## [MS-XLS]:

## Excel Binary File Format (.xls) Structure

## Intellectual Property Rights Notice for Open Specifications Documentation

- Technical Documentation. Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- Copyrights. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- License Programs. To see all of the protocols in scope under a specific license program and the associated patents, visit the Patent Map.
- Trademarks. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- Fictitious Names. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact dochelp@microsoft.com.

[^0]
## Revision Summary

| Date | Revision <br> History | Revision <br> Class | Comments |
| :--- | :--- | :--- | :--- |
| $6 / 27 / 2008$ | 1.0 | New | First release |
| $8 / 15 / 2008$ | 1.01 | Minor | Revised and edited the technical content |
| $10 / 6 / 2008$ | 1.02 | Minor | Revised and edited the technical content |
| $1 / 16 / 2009$ | 1.03 | Minor | Updated the Intellectual Property Rights Notice |
| $7 / 13 / 2009$ | 1.04 | Major | Changes made for template compliance |
| $8 / 28 / 2009$ | 1.05 | Editorial | Revised and edited the technical content |
| $11 / 6 / 2009$ | 1.06 | Major | Updated and revised the technical content |
| $2 / 19 / 2010$ | 2.0 | None | None |

[^1][MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

| Date | Revision <br> History | Revision <br> Class | Comments |
| :--- | :--- | :--- | :--- |
|  |  |  | technical content. |
| $4 / 30 / 2014$ | 3.0 | Major | Significantly changed the technical content. |
| $7 / 31 / 2014$ | 3.1 | Minor | Clarified the meaning of the technical content. |
| $10 / 30 / 2014$ | 3.2 | Minor | Clarified the meaning of the technical content. |
| $3 / 16 / 2015$ | 4.0 | Major | Significantly changed the technical content. |
| $9 / 4 / 2015$ | 4.1 | Minor | Clarified the meaning of the technical content. |
| $7 / 15 / 2016$ | 4.2 | Mone | No changes to the meaning, language, or formatting of the <br> technical content. |
| $8 / 23 / 2016$ | 4.2 | None | No changes to the meaning, language, or formatting of the <br> technical content. |
| $9 / 14 / 2016$ | 4.2 | Major | Significantly changed the technical content. |
| $10 / 17 / 2016$ | 5.0 | 6.0 | Significantly changed the technical content. |
| $6 / 20 / 2017$ | 6 |  |  |

## Table of Contents

1 Introduction ..... 28
1.1 Glossary ..... 28
1.2 References ..... 50
1.2.1 Normative References ..... 50
1.2.2 Informative References ..... 52
1.3 Overview ..... 52
1.3.1 stream Byte Ordering ..... 53
1.3.2 Organization of This Documentation ..... 53
1.4 Relationship to Protocols and Other Structures ..... 54
1.5 Applicability Statement ..... 54
1.6 Versioning and Localization ..... 54
1.7 Vendor-Extensible Fields ..... 55
2 Structures ..... 56
2.1 File Structure ..... 56
2.1.1 Compound File ..... 56
2.1.2 Stream ..... 56
2.1.3 Substream ..... 56
2.1.4 Record ..... 56
2.1.5 Collection of Records ..... 57
2.1.6 Future Record ..... 57
2.1.6.1 Chart ..... 58
2.1.6.2 PivotTable ..... 58
2.1.7 Storages and Streams ..... 58
2.1.7.1 Component Object Stream ( $\backslash 001 \mathrm{CompObj}$ ) ..... 58
2.1.7.2 Control Stream (Ctls) ..... 59
2.1.7.3 Data Spaces Storage (\006DataSpaces). ..... 59
2.1.7.4 Document Summary Information Stream ( $\backslash 005 D o c u m e n t S u m m a r y I n f o r m a t i o n) ~$59
2.1.7.5 Embedding Storage (MBD...) ..... 59
2.1.7.6 Encryption Stream (encryption) ..... 59
2.1.7.7 Link Storage (LNK...) ..... 59
2.1.7.8 List Data Stream (List Data) ..... 60
2.1.7.8.1 Attributes ..... 61
2.1.7.8.2 Elements ..... 61
2.1.7.8.2.1 LISTNAME ..... 62
2.1.7.8.2.2 VIEWGUID ..... 62
2.1.7.8.2.3 LISTWEB ..... 62
2.1.7.8.2.4 ROOTFOLDER ..... 62
2.1.7.8.2.5 LISTSCHEMA ..... 62
2.1.7.8.2.6 VIEWSCHEMA ..... 63
2.1.7.8.2.7 LISTDATA ..... 63
2.1.7.8.2.8 UPDATE ..... 63
2.1.7.8.2.9 LISTDATAFTR ..... 64
2.1.7.9 Office Data Store Storage (MsoDataStore) ..... 64
2.1.7.10 Office Toolbars Stream (XCB) ..... 64
2.1.7.11 OLE Stream (\001Ole) ..... 65
2.1.7.12 Pivot Cache Storage (_SX_DB_CUR) ..... 65
2.1.7.13 Protected Content Stream (\009DRMContent) ..... 65
2.1.7.14 Revision Stream (Revision Log) ..... 65
2.1.7.15 Signatures Stream (_signatures) ..... 66
2.1.7.16 Summary Information Stream (\005SummaryInformation) ..... 66
2.1.7.17 User Names Stream (User Names) ..... 67
2.1.7.18 VBA Storage (_VBA_PROJECT_CUR) ..... 67
2.1.7.19 Viewer Content Stream (\009DRMViewerContent) ..... 67
2.1.7.20 Workbook Stream (Workbook) ..... 67
2.1.7.20.1 Chart Sheet Substream ..... 67
2.1.7.20.2 Dialog Sheet Substream ..... 69
2.1.7.20.3 Globals Substream ..... 69
2.1.7.20.4 Macro Sheet Substream ..... 71
2.1.7.20.5 Worksheet Substream ..... 71
2.1.7.20.6 Common Productions ..... 73
2.1.7.21 XML Signatures Storage (_xmlsignatures) ..... 75
2.1.7.22 XML Stream (XML) ..... 75
2.1.7.22.1 Elements ..... 76
2.1.7.22.1.1 MapInfo ..... 77
2.1.7.22.1.2 Schema ..... 77
2.1.7.22.1.3 Map ..... 77
2.1.7.22.1.4 DataBinding ..... 78
2.1.7.22.2 Simple Types ..... 78
2.1.7.22.2.1 ST_DataBindingLoadMode ..... 78
2.1.7.22.2.2 ST_XmlMapBoolean ..... 79
2.1.7.22.2.3 ST_XmIMapId ..... 79
2.1.7.22.2.4 ST_XmIString65535 ..... 79
2.1.7.22.2.5 ST_XmIString256 ..... 79
2.2 Conceptual Overview ..... 79
2.2.1 Cell Table ..... 79
2.2.1.1 Retrieval of Last-Calculated Cell Values Without Loading Cell Table ..... 80
2.2.2 Formulas ..... 80
2.2.2.1 Operator Tokens ..... 81
2.2.2.2 Operand Tokens ..... 81
2.2.2.2.1 Value Class ..... 81
2.2.2.2.2 Reference Class ..... 82
2.2.2.3 Control Tokens ..... 82
2.2.2.4 Display Tokens ..... 82
2.2.2.5 Mem Tokens ..... 82
2.2.2.6 Formula Elements ..... 82
2.2.3 Charts ..... 82
2.2.3.1 Chart Sheet ..... 83
2.2.3.2 Chart Data Cache ..... 84
2.2.3.3 Chart ..... 85
2.2.3.4 Pivot Chart ..... 86
2.2.3.5 Axis Group ..... 86
2.2.3.6 Axis ..... 88
2.2.3.7 Chart Group ..... 90
2.2.3.8 Legend ..... 91
2.2.3.9 Series ..... 93
2.2.3.10 Data Point ..... 94
2.2.3.11 Data Label ..... 94
2.2.3.12 Trendline ..... 100
2.2.3.13 Error Bar. ..... 100
2.2.3.14 Data Table ..... 101
2.2.3.15 Attached Label ..... 102
2.2.3.16 SPRC ..... 103
2.2.3.17 Chart Area ..... 103
2.2.4 Metadata ..... 103
2.2.4.1 Metadata Types ..... 104
2.2.4.2 Cell Metadata ..... 104
2.2.4.3 Value Metadata ..... 104
2.2.4.4 Metadata Block ..... 105
2.2.4.5 MDX Metadata ..... 105
2.2.4.5.1 MDX Tuple Metadata ..... 106
2.2.4.5.2 MDX Set Metadata ..... 106
2.2.4.5.3 MDX Member Property Metadata ..... 106
2.2.4.5.4 MDX KPI Metadata ..... 106
2.2.5 PivotTables ..... 106
2.2.5.1 PivotTable Records ..... 107
2.2.5.1.1 Usage of SXAddl Records ..... 107
2.2.5.1.1.1 Class ..... 107
2.2.5.1.1.1.1 SxcView Class ..... 108
2.2.5.1.1.1.2 SxcField Class ..... 109
2.2.5.1.1.1.3 SxcHierarchy Class ..... 109
2.2.5.1.1.1.4 SxcCache Class ..... 110
2.2.5.1.1.1.5 SxcCacheField Class ..... 111
2.2.5.1.1.1.6 SxcQsi Class ..... 111
2.2.5.1.1.1.7 SxcQuery Class ..... 112
2.2.5.1.1.1.8 SxcGrpLevel Class ..... 112
2.2.5.1.1.1.9 SxcGroup Class ..... 112
2.2.5.1.1.1.10 SxcCacheItem Class ..... 113
2.2.5.1.1.1.11 SxcSXrule Class ..... 113
2.2.5.1.1.1.12 SxcSXfilt Class ..... 114
2.2.5.1.1.1.13 SxcSXDH Class ..... 114
2.2.5.1.1.1.14 SxcAutoSort Class ..... 114
2.2.5.1.1.1.15 SxcSXMgs Class ..... 115
2.2.5.1.1.1.16 SxcSXMg Class. ..... 115
2.2.5.1.1.1.17 SxcField12 Class ..... 115
2.2.5.1.1.1.18 SxcSXCondFmts Class ..... 116
2.2.5.1.1.1.19 SxcSXCondFmt Class ..... 116
2.2.5.1.1.1.20 SxcSXFilters12 Class ..... 116
2.2.5.1.1.1.21 SxcSXFilter12 Class ..... 117
2.2.5.2 Data Functionality Level ..... 117
2.2.5.3 PivotCache ..... 117
2.2.5.3.1 PivotCache Functionality Level ..... 118
2.2.5.3.2 Source Data ..... 118
2.2.5.3.2.1 Multiple Consolidation Ranges ..... 119
2.2.5.3.3 Associated PivotTable views ..... 121
2.2.5.3.4 OLAP PivotCache ..... 121
2.2.5.3.4.1 OLAP Data Model ..... 121
2.2.5.3.5 Cache Fields ..... 122
2.2.5.3.6 Cache Items ..... 123
2.2.5.3.7 Grouping ..... 125
2.2.5.3.8 Calculated Fields ..... 131
2.2.5.3.9 Calculated Items ..... 132
2.2.5.3.10 OLAP Grouping ..... 132
2.2.5.3.11 OLAP Calculated Members ..... 132
2.2.5.3.12 Cache Records ..... 133
2.2.5.4 PivotTable View ..... 134
2.2.5.4.1 Associated PivotCache ..... 134
2.2.5.4.2 OLAP PivotTable view ..... 134
2.2.5.4.3 Pivot Fields ..... 134
2.2.5.4.3.1 Pivot Field Sorting ..... 135
2.2.5.4.4 Pivot Items ..... 136
2.2.5.4.5 Pivot Hierarchies ..... 136
2.2.5.4.5.1 Association of Pivot Hierarchies and Pivot Fields and Cache Fields ..... 137
2.2.5.4.5.2 Measures ..... 138
2.2.5.4.5.3 KPIs ..... 138
2.2.5.4.5.4 Named Sets ..... 138
2.2.5.4.6 Member Properties ..... 138
2.2.5.4.7 Manual Filters ..... 139
2.2.5.4.7.1 Non-OLAP Manual Filters ..... 139
2.2.5.4.7.2 OLAP Manual Filters ..... 139
2.2.5.4.8 Filtering by Criteria ..... 140
2.2.5.4.8.1 Advanced Filters ..... 140
2.2.5.4.8.1.1 Label Filters ..... 141
2.2.5.4.8.1.2 Date Filters ..... 141
2.2.5.4.8.1.3 Value Filters ..... 142
2.2.5.4.8.2 Simple Filters ..... 142
2.2.5.4.9 PivotTable Axes ..... 142
2.2.5.4.9.1 Page Axis ..... 142
2.2.5.4.9.1.1 Non-OLAP Page Filtering ..... 143
2.2.5.4.9.1.2 OLAP Page Filtering ..... 143
2.2.5.4.9.2 Row Axis ..... 144
2.2.5.4.9.3 Column Axis ..... 145
2.2.5.4.9.4 Nesting ..... 145
2.2.5.4.9.4.1 Collapsing ..... 146
2.2.5.4.9.4.2 Subtotalling ..... 147
2.2.5.4.9.5 Data Axis ..... 149
2.2.5.4.9.5.1 Data Items ..... 149
2.2.5.4.9.5.2 Data Field ..... 149
2.2.5.4.10 PivotTable Layout ..... 149
2.2.5.4.10.1 Location and Body ..... 150
2.2.5.4.10.1.1 Row Area ..... 152
2.2.5.4.10.1.2 Column Area ..... 153
2.2.5.4.10.1.3 Page Area ..... 153
2.2.5.4.10.1.4 Data Area ..... 154
2.2.5.4.10.2 Truncation ..... 154
2.2.5.4.10.3 Pivot Lines ..... 154
2.2.5.4.10.4 Pivot Line Entries ..... 155
2.2.5.4.11 PivotTable Rules ..... 156
2.2.6 Styles ..... 157
2.2.6.1 XFs ..... 157
2.2.6.1.1 Cell XFs ..... 157
2.2.6.1.2 Cell Styles ..... 157
2.2.6.1.2.1 Cell Style XFs ..... 158
2.2.6.1.2.2 Normal Style ..... 158
2.2.6.2 Differential Formatting (DXFs) ..... 158
2.2.6.2.1 Conditional Formatting ..... 158
2.2.6.2.2 Table Style Elements ..... 159
2.2.6.2.3 Table Block-Level Formatting ..... 159
2.2.6.2.4 PivotTable Areas ..... 159
2.2.6.2.5 Sorting and Filtering ..... 159
2.2.6.3 Table Styles ..... 159
2.2.6.4 Format Conflicts ..... 159
2.2.7 External References ..... 160
2.2.7.1 External Reference Consumers ..... 160
2.2.7.2 Supporting Link ..... 160
2.2.7.3 External Workbook ..... 161
2.2.7.4 External Defined Name ..... 161
2.2.7.5 External Cell Cache ..... 161
2.2.7.6 DDE Data Source ..... 161
2.2.7.7 DDE Data Item ..... 161
2.2.7.8 OLE Data Source ..... 161
2.2.7.9 OLE Data Item ..... 161
2.2.8 External Connections ..... 162
2.2.8.1 Connection Name ..... 162
2.2.8.2 External Connection Files ..... 162
2.2.8.3 OLE DB Connections ..... 162
2.2.8.3.1 OLAP Connections ..... 162
2.2.8.4 ODBC Connections ..... 163
2.2.8.5 Web Connections ..... 163
2.2.8.6 Text Import Connections ..... 163
2.2.8.7 ADO Recordset Connections ..... 163
2.2.8.8 DAO Recordset Connections ..... 163
2.2.9 Password Verifier Algorithm ..... 163
2.2.10 Encryption (Password to Open) ..... 164
2.2.11 Shared Workbooks ..... 165
2.2.11.1 User Log ..... 167
2.2.11.2 Revision Logs ..... 167
2.2.11.3 Revision Records ..... 167
2.2.11.4 Insertion / Deletion of Rows / Columns Revision ..... 167
2.2.11.5 Move Cells Revision ..... 168
2.2.11.6 Change Cells Revision ..... 168
2.2.11.7 Sort Map ..... 168
2.2.12 Shared Feature ..... 168
2.3 Record Enumeration ..... 168
2.3.1 By Name ..... 169
2.3.2 By Number ..... 180
2.4 Records ..... 191
2.4.1 AlRuns ..... 191
2.4.2 Area. ..... 191
2.4.3 AreaFormat ..... 192
2.4.4 Array ..... 197
2.4.5 AttachedLabel ..... 198
2.4.6 AutoFilter ..... 199
2.4.7 AutoFilter12 ..... 201
2.4.8 AutoFilterInfo ..... 204
2.4.9 AxcExt ..... 204
2.4.10 AxesUsed ..... 207
2.4.11 Axis ..... 207
2.4.12 AxisLine ..... 208
2.4.13 AxisParent ..... 209
2.4.14 Backup ..... 209
2.4.15 Bar ..... 209
2.4.16 BCUsrs ..... 210
2.4.17 Begin ..... 210
2.4.18 BigName ..... 211
2.4.19 BkHim ..... 211
2.4.20 Blank ..... 212
2.4.21 BOF ..... 212
2.4.22 BookBool ..... 214
2.4.23 BookExt. ..... 215
2.4.24 BoolErr ..... 216
2.4.25 BopPop ..... 216
2.4.26 BopPopCustom ..... 218
2.4.27 BottomMargin ..... 219
2.4.28 BoundSheet8 ..... 220
2.4.29 BRAI ..... 221
2.4.30 BuiltInFnGroupCount ..... 222
2.4.31 CalcCount ..... 223
2.4.32 CalcDelta ..... 223
2.4.33 CalcIter ..... 223
2.4.34 CalcMode ..... 223
2.4.35 CalcPrecision ..... 224
2.4.36 CalcRefMode ..... 224
2.4.37 CalcSaveRecalc ..... 224
2.4.38 CatLab ..... 225
2.4.39 CatSerRange ..... 225
2.4.40 CbUsr ..... 227
2.4.41 CellWatch ..... 227
2.4.42 CF ..... 228
2.4.43 CF12 ..... 229
2.4.44 CFEx ..... 232
2.4.45 Chart ..... 233
2.4.46 Chart3d ..... 234
2.4.47 Chart3DBarShape ..... 236
2.4.48 ChartFormat ..... 236
2.4.49 ChartFrtInfo ..... 237
2.4.50 ClrtClient ..... 238
2.4.51 CodeName ..... 239
2.4.52 CodePage ..... 239
2.4.53 ColInfo ..... 240
2.4.54 Compat12 ..... 241
2.4.55 CompressPictures ..... 241
2.4.56 CondFmt ..... 242
2.4.57 CondFmt12 ..... 242
2.4.58 Continue ..... 243
2.4.59 ContinueBigName ..... 243
2.4.60 ContinueFrt ..... 244
2.4.61 ContinueFrt11 ..... 244
2.4.62 ContinueFrt12 ..... 245
2.4.63 Country ..... 245
2.4.64 CrErr ..... 247
2.4.65 CRN ..... 247
2.4.66 CrtLayout12 ..... 248
2.4.67 CrtLayout12A ..... 250
2.4.68 CrtLine ..... 252
2.4.69 CrtLink ..... 253
2.4.70 CrtMIFrt ..... 253
2.4.71 CrtMIFrtContinue ..... 254
2.4.72 CUsr ..... 254
2.4.73 Dat ..... 254
2.4.74 DataFormat ..... 255
2.4.75 DataLabExt ..... 255
2.4.76 DataLabExtContents ..... 256
2.4.77 Date1904 ..... 257
2.4.78 DBCell ..... 257
2.4.79 DbOrParamQry ..... 258
2.4.80 DbQuery ..... 258
2.4.81 DBQueryExt ..... 260
2.4.82 DCon ..... 262
2.4.83 DConBin ..... 264
2.4.84 DConn ..... 265
2.4.85 DConName ..... 270
2.4.86 DConRef ..... 271
2.4.87 DefaultRowHeight ..... 272
2.4.88 DefaultText ..... 272
2.4.89 DefColWidth ..... 273
2.4.90 Dimensions ..... 273
2.4.91 DocRoute. ..... 274
2.4.92 DropBar ..... 276
2.4.93 DropDownObjIds ..... 277
2.4.94 DSF ..... 277
2.4.95 Dv. ..... 277
2.4.96 DVal ..... 280
2.4.97 DXF ..... 281
2.4.98 DxGCol ..... 282
2.4.99 End ..... 282
2.4.100 EndBlock ..... 282
2.4.101 EndObject ..... 284
2.4.102 EntExU2 ..... 285
2.4.103 EOF ..... 285
2.4.104 Excel9File ..... 285
2.4.105 ExternName ..... 285
2.4.106 ExternSheet ..... 287
2.4.107 ExtSST ..... 288
2.4.108 ExtString ..... 288
2.4.109 Fbi ..... 289
2.4.110 Fbi2 ..... 290
2.4.111 Feat ..... 291
2.4.112 FeatHdr ..... 292
2.4.113 FeatHdr11 ..... 293
2.4.114 Feature11 ..... 293
2.4.115 Feature12 ..... 295
2.4.116 FileLock ..... 295
2.4.117 FilePass ..... 296
2.4.118 FileSharing ..... 297
2.4.119 FilterMode ..... 297
2.4.120 FnGroupName ..... 297
2.4.121 FnGrp12 ..... 297
2.4.122 Font ..... 298
2.4.123 FontX ..... 300
2.4.124 Footer ..... 301
2.4.125 ForceFullCalculation ..... 301
2.4.126 Format ..... 302
2.4.127 Formula ..... 309
2.4.128 Frame ..... 310
2.4.129 FrtFontList ..... 311
2.4.130 FrtWrapper ..... 311
2.4.131 GelFrame ..... 312
2.4.132 GridSet ..... 314
2.4.133 GUIDTypeLib ..... 314
2.4.134 Guts ..... 314
2.4.135 HCenter ..... 315
2.4.136 Header ..... 315
2.4.137 HeaderFooter ..... 319
2.4.138 HFPicture ..... 320
2.4.139 HideObj ..... 322
2.4.140 HLink ..... 322
2.4.141 HLinkTooltip ..... 322
2.4.142 HorizontalPageBreaks ..... 323
2.4.143 IFmtRecord ..... 323
2.4.144 Index ..... 323
2.4.145 InterfaceEnd ..... 324
2.4.146 InterfaceHdr ..... 324
2.4.147 Intl ..... 324
2.4.148 Label ..... 325
2.4.149 LabelSst ..... 325
2.4.150 Lbl ..... 325
2.4.151 LeftMargin ..... 328
2.4.152 Legend ..... 328
2.4.153 LegendException ..... 329
2.4.154 Lel ..... 330
2.4.155 Line ..... 330
2.4.156 LineFormat ..... 331
2.4.157 List12 ..... 332
2.4.158 LPr ..... 333
2.4.159 LRng ..... 334
2.4.160 MarkerFormat ..... 334
2.4.161 MDB ..... 336
2.4.162 MDTInfo ..... 336
2.4.163 MDXKPI ..... 338
2.4.164 MDXProp ..... 339
2.4.165 MDXSet ..... 339
2.4.166 MDXStr ..... 340
2.4.167 MDXTuple ..... 341
2.4.168 MergeCells ..... 341
2.4.169 Mms ..... 342
2.4.170 MsoDrawing ..... 342
2.4.171 MsoDrawingGroup ..... 342
2.4.172 MsoDrawingSelection ..... 343
2.4.173 MTRSettings ..... 343
2.4.174 MulBlank ..... 344
2.4.175 MulRk ..... 344
2.4.176 NameCmt ..... 345
2.4.177 NameFnGrp12 ..... 346
2.4.178 NamePublish ..... 347
2.4.179 Note ..... 347
2.4.180 Number ..... 348
2.4.181 Obj ..... 348
2.4.182 ObjectLink ..... 351
2.4.183 ObjProtect ..... 351
2.4.184 ObNoMacros ..... 352
2.4.185 ObProj ..... 352
2.4.186 OleDbConn ..... 352
2.4.187 OleObjectSize ..... 353
2.4.188 Palette ..... 353
2.4.189 Pane ..... 353
2.4.190 ParamQry ..... 354
2.4.191 Password ..... 354
2.4.192 PhoneticInfo ..... 355
2.4.193 PicF ..... 355
2.4.194 Pie. ..... 356
2.4.195 PieFormat ..... 357
2.4.196 PivotChartBits ..... 357
2.4.197 PlotArea ..... 358
2.4.198 PlotGrowth ..... 358
2.4.199 Pls .....  358
2.4.200 PLV ..... 359
2.4.201 Pos ..... 359
2.4.202 PrintGrid ..... 361
2.4.203 PrintRowCol ..... 361
2.4.204 PrintSize ..... 362
2.4.205 Prot4Rev ..... 362
2.4.206 Prot4RevPass ..... 363
2.4.207 Protect ..... 363
2.4.208 Qsi ..... 363
2.4.209 Qsif. ..... 366
2.4.210 Qsir ..... 367
2.4.211 QsiSXTag. ..... 369
2.4.212 Radar ..... 371
2.4.213 RadarArea ..... 371
2.4.214 RealTimeData ..... 372
2.4.215 RecalcId ..... 373
2.4.216 RecipName ..... 373
2.4.217 RefreshAll ..... 374
2.4.218 RichTextStream ..... 374
2.4.219 RightMargin ..... 376
2.4.220 RK ..... 376
2.4.221 Row ..... 377
2.4.222 RRAutoFmt ..... 378
2.4.223 RRDChgCell ..... 379
2.4.224 RRDConflict ..... 383
2.4.225 RRDDefName ..... 384
2.4.226 RRDHead ..... 386
2.4.227 RRDInfo ..... 388
2.4.228 RRDInsDel ..... 389
2.4.229 RRDInsDelBegin ..... 390
2.4.230 RRDInsDelEnd ..... 390
2.4.231 RRDMove ..... 390
2.4.232 RRDMoveBegin ..... 391
2.4.233 RRDMoveEnd ..... 391
2.4.234 RRDRenSheet ..... 391
2.4.235 RRDRstEtxp ..... 392
2.4.236 RRDTQSIF ..... 393
2.4.237 RRDUserView ..... 394
2.4.238 RRFormat ..... 395
2.4.239 RRInsertSh ..... 395
2.4.240 RRSort ..... 396
2.4.241 RRTabId ..... 397
2.4.242 SBaseRef ..... 397
2.4.243 Scatter ..... 398
2.4.244 SCENARIO ..... 399
2.4.245 ScenarioProtect ..... 400
2.4.246 ScenMan ..... 400
2.4.247 Scl ..... 401
2.4.248 Selection ..... 401
2.4.249 SerAuxErrBar ..... 402
2.4.250 SerAuxTrend ..... 403
2.4.251 SerFmt ..... 404
2.4.252 Series ..... 405
2.4.253 SeriesList ..... 406
2.4.254 SeriesText ..... 406
2.4.255 SerParent ..... 406
2.4.256 SerToCrt ..... 407
2.4.257 Setup ..... 407
2.4.258 ShapePropsStream ..... 412
2.4.259 SheetExt ..... 413
2.4.260 ShrFmla ..... 414
2.4.261 ShtProps ..... 414
2.4.262 SIIndex ..... 415
2.4.263 Sort ..... 416
2.4.264 SortData ..... 417
2.4.265 SST ..... 419
2.4.266 StartBlock ..... 420
2.4.267 StartObject ..... 425
2.4.268 String ..... 426
2.4.269 Style ..... 426
2.4.270 StyleExt ..... 427
2.4.271 SupBook ..... 428
2.4.272 Surf ..... 430
2.4.273 SXAddl Records ..... 431
2.4.273.1 Continue_SxaddISxString ..... 431
2.4.273.2 SXAddI ..... 431
2.4.273.3 SXAddl_SXCAutoSort_SXDEnd ..... 432
2.4.273.4 SXAddI SXCAutoSort SXDId ..... 432
2.4.273.5 SXAddI_SXCCache_SXDEnd ..... 433
2.4.273.6 SXAddl_SXCCache_SXDId ..... 433
2.4.273.7 SXAddl_SXCCache_SXDInfo12 ..... 433
2.4.273.8 SXAddl SXCCache SXDInvRefreshReal ..... 434
2.4.273.9 SXAddI_SXCCache_SXDVer10Info ..... 434
2.4.273.10 SXAddl_SXCCache_SXDVerSXMacro ..... 435
2.4.273.11 SXAddl_SXCCache_SXDVerUpdInv ..... 436
2.4.273.12 SXAddI SXCCacheField SXDCaption ..... 436
2.4.273.13 SXAddl_SXCCacheField_SXDEnd ..... 436
2.4.273.14 SXAddl_SXCCacheField_SXDId ..... 437
2.4.273.15 SXAddl_SXCCacheField_SXDIfdbMempropMap ..... 437
2.4.273.16 SXAddl_SXCCacheField_SXDIfdbMpMapCount ..... 438
2.4.273.17 SXAddI_SXCCacheField_SXDProperty ..... 438
2.4.273.18 SXAddl_SXCCacheField_SXDPropName ..... 439
2.4.273.19 SXAddI_SXCCacheField_SXDSxrmitmCount ..... 439
2.4.273.20 SXAddl SXCCacheItem SXDEnd ..... 440
2.4.273.21 SXAddI_SXCCacheItem_SXDId ..... 440
2.4.273.22 SXAddl_SXCCacheItem_SXDItmMpMapCount ..... 440
2.4.273.23 SXAddl_SXCCacheItem_SXDItmMpropMap ..... 441
2.4.273.24 SXAddl_SXCCacheItem_SXDSxrmitmDisp ..... 441
2.4.273.25 SXAddI_SXCField_SXDEnd ..... 442
2.4.273.26 SXAddl_SXCField_SXDId ..... 442
2.4.273.27 SXAddl_SXCField_SXDVer1OInfo ..... 442
2.4.273.28 SXAddl SXCField12 SXDAutoshow ..... 443
2.4.273.29 SXAddI_SXCField12_SXDEnd ..... 443
2.4.273.30 SXAddl_SXCField12_SXDId ..... 444
2.4.273.31 SXAddl_SXCField12_SXDISXTH ..... 444
2.4.273.32 SXAddl_SXCField12_SXDMemberCaption ..... 445
2.4.273.33 SXAddI_SXCField12_SXDVer12Info ..... 445
2.4.273.34 SXAddl_SXCField12_SXDVerUpdInv ..... 446
2.4.273.35 SXAddl_SXCGroup_SXDEnd ..... 446
2.4.273.36 SXAddl_SXCGroup_SXDGrpInfo ..... 447
2.4.273.37 SXAddI_SXCGroup_SXDId ..... 448
2.4.273.38 SXAddl_SXCGroup_SXDMember ..... 448
2.4.273.39 SXAddl_SXCGrpLevel_SXDEnd ..... 449
2.4.273.40 SXAddl_SXCGrpLevel_SXDGrpLevelInfo ..... 449
2.4.273.41 SXAddI_SXCGrpLevel_SXDId ..... 450
2.4.273.42 SXAddl_SXCHierarchy_SXDDisplayFolder ..... 450
2.4.273.43 SXAddl_SXCHierarchy_SXDEnd ..... 451
2.4.273.44 SXAddI_SXCHierarchy_SXDFilterMember ..... 451
2.4.273.45 SXAddI_SXCHierarchy_SXDFilterMember12 ..... 452
2.4.273.46 SXAddl_SXCHierarchy_SXDIconSet ..... 453
2.4.273.47 SXAddl_SXCHierarchy_SXDId ..... 453
2.4.273.48 SXAddI_SXCHierarchy_SXDInfo12 ..... 454
2.4.273.49 SXAddI_SXCHierarchy_SXDKPIGoal ..... 455
2.4.273.50 SXAddl_SXCHierarchy_SXDKPIStatus ..... 455
2.4.273.51 SXAddl_SXCHierarchy_SXDKPITime ..... 455
2.4.273.52 SXAddl_SXCHierarchy_SXDKPITrend ..... 456
2.4.273.53 SXAddI_SXCHierarchy_SXDKPIValue ..... 456
2.4.273.54 SXAddl_SXCHierarchy_SXDKPIWeight ..... 457
2.4.273.55 SXAddl_SXCHierarchy_SXDMeasureGrp ..... 457
2.4.273.56 SXAddl_SXCHierarchy_SXDParentKPI ..... 458
2.4.273.57 SXAddl_SXCHierarchy_SXDProperty ..... 458
2.4.273.58 SXAddI_SXCHierarchy_SXDSXSetParentUnique ..... 460
2.4.273.59 SXAddl_SXCHierarchy_SXDUserCaption ..... 460
2.4.273.60 SXAddl_SXCHierarchy_SXDVerUpdInv ..... 460
2.4.273.61 SXAddI_SXCQsi_SXDEnd ..... 461
2.4.273.62 SXAddl_SXCQsi_SXDId ..... 461
2.4.273.63 SXAddl_SXCQuery_SXDEnd ..... 461
2.4.273.64 SXAddl_SXCQuery_SXDReconnCond ..... 462
2.4.273.65 SXAddl_SXCQuery_SXDSrcConnFile ..... 463
2.4.273.66 SXAddl_SXCQuery_SXDSrcDataFile ..... 463
2.4.273.67 SXAddI_SXCQuery_SXDXMLSource ..... 463
2.4.273.68 SXAddI_SXCSXCondFmt_SXDEnd ..... 464
2.4.273.69 SXAddl_SXCSXCondFmt_SXDSXCondFmt ..... 464
2.4.273.70 SXAddl_SXCSXCondFmts_SXDEnd ..... 465
2.4.273.71 SXAddl_SXCSXCondFmts_SXDId ..... 466
2.4.273.72 SXAddl_SXCSXDH_SXDEnd ..... 466
2.4.273.73 SXAddl_SXCSXDH_SXDId ..... 467
2.4.273.74 SXAddI_SXCSXDH_SXDSxdh ..... 467
2.4.273.75 SXAddI_SXCSXfilt_SXDEnd ..... 468
2.4.273.76 SXAddl_SXCSXfilt_SXDId ..... 469
2.4.273.77 SXAddl_SXCSXfilt_SXDSXfilt ..... 469
2.4.273.78 SXAddI_SXCSXfilt_SXDSXItm ..... 470
2.4.273.79 SXAddI_SXCSXFilter12_SXDCaption ..... 471
2.4.273.80 SXAddI_SXCSXFilter12_SXDEnd ..... 472
2.4.273.81 SXAddl_SXCSXFilter12_SXDId ..... 472
2.4.273.82 SXAddI_SXCSXFilter12_SXDSXFilter ..... 472
2.4.273.83 SXAddI_SXCSXFilter12_SXDSXFilterDesc ..... 474
2.4.273.84 SXAddI_SXCSXFilter12_SXDSXFilterValue1 ..... 474
2.4.273.85 SXAddl_SXCSXFilter12_SXDSXFilterValue2 ..... 474
2.4.273.86 SXAddl_SXCSXFilter12_SXDXIsFilter..... ..... 475
2.4.273.87 SXAddI_SXCSXFilter12_SXDXIsFilterValue1 ..... 475
2.4.273.88 SXAddI_SXCSXFilter12_SXDXIsFilterValue2 ..... 476
2.4.273.89 SXAddl_SXCSXFilters12_SXDEnd ..... 476
2.4.273.90 SXAddI_SXCSXFilters12_SXDId ..... 477
2.4.273.91 SXAddl_SXCSXMg_SXDEnd ..... 477
2.4.273.92 SXAddl_SXCSXMg_SXDId ..... 477
2.4.273.93 SXAddl_SXCSXMg_SXDUserCaption ..... 478
2.4.273.94 SXAddl_SXCSXMgs_SXDEnd ..... 478
2.4.273.95 SXAddl_SXCSXMgs_SXDId ..... 478
2.4.273.96 SXAddl_SXCSXMgs_SXDMGrpSXDHMap. ..... 479
2.4.273.97 SXAddl_SXCSXrule_SXDEnd ..... 480
2.4.273.98 SXAddl_SXCSXrule_SXDId ..... 480
2.4.273.99 SXAddI_SXCSXrule_SXDSXrule ..... 480
2.4.273.100 SXAddl_SXCView_SXDCalcMember ..... 483
2.4.273.101 SXAddl_SXCView_SXDCalcMemString ..... 485
2.4.273.102 SXAddl_SXCView_SXDCompactColHdr ..... 485
2.4.273.103 SXAddI_SXCView_SXDCompactRwHdr ..... 486
2.4.273.104 SXAddl_SXCView_SXDEnd ..... 486
2.4.273.105 SXAddl_SXCView_SXDId ..... 487
2.4.273.106 SXAddl_SXCView_SXDSXPIIvmb ..... 487
2.4.273.107 SXAddI_SXCView_SXDTableStyleClient ..... 488
2.4.273.108 SXAddl_SXCView_SXDVer1OInfo ..... 488
2.4.273.109 SXAddl_SXCView_SXDVer12Info ..... 490
2.4.273.110 SXAddl_SXCView_SXDVerUpdInv ..... 492
2.4.274 SxBool ..... 493
2.4.275 SXDB ..... 493
2.4.276 SXDBB ..... 494
2.4.277 SXDBEx. ..... 494
2.4.278 SXDI ..... 495
2.4.279 SXDtr ..... 497
2.4.280 SxDXF ..... 497
2.4.281 SxErr ..... 498
2.4.282 SXEX ..... 498
2.4.283 SXFDB ..... 501
2.4.284 SXFDBType ..... 504
2.4.285 SxFilt ..... 504
2.4.286 SxFmla ..... 505
2.4.287 SxFormat ..... 506
2.4.288 SXFormula ..... 506
2.4.289 SXInt ..... 506
2.4.290 SxIsxoper ..... 507
2.4.291 SxItm ..... 507
2.4.292 SxIvd ..... 508
2.4.293 SXLI ..... 509
2.4.294 SxName ..... 509
2.4.295 SxNil ..... 510
2.4.296 SXNum ..... 510
2.4.297 SXPair ..... 510
2.4.298 SXPI ..... 511
2.4.299 SXPIEx ..... 512
2.4.300 SXRng ..... 512
2.4.301 SxRule ..... 514
2.4.302 SxSelect ..... 516
2.4.303 SXStreamID ..... 518
2.4.304 SXString ..... 518
2.4.305 SXTbl ..... 518
2.4.306 SxTbpg ..... 519
2.4.307 SXTBRGIITM ..... 520
2.4.308 SXTH ..... 520
2.4.309 Sxvd ..... 523
2.4.310 SXVDEx ..... 527
2.4.311 SXVDTEx ..... 530
2.4.312 SXVI ..... 531
2.4.313 SxView ..... 533
2.4.314 SXViewEx ..... 535
2.4.315 SXViewEx9 ..... 536
2.4.316 SXViewLink ..... 537
2.4.317 SXVS ..... 538
2.4.318 Sync ..... 538
2.4.319 Table ..... 538
2.4.320 TableStyle ..... 540
2.4.321 TableStyleElement ..... 541
2.4.322 TableStyles ..... 544
2.4.323 Template ..... 545
2.4.324 Text ..... 545
2.4.325 TextPropsStream ..... 550
2.4.326 Theme ..... 552
2.4.327 Tick ..... 552
2.4.328 TopMargin ..... 555
2.4.329 TxO ..... 556
2.4.330 TxtQry ..... 558
2.4.331 Uncalced ..... 560
2.4.332 Units ..... 560
2.4.333 UserBView ..... 560
2.4.334 UserSViewBegin ..... 564
2.4.335 UserSViewBegin_Chart ..... 567
2.4.336 UserSViewEnd ..... 569
2.4.337 UsesELFs ..... 569
2.4.338 UsrChk ..... 569
2.4.339 UsrExcl ..... 570
2.4.340 UsrInfo ..... 571
2.4.341 ValueRange ..... 571
2.4.342 VCenter ..... 574
2.4.343 VerticalPageBreaks ..... 574
2.4.344 WebPub ..... 574
2.4.345 Window1 ..... 577
2.4.346 Window2 ..... 578
2.4.347 WinProtect ..... 580
2.4.348 WOpt ..... 581
2.4.349 WriteAccess ..... 582
2.4.350 WriteProtect ..... 583
2.4.351 WsBool ..... 583
2.4.352 XCT ..... 584
2.4.353 XF ..... 584
2.4.354 XFCRC ..... 585
2.4.355 XFExt ..... 585
2.4.356 YMult ..... 586
2.5 Structures ..... 587
2.5.1 AddinUdf ..... 587
2.5.2 AF12CellIcon ..... 587
2.5.3 AF12Criteria ..... 588
2.5.4 AF12DateInfo ..... 588
2.5.5 AFDOper ..... 589
2.5.6 AFDOperBoolErr ..... 590
2.5.7 AFDOperRk ..... 591
2.5.8 AFDOperStr ..... 591
2.5.9 AutoFmt8 ..... 592
2.5.10 Bes ..... 593
2.5.11 Bold ..... 594
2.5.12 BookExt Conditional11 ..... 594
2.5.13 BookExt_Conditional12 ..... 594
2.5.14 Boolean ..... 595
2.5.15 BorderStyle ..... 595
2.5.16 BuiltInStyle ..... 596
2.5.17 CachedDiskHeader ..... 596
2.5.18 Cch255 ..... 597
2.5.19 Cell ..... 597
2.5.20 CellXF ..... 597
2.5.21 CFColor ..... 601
2.5.22 CFDatabar ..... 601
2.5.23 CFExAveragesTemplateParams ..... 603
2.5.24 CFExDateTemplateParams ..... 603
2.5.25 CFExDefaultTemplateParams. ..... 604
2.5.26 CFExFilterParams ..... 604
2.5.27 CFExNonCF12 ..... 605
2.5.28 CFExTemplateParams ..... 607
2.5.29 CFExTextTemplateParams ..... 608
2.5.30 CFFilter ..... 608
2.5.31 CFFlag ..... 609
2.5.32 CFGradient ..... 610
2.5.33 CFGradientInterpItem ..... 610
2.5.34 CFGradientItem ..... 611
2.5.35 CFMStateItem ..... 612
2.5.36 CFMultistate ..... 612
2.5.37 CFrtId ..... 613
2.5.38 CFT ..... 614
2.5.39 CFVO ..... 615
2.5.40 ChartNumNillable ..... 616
2.5.41 Col ..... 616
2.5.42 Col_NegativeOne ..... 616
2.5.43 Col12 ..... 617
2.5.44 Col256U ..... 617
2.5.45 ColByte ..... 617
2.5.46 ColByteU ..... 618
2.5.47 ColEIfU ..... 618
2.5.48 ColorICV ..... 618
2.5.49 ColorTheme ..... 619
2.5.50 ColRelNegU ..... 619
2.5.51 ColRelU ..... 620
2.5.52 ColSIco8U ..... 620
2.5.53 ColU ..... 620
2.5.54 Colx ..... 621
2.5.55 CondDataValue ..... 621
2.5.56 CondFmtStructure ..... 621
2.5.57 ConnGrbitDbt ..... 622
2.5.58 ConnGrbitDbtAdo ..... 622
2.5.59 ConnGrbitDbtOledb ..... 623
2.5.60 ConnGrbitDbtWeb ..... 624
2.5.61 Controlinfo ..... 625
2.5.62 CrtLayout12Mode ..... 625
2.5.63 DataFunctionalityLevel ..... 626
2.5.64 DataSourceType ..... 626
2.5.65 DateAsNum ..... 626
2.5.66 DateUnit ..... 626
2.5.67 DCol ..... 627
2.5.68 DColByteU ..... 627
2.5.69 DConFile ..... 627
2.5.70 DConnConnectionOleDb ..... 628
2.5.71 DConnConnectionWeb ..... 629
2.5.72 DConnId ..... 629
2.5.73 DConnParamBinding ..... 630
2.5.74 DConnParamBindingValByte ..... 630
2.5.75 DConnParamBindingValInt ..... 630
2.5.76 DConnParamBindingValString ..... 630
2.5.77 DConnParamBindingValType ..... 631
2.5.78 DConnParameter ..... 631
2.5.79 DConnStringSequence ..... 632
2.5.80 DConnUnicodeStringSegmented ..... 632
2.5.81 DJoin ..... 633
2.5.82 DRw ..... 633
2.5.83 DRwByteU ..... 633
2.5.84 Duce ..... 633
2.5.85 DuceRadical ..... 634
2.5.86 DuceStacked ..... 635
2.5.87 Ducr ..... 635
2.5.88 DucrConditionalLbl ..... 636
2.5.89 DucrConditionalNoLbl ..... 637
2.5.90 DwQsiFuture ..... 637
2.5.91 DXFALC ..... 638
2.5.92 DXFBdr. ..... 639
2.5.93 DXFFntD ..... 640
2.5.94 DXFId ..... 641
2.5.95 DXFN ..... 641
2.5.96 DXFN12 ..... 644
2.5.97 DXFN12List ..... 645
2.5.98 DXFN12NoCB ..... 645
2.5.99 DXFNum ..... 645
2.5.100 DXFNumIFmt ..... 646
2.5.101 DXFNumUsr ..... 646
2.5.102 DXFPat ..... 646
2.5.103 DXFProt ..... 647
2.5.104 EnhancedProtection ..... 647
2.5.105 ExternDdeLinkNoOper ..... 648
2.5.106 ExternDocName ..... 648
2.5.107 ExternOleDdeLink ..... 649
2.5.108 ExtProp ..... 649
2.5.109 ExtRst ..... 650
2.5.110 FactoidData ..... 651
2.5.111 Feat11CellStruct ..... 651
2.5.112 Feat11FdaAutoFilter ..... 651
2.5.113 Feat11FieldDataItem ..... 652
2.5.114 Feat11Fmla ..... 659
2.5.115 Feat11RgInvalidCells ..... 659
2.5.116 Feat11RgSharepointIdChange ..... 659
2.5.117 Feat11RgSharepointIdDel ..... 660
2.5.118 Feat11TotalFmla ..... 660
2.5.119 Feat11WSSListInfo ..... 660
2.5.120 Feat11XMap ..... 663
2.5.121 Feat11XMapEntry ..... 663
2.5.122 Feat11XMapEntry2 ..... 664
2.5.123 FeatFormulaErr2 ..... 664
2.5.124 FeatProtection ..... 664
2.5.125 FeatSmartTag ..... 665
2.5.126 FFErrorCheck ..... 666
2.5.127 FillPattern ..... 666
2.5.128 FillStylePropertiesForShapePropsStreamChecksum ..... 667
2.5.129 FontIndex ..... 677
2.5.130 FontInfo ..... 677
2.5.131 FontScheme ..... 678
2.5.132 FormatRun ..... 678
2.5.133 FormulaValue ..... 678
2.5.134 FrtFlags ..... 679
2.5.135 FrtHeader ..... 680
2.5.136 FrtHeaderOId ..... 680
2.5.137 FrtRefHeader ..... 680
2.5.138 FrtRefHeaderNoGrbit ..... 681
2.5.139 FrtRefHeaderU ..... 681
2.5.140 FtCbls ..... 682
2.5.141 FtCblsData ..... 682
2.5.142 FtCf ..... 683
2.5.143 FtCmo ..... 683
2.5.144 FtEdoData ..... 686
2.5.145 FtGboData ..... 687
2.5.146 FtGmo ..... 687
2.5.147 FtLbsData ..... 688
2.5.148 FtMacro ..... 690
2.5.149 FtNts. ..... 691
2.5.150 FtPictFmla ..... 691
2.5.151 FtPioGrbit ..... 692
2.5.152 FtRbo ..... 694
2.5.153 FtRboData ..... 694
2.5.154 FtSbs ..... 695
2.5.155 FullColorExt ..... 696
2.5.156 GradStop ..... 696
2.5.157 HiddenMemberSet ..... 697
2.5.158 HideObjEnum ..... 697
2.5.159 HorizAlign ..... 698
2.5.160 HorzBrk ..... 698
2.5.161 Icv ..... 698
2.5.162 IcvChart ..... 702
2.5.163 IcvFont ..... 702
2.5.164 IcvXF ..... 702
2.5.165 IFmt ..... 702
2.5.166 InteriorColorPropertiesForShapePropsStreamChecksum ..... 703
2.5.167 ISSTInf ..... 704
2.5.168 IXFCell ..... 704
2.5.169 KPIProp ..... 704
2.5.170 KPISets ..... 705
2.5.171 LbsDropData ..... 705
2.5.172 LEMMode ..... 706
2.5.173 LinePropertiesForShapePropsStreamChecksum ..... 707
2.5.174 List12BlockLevel ..... 708
2.5.175 List12DisplayName ..... 710
2.5.176 List12TableStyleClientInfo ..... 711
2.5.177 LongRGB ..... 711
2.5.178 LongRGBA ..... 712
2.5.179 LPWideString ..... 712
2.5.180 MDir ..... 712
2.5.181 MDTInfoIndex ..... 713
2.5.182 MDXStrIndex ..... 713
2.5.183 MOper ..... 713
2.5.184 NilChartNum ..... 714
2.5.185 NoteRR ..... 714
2.5.186 NoteSh ..... 715
2.5.187 ObjFmla ..... 716
2.5.188 ObjId ..... 717
2.5.189 ObjLinkFmla ..... 717
2.5.190 ODBCType ..... 718
2.5.191 OfficeArtClientAnchorChart ..... 718
2.5.192 OfficeArtClientAnchorHF ..... 719
2.5.193 OfficeArtClientAnchorSheet ..... 720
2.5.194 OfficeArtClientData ..... 721
2.5.195 OfficeArtClientTextbox ..... 722
2.5.196 PaneType ..... 722
2.5.197 PARAMQRY_Fixed ..... 723
2.5.198 Parsed Expressions ..... 724
2.5.198.1 ArrayParsedFormula ..... 724
2.5.198.2 BErr ..... 724
2.5.198.3 CellParsedFormula ..... 725
2.5.198.4 Cetab ..... 725
2.5.198.5 CFParsedFormula ..... 754
2.5.198.6 CFParsedFormulaNoCCE ..... 754
2.5.198.7 CFVOParsedFormula ..... 754
2.5.198.8 ChartParsedFormula ..... 755
2.5.198.9 DVParsedFormula ..... 755
2.5.198.10 ExtNameParsedFormula ..... 756
2.5.198.11 ExtPtgArea3D ..... 757
2.5.198.12 ExtPtgAreaErr3D ..... 757
2.5.198.13 ExtPtgErr ..... 757
2.5.198.14 ExtPtgRef3D ..... 758
2.5.198.15 ExtPtgRefErr3D ..... 758
2.5.198.16 ExtSheetPair ..... 758
2.5.198.17 Ftab ..... 759
2.5.198.18 Ilel ..... 786
2.5.198.19 ListParsedArrayFormula ..... 787
2.5.198.20 ListParsedFormula ..... 787
2.5.198.21 NameParsedFormula ..... 787
2.5.198.22 ObjectParsedFormula ..... 788
2.5.198.23 ParameterParsedFormula ..... 788
2.5.198.24 PivotParsedFormula ..... 789
2.5.198.25 Ptg ..... 789
2.5.198.26 PtgAdd ..... 792
2.5.198.27 PtgArea ..... 792
2.5.198.28 PtgArea3d ..... 793
2.5.198.29 PtgAreaErr ..... 793
2.5.198.30 PtgAreaErr3d ..... 794
2.5.198.31 PtgAreaN ..... 794
2.5.198.32 PtgArray ..... 795
2.5.198.33 PtgAttrBaxcel ..... 795
2.5.198.34 PtgAttrChoose ..... 796
2.5.198.35 PtgAttrGoto ..... 796
2.5.198.36 PtgAttrIf ..... 797
2.5.198.37 PtgAttrSemi ..... 797
2.5.198.38 PtgAttrSpace ..... 797
2.5.198.39 PtgAttrSpaceSemi ..... 798
2.5.198.40 PtgAttrSpaceType ..... 798
2.5.198.41 PtgAttrSum ..... 799
2.5.198.42 PtgBool ..... 799
2.5.198.43 PtgConcat ..... 799
2.5.198.44 PtgDataType ..... 799
2.5.198.45 PtgDiv ..... 800
2.5.198.46 PtgElfCol ..... 800
2.5.198.47 PtgElfCoIS ..... 800
2.5.198.48 PtgElfColSV ..... 801
2.5.198.49 PtgElfColV ..... 801
2.5.198.50 PtgEIfLel ..... 801
2.5.198.51 PtgElfRadical ..... 802
2.5.198.52 PtgElfRadicalLel ..... 802
2.5.198.53 PtgElfRadicalS ..... 803
2.5.198.54 PtgElfRw ..... 803
2.5.198.55 PtgElfRwV ..... 804
2.5.198.56 PtgEq ..... 804
2.5.198.57 PtgErr ..... 804
2.5.198.58 PtgExp ..... 804
2.5.198.59 PtgExtraArray ..... 805
2.5.198.60 PtgExtraElf ..... 805
2.5.198.61 PtgExtraMem ..... 806
2.5.198.62 PtgFunc ..... 806
2.5.198.63 PtgFuncVar ..... 806
2.5.198.64 PtgGe ..... 807
2.5.198.65 PtgGt ..... 807
2.5.198.66 PtgInt ..... 807
2.5.198.67 PtgIsect ..... 808
2.5.198.68 PtgLe ..... 808
2.5.198.69 PtgLt ..... 808
2.5.198.70 PtgMemArea ..... 808
2.5.198.71 PtgMemErr ..... 809
2.5.198.72 PtgMemFunc ..... 809
2.5.198.73 PtgMemNoMem ..... 810
2.5.198.74 PtgMissArg ..... 810
2.5.198.75 PtgMul ..... 810
2.5.198.76 PtgName ..... 811
2.5.198.77 PtgNameX ..... 811
2.5.198.78 PtgNe ..... 812
2.5.198.79 PtgNum ..... 812
2.5.198.80 PtgParen ..... 812
2.5.198.81 PtgPercent ..... 813
2.5.198.82 PtgPower ..... 813
2.5.198.83 PtgRange ..... 813
2.5.198.84 PtgRef ..... 813
2.5.198.85 PtgRef3d ..... 814
2.5.198.86 PtgRefErr ..... 814
2.5.198.87 PtgRefErr3d ..... 815
2.5.198.88 PtgRefN ..... 815
2.5.198.89 PtgStr ..... 815
2.5.198.90 PtgSub ..... 816
2.5.198.91 PtgSxName ..... 816
2.5.198.92 PtgTbl ..... 816
2.5.198.93 PtgUminus ..... 817
2.5.198.94 PtgUnion ..... 817
2.5.198.95 PtgUplus ..... 817
2.5.198.96 RevExtern ..... 818
2.5.198.97 RevItab ..... 818
2.5.198.98 RevLblName ..... 819
2.5.198.99 RevName ..... 820
2.5.198.100 RevNamePly ..... 821
2.5.198.101 RevNameTabid ..... 821
2.5.198.102 RevSheetName ..... 821
2.5.198.103 RgbExtra ..... 822
2.5.198.104 Rgce ..... 823
2.5.198.105 RgceArea ..... 826
2.5.198.106 RgceAreaRel ..... 827
2.5.198.107 RgceElfLoc ..... 827
2.5.198.108 RgceEIfLocExtra ..... 828
2.5.198.109 RgceLoc ..... 828
2.5.198.110 RgceLoc8 ..... 828
2.5.198.111 RgceLocRel ..... 828
2.5.198.112 SerAr ..... 829
2.5.198.113 SerBool ..... 829
2.5.198.114 SerErr ..... 830
2.5.198.115 SerNil ..... 830
2.5.198.116 SerNum ..... 830
2.5.198.117 SerStr ..... 831
2.5.198.118 SharedParsedFormula ..... 831
2.5.198.119 XtiIndex ..... 832
2.5.199 PBT. ..... 832
2.5.200 PhRuns ..... 833
2.5.201 Phs ..... 833
2.5.202 PictFmlaEmbedInfo ..... 834
2.5.203 PictFmlaKey ..... 834
2.5.204 PivotCompProp ..... 835
2.5.205 PositionMode ..... 835
2.5.206 ReadingOrder ..... 835
2.5.207 Ref ..... 836
2.5.208 Ref8 ..... 836
2.5.209 Ref8U ..... 837
2.5.210 Ref8U2007 ..... 837
2.5.211 RefU ..... 838
2.5.212 RevisionType ..... 838
2.5.213 RFX ..... 839
2.5.214 RichTextStreamChecksumData ..... 839
2.5.215 RichTextStreamChecksumFontInformation ..... 841
2.5.216 RichTextStreamChecksumFontInformationArrayItem ..... 843
2.5.217 RkNumber ..... 843
2.5.218 RkRec ..... 844
2.5.219 RPHSSub ..... 844
2.5.220 RRD ..... 845
2.5.221 RRDDefNameFlags ..... 845
2.5.222 RRLoc ..... 847
2.5.223 RTDEItem ..... 847
2.5.224 RTDOper ..... 847
2.5.225 RTDOperStr ..... 848
2.5.226 Run ..... 848
2.5.227 Rw ..... 848
2.5.228 Rw12 ..... 849
2.5.229 RwLongU ..... 849
2.5.230 RwU ..... 849
2.5.231 Rwx ..... 849
2.5.232 Script ..... 850
2.5.233 SD SetSortOrder ..... 850
2.5.234 SDContainer ..... 850
2.5.235 SecurityDescriptor ..... 851
2.5.236 ShapePropsStreamChecksumData ..... 851
2.5.237 SharedFeatureType ..... 852
2.5.238 SheetExtOptional ..... 853
2.5.239 ShortDTR ..... 854
2.5.240 ShortXLUnicodeString ..... 854
2.5.241 SLCO8 ..... 855
2.5.242 SortCond12 ..... 855
2.5.243 SortItem ..... 856
2.5.244 SourceType ..... 857
2.5.245 SQEIfFlags ..... 857
2.5.246 SqRef ..... 857
2.5.247 SqRefU ..... 858
2.5.248 Stxp ..... 858
2.5.249 StyleXF ..... 859
2.5.250 SXAddI_SXDEnd ..... 861
2.5.251 SXAddl_SXDVerUpdInv ..... 861
2.5.252 SXAddl_SXString ..... 861
2.5.253 SXAddIHdr ..... 862
2.5.254 SXAxis ..... 862
2.5.255 SXEZDoper ..... 862
2.5.256 SxFT ..... 863
2.5.257 SxIvdCol ..... 867
2.5.258 SxIvdRw ..... 867
2.5.259 SXLIItem ..... 867
2.5.260 SXPI_Item ..... 870
2.5.261 SXVDEx_Opt ..... 870
2.5.262 SXView9Save ..... 871
2.5.263 SXVIFlags ..... 871
2.5.264 TabId ..... 872
2.5.265 TabIndex ..... 872
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017
2.5.266 TableFeatureType ..... 872
2.5.267 Tag_Fn_MDX ..... 876
2.5.268 TextPropsStreamChecksumData ..... 877
2.5.269 Top10FT ..... 879
2.5.270 Ts ..... 879
2.5.271 TxOLastRun ..... 879
2.5.272 TxORuns ..... 880
2.5.273 TxtWf ..... 880
2.5.274 Underline ..... 881
2.5.275 VertAlign ..... 881
2.5.276 VertBrk ..... 881
2.5.277 VirtualPath ..... 881
2.5.278 WebPubString ..... 883
2.5.279 XColorType ..... 884
2.5.280 XFExtGradient ..... 884
2.5.281 XFExtNoFRT ..... 885
2.5.282 XFIndex ..... 885
2.5.283 XFProp ..... 887
2.5.284 XFPropBorder ..... 889
2.5.285 XFPropColor ..... 889
2.5.286 XFPropGradient ..... 890
2.5.287 XFPropGradientStop ..... 891
2.5.288 XFProps ..... 891
2.5.289 XFPropTextRotation ..... 892
2.5.290 XLNameUnicodeString ..... 892
2.5.291 XIsFilter Criteria ..... 893
2.5.292 XIsFilter_Top10 ..... 894
2.5.293 XLUnicodeRichExtendedString ..... 895
2.5.294 XLUnicodeString ..... 896
2.5.295 XLUnicodeStringMin2 ..... 897
2.5.296 XLUnicodeStringNoCch ..... 897
2.5.297 XLUnicodeStringSegmented ..... 897
2.5.298 XLUnicodeStringSegmentedRTD ..... 898
2.5.299 XLUnicodeStringSegmentedSXAddl ..... 898
2.5.300 XmITkBackWallThicknessFrt ..... 899
2.5.301 XmITkBaseTimeUnitFrt ..... 899
2.5.302 XmITkBlob ..... 900
2.5.303 XmITkBool ..... 900
2.5.304 XmITkChain ..... 901
2.5.305 XmITkColorMappingOverride ..... 903
2.5.306 XmITkDispBlanksAsFrt ..... 903
2.5.307 XmITkDouble ..... 904
2.5.308 XmITkDWord ..... 904
2.5.309 XmITkEnd ..... 905
2.5.310 XmITkEndSurface ..... 905
2.5.311 XmITkFloorThicknessFrt ..... 905
2.5.312 XmITkFormatCodeFrt ..... 906
2.5.313 XmITkHeader ..... 906
2.5.314 XmITkHeightPercent ..... 906
2.5.315 XmITkLogBaseFrt ..... 907
2.5.316 XmITkMajorUnitFrt ..... 907
2.5.317 XmITkMajorUnitTypeFrt ..... 907
2.5.318 XmITkMaxFrt ..... 908
2.5.319 XmITkMinFrt ..... 908
2.5.320 XmITkMinorUnitFrt ..... 909
2.5.321 XmITkMinorUnitTypeFrt ..... 909
2.5.322 XmITkNoMultiLvILbl ..... 910
2.5.323 XmITkOverlay ..... 910
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017
2.5.324 XmITkPerspectiveFrt ..... 911
2.5.325 XmITkPieComboFrom12Frt ..... 911
2.5.326 XmITkRAngAxOffFrt ..... 911
2.5.327 XmITkRotXFrt ..... 912
2.5.328 XmlTkRotYFrt ..... 912
2.5.329 XmITkShowDLblsOverMax ..... 912
2.5.330 XmITkSpb ..... 913
2.5.331 XmITkStart ..... 913
2.5.332 XmITkStartSurface ..... 913
2.5.333 XmITkString ..... 914
2.5.334 XmITkStyle ..... 914
2.5.335 XmITkSymbolFrt ..... 914
2.5.336 XmITkThemeOverride ..... 915
2.5.337 XmITkTickLabelPositionFrt. ..... 915
2.5.338 XmITkTickLabelSkipFrt ..... 916
2.5.339 XmITkTickMarkSkipFrt ..... 916
2.5.340 XmlTkToken ..... 916
2.5.341 XmITkTpb ..... 917
2.5.342 Xnum ..... 917
2.5.343 XORObfuscation ..... 917
2.5.344 XTI ..... 917
2.6 XCB Structures ..... 919
2.6.1 CTBWRAPPER ..... 919
2.6.2 CTBS ..... 919
2.6.3 СТВ ..... 920
2.6.4 TBC ..... 921
2.6.5 TBCCmd ..... 922
2.7 Algorithms ..... 923
2.7.1 Application Data For VtHyperlink ..... 923
3 Structure Examples ..... 924
3.1 Conditional Formatting ..... 924
3.1.1 Conditional Formatting: CondFmt ..... 924
3.1.2 Conditional Formatting: CF ..... 926
3.2 Defined Name ..... 933
3.2.1 Defined Name: Lbl ..... 933
3.2.2 Defined Name: ExternSheet ..... 935
3.2.3 Defined Name: SupBook ..... 936
3.3 Table ..... 936
3.3.1 Table: Feathdr11 ..... 936
3.3.2 Table: Feature11 ..... 937
3.4 Filters ..... 946
3.4.1 Filters: FilterMode ..... 946
3.4.2 Filters: AutoFilterInfo ..... 947
3.4.3 Filters: AutoFilter ..... 947
3.5 External References ..... 948
3.5.1 External References: Formula ..... 949
3.5.2 External References: String ..... 952
3.5.3 External References: SupBook 1 ..... 952
3.5.4 External References: XCT ..... 953
3.5.5 External References: CRN ..... 953
3.5.6 External References: SupBook 2 ..... 954
3.5.7 External References: ExternSheet ..... 954
3.6 Column Chart Object ..... 955
3.6.1 Column Chart Object: Chart ..... 956
3.6.2 Column Chart Object: Frame ..... 957
3.6.3 Column Chart Object: LineFormat ..... 957
3.6.4 Column Chart Object: AreaFormat ..... 958
3.6.5 Column Chart Object: Series ..... 959
3.6.6 Column Chart Object: BRAI 1 ..... 960
3.6.7 Column Chart Object: SeriesText ..... 961
3.6.8 Column Chart Object: BRAI 2 ..... 962
3.6.9 Column Chart Object: BRAI 3 ..... 963
3.6.10 Column Chart Object: DataFormat ..... 965
3.6.11 Column Chart Object: SerToCrt ..... 966
3.6.12 Column Chart Object: ShtProps ..... 966
3.6.13 Column Chart Object: DefaultText ..... 967
3.6.14 Column Chart Object: Text ..... 967
3.6.15 Column Chart Object: FontX ..... 969
3.6.16 Column Chart Object: AxesUsed ..... 969
3.6.17 Column Chart Object: AxisParent ..... 969
3.6.18 Column Chart Object: Axis ..... 969
3.6.19 Column Chart Object: CatSerRange ..... 970
3.6.20 Column Chart Object: Tick ..... 970
3.6.21 Column Chart Object: ChartFormat ..... 972
3.6.22 Column Chart Object: Bar ..... 972
3.7 Pie Chart Sheet ..... 973
3.7.1 Pie Chart Sheet: PrintSize ..... 974
3.7.2 Pie Chart Sheet: Chart ..... 974
3.7.3 Pie Chart Sheet: ShtProps ..... 974
3.7.4 Pie Chart Sheet: AxesUsed ..... 975
3.7.5 Pie Chart Sheet: AxisParent ..... 975
3.7.6 Pie Chart Sheet: ChartFormat ..... 975
3.7.7 Pie Chart Sheet: Pie ..... 976
3.7.8 Pie Chart Sheet: Legend ..... 976
3.7.9 Pie Chart Sheet: Pos ..... 977
3.7.10 Pie Chart Sheet: Text ..... 978
3.7.11 Pie Chart Sheet: BRAI ..... 980
3.7.12 Pie Chart Sheet: Window2 ..... 981
3.8 Formatting ..... 982
3.8.1 Formatting: Font 1 ..... 983
3.8.2 Formatting: Font 2 ..... 984
3.8.3 Formatting: Format ..... 985
3.8.4 Formatting: XF 1 ..... 985
3.8.5 Formatting: XF 2 ..... 988
3.8.6 Formatting: XF 3 ..... 990
3.8.7 Formatting: XF 4 ..... 992
3.8.8 Formatting: Number 1 ..... 994
3.8.9 Formatting: Number 2 ..... 994
3.8.10 Formatting: Number 3 ..... 995
3.9 Workbook ..... 996
3.9.1 Workbook: BOF 1 ..... 997
3.9.2 Workbook: RRTabId ..... 998
3.9.3 Workbook: BuiltInFnGroupCount ..... 998
3.9.4 Workbook: Window1 ..... 999
3.9.5 Workbook: HideObj ..... 1000
3.9.6 Workbook: Date1904 ..... 1000
3.9.7 Workbook: CalcPrecision. ..... 1001
3.9.8 Workbook: BookBool ..... 1001
3.9.9 Workbook: Font ..... 1002
3.9.10 Workbook: Format ..... 1003
3.9.11 Workbook: XF ..... 1003
3.9.12 Workbook: Style ..... 1006
3.9.13 Workbook: BoundSheet8 1 ..... 1006
3.9.14 Workbook: BoundSheet8 2 ..... 1007
3.9.15 Workbook: BoundSheet8 3 ..... 1007
3.9.16 Workbook: Country ..... 1008
3.9.17 Workbook: RecalcId ..... 1008
3.9.18 Workbook: SST ..... 1008
3.9.19 Workbook: ExtSST ..... 1009
3.9.20 Workbook: BookExt ..... 1009
3.9.21 Workbook: EOF 1 ..... 1011
3.9.22 Workbook: BOF 2 ..... 1011
3.9.23 Workbook: Index ..... 1013
3.9.24 Workbook: DefaultRowHeight ..... 1013
3.9.25 Workbook: WsBool ..... 1014
3.9.26 Workbook: Setup ..... 1015
3.9.27 Workbook: DefColWidth ..... 1016
3.9.28 Workbook: Dimensions ..... 1016
3.9.29 Workbook: Row 1 ..... 1017
3.9.30 Workbook: Row 2 ..... 1018
3.9.31 Workbook: Row 3 ..... 1019
3.9.32 Workbook: Row 4 ..... 1020
3.9.33 Workbook: LabelSst 1 ..... 1021
3.9.34 Workbook: RK ..... 1022
3.9.35 Workbook: LabelSst 2 ..... 1023
3.9.36 Workbook: Formula ..... 1023
3.9.37 Workbook: DBCell ..... 1026
3.9.38 Workbook: Window2 ..... 1027
3.9.39 Workbook: Selection ..... 1028
3.9.40 Workbook: PhoneticInfo ..... 1030
3.9.41 Workbook: EOF 2 ..... 1030
3.10 PivotTable ..... 1031
3.10.1 PivotTable: SXStreamID ..... 1031
3.10.2 PivotTable: SXVS ..... 1032
3.10.3 PivotTable: DConRef ..... 1032
3.10.4 PivotTable: SXAddl 1 ..... 1033
3.10.5 PivotTable: SXAddl 2 ..... 1034
3.10.6 PivotTable: SXAddl 3 ..... 1035
3.10.7 PivotTable: SxView ..... 1036
3.10.8 PivotTable: Sxvd 1 ..... 1039
3.10.9 PivotTable: SXVI 1 ..... 1040
3.10.10 PivotTable: SXVI 2 ..... 1041
3.10.11 PivotTable: SXVI 3 ..... 1042
3.10.12 PivotTable: SXVI 4 ..... 1042
3.10.13 PivotTable: SXVDEx 1 ..... 1043
3.10.14 PivotTable: Sxvd 2 ..... 1045
3.10.15 PivotTable: SXVI 5 ..... 1046
3.10.16 PivotTable: SXVI 6 ..... 1046
3.10.17 PivotTable: SXVI 7 ..... 1047
3.10.18 PivotTable: SXVDEx 2 ..... 1048
3.10.19 PivotTable: Sxvd 3 ..... 1049
3.10.20 PivotTable: Sxvd 4 ..... 1050
3.10.21 PivotTable: SXVDEx 3 ..... 1051
3.10.22 PivotTable: Sxvd 5 ..... 1052
3.10.23 PivotTable: SXVDEx 4 ..... 1054
3.10.24 PivotTable: SxIvd ..... 1055
3.10.25 PivotTable: SXPI ..... 1055
3.10.26 PivotTable: SXDI ..... 1056
3.10.27 PivotTable: SXLI 1 ..... 1057
3.10.28 PivotTable: SXLI 2 ..... 1063
3.10.29 PivotTable: SXEx ..... 1063
3.10.30 PivotTable: QsiSXTag ..... 1065
3.10.31 PivotTable: SXViewEx9 ..... 1067
3.10.32 PivotTable: SxAddl 4 ..... 1068
3.10.33 PivotTable: SxAddl 5 ..... 1068
3.10.34 PivotTable: SxAddl 6 ..... 1070
3.10.35 PivotTable: SXDB ..... 1070
3.10.36 PivotTable: SXDBEx ..... 1072
3.10.37 PivotTable: SXFDB 1 ..... 1072
3.10.38 PivotTable: SXString 1 ..... 1074
3.10.39 PivotTable: SXString 2 ..... 1074
3.10.40 PivotTable: SXString 3 ..... 1075
3.10.41 PivotTable: SXFDB 2 ..... 1075
3.10.42 PivotTable: SXDtr 1 ..... 1076
3.10.43 PivotTable: SXDtr 2 ..... 1077
3.10.44 PivotTable: SXFDB 3 ..... 1077
3.10.45 PivotTable: SXFDB 4 ..... 1078
3.10.46 PivotTable: SXNum 1 ..... 1080
3.10.47 PivotTable: SXFDB 5 ..... 1080
3.10.48 PivotTable: SXDBB 1 ..... 1081
3.10.49 PivotTable: SXNum 2 ..... 1082
3.10.50 PivotTable: SXDBB 2 ..... 1082
3.10.51 PivotTable: SXNum 3 ..... 1082
3.10 .52 PivotTable: EOF ..... 1083
4 Security Considerations ..... 1084
5 Appendix A: Product Behavior ..... 1085
6 Change Tracking ..... 1095
7 Index ..... 1096

## 1 Introduction

The Excel Binary File Format (.xls) Structure specifies the Excel Binary File Format (.xls). The Excel Binary File Format (.xIs) is a collection of records and structures that specify workbook content which can include unstructured or semi-structured tables of numbers, text, or both numbers and text, formulas, external data connections, charts, and images. Workbook content is typically organized in a grid based layout, and often includes numeric data, structured data, and formulas.

Sections 1.7 and 2 of this specification are normative. All other sections and examples in this specification are informative.

### 1.1 Glossary

This document uses the following terms:
3-D Phong shading: A shading algorithm that is used to apply shading to 3-D charts. The algorithm interpolates color between points on the surface of a chart to give a smooth 3-D appearance.

A1: A reference style in which each column is identified sequentially from left-to-right with a letter or series of letters in alphabetical order. Column headings are ordered $A-Z$, then $A A-A Z$, $B A-B Z . . . Z A-Z Z, A A A-A A Z$, and so forth. Each row is numbered sequentially from the top down.
absolute reference: A reference to a fixed location on a sheet (1). An absolute reference always refers to the same range, even if the formula that contains it is moved or copied to a new location.
accelerator key: Any combination of keys that are pressed simultaneously to run a command.
active cell: The cell that is currently selected in a worksheet.
active pane: The pane that currently has focus or contains the current selection or object.
active sheet: The sheet that is currently selected.
ActiveX control: A reusable software control, such as a check box or button, that uses ActiveX technology and provides options to users or runs macros or scripts that automate a task. See also ActiveX object.

ActiveX Data Objects (ADO): A data access interface that connects to, retrieves, manipulates, and updates data in Object Linking and Embedding (OLE) database-compliant data sources.

ActiveX object: An object that is supplied by a component that supports automation.
add-in: Supplemental functionality that is provided by an external application or macro to extend the capabilities of an application.
add-in function: A worksheet function that is provided by an add-in, instead of being built-in.
advanced filter: An extended filter option that enables users to specify complex filter criteria and a destination range for the filter results.
aggregation function: A function, such as sum or average, that appears in the total row of a table and is used to summarize data.

ALL: See OLAP All member.
alternate startup directory: A secondary location that stores files to be opened by an application when the application starts.

[^2]American National Standards Institute (ANSI) character set: A character set defined by a code page approved by the American National Standards Institute (ANSI). The term "ANSI" as used to signify Windows code pages is a historical reference and a misnomer that persists in the Windows community. The source of this misnomer stems from the fact that the Windows code page 1252 was originally based on an ANSI draft, which became International Organization for Standardization (ISO) Standard 8859-1 [ISO/IEC-8859-1]. In Windows, the ANSI character set can be any of the following code pages: $1252,1250,1251,1253,1254,1255,1256,1257$, $1258,874,932,936,949$, or 950 . For example, "ANSI application" is usually a reference to a non-Unicode or code-page-based application. Therefore, "ANSI character set" is often misused to refer to one of the character sets defined by a Windows code page that can be used as an active system code page; for example, character sets defined by code page 1252 or character sets defined by code page 950. Windows is now based on Unicode, so the use of ANSI character sets is strongly discouraged unless they are used to interoperate with legacy applications or legacy data.

ASCII: The American Standard Code for Information Interchange (ASCII) is an 8-bit characterencoding scheme based on the English alphabet. ASCII codes represent text in computers, communications equipment, and other devices that work with text. ASCII refers to a single 8-bit ASCII character or an array of 8-bit ASCII characters with the high bit of each character set to zero.
attribute hierarchy: A single-level hierarchy that uses only an attribute or a column from a source, back-end relational database as its hierarchy. An attribute hierarchy typically has the same name as the attribute and is always associated with the attribute on which it is based. An all-level member can optionally be enabled for an attribute hierarchy. See also OLAP hierarchy.

Augmented Backus-Naur Form (ABNF): A modified version of Backus-Naur Form (BNF), commonly used by Internet specifications. ABNF notation balances compactness and simplicity with reasonable representational power. ABNF differs from standard BNF in its definitions and uses of naming rules, repetition, alternatives, order-independence, and value ranges. For more information, see [RFC5234].

AutoComplete: A feature that suggests text automatically based on the first few characters that a user types.

AutoFilter: A mechanism that can be used to filter tabular data based on user-defined criteria such as values, strings, and formatting.

AutoFormat: A built-in set of complementary formatting options that can be applied to ranges of cells and other objects in a document.

AutoRecover: A feature that recovers document and application states in the event of a hardware or software failure.

AutoShow: A filter option that enables users to display a specified number of the top- or bottommost items within a PivotTable field.
background color: A color against which characters, patterns, and graphics are displayed. See also foreground color.
beta: A pre-released version of a product that is sent to customers and partners for evaluation and feedback.

BIFF12: A binary file format that is used to save workbooks in Microsoft Office Excel 2007 and Microsoft Excel 2010.

BIFF2: A binary file format that is used by default to save worksheets in Microsoft Excel 2.1.
BIFF3: A binary file format that is used by default to save worksheets in Microsoft Excel 3.0 for Windows.

[^3]BIFF4: A binary file format that is used by default to save worksheets in Microsoft Excel 4.0 for Windows.

BIFF5: A binary file format that is used by default to save workbooks in Microsoft Excel 5.0 for Windows and Microsoft Excel for Windows 95.

BIFF8: A binary file format that is used to save workbooks in Microsoft Office Excel 2003 and earlier versions of Microsoft Excel.
big-endian: Multiple-byte values that are byte-ordered with the most significant byte stored in the memory location with the lowest address.

Binary Interchange File Format (BIFF): The binary file formats that are used to save Excel workbooks.
block-level formatting: A type of formatting that can be applied to a field or column in a table. It is applied to all existing records and automatically to new records.
border: A line that can be applied to the outer edge of a cell, shape, object, or chart element. A border can be variously formatted for style, color, and thickness.
border formatting: A set of properties that, as a whole, specify the appearance of a border, such as color, line style, and thickness.
border style: See border formatting.
bounding rectangle: A frame that encompasses an object. A bounding rectangle is not rotated and, therefore, always aligns along the $x$ and $y$ axes.

Briefcase: A system folder in Windows that is used to share and synchronize files between computers.
bubble size: A value that represents the diameter of a bubble in a bubble chart.
build identifier: An integer that identifies a build.
build number: A part of a sequential numbering system that is used to differentiate one version of a software product from another.
built-in name: A member of the group of defined names that are reserved for specific functionality.

ButtonPopup control: A type of Button control that displays a menu of related commands when activated.
calculation mode: A setting that determines whether the formulas in a worksheet are recalculated automatically or manually. See also automatic calculation mode and manual calculation mode.
camera picture: An image of a range of cells that is generated by using the camera tool. The image can be linked such that when the data in the source range changes, the image is updated automatically.
caption: One or more characters that can be used as a label for display purposes or as an identifier.
cascading style sheet (CSS): An extension to HTML that enables authors and users of HTML documents to attach style sheets to those documents, as described in [CSS-LEVEL1] and [CSSLEVEL2]. A style sheet includes typographical information about the appearance of a page, including the font for text on the page.

[^4]category: (1) A custom string that is used to group one or more documents.
(2) A subdivision of items into useful groups such as geographical regions. For example, categories that represent geographical regions could be North, South, East, and West.
category label: A label that appears on the horizontal (x) axis of a chart and identifies the categories of the source data.
cell: A box that is formed by the intersection of a row and a column in a worksheet or a table. A cell can contain numbers, strings, and formulas, and various formats can be applied to that data.
cell reference: A set of coordinates that a cell occupies on a worksheet. For example, "B3" is the reference of a cell that appears at the intersection of column " B " and row " 3 ".
cell value: The text or numeric content of a cell, or the results of a formula. A cell value does not include a formula expression, cell formatting, or other metadata.
center-across-selection alignment: A formatting setting that centers cell content horizontally within a selected range of cells.
centered alignment: A formatting setting that specifies how content is positioned within the horizontal, vertical, or both horizontal and vertical space within a cell, object, or page. When centered, content is equidistant from the edges of the cell, object, or page.
character set: A mapping between the characters of a written language and the values that are used to represent those characters to a computer.
chart area: A region in a chart object that is used to position chart elements, render axes, and plot data.
chart sheet: A single logical container that is used to create and store charts in a workbook.
checksum: A value that is the summation of a byte stream. By comparing the checksums computed from a data item at two different times, one can quickly assess whether the data items are identical.
child: An object that is immediately below the current object in a hierarchy.
class identifier (CLSID): A GUID that identifies a software component; for instance, a DCOM object class or a COM class.
class module: A module that contains the definition for a new object. Each instance of a class creates a new object, and procedures that are defined in the module become properties and methods of the object.
client area: In an application, the display area that is used to create data, such as drawing or typing functions. The client area does not include toolbars, menus, or status bars.
code page: An ordered set of characters of a specific script in which a numerical index (code-point value) is associated with each character. Code pages are a means of providing support for character sets and keyboard layouts used in different countries. Devices such as the display and keyboard can be configured to use a specific code page and to switch from one code page (such as the United States) to another (such as Portugal) at the user's request.
collapsed outline state: A state in which the content that is nested within an outline is not displayed.
color palette: A collection of colors that is available to format text, shapes, cells, and chart elements.

[^5]color scale: A specific range of colors that is used to give additional meaning to data by assigning certain values to colors in the spectrum.
color scheme: A table of color values that enables colors to be referenced by an index value in the table instead of a color value. See also color palette.
column formula: A formula that is used in a calculated column.
column outline: A nested grouping of columns in a worksheet.
comment: An annotation that is associated with a cell, text, or other object to provide contextspecific information or reviewer feedback.
compact axis: A state in which PivotTable members from different levels in a hierarchy are displayed in a single column.

Component Object Model (COM): An object-oriented programming model that defines how objects interact within a single process or between processes. In COM, clients have access to an object through interfaces implemented on the object. For more information, see [MS-DCOM].
conditional formatting: A mechanism that changes the appearance of a user interface element based on the evaluation of a rule or expression.
connection string: A series of arguments, delimited by a semicolon, that defines the location of a database and how to connect to it.
consolidation range: A range of source data that is used in a data consolidation process.
cryptographic service provider: An independent software module that performs authentication, encoding, and encryption services that Windows-based applications access through the CryptoAPI.
cube: A set of data that is organized and summarized into a multidimensional structure that is defined by a set of dimensions (1) and measures.
cube function: A function that is used to extract and display Online Analytical Processing (OLAP) data sets and values.
custom color palette: A set of user-defined colors that is available for formatting.
custom filter: A filter that contains preconfigured expressions in which users can optionally enter a string to filter data.
custom list: A user-defined list or enumeration that can be used to sort data in a worksheet.
custom rollup: An aggregation calculation that is customized for a dimension level, dimension member, or measure. A custom rollup contains a custom formula or operator, overrides the aggregate functions of a cube's measures, and is defined on a hierarchy.
custom view: A collection of display and print settings that users can name and save. Users can switch between custom views to change settings quickly.

Data Access Objects (DAO): A programming interface that can be used to access and manipulate database objects.
data bar: A graphical representation of cell content as a bar graph.
data consolidation: The process of combining tabular data from various worksheets into a single list.

[^6]data marker: A customizable symbol or shape that identifies a data point on a line, scatter, or radar chart. A data marker can be formatted with various sizes and colors.
data provider: A known data source that is specific to a target type and that provides data to a collector type.
data recovery: A process in which files are repaired through error correction or restored from backup media.
data region: A region of a table that encompasses the range of cells that contains the table records. A data region does not include the header row, insert row, or total row of a table.
data source: A database, web service, disk, file, or other collection of information from which data is queried or submitted. Supported data sources vary based on application and data provider.
data table: (1) A range of cells that is designated to perform what-if analysis for formulas, based on various input values.
(2) A grid that can be added to some charts and contains the numeric data that is plotted in the chart.
data validation: The process of testing the accuracy of data; a set of rules that specify the type and range of data that users can enter.
date system: A method of calculating calendar dates and times.
DDE link: A connection between a Dynamic Data Exchange (DDE) source document and a destination document.

DDE server: An application that responds to a Dynamic Data Exchange (DDE) request from a DDE client application.

DDE topic: A general classification of information about a Dynamic Data Exchange (DDE) server within which multiple, specific data items related to the topic can be exchanged.
defined name: A word or string of characters in a formula that represents a cell, range of cells, formula, or constant value.
descending order: A sort order in which text strings are arranged in reverse alphabetical order, numerical values are arranged from largest to smallest, and dates and times are arranged from newest to oldest.
diagonal-down: A cell border formatting that displays a line diagonally from the top left corner of a cell to the bottom right corner.
diagonal-up: A cell border formatting that displays a line diagonally from the bottom left corner of a cell to the top right corner.
dialog sheet: A single logical container that is used to create a custom dialog box.
dimension: (1) A structural attribute of a cube, which is an organized hierarchy of categories (levels) that describe data in a fact table. These categories typically describe a similar set of members upon which the user bases an analysis.
(2) A categorization of data in rows or columns in an Excel worksheet.
display folder: A folder into which attributes, measures, calculated members, and key performance indicators can be organized to facilitate browsing.
display units: An axis-formatting option that determines how numeric units are displayed on a value axis.

[^7]distributed alignment: A formatting setting that spreads text evenly, both vertically and horizontally, between the edges of a cell, object, or page. Distributed alignment is used primarily with East Asian languages. See also justify distributed.
document library: A type of list that is a container for documents and folders.
double accounting: An underline style that places two lines beneath the formatted text. Double accounting is frequently used to indicate totals.
down bar: See up-down bar.
drawing: A collection of drawing objects, such as shapes, curves, or WordArt, that are viewed together as a single image.
drawing group: A collection of images that are designated by the user as a single group of images and manipulated as a single drawing object.
drawing object: A shape, curve, line, WordArt, or other type of graphical object that can be inserted into a document.
drillthrough: A query that is used to retrieve individual records that were used to calculate an aggregate value.
drop lines: A set of supplemental lines on an area chart or a line chart. Drop lines increase the legibility of a chart by connecting each data point in a series to the category axis.

Dynamic Data Exchange (DDE): An inter-process communication method that is featured in Windows. DDE allows two or more applications that are running simultaneously to exchange data and commands.
embedded object: An object that is created by using one application and is hosted in a document that was created by using another application. Embedding an object, rather than inserting or pasting it, ensures that the object retains its original format. Users can double-click an embedded object and edit it with the toolbars and menus from the application that was used to create it. See also Object Linking and Embedding (OLE).

Excel Linked Library (XLL): A Dynamic Link Library (DLL) that is authored to function as an add-in for Microsoft Excel.

Excel macro (XLM): A programming language that provides development capability in Microsoft Excel. XLM was superseded by Microsoft Visual Basic for Applications (VBA).
expand/collapse button: A user interface control that is used to determine which hierarchical level is displayed in an outline, or in row and column groupings.
expression: A combination of operators, symbols, constants, literal values, functions, names of fields or columns, controls, and properties that evaluates to a single value.
external data: Data that is stored in a repository outside a workbook.
external link: A reference to a cell, range, defined name, or other object in another worksheet or workbook.
fill: A color, pattern, or other attribute that is used to format the background of a cell, shape, or chart element. See also fill color and fill pattern.
fill alignment: A setting that repeats a cell value to fill the horizontal space of a cell. If the cell value exceeds the horizontal width of the cell, the value is truncated.
fill color: A color that is used to fill the background of a cell, shape, or chart element.

[^8]fill pattern: A repetitive design that users can add to the background of a cell, shape, or chart element.
filter: A mechanism by which a set of data is scoped to display only those entries that meet specified logical criteria.
filtering state: A setting that indicates whether a filter value or filter date value is included as part of the criteria that is used to define the filter for an AutoFilter.
fit to page: A printing option that scales a document to print on a specified number of pages.
floating-point number: A number that is represented by a mantissa and an exponent according to a given base. The mantissa is typically a value between "0" and "1". To find the value of a floating-point number, the base is raised to the power of the exponent, and the mantissa is multiplied by the result.
floor: An extension of the horizontal axis, or the area created by the inclusion of the $z$ axis, in a 3D chart to create a three-dimensional effect. See also wall.
folder: A file system construct. File systems organize a volume's data by providing a hierarchy of objects, which are referred to as folders or directories, that contain files and can also contain other folders.
followed hyperlink: A hyperlink that has been activated by a user.
font: An object that defines the graphic design, or formatting, of a collection of numbers, symbols, and letters. A font specifies the style (such as bold and strikeout), size, family (a typeface such as Times New Roman), and other qualities to describe how the collection is drawn.
font face weight: A value that specifies the thickness of a font.
font family: A set of fonts that all have common stroke width and serif characteristics. For example, Times Roman and Times Roman Italic are members of the same font family.
font scaling: A process of resizing a proportionally-spaced font.
font scheme: A combination of complementary fonts in a theme.
forecast: The process of projecting values forward or backward in a series, based on trends in existing data.
foreground color: A color that is used to display text, patterns, and other objects that appear in front of or on top of the background color.
form: A structured document with controls and spaces that are reserved for entering and displaying information. Forms can contain special coding for actions such as submitting and querying data.
format string: A string that contains the number formatting information to apply to data, such as decimal position, percentage indicator, or currency symbol.
formatting run: A set of formatting properties that are applied to a text run.
formula bar: A user interface element that appears at the top of a worksheet and is used to display and edit cell content.
formula error checking: A mechanism that identifies invalid worksheet data, formulas, or formatting and then proposes corrections.
friendly name: A name for a user or object that can be read and understood easily by a human.

[^9]frozen: See frozen panes.
frozen panes: Portions of a worksheet that remain static and do not scroll when the worksheet is displayed in split pane view. See also split pane.
full screen view: A document view that expands the display of a document to fill the computer screen. The view hides menus, toolbars, and taskbars.
function: A code module that takes a value as input, performs an operation, and returns the results to a worksheet.
function category: A group of worksheet functions that are part of the same broad usage area, such as Finance or Statistical. A function category can be built-in or user-defined.
general alignment: A default formatting setting for the horizontal alignment of cell content in a worksheet. Text is positioned to the left and numbers are positioned to the right.
globally unique identifier (GUID): A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the GUID. See also universally unique identifier (UUID).
gradient fill: A type of fill that applies gradient formatting to the background of a cell or an object.
gradient stop: A marker on a gradient spectrum that denotes where a specific color is introduced in gradient formatting.
grand total: An aggregation of all of the field subtotals in a PivotTable report.
graph object: An object that represents a chart and the datasheet that contains the data for that chart.

GraphicDropDown control: A type of DropDown control that can display custom graphics in a list of options.
gridline: A line that is drawn on a worksheet or table for use as a visual aid to distinguish between cells.
gutter: An area above a column heading and to the left of a row heading. A gutter typically displays outline symbols that are used to expand and collapse groups of cells.
hash: A fixed-size result that is obtained by applying a one-way mathematical function, which is sometimes referred to as a hash algorithm, to an arbitrary amount of data. If the input data changes, the hash also changes. The hash can be used in many operations, including authentication and digital signing.
header row: A row in a table, typically the first row, that contains labels for columns in the table.
hidden: A condition of an object that prevents it from being displayed in rendered output.
hidden cell: A cell that does not appear in a worksheet view because it is contained within a hidden row or a hidden column.
hidden column: A column that does not appear in a worksheet view because its width is set to 0 (zero). A column can be hidden if an outline is collapsed.
hidden protection: A cell protection property that prevents formulas, but not values, from appearing in a cell when a worksheet is protected.

[^10]hidden row: A row that does not appear in a worksheet view because its height is set to "0" (zero). A row can be hidden if the data is filtered or an outline is collapsed.
hierarchy: A logical tree structure that organizes the members of a dimension such that each member has one parent member and zero or more child members.
high-low lines: Supplemental lines that are added to a line chart and connect the maximum data points of one series with the minimum data points of another series for each category (2). High-low lines are typically used on stock charts.
horizontal alignment: A formatting setting that specifies how content is positioned within the horizontal space of a cell, object, or page. Content can be aligned along the left or right edge, or distributed evenly across the horizontal space.
hyperlink: A relationship between two anchors, as described in [RFC1866].
Hypertext Markup Language (HTML): An application of the Standard Generalized Markup Language (SGML) that uses tags to mark elements in a document, as described in [HTML].
icon: A graphical image used to supplement alphanumeric text in the visual identification of an object on a computer monitor. Icons are typically small, relative to the size of the area on which they are displayed.
icon set: A collection of icons that can be used to comment and classify data into categories.
indentation level: A measure of the distance between the position of content that is in a cell and the logical left side of the cell. An indentation level is equal to three spaces.

Information Rights Management (IRM): A technology that provides persistent protection to digital data by using encryption, certificates, and authentication. Authorized recipients or users acquire a license to gain access to the protected files according to the rights or business rules that are set by the content owner.
ink: A process of entering text in handwritten form. Instead of converting handwritten text to typed text, ink is converted to an object and displayed exactly as it was written.
inner rectangle: In a cell that is formatted with a rectangular gradient, a rectangle that is formed by the leftmost, rightmost, topmost, and bottommost lines of pixels in which the initial color of the gradient is completely dissipated. See also rectangular gradient.
input cell: A cell in which each input value from a data table is substituted.
input language: A pairing of input language and input method. The pairing determines what language is currently being entered and how. The input language is usually determined by the keyboard language that is currently active in the operating system. Users can install keyboard layouts and Input Method Editors (IMEs) for several languages, and then switch between them at appropriate times to indicate the input language.

Input Method Editor (IME): An application that is used to enter characters in written Asian languages by using a standard 101-key keyboard. An IME consists of both an engine that converts keystrokes into phonetic and ideographic characters and a dictionary of commonly used ideographic words.
insert row: A placeholder row at the bottom of a table. It is used to enter new records.
international macro sheet: A macro sheet that displays English function names and operates with U.S. English locale settings, regardless of product locale, user locale, or system locale.
iterative calculation: A calculation mode in which calculations are performed until a specific numeric condition is met or a maximum number of iterations is reached.

[^11]justify distributed: A special, distributed-alignment setting that evenly distributes the last line of text in a cell. The setting is primarily used for East Asian languages. See also distributed alignment.
key performance indicator (KPI): A predefined measure that is used to track performance against a strategic goal, objective, plan, initiative, or business process. A visual cue is frequently used to communicate performance against the measure.
language code identifier (LCID): A 32-bit number that identifies the user interface human language dialect or variation that is supported by an application or a client computer.
leader line: A line that connects a data label to its corresponding data point. The primary purpose of a leader line is to increase legibility.
left-to-right: A reading order in which characters in words are read from left to right, and words are read from left to right in sentences.
legend entry: An item in a chart legend that identifies a single series or category (2).
legend key: A symbol that is associated with a legend entry.
library directory: A directory in which Microsoft Excel add-ins are installed.
license key: An array of bytes that enables access to a control according to the usage policies for that control.
line style: A style, including width and dash type, that is applied to and alters the appearance of a line or border.
linear gradient: A type of gradient fill in which the color of a cell or other object gradually changes horizontally, vertically, or diagonally from one edge of the object to the other.
linked object: An object that is inserted into a document and continues to exist in a separate source file. If the object in the source file changes, the object in the document is updated automatically to reflect those changes.
list view: A named collection of settings for querying and displaying items in a SharePoint list. There are two types of views: Personal, which can be used only by the user who created the view; and Public, which can be used by all users who have permission to access to the site.
little-endian: Multiple-byte values that are byte-ordered with the least significant byte stored in the memory location with the lowest address.
local name: A defined name whose scope is limited to a specific sheet instead of the entire workbook.
locale: A collection of rules and data that are specific to a language and a geographical area. A locale can include information about sorting rules, date and time formatting, numeric and monetary conventions, and character classification.
localization: The process of adapting an application or documentation, including text and non-text elements, to meet the language, cultural, and political expectations and requirements of a specific geographic country or region.
locked: The condition of a cell, worksheet, or other object that restricts edits or modifications to it by users.
locked protection: A cell-protection property that restricts the editing of cell content when a worksheet is protected.

[^12]logical left: A position that is relative to the language orientation of a document. Logical left means left, except in a right-to-left language where it means right. Also referred to as leading edge.
logical right: A position that is relative to the language orientation of a document. Logical right means right, except in a right-to-left language where it means left. Also referred to as trailing edge.
logical top-left: A position that is relative to the language orientation of a document. Logical topleft is the upper-left corner of a range or object when in left-to-right mode. It is the upper-right corner when in right-to-left mode.
logical top-right: A position that is relative to the language orientation of a document. Logical top-right is the upper-right corner of a range or object when in left-to-right mode. It is the upper-left corner when in right-to-left mode.
long file name: A folder or file name that is longer than the 8.3 file name standard, which permits as many as eight characters followed by a period and a file name extension of three characters.
macro: A set of instructions that are recorded or written, and then typically saved to a file. When a macro is run, all of the instructions are performed automatically.
macro sheet: A single, logical container that is used to store and run Excel 4.0 macro formulas.
major gridline: A horizontal or vertical line that is in the plot area of a chart and corresponds to the major scaling unit on an axis.
major scheme: A font scheme that is used for primary text elements, such as headings and titles, in a theme.
major tick mark: A tick mark that corresponds to a major scaling unit on an axis.
Mandarin phonetic symbols: A phonetic system for transcribing Chinese through the use of an alphabet that includes characters for all possible sounds in the spoken Mandarin language.
manifest: A file that stores metadata about an expansion pack, such as the name of the expansion pack, the files and resources that are included in the expansion pack, and the dependencies that it has on other files and components.

MD5: A one-way, 128-bit hashing scheme that was developed by RSA Data Security, Inc., as described in [RFC1321].

MDX unique name: A unique identifier for a multidimensional expression (MDX) member or value in a given Online Analytical Processing (OLAP) cube, for example "[Customer].[Customer Geography].[Country].\&[Australia]".
measure: In a cube, a set of values that are typically numeric and are based on a column in the fact table of the cube. Measures are the central values that are aggregated and analyzed.
measure group: A collection of related measures in a cube that derive from a single fact table, typically in a data source view.
member: (1) An identity that belongs to a shared space.
(2) See OLAP member.
member property: An attribute on a data item within a specific dimension in an Online Analytical Processing (OLAP) database.
merge conflict: A problem that occurs if two users are editing the same cell or other type of object in a workbook while changes are being merged in a shared workbook.

[^13]merged cell: A single cell that is created by combining two or more adjacent cells.
messaging system service provider: A business that supplies email and other messaging services to individuals, businesses, and other organizations.
metafile: A file that stores an image as graphical objects, such as lines, circles, and polygons, instead of pixels. A metafile preserves an image more accurately than pixels when an image is resized.

Microsoft Office Web Components: A set of controls that can be used to create data analysis and reporting solutions.
minimal save: A process that saves only critical workbook data to disk when errors are detected during a file save operation.
minor gridline: A horizontal or vertical line that is in the plot area of a chart and corresponds to the minor scaling unit on an axis.
minor scheme: A font scheme that is used for secondary text elements, such as body text, in a theme.
minor tick mark: A tick mark that corresponds to a minor scaling unit on an axis.
module: A collection of routines and data structures that performs a specific task or implements a specific abstract data type. Modules usually consist of two parts, a module header and a module body. A module header is a set of name/value attribute pairs that specify the linguistic characteristics of the module. A module body is the VBA source code, a set of declarations followed by procedures. VBA supports two types of modules, procedural modules and class modules.
moving average: A type of trendline that is calculated based on the most recent period of data points in a series.

Multidimensional Expressions (MDX): A syntax that is used for defining multidimensional objects, and for querying and manipulating multidimensional data.
named range: See defined name.
narrow katakana: A non-cursive character set that is used to write non-Japanese words phonetically in Japanese. Narrow katakana characters are represented with a single byte. Also referred to as half-width katakana.
natural language formula: A syntax for referring to tabular data in formulas by using column and row labels instead of cell references.
natural language label: A value of a cell or cells that identifies a range in a natural language formula. A label is typically the same as a column or row header in tabular data.
ninched: A condition in which a group of selected cells or objects do not share a specific property. For example, if a selection has three cells and only two of the cells share the same color formatting, the color formatting of the selection is in a ninched state.
non-contiguous range: A selected range that includes non-adjacent cells.
Normal view: A document view that displays text formatting and a simplified page layout of a document. The Normal view hides some layout elements such as the header and footer. Referred to as Draft view in Microsoft Office Word 2007 and Microsoft Word 2010.
number format: A property of a cell or other type of object that determines how numerical data is displayed or interpreted. For example, a currency number format affixes the proper currency symbol to the number.

[^14]obfuscation key: A secret shared key combined with a cryptographic hash function that is intended to prevent a reversal of an encoding process. See also XOR obfuscation.

Object Linking and Embedding (OLE): A technology for transferring and sharing information between applications by inserting a file or part of a file into a compound document. The inserted file can be either embedded or linked. See also embedded object and linked object.
object model: A collection of object-oriented APIs that represent data structures and are designed to promote software interoperability.

OCXDropDown control: A type of DropDown control that displays a list of the ActiveX controls that are available within that application.

Office data connection (ODC) file: A file that stores information about a connection to a data source, such as an Access database, worksheet, or text file. This file facilitates data source administration.

OLAP calculated member: An OLAP member whose value is calculated at run time.
OLAP cube: A data structure that aggregates Online Analytical Processing (OLAP) measures by OLAP levels and OLAP hierarchies. An OLAP cube combines several OLAP hierarchies, such as time, geography, and product lines, with OLAP measures, such as sales or inventory figures.

OLAP hierarchy: An attribute hierarchy or a user-defined hierarchy in a data structure. By default, each dimension attribute has an attribute hierarchy. A user-defined hierarchy is a set of related attribute hierarchies that is used to facilitate browsing an OLAP cube.

OLAP KPI: See key performance indicator (KPI).
OLAP level: Within an OLAP hierarchy, a set of data that is organized into a lower or higher level of detail, such as Year, Quarter, Month, and Day levels in a Time hierarchy.

OLAP measure: A set of numeric values in an OLAP cube that is used in aggregation and analysis.

OLAP measure group: A collection of related OLAP measures in an OLAP cube. An OLAP cube can contain multiple measure groups.

OLAP member: An item that is in an OLAP level. For example, a Canada member in a Country level of a Geography hierarchy.

OLAP member property: A relationship between two OLAP hierarchies, such as a Population member property of a Country member.

OLAP named set: A collection of OLAP tuples that have the same dimensionality. Also referred to as OLAP set.

OLAP set: A collection of OLAP tuples with the same dimensionality. Also referred to as OLAP named set.

OLAP tuple: An ordered collection of members that are from different dimensions of an OLAP cube. A single member is a special case of a tuple.

OLE compound file: A form of structured storage, as described in [MS-CFB]. A compound file allows independent storages and streams to exist within a single file.

OLE DB: A set of interfaces that are based on the Component Object Model (COM) programming model and expose data from a variety of sources. These interfaces support the amount of Database Management System (DBMS) functionality that is appropriate for a data store and they enable a data store to share data.

[^15]OLE link: A connection between an Object Linking and Embedding (OLE) object and its OLE server. See also DDE link.

OLE object: An object that supports the Object Linking and Embedding (OLE) protocol.
OLE server: An application or DLL that supplies a linked or embedded OLE object to another application.

OLE2: See Object Linking and Embedding (OLE).
one-variable data table: A data table that consists of only one input cell, which is either a row input cell or a column input cell.

Online Analytical Processing (OLAP): A technology that uses multidimensional structures to provide access to data for analysis. The source data for OLAP is stored in data warehouses in a relational database. See also cube.

Open Database Connectivity (ODBC): A standard software API method for accessing data that is stored in a variety of proprietary personal computer, minicomputer, and mainframe databases. It is an implementation of [ISO/IEC9075-3:2008] and provides extensions to that standard.
outline: A nested grouping of rows or columns that are in a worksheet.
outline effect: A formatting effect in which a line is placed around the edge of a shape or around each character in a text string.
outline level: The number of levels that a task is indented from the top level of an outline; the order associated with an outline.
outline state: A setting that specifies whether an outline is currently outline expanded or outline collapsed.
out-of-memory: A state of a computer or application when it halts because all of the available volatile memory has been allocated and none is currently available for reallocation.
page break: A divider that breaks a worksheet into separate pages for printing. Page breaks are inserted automatically based on the paper size, margin settings, scaling options, and the positions of any page breaks that are inserted manually.

Page Break Preview view: A worksheet view that displays the areas to be printed and the locations of page breaks.

Page Layout view: A sheet view that displays a sheet as it would appear on a printed page, including margins, header and footer elements, and pagination.
palette color: A specific color among those that are available on the active color palette.
pane: A portion of a software window that has a distinct function and is bounded by and separated from other portions of the window by vertical or horizontal bars.

Pane control: A type of toolbar control that hosts a window within itself. The hosted window is not constrained by the layout and control type options of a basic toolbar or a menu toolbar.
parameterized query: A query that contains parameters. It applies to Open Database Connectivity (ODBC) and web queries. For example, a web query that retrieves stock quotes from a webpage can prompt users for a parameter, such as a stock symbol.
phonetic guide: A set of supplemental phonetic symbols that appears above text in Japanese and other East Asian languages. A phonetic guide is displayed automatically and can be edited by the user.

[^16]phonetic information: A series of characters that appear above text in a cell and provide information that helps users pronounce the text.
phonetic string: A series of characters that appear above a string and provide information that helps users pronounce the string. Phonetic strings are typically used in East Asian languages.
phonetic text run: A series of characters that are within a phonetic string.
PivotChart filter pane: A user interface element that displays a list of active fields in a PivotChart view and is used to apply filters to those fields.

PivotTable field list: A user interface element that displays a list of all of the fields in a PivotTable report. It can be used to populate a PivotTable report and to manipulate the fields.
pixel: A discrete unit of display on a computer display device.
placeholder: A character or symbol that is used in place of an actual value, text, or object. The actual value that the placeholder represents is unknown or unavailable at the current time, or is not displayed for security reasons.
plot area: A portion of a chart area that contains the plotted data and axes.
point: A unit of measurement for fonts and spacing. A point is equal to $1 / 72$ of an inch.
Popup control: A built-in or custom control on a menu bar or toolbar that displays a menu of related commands when clicked.
post method: A method of submitting form data in the header of an HTTP request.
precision as displayed: A calculation setting that permanently changes stored values in cells from full precision (15 digits) to the currently displayed format, including the number of decimal places.
primary pie: The main chart in a bar of pie or pie of pie chart. A primary pie chart has one pie slice (data point) that is a grouping of data points.
print area: A collection of one or more ranges of cells that are designated to be printed. If a worksheet includes a print area, only the content inside the print area is printed.
print settings: The settings that specify how a file is printed in a specific print job, such as duplex or landscape orientation. Printer settings are settings that can differ from printer to printer but apply to every print job of a given printer. Print settings are values that typically vary between print jobs.
print titles: The rows or columns that appear on each page when a page is printed. Print titles are typically used to print column headers above tabular data that spans several printed pages.

ProgID: An identifier that is used by the Windows registry to uniquely identify an object and is in the form OLEServerName.ObjectName, for example, "Excel.Sheet" or "PowerPoint.Slide."
property stream: A series of object properties that is used in processes such as checksum calculations.
protected: A property that is applied manually to a file or a portion of a file, with or without a password, and that helps prevent users from accidentally or deliberately changing, moving, or deleting data.
protection: A mechanism that helps restrict users from making unwanted changes to the data or structure of a workbook.

[^17]published: A condition of portions of a workbook that are marked as being available to the user when that workbook is processed by a protocol server.
published item: A specific named object that is in a published workbook.
query: A formalized instruction to a data source to either extract data or perform a specified action. A query can be in the form of a query expression, a method-based query, or a combination of the two. The data source can be in different forms, such as a relational database, XML document, or in-memory object. See also search query.
query table: A two-dimensional table that presents data from an external data source.
R1C1: A reference style in which each row and each column has a numeric heading that is numbered sequentially from top to bottom and left to right, respectively. "R" stands for row and "C" stands for column.
range: An addressable region that is in a workbook. A range typically consists of zero or more cells and represents a single, contiguous rectangle of cells on a single sheet.
reading order: The positioning of characters in words and the positioning of words in sentences. This can be left-to-right or right-to-left.
read-only recommended: A file sharing property that displays an alert when a file is being opened. The text of the alert recommends that the user open the file with read-only permission.
real-time data (RTD): Data that is pushed into a worksheet from an RTD server and is updated continually. Real-time data is frequently used to track stock prices or inventory levels in real time.
recalculate: The process of computing a value in a workbook by initiating a calculation repeatedly.
reconnect condition: A condition that specifies whether to connect to a database again after a connection expires.
rectangular gradient: A type of gradient fill in which the color of a cell or other object gradually changes with each successive inner rectangle of pixels.
red-green-blue-alpha (RGBA): A color model that describes color information in terms of the red $(R)$, green (G), blue (B), and alpha (A) intensities that comprise a color.
reference style: A system that is used in formulas to specify cells or ranges of cells. A reference style specifies a cell in a two-dimensional table by identifying the row and column that contain that cell or range of cells.
refresh: A process that retrieves values from a data source and populates a workbook with those values.
regional settings: See locale settings.
relative reference: A reference to a location on a sheet that is relative to the cell that contains the reference. A relative reference can be stored as a cell reference or as an offset.
relative security descriptor: A security descriptor that contains all associated security information in a contiguous block of memory.
result cell: A cell that contains the results of the calculation of changing cells in a scenario.
revision: A change in a document, file, or other object.
revision history: A list of data that describes document updates, such as when and by whom a document was modified.

[^18]revision record: Any of the records in the revision stream of a shared workbook that stores user edits to the workbook and other tracked information.
right-to-left: A reading and display order that is optimized for right-to-left languages.
routing slip: Information that specifies how a document is to be distributed from a document originator and processed by one or more recipients. It also specifies subject and message body text that is associated with the document routing process and routing status or workflow information.
routing stage: The current status of a document with a routing slip.
row outline: A mechanism for grouping and nesting the rows in a worksheet.
RTD server: A Component Object Model (COM) Automation server that is used by the real-time data (RTD) function to retrieve data in real time. The RTD server can exist as an ActiveX DLL or as an executable (.exe) file that runs on the same local computer or on a remote server.

RTD topic: A discrete combination of parameters that is used to request data from a real-time data (RTD) server.
ruler: A user interface element that enables users to adjust page margins and to measure and align objects in a document.
safe load: A process of loading a file in which additional error checking is performed and various corruption patterns in the file are detected and repaired.
scenario: A named set of input values (changing cells) that can be substituted in a worksheet model.

Scenario Manager: A process for creating and managing different sets of input values for calculation models in a worksheet.
secondary bar/pie: A secondary chart in a bar of pie or pie of pie chart that displays the detailed data of the grouped data point in the primary pie chart. The secondary bar/pie chart takes the form of a stacked bar chart or a pie chart that is connected to the primary pie chart with series lines.
security descriptor: A data structure containing the security information associated with a securable object. A security descriptor identifies an object's owner by its security identifier (SID). If access control is configured for the object, its security descriptor contains a discretionary access control list (DACL) with SIDs for the security principals who are allowed or denied access. Applications use this structure to set and query an object's security status. The security descriptor is used to guard access to an object as well as to control which type of auditing takes place when the object is accessed. The security descriptor format is specified in [MS-DTYP] section 2.4.6; a string representation of security descriptors, called SDDL, is specified in [MS-DTYP] section 2.5.1.
selected: The condition of a set of items that has focus in a workbook.
selection: An item or set of items, such as cells, shapes, objects, and chart elements, that has focus in a document.
series line: A supplemental line on a stacked column, stacked bar, pie of pie, or bar of pie chart that connects each data point in a series with the next data point to increase legibility.
server name: The name of a server, as specified in the operating system settings for that server.
shade: A color that is mixed with black. A 10-percent shade is one part of the original color and nine parts black.

[^19]shadow effect: A formatting effect that makes a font or object appear to be elevated from the page or screen surface, and therefore casts a shadow.
shape: A collection of qualifiers, such as names, and quantifiers, such as coordinates, that is used to represent a geometric object. A shape can be contained in a document, file structure, runtime structure, or other medium.
shared workbook: A workbook that is configured to enable multiple users on a network to view and make changes to it at the same time. Each user who saves the workbook sees the changes that are made by other users.
sheet: (1) A part of an Excel workbook. There are four types of sheets: worksheet, macro sheet, dialog sheet, and chart sheet. Multiple sheets are stored together within a workbook.
(2) A worksheet. The term sheet frequently refers to a worksheet because worksheets are the most common type of sheet.
sheet stream: See stream and document stream.
sheet tab: A control that is used to select a sheet.
sheet view: A collection of display settings, such as which cells are shown, and the zoom level for a sheet window.
shrink to fit: The process of adjusting the font size of text in a cell to fit the current height and width of the cell.
single accounting: An underline style that places one line beneath the text. Single accounting can be used to indicate subtotals.
single sign-on (SSO) identifier: A string that represents the definition of user credentials that permit a user to access a network. See also single sign-on (SSO).
smart document: A file that is programmed to assist the user as the user creates or updates the document. Several types of files, such as forms and templates, can also function as smart documents.
smart tag: A feature that adds the ability to recognize and label specific data types, such as people's names, within a document and displays an action button that enables users to perform common tasks for that data type.
smart tag actions button: A user interface control that displays a menu of actions that are associated with a specific smart tag.
smart tag indicator: A triangular symbol that appears in the bottom right corner of a cell and indicates that the cell contains a smart tag.
sort: A process that arranges cells in ascending or descending order, based on cell content.
sort condition: A condition that determines how to sort cells in a range.
sort order: A specific arrangement of cells that is based on cell content. The order can be ascending or descending.
sort range: A range of cells that will be or has been sorted.
source data: The data that is used as the basis for charts, PivotTable reports, and other data visualization features.
split pane: A pane that consists of two or more discrete areas of a window. Each area displays content and scrolls independently from other areas of the window. See also frozen panes.

[^20]SplitButtonMRUPopup control: A type of SplitButtonPopup control whose icon changes to reflect the command that the user most recently selected from the menu that is displayed by that button.

SplitButtonPopup control: A type of Button control that performs an action when clicked, and can also display a menu of related commands when the user clicks a drop-down arrow that appears on the button.

SplitDropDown control: A type of Button control that performs a default action when clicked, and can also expand to display a list of other possible actions when the user clicks a drop-down arrow that appears on the button.
startup directory: The directory from which an application opens data files when the application starts.
storage: An element of a compound file that is a unit of containment for one or more storages and streams, analogous to directories in a file system, as described in [MS-CFB].
stream: An element of a compound file, as described in [MS-CFB]. A stream contains a sequence of bytes that can be read from or written to by an application, and they can exist only in storages.
strikethrough formatting: A formatting option in which characters are crossed out by horizontal line.
stripe band: One or more adjacent columns or rows that are in a table and have the same stripe formatting.
stroke order: A sort order that arranges items in a sort range according to the number of strokes that is used to write each glyph. Stroke order is used when sorting text that is written in some East Asian languages.

Structured Query Language (SQL): A database query and programming language that is widely used for accessing, querying, updating, and managing data in relational database systems.
style: A set of formatting options that is applied to text, tables, charts, and other objects in a document.
subtotal column: A column that uses a summary or subtotal function to display the total of detail items in a PivotTable field.
table: A list that is defined in a workbook.
template: A file that contains pre-defined formatting including layout, text and graphics. It serves as the basis for new documents that have a similar look or purpose. See also form template (Microsoft InfoPath) and site template (SharePoint Products and Technologies).
text importation: A process that incorporates textual data into a workbook, either by opening a text file or through an external link.
text query: A query that is used to import data from text files.
text run: A string of characters that represents a discrete span of text with the same formatting properties.
text style: A formatting option, such as bold or italic, that can be applied to a font.
theme: A set of unified design elements, such as colors, fonts, graphics, and styles, that define the appearance of a website, document, or data visualization.

[^21]time hierarchy: A specialized Online Analytical Processing (OLAP) hierarchy that can be organized into lower and higher levels of detail, such as Year, Quarter, Month, and Day.
toolbar control: An object that appears on a toolbar and enables user interaction or input, typically to initiate an action, display information, or set values.
toolbar view: A visual state of a toolbar that depends on the current state of the application. Valid toolbar views are docked, floating, and not visible.

ToolTip: A small pop-up window that provides brief context-sensitive help when users point to an item. Also referred to as ScreenTip.
top $\mathbf{N}$ filter: A filter that matches the top or bottom N items or $\mathrm{N} \%$ of items in a specified column.
total row: A row in a list or table that provides a selection of aggregate functions that are useful for working with numerical data.
transfer protocol: A protocol that governs the transfer of files, Internet messages, and webpages between networked computers. On the Open Systems Interconnection (OSI) Basic Reference Model, these are application layer protocols. Examples of transfer protocols are Hypertext Transfer Protocol (HTTP), Simple Mail Transfer Protocol (SMTP), and File Transfer Protocol (FTP).
transition formula entry: A worksheet option that enables users to enter formulas that use IBM Lotus 1-2-3 syntax.
transition formula evaluation: A setting that enables formulas in a worksheet to be calculated in a manner that is consistent with IBM Lotus 1-2-3.
trendline: A line that is added to a chart to show the trend of multiple data points in a series. A trendline is used to facilitate regression analysis.
tuple: An ordered grouping of members from different dimensions or hierarchies. A single member is a special case of a tuple and can be used as an expression. Every hierarchy does not have to be represented in a tuple.
twip: A unit of measurement that is used in typesetting and desktop publishing. It equals onetwentieth of a printer's point, or $1 / 1440$ of an inch.
two-variable data table: A data table that consists of two input cells, a row input cell and a column input cell.
type library: A binary file that describes the methods, properties, and data structure of a component.

UNC volume: A storage device that is accessible by network protocols and addressed in the standard Universal Naming Convention format, for example, "<br>Server Name\Share Name".
unfrozen pane: A portion of a worksheet that continues to scroll and function normally in split pane view. See also frozen pane.

Unicode: A character encoding standard developed by the Unicode Consortium that represents almost all of the written languages of the world. The Unicode standard [UNICODE5.0.0/2007] provides three forms (UTF-8, UTF-16, and UTF-32) and seven schemes (UTF-8, UTF-16, UTF-16 BE, UTF-16 LE, UTF-32, UTF-32 LE, and UTF-32 BE).

Uniform Resource Identifier (URI): A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [RFC3986].

Uniform Resource Locator (URL): A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [RFC1738].

[^22]up bar: See up-down bar.
up-down bar: A vertical bar that highlights the difference between data points in a line chart that contains more than one data series.
user name: A unique name that identifies a specific user account. The user name of an account is unique among the other group names and user names within its own domain or workgroup.
user-defined function (UDF): A function that is coded in a VBA module, macro sheet, add-in, or Excel Linked Library (XLL). A UDF can be used in formulas to return values to a worksheet, similar to built-in functions.

VBA project: A collection of the modules, class modules, and user forms that are needed to create an application. Modules, class modules, and user forms can be imported into and exported from a project.

Vector Markup Language (VML): A system of marking up or tagging two-dimensional vector graphics for publication on the World Wide Web. VML graphics are scalable and editable, and typically require less disk space and less time to download.
vertical alignment: A formatting setting that specifies how content is positioned within the vertical space of a cell, object, or page. Content can be aligned along the top or bottom edge, or distributed evenly across the vertical space.
visible: A condition of an object that allows it to be displayed in rendered output.
Visual Basic for Applications (VBA): A macro-based programming language that derives from Microsoft Visual Basic and can be used to customize and extend an application. Unlike Visual Basic, VBA code and macros can be run only from within a host application that supports VBA.
volatile: A condition of a formula in which the formula is calculated every time the workbook is calculated. This is unlike a non-volatile formula, which is calculated only when dependent values are changed.
wall: An extension of the background of a 3-D chart to create a three-dimensional effect. See also floor.
watched cell: A cell whose value is monitored in a separate window while formulas that are associated with the cell are calculated.
web query: An external data connection that retrieves a table from a website and inserts table data into a workbook.
web-only view: A view of a workbook from within a web browser.
wide katakana: A non-cursive character set that is used to write non-Japanese words phonetically in Japanese. Wide katakana characters are represented with two bytes.
window state: The current positioning state of a window. Windows can be maximized or minimized, or the window size can be customized by the user.
workbook: A container for a collection of sheets (1).
workbook parameter: A single cell that is designated to receive input from users.
worksheet: A single logical container for a set of tabular data and other objects in a workbook.
write reservation: A field or condition that is set on a document, workbook, or presentation to help prevent users from modifying it.

XML: The Extensible Markup Language, as described in [XML1.0].

[^23]XML map: A feature that is used to import data from databases and applications and to map XML elements and attributes from the associated XML schema to cells in a worksheet. The revised XML data can then be exported for interaction with other databases and applications.

XML namespace: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [XMLNS-2ED].

XML node: The smallest unit of a valid, complete structure in an XML document. For example, a node can represent an element, an attribute, or a text string.

XML Path Language (XPath): A language used to create expressions that can address parts of an XML document, manipulate strings, numbers, and Booleans, and can match a set of nodes in the document, as specified in [XPATH]. XPath models an XML document as a tree of nodes of different types, including element, attribute, and text. XPath expressions can identify the nodes in an XML document based on their type, name, and values, as well as the relationship of a node to other nodes in the document.

XML schema: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by XML itself. An XML schema provides a view of a document type at a relatively high level of abstraction.

XML schema definition (XSD): The World Wide Web Consortium (W3C) standard Ianguage that is used in defining XML schemas. Schemas are useful for enforcing structure and constraining the types of data that can be used validly within other XML documents. XML schema definition refers to the fully specified and currently recommended standard for use in authoring XML schemas.

XOR obfuscation: A type of file encryption that helps protect private data by using an exclusive or bitwise operation. This is done by adding a mathematical expression that prevents a simple reverse-engineering process.

XPath expression: An expression that searches an71 XML document and can extract and manipulate data in elements or attributes within that document.
zoom level: The degree to which a portion of an image, document, or other screen object is made to appear closer or farther away relative to its default appearance. This value is usually expressed as a percentage of the default appearance.
z-order: The rendering order of an object on a z axis.
MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

### 1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.
[CODEPG] Microsoft Corporation, "Code Pages",
http://www.microsoft.com/globaldev/reference/cphome.mspx
[DEVMODE] Microsoft Corporation, "DEVMODE structure", http://msdn.microsoft.com/enus/library/dd183565(VS.85).aspx
[ECMA-376] ECMA International, "Office Open XML File Formats", 1st Edition, ECMA-376, December 2006, http://www.ecma-international.org/publications/standards/Ecma-376.htm
[IEEE754] IEEE, "IEEE Standard for Binary Floating-Point Arithmetic", IEEE 754-1985, October 1985, http://ieeexplore.ieee.org/servlet/opac?punumber=2355
[MS-CFB] Microsoft Corporation, "Compound File Binary File Format".
[MS-CTXLS] Microsoft Corporation, "Excel Custom Toolbar Binary File Format".
[MS-DTYP] Microsoft Corporation, "Windows Data Types".
[MS-LISTSWS] Microsoft Corporation, "Lists Web Service Protocol".
[MS-OAUT] Microsoft Corporation, "OLE Automation Protocol".
[MS-ODRAW] Microsoft Corporation, "Office Drawing Binary File Format".
[MS-OFFCRYPTO] Microsoft Corporation, "Office Document Cryptography Structure".
[MS-OLEDS] Microsoft Corporation, "Object Linking and Embedding (OLE) Data Structures".
[MS-OSHARED] Microsoft Corporation, "Office Common Data Types and Objects Structures".
[MS-OVBA] Microsoft Corporation, "Office VBA File Format Structure".
[MS-PRSTFR] Microsoft Corporation, "ADO XML Persistence Format".
[MS-VIEWSS] Microsoft Corporation, "Views Web Service Protocol".
[MS-WSSTS] Microsoft Corporation, "Windows SharePoint Services".
[RFC1320] Rivest, R., "The MD4 Message-Digest Algorithm", RFC 1320, April 1992, http://www.ietf.org/rfc/rfc1320.txt
[RFC1321] Rivest, R., "The MD5 Message-Digest Algorithm", RFC 1321, April 1992, http://www.ietf.org/rfc/rfc1321.txt
[RFC1951] Deutsch, P., "DEFLATE Compressed Data Format Specification version 1.3", RFC 1951, May 1996, http://www.ietf.org/rfc/rfc1951.txt
[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, http://www.rfc-editor.org/rfc/rfc2119.txt
[RFC2781] Hoffman, P., and Yergeau, F., "UTF-16, an encoding of ISO 10646", RFC 2781, February 2000, http://www.rfc-editor.org/rfc/rfc2781.txt
[RFC3986] Berners-Lee, T., Fielding, R., and Masinter, L., "Uniform Resource Identifier (URI): Generic Syntax", STD 66, RFC 3986, January 2005, http://www.rfc-editor.org/rfc/rfc3986.txt
[RFC5234] Crocker, D., Ed., and Overell, P., "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, January 2008, http://www.rfc-editor.org/rfc/rfc5234.txt
[SCHNEIER] Schneier, B., "Applied Cryptography, Second Edition", John Wiley and Sons, 1996, ISBN:
0471117099, http://www.wiley.com/WileyCDA/WileyTitle/productCd-0471117099.html
[XMLDSig] Bartel, M., Boyer, J., Fox, B., et al., "XML-Signature Syntax and Processing", W3C
Recommendation, February 2002, http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/
[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, http://www.w3.org/TR/2009/REC-xml-names-20091208/
[XMLSCHEMA1] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-120010502/
[XMLSCHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/

### 1.2.2 Informative References

[MSDN-ASRSD] Microsoft Corporation, "Absolute and Self-Relative Security Descriptors", http://msdn.microsoft.com/en-us/library/aa374807.aspx
[MSDN-BMP] Microsoft Corporation, "Types of Bitmaps", http://msdn.microsoft.com/enus/library/ms536393.aspx
[MSDN-FONTS] Microsoft Corporation, "About Fonts", http://msdn.microsoft.com/enus/library/dd162470(VS.85).aspx
[MSDN-MapiMessage] Microsoft Corporation, "MapiMessage (Simple MAPI)", http://msdn.microsoft.com/en-us/library/ms529146(EXCHG.10).aspx
[MSDN-OLEDBP-OI] Microsoft Corporation, "OLE DB Programming", http://msdn.microsoft.com/enus/library/502e07a7(VS.80).aspx
[MSDN-OpenDBConnectivity] Microsoft Corporation, "Microsoft Open Database Connectivity (ODBC)", http://msdn.microsoft.com/en-us/library/ms710252.aspx
[MSDN-OSTD] Microsoft Corporation, "Overview of Smart Tag Development [Office 2003 SDK
Documentation]", http://msdn.microsoft.com/en-us/library/aa169328.aspx
[MSDN-SOM] Microsoft Corporation, "SOM Reference", http://msdn.microsoft.com/en-
us/library/ms754618(VS.85).aspx
[MSFT-ODBCODCO] Microsoft Corporation, "ODBC--Open Database Connectivity Overview", March 2007, http://support.microsoft.com/kb/110093
[MSFT-XL2000] Microsoft Corporation, "XL2000: Unable to Share Custom Lists", Article ID 212245, November 2003, http://support.microsoft.com/kb/212245/

### 1.3 Overview

This document specifies workbook data contained in a compound file as described in [MS-CFB]. The data is stored in the compound file by using storages, streams (section 2.1.2), and substreams (section 2.1.3) that contain information about the content and structure of a workbook, including workbook data such as worksheet definitions. Some storages, streams, and substreams store information by using binary records (section 2.1.4). The binary record (section 2.1.4) structure and content are specified in this document. Each binary record contains its record type, information about the record size, and zero or more type-specific fields depending on the record type, which is specified
in section 2.3. Type-specific fields contain information further specifying the workbook data. Specifications of the fields for a given record type can be found in section 2.4.

See the File Structure section (section 2.1) for a more detailed overview of specific file architecture and content.

### 1.3.1 stream Byte Ordering

Some computer architectures number bytes in a binary word from left to right, which is referred to as big-endian. This documentation uses big-endian bit diagrams. Other architectures number the bytes in a binary word from right to left, which is referred to as little-endian. The underlying file format enumerations, objects, and records are little-endian.

Using big-endian and little-endian methods, the number $0 \times 12345678$ would be stored as shown in the following table:

| Byte order | Byte 0 | Byte 1 | Byte 2 | Byte 3 |
| :--- | :--- | :--- | :--- | :--- |
| Big-endian | $0 \times 12$ | $0 \times 34$ | $0 \times 56$ | $0 \times 78$ |
| Little-endian | $0 \times 78$ | $0 \times 56$ | $0 \times 34$ | $0 \times 12$ |

Unless otherwise specified, all data in files of the type specified by this document are stored in littleendian format.

### 1.3.2 Organization of This Documentation

Section $\underline{\underline{2}}$ of this document is arranged with overviews of higher-level concepts being followed by more detailed concepts. Section $\underline{2.1}$ and section 2.2, in particular, specify higher-level concepts that are required to understand the remainder of the document, and are read before reading the remainder of section 2.

Section 2.1 specifies the structures and concepts that are used to organize and structure the file itself. Subsection 2.1.7 further specifies the valid storages, streams (section 2.1.2), and substreams (section 2.1.3) allowed within files of the type specified by this document.

Section 2.2 specifies higher-level concepts that are normatively described for use in later sections of this document.

Section 2.3 specifies the record name associated with a given record type. For more information about record types, see section 2.1 .4 . These associations are listed by record name as well as by record type.

Section 2.4 specifies the details of individual records.
Section 2.5 specifies the details of structures used by records and other structures.
Section 3 provides specific examples intended to illustrate the concepts, records, and structures of this file format.

Section $\underline{4}$ discusses encryption, obfuscation and other security issues relating to files of the type specified by this document.

Section 5 is a list of version-specific behaviors. It is not intended to be read alone, but rather to be understood in the context of specifications in section 2 . Specifications in section 2 provide links to the relevant items in Section 5.

### 1.4 Relationship to Protocols and Other Structures

The Excel Binary File Format is an OLE compound file as described in [MS-CFB]. It is dependent on the structures defined in the following references:

- [ECMA-376] for the persistence of custom XML mappings.
- [MS-CTXLS] for command bar tables.
- [MS-ODRAW] for the persistence format for shapes.
- [MS-OFFCRYPTO] for the persistence format for document signing, information rights management, document encryption and obfuscation.
- [MS-OVBA] for the persistence format for a VBA project.
- [MS-OSHARED] for the persistence format for additional common structures.


### 1.5 Applicability Statement

This document specifies a persistence format for workbook content and templates, which can include unstructured or semi-structured tables of numbers, text, or both numbers and text, formulas, external data connections, charts and images. This persistence format is applicable for persistence of documents with a grid-based layout, including those with numeric data, structured data, and formulas.

This persistence format is applicable for use as a stand-alone document, and for containment within other documents as an embedded object as described in [MS-OLEDS].

This persistence format provides interoperability with applications that create or read documents conforming to this structure.

### 1.6 Versioning and Localization

This document covers versioning issues in the following areas:
Structure Versions: There is only one version of the Excel Binary File Format (.xls) Structure Specification.

Localization: The following records and structures contain fields that specify locale-dependent meaning:

- Header (section 2.4.136)
- Footer (section 2.4.124)
- Format (section 2.4.126)
- CodeName (section 2.4.51)
- Font (section 2.4.122)

The Security Considerations section (section 4), the Password Verifier Algorithm section (section 2.2.9), the Encryption (Password to Open) section (section 2.2.10), and the Macro Sheet Substream section (section 2.1.7.20.4) also specify processes and data that are locale-dependent. See each record, structure, and section description for more information.

[^24]
### 1.7 Vendor-Extensible Fields

This persistence format can be extended by storing information in streams and storages not specified in section $\underline{2}$. Implementations are not required to preserve or remove additional streams or storages when modifying an existing document.

## 2 Structures

### 2.1 File Structure

This section specifies the overall structure of a file that conforms to this specification.
A file of the type specified by this document is an OLE compound file. A compound file (section 2.1.1) contains storages, streams (section 2.1.2), and substreams (section 2.1.3). Each stream or substream contains a series of binary records (section 2.1.4). Each binary record contains zero or more structured fields that contain the workbook data.

### 2.1.1 Compound File

A file of the type specified by this document MUST be an OLE compound file as specified in [MSCFB].

### 2.1.2 Stream

A file of the type specified by this document consists of storages and streams as specified in [MSCFB]. Each binary stream or substream (section 2.1.3) that contains workbook data MUST be written as a series of binary records (section 2.1.4) as specified in section 2.1.7.

The valid storages, streams, and substreams in a file of the type specified by this document are specified in section 2.1.7.

A workbook MUST contain the workbook stream (section 2.1.7.20), with at least one sheet (1) substream (Worksheet Substream (section 2.1.7.20.5), Chart Sheet Substream (section 2.1.7.20.1), Macro Sheet Substream (section 2.1.7.20.4), or Dialog Sheet Substream (section 2.1.7.20.2) ) that follows the Globals Substream (section 2.1.7.20.3).

This document uses Augmented Backus-Naur Form (ABNF) as specified in [RFC5234] to specify the record sequence for streams and substreams that contain binary records.

### 2.1.3 Substream

The workbook stream (section 2.1.7.20) contains substreams that specify global properties and data for a workbook and specify the sheets (1) that constitute the workbook. The beginning of each substream is marked by a BOF record (section 2.4.21) that has a dt field that specifies the type of the substream. The end of each substream is marked by an EOF record (section 2.4.103).

For more information about these substreams, see section 2.1.7.20 and subsections.

### 2.1.4 Record

A record is the basic building block used to store information about features in a workbook. Each binary record is a variable-length sequence of bytes. A binary record consists of three components: a record type, a record size, and the record data that is specific to that record type.

The record type is a two-byte unsigned integer that specifies what type of information is specified by the record and how the structure of the record data specific to this record is ordered and structured. Record type values MUST be a value from the Record Enumeration (section 2.3) or the record MUST make use of the future record architecture (section 2.1.6).

The record size is a two-byte unsigned integer that specifies the count of bytes that specifies the total size of the record data. The record size MUST be greater than or equal to 0 and MUST be less than or equal to 8224.

The record data component contains fields that correspond to a particular record type and comprise the remainder of the record. The order and structure of the fields for a given record type listed in section 2.3 are specified in the corresponding section for that record type in section 2.4 . The size of the record data component MUST be equal to the record size. Fields in the record data component can contain simple values, arrays of values, structures of several fields, arrays of fields, and arrays of structures.

If the total number of bytes to be written for a given record data component is greater than 8224, a collection of Continue (section 2.4.58), ContinueFrt (section 2.4.60), ContinueFrt11 (section 2.4.61), or ContinueFrt12 (section 2.4.62) records, as specified in the respective ABNF for that record, is used to contain the remaining record data. In general, the first 8224 bytes of data is contained in the record data component of the given record and the remaining data is divided into blocks of 8224 bytes and contained in the subsequent collection of Continue (section 2.4.58), ContinueFrt (section 2.4.60), ContinueFrt11 (section 2.4.61), or ContinueFrt12 records, until all the data is written. See specific record definitions for exceptions. ContinueBigName (section 2.4.59) and CrtMIFrtContinue (section 2.4.71) are special cases that only apply to a single record type.

### 2.1.5 Collection of Records

A collection of records (section 2.1 .4 ) is a series of related records that are treated as a single set. Records in a collection do not have to share the same record type. A collection of records can further contain other collections of records. The beginning of a collection of records is sometimes indicated by a different type of record, as specified in the record sequence ABNF where the rule that contains that record is specified. Similarly the end of a collection of records is sometimes indicated by a different type of record, as specified by the record sequence ABNF where the rule that contains that record is specified. Each record or collection within the collection can be referred to by index, and the index count starts over for each collection.

In this document, record A precedes record B when record A is the last record of that type to appear before record $B$, in the stream (section 2.1.2) or substream (section 2.1.3) that contains those records.

In this document, record $B$ follows record $A$ when record $A$ is the last record of that type to appear before record $B$, in the stream or substream that contains those records.

### 2.1.6 Future Record

The future record architecture enables an application that does not support certain records (section 2.1.4) to open and save the file while ignoring but preserving those records in the file. Records that contain an FRTHeader (section 2.5.135), FrtHeaderOId (section 2.5.136), FrtRefHeader (section 2.5.137), FrtRefHeaderNoGrbit (section 2.5.138). or FrtRefHeaderU (section 2.5.139) structure, as specified in this document, are future records and can be treated as such by an application that implements the future record architecture. Future records that are not supported by an application can be cached on load and persisted on save, enabling the data to be retained in the file for an application that does support those records. When loading and caching these unsupported records, an application can process range references associated with the unsupported records as specified in the FRTHeader, FrtHeaderOId, FrtRefHeader, FrtRefHeaderNoGrbit, or FrtRefHeaderU structures. The application can adjust these range references as cells are inserted, deleted or moved in the sheets (1) to preserve the correctness and validity of these range references associated with the unsupported records when saving the workbook along with the unsupported records.

For an in-depth discussion of how these structures relate to each other, read the specification for each structure in section 2.5.

### 2.1.6.1 Chart

There are three types of future records (section 2.1.6) that can appear in the Chart Sheet Substream (section 2.1.7.20.1).

The first type of future record is specific to a chart (section 2.2.3.3) and is stored by using the future record architecture as specified in the Future Record section (section 2.1.6). Specifically, these future records that are specific to charts have a record type that MUST be greater than or equal to 2048 and MUST be less than or equal to 2303, as specified in section 2.3. These future records MUST exist in the collection of records (section 2.1.4) specified by the StartBlock records (section 2.4.266) and EndBlock records (section 2.4.100), unless they exist in the collection of records specified by the StartObject records (section 2.4.267) and EndObject records (section 2.4.101). The StartBlock records (section 2.4.266) and EndBlock records themselves MUST NOT appear in the collection of records specified by the StartObject records and EndObject records. Furthermore, a ChartFrtInfo record (section 2.4.49) MUST precede the first future record that is specific to a chart in a Chart Sheet Substream.

The second type of future record is stored by wrapping otherwise non-future records in the FrtWrapper record (section 2.4.130), as specified in section 2.4.130. These records MUST be written in their entirety (the record type, record size and record data components, as specified in section 2.1.4) in the wrappedRecord field of the FrtWrapper record. These MUST exist in the collection of records specified by the StartObject records and EndObject records.

The third type of future record is any other future record that is stored by using the future record architecture as specified in section 2.1.6, not belonging to the first two types.

See the respective record definitions (section 2.4 ) for details on how these records are written relative to other future records in the Chart Sheet Substream.

### 2.1.6.2 PivotTable

PivotTables (section 2.2.5) implement the future record architecture as specified in section 2.1.6. There are multiple classes of PivotTable records (section 2.2.5.1) represented using the SXAddI record (section 2.4.273.2). Each record (section 2.1.4) in a class specifies a different piece of information for the part of the PivotTable (section 2.2.5) to which the SXAddI record applies. For more information about how the SXAddI record is used, read section 2.2.5.1.1.

### 2.1.7 Storages and Streams

This section specifies the storages, streams (1) and substreams of the Excel Binary File Format (.xls) file. Refer to section $\underline{2.1}$ for an understanding of storages, streams, and substreams.

If the stream is in Binary Interchange File Format (BIFF) format, the record sequence is specified using ABNF grammar.

### 2.1.7.1 Component Object Stream (\001CompObj)

The Component Object Stream is specified in [MS-OLEDS] section 2.3.8.
The name of this stream MUST be "\001CompObj", where $\backslash 001$ is the character with the value $0 \times 01$, not the string literal "\001".

A file MUST contain at most one Component Object Stream.

[^25]
### 2.1.7.2 Control Stream (Ctls)

An instance of the Control Stream specifies the OLE objects and ActiveX controls that use stream-based persistence.

The name of this stream MUST be "Ctls". A file MUST contain at most one Control Stream. An object persisted in this stream MUST have a corresponding Obj record (section 2.4.181) in a worksheet substream (section 2.1.7.20.5) with a cmo.ot field that equals 8 and a pictFlags.fPrstm field that equals 1. The pictFmla.IPosInCtIsStm and pictFmla.cbBufInCtlsStrm fields of the Obj record specify the location of the object data associated with that Obj record.

### 2.1.7.3 Data Spaces Storage ( $\backslash 006$ DataSpaces)

The Data Spaces Storage is specified in [MS-OFFCRYPTO] section 2.1.
The name of this storage MUST be "\006DataSpaces", where $\backslash 006$ is the character with the value $0 \times 06$, not the string literal " $\backslash 006$ ". A file MUST contain at most one Data Spaces Storage.

### 2.1.7.4 Document Summary Information Stream (\005DocumentSummaryInformation)

The Document Summary Information Stream is specified in [MS-OSHARED] section 2.3.3.2.2.
The name of this stream MUST be "\005DocumentSummaryInformation", where $\backslash 005$ is the character with the value $0 \times 05$, not the string literal " $\backslash 005$ ". A file MUST contain at most one Document Summary Information Stream.

### 2.1.7.5 Embedding Storage (MBD...)

An instance of the Embedding Storage specifies an embedded OLE object or an ActiveX control that uses storage-based persistence.

The name of this storage MUST be "MBD" followed by eight hexadecimal digits uniquely identifying the embedded object. An object persisted in an Embedding Storage MUST have a corresponding Obj (section 2.4.181) in a worksheet substream (section 2.1.7.20.5), macro sheet substream (section 2.1.7.20.4), or dialog sheet substream (section 2.1.7.20.2) with a cmo.ot field that equals 8, a pictFlags.fPrstm field that equals 0 , and a pictFlags.fDde field that equals 0 . The pictFmla.IPosInCtlsStm field of the Obj record specifies the name of the Embedding Storage that is associated with that Obj record.

### 2.1.7.6 Encryption Stream (encryption)

The Encryption Stream is specified in [MS-OFFCRYPTO] section 2.3.5.4.
The name of this stream MUST be "encryption". A file MUST contain at most one Encryption Stream.

### 2.1.7.7 Link Storage (LNK...)

An instance of the Link Storage specifies a linked OLE object and any default data or presentation caching established for it.

The name of this storage MUST be "LNK" followed by eight hexadecimal digits uniquely identifying the linked object. An object persisted in a Link Storage MUST have a corresponding Obj (section 2.4.181) in a worksheet substream (section 2.1 .7 .20 .5 ), macro sheet substream (section 2.1.7.20.4), or dialog sheet substream (section 2.1.7.20.2) with a cmo.ot field that equals 8 , a pictFlags.fPrstm field that equals 0 , and a pictFlags.fDde field that equals 1 . Additionally, the pictFmla.fmla field of the Obj record (section 2.4.181) specifies a formula that refers to an

ExternName (section 2.4.105) with a body field of type ExternOleDdeLink (section 2.5.107) with a IStgName field that specifies the name of the Link Storage that is associated with that Obj record.

### 2.1.7.8 List Data Stream (List Data)

The List Data Stream specifies one or more Web-based data provider data source definitions. Each data source definition is related to a Web-based data provider list.

The name of the stream MUST be "List Data". A file MUST contain at most one List Data Stream. Each data source definition is related to a Feature11 record (section 2.4.114) or Feature 12 record (section 2.4.115). The IPosStmCache, cbStmCache and cchStmCache fields of the TableFeatureType structure (section 2.5 .266 ) specify the relationship between the Feature11 record or Feature12 record and the List Data Stream.

Each data source definition is specified as a compressed stream. The compression algorithm is specified in [RFC1951]. The stream is specified by the following XML schema:

```
<?xml version="1.0" encoding="utf-8"?>
<s:schema xmlns:rs="urn:schemas-microsoft-com:rowset"
    xmlns:z="#RowsetSchema"
    attributeFormDefault="unqualified"
    elementFormDefault="qualified"
    xmlns:s="http://www.w3.org/2001/XMLSchema">
    <s:element name="LIST">
    <s:complexType>
        <s:attribute name="Version" type="s:string" use="required" />
        <s:sequence>
            <s:element name="LISTNAME" type="s:string" />
            <s:element name="VIEWGUID" type="s:string" minOccurs="0" />
            <s:element name="LISTWEB" type="s:string" />
            <s:element name="ROOTFOLDER" type="s:string" />
            <s:element name="LISTSCHEMA">
                    <s:complexType mixed="true" >
                        <s:sequence>
                    <s:any />
                    </s:sequence>
            </s:complexType>
            </s:element>
            <s:element name="VIEWSCHEMA" minOccurs="0">
            <s:complexType mixed="true" >
                <s:sequence>
                    <s:any />
                    </s:sequence>
            </s:complexType>
            </s:element>
            <s:element name="LISTDATA" minOccurs="0">
            <s:complexType>
                <s:sequence>
                    <s:element ref="rs:data" />
                    </s:sequence>
            </s:complexType>
            </s:element>
            <s:element name="UPDATE">
            <s:complexType>
                <s:sequence>
                    <s:element name="Inserts" minOccurs="0">
                        <s:complexType>
                            <s:sequence>
                                    <s:element ref="rs:data" />
                                    </s:sequence>
                    </s:complexType>
                    </s:element>
                    <s:element name="Updates" minOccurs="0">
                    <s:complexType>
                            <s:sequence>
                            <s:element ref="rs:data" />
```

```
                                    </s:sequence>
                    </s:complexType>
                </s:element>
                <s:element name="Deletes" minOccurs="0">
                        <s:complexType>
                        <s:sequence>
                            <s:element ref="rs:data" />
                </s:sequence>
                    </s:complexType>
                    </s:element>
                    </s:sequence>
                    </s:complexType>
            </s:element>
            <s:element name="LISTDATAFTR" type="s:string" />
        </s:sequence>
    </s:complexType>
    </s:element>
</s:schema>
```


### 2.1.7.8.1 Attributes

The following table specifies the attributes that can be used in the LIST element:

| Attribute | Description |
| :--- | :--- |
| Version | Web-based data provider server version from which the data was retrieved. MUST <br> be less than or equal to 20 characters. |

### 2.1.7.8.2 Elements

The following table specifies the XML schema definition (XSD) elements that are specific to the LIST element:

| Element | Description |
| :--- | :--- |
| LISTNAME <br> (section <br> 2.1.7.8.2.1) | Display name or GUID, as specified by [MS-DTYP], of a Web-based data provider <br> list. |
| VIEWGUID <br> (section <br> 2.1.7.8.2.2) | GUID, as specified by [MS-DTYP], of a Web-based data provider list view. |
| LISTWEB <br> (section <br> 2.1.7.8.2.3) | Uniform Resource Identifier (URI) of the Web-based data provider server from <br> which the list was retrieved. |
| ROOTFOLDER <br> (section <br> 2.1.7.8.2.4) | Path on the Web-based data provider server where the list is located. |
| LISTSCHEMA <br> (section <br> 2.1.7.8.2.5) | XML schema of the fields of the Web-based data provider list. |
| VIEWSCHEMA <br> (section <br> 2.1.7.8.2.6) | XML schema of the Web-based data provider list view. |
| LISTDATA <br> (section <br> 2.1.7.8.2.7) | Specifies the data of the list. |
| UPDATE <br> (section <br> 2.1.7.8.2.8) | Specifies the inserted, deleted, and updated fields that were modified from the <br> original data source. |


| Element | Description |
| :--- | :--- |
| LISTDATAFTR | Validation footer used to validate the integrity of the data within the stream . |
| (section |  |
| $\underline{2.1 .7 .8 .2 .9)}$ |  |

### 2.1.7.8.2.1 LISTNAME

The LISTNAME element specifies a list on the Web-based data provider server. It MUST be the display name or the GUID, as specified by [MS-DTYP], of a list (1). The LISTNAME element is specified as follows:

```
<s:element name="LISTNAME" type="s:string" />
```


### 2.1.7.8.2.2 VIEWGUID

The VIEWGUID element specifies a list view on the server. It MUST be the GUID, as specified by [MS-DTYP], of a list view. The VIEWGUID element is specified as follows:
<s:element name="VIEWGUID" type="s:string" minOccurs="0"/>

When the VIEWGUID element is not present or the value of the VIEWGUID element is empty, the current data source definition within the List Data Stream (section 2.1.7.8) MUST retrieve data from the default list view of the list on the server.

### 2.1.7.8.2.3 LISTWEB

The LISTWEB element specifies, as a URI, the name of the Web-based data provider server from which the list data was retrieved. MUST be a valid URI, as specified by [RFC3986]. The LISTWEB element is specified as follows:

```
<s:element name="LISTWEB" type="s:string"/>
```


### 2.1.7.8.2.4 ROOTFOLDER

The ROOTFOLDER element specifies the path from the LISTWEB URI where the Web-based data provider list from which the data was retrieved is located. When concatenated to the end of the LISTWEB field value, the result MUST be a valid URI, as specified by [RFC3986]. The ROOTFOLDER element is specified as follows:
<s:element name="ROOTFOLDER" type="s:string"/>

### 2.1.7.8.2.5 LISTSCHEMA

The LISTSCHEMA element specifies the fields of the Web-based data provider list from which the data was retrieved, along with additional information. The additional information includes regional settings and whether attachments are enabled. The LISTSCHEMA element is specified as follows:

```
<s:element name="LISTSCHEMA" minOccurs="0">
    <s:complexType mixed="true" >
        <s:sequence>
            <s:any />
        </s:sequence>
```

</s:complexType>
</s:element>

The LISTSCHEMA element is further specified in [MS-LISTSWS] section 2.2.4.12.

### 2.1.7.8.2.6 VIEWSCHEMA

The VIEWSCHEMA element specifies the list view of the Web-based data provider list from which the data was retrieved. The VIEWSCHEMA element is specified as follows:

```
<s:element name="VIEWSCHEMA" minOccurs="0">
    <s:complexType mixed="true" >
        <s:sequence>
            <s:any />
        </s:sequence>
    </s:complexType>
</s:element>
```

The VIEWSCHEMA element is further specified in [MS-VIEWSS] section 2.2.

### 2.1.7.8.2.7 LISTDATA

The LISTDATA element specifies the data retrieved from the Web-based data provider list. The LISTDATA element is specified as follows:

```
<s:element name="LISTDATA">
    <s:complexType>
        <s:sequence>
            <s:element ref="rs:data" />
        </s:sequence>
    </s:complexType>
</s:element>
```

The referenced rs:data type is specified in [MS-PRSTFR] section 2.2. Additional information and examples is also specified in [MS-LISTSWS] section 3.1.4.21.2.2.

### 2.1.7.8.2.8 UPDATE

The UPDATE element specifies the inserted, deleted, and updated fields that were modified from the data specified in LISTDATA (section 2.1.7.8.2.7). The definition of the UPDATE element is as follows:

```
<s:element name="UPDATE">
    <s:complexType>
        <s:sequence>
            <s:element name="Inserts" minOccurs="0">
            <s:complexType>
            <s:sequence>
                <s:element ref="rs:data" />
            </s:sequence>
            </s:complexType>
        </s:element>
        <s:element name="Updates" minOccurs="0">
            <s:complexType>
            <s:sequence>
                        <s:element ref="rs:data" />
            </s:sequence>
            </s:complexType>
        </s:element>
```

```
        <s:element name="Deletes" minOccurs="0">
    <s:complexType>
            <s:sequence>
                <s:element ref="rs:data" />
            </s:sequence>
        </s:complexType>
        </s:element>
    </s:sequence>
    </s:complexType>
</s:element>
```

The UPDATE element is a parent element, which contains 3 optional child elements: Inserts, Updates and Deletes. Inserts specifies rows that were added locally, and are not synchronized with the data source. Updates specifies rows that were modified locally, and that are not synchronized with the data source. Deletes specifies rows that were deleted locally, and that are not synchronized with the data source. The referenced rs:data type for each of the elements is specified in [MSPRSTFR] section 2.2. Additional information and examples is also specified in [MS-LISTSWS] section 3.1.4.21.2.2.

### 2.1.7.8.2.9 LISTDATAFTR

The LISTDATAFTR element specifies elements used to validate the integrity of the data within the stream. It contains a sequence of signed integers which specify the MD5 hash of each rs:data within the stream. The definition of the LISTDATAFTR element is a follows:

```
<s:element name="LISTDATAFTR" type="s:string" />
```

The signed integers specified in the string data MUST be separated by the "; \#" separator. There MUST be an MD5 hash, as specified by [RFC1321], for the LISTDATA element, the UPDATE.Inserts element, the UPDATE.Updates element and the UPDATE.Deletes element. The MD5 hash MUST appear in the following order: LISTDATA element, the UPDATE.Inserts element, the UPDATE.Updates element and the UPDATE.Deletes element. If an element is not present in the stream, the corresponding MD5 hash MUST NOT be present.

### 2.1.7.9 Office Data Store Storage (MsoDataStore)

The Office Data Store Storage is specified in [MS-OSHARED] section 2.3.6.
The name of this storage MUST be "MsoDataStore". A file MUST contain at most one Office Data Store Storage.

### 2.1.7.10 Office Toolbars Stream (XCB)

The Office Toolbars Stream specifies the custom toolbars attached to the file.
The name of this stream MUST be "XCB". A file MUST contain at most one Office Toolbars Stream. This stream MUST only contain a single CTBWRAPPER structure (section 2.6.1).

Parts of this stream are specified in [MS-OSHARED] section 2.3.1. Refer to [MS-OSHARED] section 1.3 for a diagram that illustrates an example of the XCB binary stream with its toolbar customization structures.

Following is the record sequence ABNF for the XCB binary stream:

XCB $=$ CTBWRAPPER
CTBWRAPPER $=$ CTBS $1 *$ CTB

[^26]For more information about the CTBWRAPPER structure, see section 2.6.1. For more information about the CTBS structure, see section 2.6.2. For more information about the CTB structure, see section 2.6.3.

### 2.1.7.11 OLE Stream (\001Ole)

The OLE Stream is specified in [MS-OLEDS] section 2.3.3.
The name of this stream MUST be "\001Ole", where $\backslash 001$ is the character with the value $0 \times 01$, not the string literal " $\backslash 001$ ".

A file MUST contain at most one OLE Stream.

### 2.1.7.12 Pivot Cache Storage (_SX_DB_CUR)

The Pivot Cache Storage specifies zero or more streams, each of which specify a PivotCache (section 2.2.5.3) for a PivotTable (section 2.2.5). The name of each stream MUST be unique within the storage, and the name MUST be a four digit hexadecimal number stored as text.

The name of this storage MUST be "_SX_DB_CUR". A file MUST contain at most one Pivot Cache Storage.

The number of FDB rules that occur MUST be equal to the value of cfdbTot in the SXDB record (section 2.4.275).

Record sequence ABNF for each stream:

```
PIVOTCACHE = SXDB SXDBEx *SXFORMULA *FDB *DBB EOF
FDB = SXFDB SXFDBTYpe [SXFMLA / (*GRPSXOPER [SXRANGE / *(SXIsxoper * Continue)])] *SRCSXOPER
DBB = [SXDBB] *SXOPER
SXFORMULA = SXFMLA PIVOTRULE SXFOrmula
SXFMLA = SXFmla *(SXName *SXPair }
GRPSXOPER = SXOPER
SRCSXOPER = SXOPER
SXOPER = SXNil / SXNum / SxBool / SxErrr / \underline{SXString / SXDtr}
SXRANGE = SXRng (3SXNum / (2SXDtr SXInt))
```


### 2.1.7.13 Protected Content Stream (\009DRMContent)

The Protected Content Stream is specified in [MS-OFFCRYPTO] section 2.2.10.
The name of this stream MUST be "\009DRMContent", where 1009 is the character with the value $0 \times 09$, not the string literal " $\backslash 009$ ". A file MUST contain at most one Protected Content Stream.

### 2.1.7.14 Revision Stream (Revision Log)

An instance of the Revision Stream specifies the revision logs (section 2.2.11.2) and revision records (section 2.2.11.3) for a shared workbook (section 2.2.11).

The name of this stream MUST be "Revision Log". A file MUST contain at most one Revision Stream. The Revision Stream MUST exist if the workbook is a shared workbook (section 2.2.11).

Record sequence ABNF:

```
REVISION = RRDInfo FileLock UsrExcl *(HEADER *(RENSHEET / INSDEL / CONFLICT / INSDELSH / CHGCELL
    / MOVE / FORMAT / AUTOFMT / DEFNAME / VIEW / NOTE / TRASHQTFIELD)) EOF
HEADER = RRDHead RRTabId
RENSHEET = RRDRenSheet
INSDEL = INS / DEL
INS = RRDInsDel *(CHGCELL / FORMAT)
DEL = RRDInsDelBegin RRDInsDel *(CHGCELL / FORMAT) RRDInsDelEnd
CONFLICT = RRDConflict
INSDELSH = RRInsertSh
CHGCELL = RRDChgCell *Continue *RRDRstEtxp
MOVE = RRDMoveBegin RRDMove *(CHGCELL / FORMAT) RRDMoveEnd
FORMAT = RRFormat
AUTOFMT = RRAutoFmt
DEFNAME = RRDDefName
VIEW = 绍DUserView
NOTE = Note
TRASHQTFIELD = RRDTQSIF
```


### 2.1.7.15 Signatures Stream (_signatures)

The Signatures Stream is specified in [MS-OFFCRYPTO] section 2.5.1.
The name of this stream MUST be "_signatures". A file MUST contain at most one Signatures Stream $\leq 1>$.

When generating the Signature value, as specified in [MS-OFFCRYPTO] section 2.5.1.5, the record data, as specified in section 2.1.4, of the WriteAccess record (section 2.4.349) in the Globals Substream (section 2.1.7.20.3) is skipped.

### 2.1.7.16 Summary Information Stream (\005SummaryInformation)

The Summary Information Stream is specified in [MS-OSHARED] section 2.3.3.2.1.
The name of this stream MUST be "\005SummaryInformation", where 1005 is the character with the value $0 x 05$, not the string literal " $\backslash 005$ ". A file MUST contain at most one Summary Information Stream.

### 2.1.7.17 User Names Stream (User Names)

The User Names Stream specifies a user log (section 2.2.11.1) for a shared workbook (section 2.2.11).

The name of this stream MUST be "User Names". The presence of the User Names Stream indicates the workbook is a shared workbook (section 2.2.11). A file MUST contain at most one User Names Stream.

Record sequence ABNF:

USERNAMES = CUsr UsrChk CbUsr BCUsrs *UsrInfo

### 2.1.7.18 VBA Storage (_VBA_PROJECT_CUR)

The VBA Storage is specified in [MS-OVBA].
The name of this storage MUST be "_VBA_PROJECT_CUR". A file MUST contain at most one VBA Storage.

### 2.1.7.19 Viewer Content Stream (\009DRMViewerContent)

The Viewer Content Stream is specified in [MS-OFFCRYPTO] section 2.2.11.
The name of this stream MUST be "\009DRMViewerContent", where $\backslash 009$ is the character with the value $0 \times 09$, not the string literal " $\backslash 009$ ". A file MUST contain at most one Viewer Content Stream.

### 2.1.7.20 Workbook Stream (Workbook)

The Workbook Stream specifies global properties and data for a workbook, as well as the sheets (1) that constitute a workbook.

The name of this stream MUST be "Workbook". A file MUST contain exactly one Workbook Stream, which consists of several substreams. There MUST be exactly one substream (section 2.1.7.20.3), and the substream MUST be the first substream to appear in the Workbook Stream, which MUST be followed by one or more of the following substreams:

- Chart Sheet Substream (section 2.1.7.20.1)
- Dialog Sheet Substream (section 2.1.7.20.2)
- Macro Sheet Substream (section 2.1.7.20.4)
- Worksheet Substream (section 2.1.7.20.5)


### 2.1.7.20.1 Chart Sheet Substream

The Chart Sheet Substream specifies either a separate chart sheet that contains a single chart, or an embedded chart object (section 2.2.3.1) contained within a worksheet (section 2.1.7.20.5) or macro sheet (section 2.1.7.20.4).

If a record in the ABNF grammar for this substream is one of the following: Font (section 2.4.122), Continue (section 2.4.58), LineFormat (section 2.4.156), AreaFormat (section 2.4.3), SeriesText (section 2.4.254), DefaultText (section 2.4.88), Text (section 2.4.324), FontX (section 2.4.123), ObjectLink (section 2.4.182), Frame (section 2.4.128), Begin (section 2.4.17), End (section 2.4.99), PicF (section 2.4.193), Pos (section 2.4.201), AlRuns (section 2.4.1), BRAI (section 2.4.29), Fbi (section 2.4.109), or GelFrame (section 2.4.131), and is in a collection specified by

[^27]StartObject (section 2.4.267) and EndObject (section 2.4.101), that record MUST be replaced by an FrtWrapper record (section 2.4.130) and the wrappedRecord field of that FrtWrapper record MUST specify the record that is replaced. StartBlock record (section 2.4.266) and EndBlock record (section 2.4.100) pairs and ChartFrtInfo (section 2.4.49) are omitted from the ABNF grammar. See section 2.1.6.1 and the respective record specifications for more information.

Record sequence $\leq 2>$ ABNF:

CHARTSHEETCONTENT $=$ [WriteProtect] [SheetExt] [WebPub] *HFPicture PAGESETUP PrintSize [HeaderFooter] [BACKGROUND] *Fbi *Fbi2 [ClrtClient] [PROTECTION] [Palette] [SXViewLink] [PivotChartBits] [SBaseRef] [MsoDrawingGroup] OBJECTS Units CHARTFOMATS SERIESDATA *WINDOW *CUSTOMVIEW [CodeName] [CRTMLFRT] EOF

```
CHARTSHEET = BOF CHARTSHEETCONTENT
```

CHARTFOMATS $=$ Chart Begin *2FONTLIST Scl PlotGrowth [FRAME] *SERIESFORMAT *SS ShtProps *2DFTTEXT
AxesUsed 1*2AXISPARENT [CrtLayout12A] [DAT] *ATTACHEDLABEL [CRTMLFRT] *([DataLabExt
StartObject] ATTACHEDLABEL [EndObject]) [TEXTPROPS] *2CRTMLFRT End
FONTLIST $=$ FrtFontList StartObject *(Font [Fbi]) EndObject
AXISPARENT $=\underline{\text { AxisParent Begin Pos [AXES] 1*4CRT End }}$
SERIESDATA $=\underline{\text { Dimensions }} 3(\underline{\text { SIIndex }} *(\underline{\text { Number }} / \underline{B o o l E r r} / \underline{B l a n k} /$ Label $))$
AXES = [IVAXIS DVAXIS [SERIESAXIS] / DVAXIS DVAXIS] *3ATTACHEDLABEL [PlotArea FRAME]
IVAXIS $=\underline{\text { Axis }}$ Begin [CatSerRange] AxcExt [CatLab] AXS [CRTMLFRT] End
DVAXIS = Axis Begin [ValueRange] [AXM] AXS [CRTMLFRT] End
SERIESAXIS = Axis Begin [CatSerRange] AXS [CRTMLFRT] End
CRT = ChartFormat Begin (Bar / Line / (BopPop [BopPopCustom]) / Pie / Area / Scatter / Radar /
RadarArea / Surf) CrtLink [SeriesList] [Chart3d] [LD] [2DROPBAR] *4 (CrtLine LineFormat)
*2DFTTEXT [DataLabExtContents] [SS] *4SHAPEPROPS End
LD = Legend Begin Pos ATTACHEDLABEL [FRAME] [CrtLayout12] [TEXTPROPS] [CRTMLFRT] End
SERIESFORMAT = Series Begin 4AI *SS (SerToCrt / (SerParent (SerAuxTrend / SerAuxErrBar)))
* (LegendException [Begin ATTACHEDLABEL [TEXTPROPS] End]) End
FRAME = Frame Begin LineFormat AreaFormat [GELFRAME] [SHAPEPROPS] End
AI = BRAI [SeriesText]
ATTACHEDLABEL = Text Begin Pos [FontX] [AlRuns] AI [FRAME] [ObjectLink] [DataLabExtContents]
[CrtLayout12] [TEXTPROPS] [CRTMLFRT] End
$S S=$ DataFormat Begin [Chart3DBarShape] [LineFormat AreaFormat PieFormat] [SerFmt] [GELFRAME]
[MarkerFormat] [AttachedLabel] *2SHAPEPROPS [CRTMLFRT] End
SHAPEPROPS $=\underline{\text { ShapePropsStream *ContinueFrt12 }}$
TEXTPROPS $=($ RichTextStream / TextPropsStream) *ContinueFrt12
AXS = [IFmtRecord] [Tick] [FontX] *4 (AxisLine LineFormat) [AreaFormat] [GELFRAME] *4SHAPEPROPS
[TextPropsStream *ContinueFrt12]
DFTTEXT = [DataLabExt StartObject] DefaultText ATTACHEDLABEL [EndObject]

```
DROPBAR = DropBar Begin LineFormat AreaFormat [GELFRAME] [SHAPEPROPS] End
AXM = YMult StartObject ATTACHEDLABEL EndObject
DAT = Dat Begin LD End
GELFRAME = 1*2GelFrame *Continue [PICF]
PICF = Begin PicF End
CRTMLFRT = CrtMlFrt *CrtMlFrtContinue
```

For ABNF rules not listed here, see section 2.1.7.20.6. Within the sequence of records specified by the CUSTOMVIEW rule (section 2.1.7.20.6) specified in section 2.1.7.20.6, the Selection (section 2.4.248), HorizontalPageBreaks (section 2.4.142), and VerticalPageBreaks (section 2.4.343) records MUST NOT be present.

### 2.1.7.20.2 Dialog Sheet Substream

The Dialog Sheet Substream specifies a dialog sheet.
Record sequence $\leq 3><4>$ ABNF:

```
DIALOGSHEETCONTENT = [Uncalced] Index GLOBALS PAGESETUP [HeaderFooter] *BIGNAME
    [DIALOGPROTECTION] DefColWidth Dimensions OBJECTS *HFPicture *Note 1*DIALOGWINDOW
    *DIALOGCUSTOMVIEW [CodeName] [SheetExt] *RECORD12 EOF
DIALOGSHEET = BOF DIALOGSHEETCONTENT
DIALOGPROTECTION = [Protect] [Password]
DIALOGWINDOW = Window2 [Pane] *Selection
DIALOGCUSTOMVIEW = UserSViewBegin *Selection [HorizontalPageBreaks] [VerticalPageBreaks] [Header]
    [Footer] [HCenter] [VCenter] [LeftMargin] [RightMargin] [TopMargin] [BottomMargin] [Pls]
    [\overline{Setup] [PrintSize] [HeaderFooter] UserSViewEnd}
OBJECTS = *(MSODRAWING *(TEXTOBJECT / OBJ)) [MsoDrawingSelection]
MSODRAWING = MsoDrawing * Continue
OBJ = Obj *Continue
TEXTOBJECT = TxO * Continue
```

For ABNF rules not listed here, see section 2.1.7.20.6.

### 2.1.7.20.3 Globals Substream

The Globals Substream specifies global properties and data in a workbook.
There MUST be exactly one Globals Substream in a Workbook Stream (section 2.1.7.20), and the Globals Substream MUST be the first substream in the Workbook Stream.

Record sequence $<5><6>$ ABNF:

```
WORKBOOKCONTENT = [WriteProtect] [FilePass] [Template] INTERFACE WriteAccess [FileSharing]
    CodePage *2047Lel DSF [Excel9File] RRTabId [ObProj] [ObNoMacros] [CodeName] [FNGROUPS]
    *Lbl [OleObjectSize] PROTECTION 1*Window1 Backup HideObj Date1904 CalcPrecision
    RefreshAll BookBool FORMATTING *(PIVOTCACHEDEFINITION) [DOCROUTE] *UserBView UsesELFS
    1*BUNDLESHEET METADATA [MTRSettings] [ForceFullCalculation] Country *SUPBOOK *LBL *RTD
    [RecalcId] *HFPicture *MSODRAWINGGROUP [SHAREDSTRINGS] ExtSST *WebPub [WOpt] [CrErr]
    [BookExt] *FeatHdr *DConn [THEME] [CompressPictures] [Compat12] [GUIDTypeLib] EOF
WORKBOOK = BOF WORKBOOKCONTENT
INTERFACE = InterfaceHdr Mms InterfaceEnd
FNGROUPS = BuiltInFnGroupCount *FnGroupName *FnGrp12
PROTECTION = WinProtect Protect Password Prot4Rev Prot4RevPass
FORMATTING = 1*510Font 8*218Format XFS * DXF STYLES [TABLESTYLES] [Palette] [ClrtClient]
XFS = 16*XF [XFCRC 16*4050XFExt]
STYLES = 1*(Style [StyleExt])
TABLESTYLES = TableStyles *(TableStyle *28TableStyleElement)
PIVOTCACHEDEFINITION = SXStreamID SXVS [SXSRC] [SXADDLCACHE]
SXSRC = DREF / SXTBL / DBQUERY
DREF = DConName / DConBin / DConRef
SXTBL = SXTbI *DREF * SxTbpg *(SXTBRGIITM *SXString)
DBQUERY = DbOrParamQry [1*SXString [DbOrParamQry *(SXString DbOrParamQry)]] *SXString
DOCROUTE = DocRoute 1*65535RecipName
BUNDLESHEET = BoundSheet8
METADATA = *MDTINFO *MDXSTR *(MDXTUPLESET / MDXProp / MDXKPI) *MDBLOCK
MDTINFO = MDTInfo *ContinueFrt12
MDXSTR = MDXStr *ContinueFrt12
MDXTUPLESET = (MDXTuple / MDXSet) *ContinueFrt12
MDBLOCK = MDB *ContinueFrt12
SUPBOOK = SupBook [*ExternName * (\underline{XCT *CRN)] [ExternSheet] *Continue}
LBL = Lbl [NameCmt] [NameFnGrp12] [NamePublish]
RTD = RealTimeData *ContinueFrt
MSODRAWINGGROUP = MsoDrawingGroup *Continue
SHAREDSTRINGS = SST *Continue
THEME = Theme *ContinueFrt12
```

```
SXADDLCACHE = SXAddl SXCCache SXDId SXAddl SXCCache SXDVer10Info [SXAddl SXCCache SXDVerSXMacro]
    [SXADDLCACHE12] [SXADDLDBQUERY] *UNKNOWNFRT SXAddl SXCCache SXDEnd
SXADDLCACHE12 = SXAddl SXCCache SXDVerUpdInv SXAddl SXCCache SXDInfo12
    SXAddl SXCCache SXDInvRefreshReal *SXADDLCACHEFIELD [SXADDLSXDH] [SXADDLSXMGS]
    SXAddl_SXCCache_SXDVerUpdInv
SXADDLSXDH = SXAddl SXCSXDH SXDId * SXAddl SXCSXDH SXDSxdh SXAddl SXCSXDH SXDEnd
SXADDLSXMGS = SXAddl SXCSXMgs SXDId *SXADDLSXMG *SXAddl SXCSXMgs SXDMGrpSXDHMap *UNKNOWNFRT
    SXAddl SXCSXMgs SXDEnd
SXADDLSXMG = SXAddl SXCSXMg SXDId * Continue SxaddlSxString [SXAddl SXCSXMg SXDUserCaption
    *Continue_SxaddlSxString] *UNKNOWNFRT SXAddl SXCSXMg SXDEnd
SXADDLCACHEFIELD = SXAddl SXCCacheField SXDId *Continue_SxaddlSxString
    [SXAddl SXCCacheField SXDCaption *Continue_Sxad\overline{dlSxString]}
    [SXAddl SXCCacheField SXDProperty [SXAddl SXCCacheField SXDPropName
    *\overline{Continue_SxaddlSxString]] [SXAddl SXCCacheField SXDIfdbMpMapCount}
    SXAddl SXCCacheField SXDIfdbMempropMap] [SXAddl SXCCacheField SXDSxrmitmCount
    *SXADDLCACHEITEM SXAddl SXCCacheItem SXDEnd] SXAddl SXCCacheField SXDEnd
SXADDLCACHEITEM = SXAddl SXCCacheItem SXDId [SXAddl SXCCacheItem SXDSxrmitmDisp
    *Continue_SxaddlSxString] * (SXAddl SXCCacheItem SXDItmMpMapCount
    SXAddl SXC̄CacheItem SXDItmMpropMap)
```


### 2.1.7.20.4 Macro Sheet Substream

The Macro Sheet Substream specifies a macro sheet. This substream specifies an international macro sheet if the Intl record (section 2.4.147) is present.

```
Record sequence \(\leq 7>\) ABNF:
```

MACROSHEETCONTENT = [Uncalced] Index [Intl] GLOBALS PAGESETUP [HeaderFooter] [BACKGROUND]
*BIGNAME [PROTECTION] COLUMNS MACROSORTANDFILTER Dimensions [CELLTABLE] OBJECTS
*HFPicture *Note [DCON] 1*WINDOW *CUSTOMVIEW *2SORT [DxGCol] [PHONETICINFO] [CodeName]
* CellWatch [ SheetExt] *FEAT *RECORD12 EOF
MACROSHEET $=$ BOF MACROSHEETCONTENT
MACROSORTANDFILTER $=$ [Sort] [SORTDATA12] [DropDownObjIds] [AUTOFILTER]

For ABNF rules not listed here, see section 2.1.7.20.6. Table (section 2.4.319) MUST NOT appear under this substream.

### 2.1.7.20.5 Worksheet Substream

The Worksheet Substream specifies a worksheet.
Record sequence $\leq 8>$ ABNF:

WORKSHEETCONTENT = [Uncalced] Index GLOBALS PAGESETUP [HeaderFooter] [BACKGROUND] *BIGNAME
[PROTECTION] COLUMNS [SCENARIOS] SORTANDFILTER Dimensions [CELLTABLE] OBJECTS *HFPicture
*Note *PIVOTVIEW [DCON] 1*WINDOW *CUSTOMVIEW *2SORT [DxGCol] *MergeCells [LRng]

* QUERYTABLE [PHONETICINFO] CONDFMTS *HLINK [DVAL] [CodeName] *WebPub *CellWatch
[SheetExt] *FEAT *FEAT11 *RECORD12 EOF

WORKSHEET = BOF WORKSHEETCONTENT
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

```
SCENARIOS = ScenMan *(SCENARIO *Continue)
SORTANDFILTER = [SOrt] [SORTDATA12] [FilterMode] [DropDownObjIds] [AUTOFILTER]
PIVOTVIEW = PIVOTCORE [PIVOTFRT]
PIVOTCORE = SXView *PIVOTVD *2PIVOTIVD [PIVOTPI] *SXDI *PIVOTLI PIVOTEX
PIVOTFRT = PIVOTFRT9 [PIVOTADDL]
PIVOTFRT9 = QsiSXTag [DBQUERYEXT] [PIVOTVIEWEX] SXViewEx9
PIVOTVD = SXVd * SXVI SXVDEx
PIVOTIVD = SxIvd}*\mathrm{ Continue
PIVOTPI = SXPI *Continue
PIVOTLI = SXLI *Continue
PIVOTEX = SXEx *PIVOTSELECT *PIVOTFORMAT
PIVOTSELECT = SxSelect PIVOTRULE
PIVOTFORMAT = SxFOrmat PIVOTRULE [\underline{SxDXF]}
PIVOTVIEWEX = SXViewEx *PIVOTTH *\underline{SXPIEx *PIVOTVDTEX}
PIVOTTH = SXTH * ContinueFrt
```



```
QUERYTABLE = Qsi DBQUERY QsiSXTag DBQUERYEXT [SXADDLQSI] [QSIR] [SORTDATA12]
SXADDLQSI = SXAddl SXCQsi SXDId SXADDLDBQUERY *UNKNOWNFRT SXAddl SXCQsi SXDEnd
QSIR = Qsir * Qsif
DBQUERY = DbOrParamQry [1*SXString [DbOrParamQry *(SXString DbOrParamQry)]] *SXString
DBQUERYEXT = DBQueryExt [ExtString] *4[OleDbConn *ExtString] [TxtQry *ExtString]
CONDFMTS = *(CONDFMT / CONDFMT12) *(CFEX [CF12])
CONDFMT = CondFmt 1*3\underline{CF}
CONDFMT12 = CondFmt12 1*CF12
HLINK = HLink [HLinkTooltip]
```



```
PIVOTADDL = SXAddl SXCView SXDId *Continue SxaddlSxString [SXAddl SXCView SXDVer10Info]
    [SXAddl SXCView SXDVer12Info] *SXADDLCALCMEMBER *SXADDLHIERARCHY *SXADDLFIELD *UNKNOWNFRT
    [SXAddl SXCView SXDTableStyleclient] [SXAddl SXCView SXDCompactRwHdr
    * Continue_SxaddlSxString] [SXAddl SXCView SXDCompactColHdr *Continue_SxaddlSxString]
    [SXAddl SXXCView SXDVerUpdInv] [SXADDLCONDFMTS] [SXADDLSXFILTERS12]
    *SXAddl_SXCView_SXDVerUpdInv *SXAddl SXCView SXDSXPIIvmb [SXAddl_SXCView_SXDVerUpdInv]
    SXAddl \overline{SXCView SXXEnd}
```

```
SXADDLCALCMEMBER = (SXAddl SXCView SXDCalcMember [SXAddl SXCView SXDCalcMemString
    *Continue_SxaddlSxString])
SXADDLCONDFMTS = SXAddl SXCSXCondFmts SXDId *SXADDLCONDFMT SXAddl SXCSXCondFmts SXDEnd
SXADDLCONDFMT = SXAddl SXCSXCondFmt SXDSXCondFmt *SXADDLSXRULE SXAddl SXCSXCondFmt SXDEnd
SXADDLAUTOSORT = SXAddl SXCAutoSort SXDId SXADDLSXRULE SXAddl SXCAutoSort SXDEnd
SXADDLSXRULE = SXAddl SXCSXrule SXDId SXAddl SXCSXrule SXDSXrule *SXADDLSXFILT
    SXAddl SXCSXrule SXDEnd
SXADDLSXFILT = SXAddl SXCSXfilt SXDId SXAddl SXCSXfilt SXDSXfilt [SXAddl SXCSXfilt SXDSXItm]
    SXAddl SXCSXfilt SXDEnd
SXADDLSXFILTERS12 = SXAddl SXCSXFilters12 SXDId *SXADDLSXFILTER12 SXAddl SXCSXFilters12 SXDEnd
SXADDLSXFILTER12 = SXAddl SXCSXFilter12 SXDId SXAddl SXCSXFilter12 SXDSXFilter
    [SXAddl SXCSXFilter12 SXDCaption *Continue_SxaddlSxString]
    [SXAddl SXCSXFilter12 SXDSXFilterDesc *Continue SxaddlSxString]
    [SXAddl SXCSXFilter12 SXDSXFilterValue1 *Continue_SxaddlSxString]
    [SXAddl SXCSXFilter12 SXDSXFilterValue2 *Continue SxaddlSxString]
    SXAddl SXCSXFilter12 SXDXlsFilter [SXAddl SXCSXFilter12 SXDXlsFilterValue1
    *Continue_SxaddlSxString] [SXAddl SXCSXFilter12 SXDXlsFilterValue2
    *Continue_SxaddlSxString] SXAddl SXCSXFilter12 SXDEnd
SXADDLFIELD = [SXAddl SXCField SXDId *Continue_SxaddlSxString SXAddl SXCField SXDVer10Info
    SXAddl SXCField SXDEnd] [SXADDLFIELD12]
SXADDLFIELD12 = SXAddl SXCField12 SXDId *Continue_SxaddlSxString SXAddl SXCField12 SXDVer12Info
    SXAddl SXCField12 SXDVerUpdInv [SXAddl SXCField12 SXDMemberCaption
    *Continue_SxaddlSxString] [SXAddl SXCField12 SXDAutoshow] [SXAddl SXCField12 SXDISXTH]
    [SXADDLAUTOSORT] SXAddl_SXCField12_SXDVerUpdInv *UNKNOWNFRT SXAddl SXCFieldI2 SXDEnd
SXADDLHIERARCHY = SXAddl SXCHierarchy SXDId *Continue SxaddlSxString
    *SXAddl SXCHierarchy SXDProperty *SXADDLGRPLEVEL [SXAddl SXCHierarchy SXDVerUpdInv]
    *SXAddl SXCHierarchy SXDFilterMember [SXAddl_SXCHierarchy_SXDVerUpdInv]
    [SXAddl SXCHierarchy SXDSXSetParentUnique *Cōntinue_Sxaddl
    [SXAddl SXCHierarchy SXDIconSet] [SXAddl SXCHierarchy SXDUserCaption
    *Continue_SxaddlSxString] *UNKNOWNFRT [SXAddl_SXCHierarchy_SXDVerUpdInv]
    *SXAddl SXCHierarchy SXDFilterMember12 [SXAddl_SXCHierarchy_SXDVerUpdInv]
    [SXAddl SXCHierarchy SXDInfo12] [SXAddl SXCHierarchy SXDDisplayFolder
    *Continue_SxaddlSxString] [SXAddl SXCHierarchy SXDMeasureGrp *Continue_SxaddlSxString]
    [SXAddl SXCHierarchy SXDParentKPI *Continue_SxaddlSxString]
    [SXAddl SXCHierarchy SXDKPIValue *Continue_S
    [SXAddl SXCHierarchy SXDKPIGoal *Continue SxaddlSxString]
    [SXAddl SXCHierarchy SXDKPIStatus *Continūe_SxaddlSxString]
    [SXAddl SXCHierarchy SXDKPITrend *Continue_SxaddlSxString]
    [SXAddl SXCHierarchy SXDKPIWeight *Continue_SxaddlSxString]
    [SXAddl SXCHierarchy SXDKPITime *Continue SxaddlSxString] SXAddl SXCHierarchy SXDEnd
SXADDLGRPLEVEL = SXAddl SXCGrpLevel SXDId *Continue_SxaddlSxString
    SXAddl SXCGrpLevel SXDGrpLevelInfo *SXADDLGROUP *UNKNOWNFRT SXAddl SXCGrpLevel SXDEnd
SXADDLGROUP = SXAddl SXCGroup SXDId *Continue SxaddlSxString SXAddl SXCGroup SXDGrpInfo
    *SXAddl SXCGroup SXDMember *UNKNOWNFRT SXAddl SXCGroup SXDEnd
```

For ABNF rules not listed here, see the Common Productions section.

### 2.1.7.20.6 Common Productions

Record sequence fragments that are common to multiple substreams are specified here. If a fragment cannot be found under its part, look for it in this record sequence $<9><10><11>$ ABNF:
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017

```
GLOBALS = CalcMode CalcCount CalcRefMode CalcIter CalcDelta CalcSaveRecalc PrintRowCol PrintGrid
    GridSet Guts DefaultRowHeight WsBool [Sync] [LPr] [HorizontalPageBreaks]
    [VerticalPageBreaks]
PAGESETUP = Header Footer HCenter VCenter [LeftMargin] [RightMargin] [TopMargin] [BottomMargin]
    [Pls *Continue] Setup
BACKGROUND = BkHim *Continue
```



```
PROTECTION = [Protect] [SSenarioProtect] [ObjProtect] [Password]
COLUMNS = 吘ColWidth *255ColInfo
AUTOFILTER = AutoFilterInfo *(AutoFilter / (AutoFilter12 *ContinueFrt12)) *SORTDATA12
```



```
CELL = FORMULA / Blank / MulBlank / RK / MulRk / BoolErr / Number / LabelSst
```



```
PHONETICINFO = PhoneticInfo *Continue
OBJECTS = *(MSODRAWING *(TEXTOBJECT / OBJ)) [MsoDrawingSelection]
MSODRAWING = MsoDrawing *Continue
OBJ = Obj *Continue *CHART
CHART = CHARTSHEET *Continue
TEXTOBJECT = TxO * Continue
DCON = DCon *(\underline{DConName / DConBin / DConRef})
WINDOW = Window2 [PLV] [Scl] [Pane] *Selection
CUSTOMVIEW = UserSViewBegin *Selection [HorizontalPageBreaks] [VerticalPageBreaks] [Header]
    [Footer] [HCenter] [VCenter] [LeftMargin] [RightMargin] [TopMargin] [BottomMargin] [Pls]
    [Setup] [PrintSize] [HeaderFooter] [AUTOFILTER] UserSViewEnd
SORT = RRSort *Continue
SORTDATA12 = SortData *ContinueFrt12
PIVOTRULE = SxRule *PRFILTER
PRFILTER = SxFilt [SxItm *Continue]
FEAT = FeatHdr *(Feat * ContinueFrt)
FEAT11 = FeatHdr11 *((Feature11 / Feature12) *ContinueFrt11 *List12 [AutoFilter12 *ContinueFrt12]
    *List12 [SORTDATA12])
RECORD12 = HeaderFooter
```

```
SXADDLDBQUERY = [SXAddl SXCQuery SXDXMLSource *Continue SxaddlSxString]
    [SXAddl SXCQuery SXDSrcDataFile *Continue_SxaddlSxString] [SXAddl SXCQuery SXDSrcConnFile
    *Continue_SxaddlSxString] [SXAddl SXCQuery SXDReconnCond] SXAddl SXCQuery SXDEnd
```

UNKNOWNFRT $=\underline{\text { SXAddI }}$

### 2.1.7.21 XML Signatures Storage (_xmlsignatures)

The XML Signatures Storage is specified in [MS-OFFCRYPTO] section 2.5.2.
The name of this storage MUST be "_xmlsignatures". A file MUST contain at most one XML Signatures Storage $<12>$.

When generating the DigestValue, as specified in [XMLDSig] section 4.3.3.6, the record data, as specified in the Record section (section 2.1.4), in the WriteAccess record (section 2.4.349) in the Globals Substream (section 2.1.7.20.3) is skipped.

### 2.1.7.22 XML Stream (XML)

The XML Stream specifies one or more XML maps.
The name of the stream MUST be "XML". A file MUST contain at most one XML Stream.
The syntax of the structures contained in this part uses XML schema definition (XSD), as specified in [XMLSCHEMA1] and [XMLSCHEMA2].

This specification defines and references various XML namespaces using the mechanisms specified in [XMLNS].

The content of this stream is XML as specified by the following XML schema:

```
<?xml version="1.0" encoding="utf-8"?>
<s:schema
    attributeFormDefault="unqualified"
    elementFormDefault="unqualified"
    xmlns:s="http://www.w3.org/2001/XMLSchema">
    <s:element name="MapInfo">
        <s:complexType>
            <s:sequence>
                <s:element name="Schema" maxOccurs="unbounded">
                    <s:complexType>
                        <s:sequence>
                            <s:any processContents="skip" />
                        </s:sequence>
                        <s:attribute name="ID" type="ST_Xstring65535" use="required" />
                        <s:attribute name="SchemaRef" type="ST Xstring65535" />
                        <s:attribute name="Namespace" type="ST_Xstring65535" />
                            </s:complexType>
                </s:element>
                <s:element name="Map" maxOccurs="unbounded">
                    <s:complexType>
                        <s:sequence>
                            <s:element name="DataBinding" minOccurs="0">
                            <s:complexType>
                            <s:sequence>
                            <s:any minOccurs="0" processContents="skip" />
                            </s:sequence>
                            <s:attribute name="DataBindingName" type="ST_Xstring65535" />
                            <s:attribute name="FileBinding" type="ST Xstring65535"
                            use="required" />
```

```
                    <s:attribute name="FileBindingName" type="ST_Xstring65535" />
                    <s:attribute name="DataBindingLoadMode"
                    type="ST_DataBindingLoadMode" use="required" />
                        </s:complexType>
                </s:element>
                </s:sequence>
                <s:attribute name="ID" type="ST_XmlMapId" use="required" />
                <s:attribute name="Name" type="ST_Xstring256" use="required" />
                <s:attribute name="RootElement" tȳpe="ST_Xstring65535"
                    use="required" />
                <s:attribute name="SchemaID" type="ST_Xstring65535" use="required" />
                <s:attribute name="ShowImportExportValidationErrors"
                        type="ST_XmlMapBoolean" use="required"/>
                <s:attribute name="AutoFit" type="ST XmlMapBoolean" use="required" />
                <s:attribute name="Append" type="ST_\overline{XmlMapBoolean" use="required" />}
                <s:attribute name="PreserveSortAFLayout" type="ST_XmlMapBoolean"
                        use="required" />
                <s:attribute name="PreserveFormat" type="ST_XmlMapBoolean"
                    use="required" />
                </s:complexType>
            </s:element>
        </s:sequence>
        <s:attribute name="SelectionNamespaces" type="ST_Xstring65535"
        use="required"/>
    </s:complexType>
</s:element>
<s:simpleType name="ST_DataBindingLoadMode">
    <s:restriction base="s:unsignedInt">
        <s:enumeration value="0" />
        <s:enumeration value="1" />
        <s:enumeration value="2" />
        <s:enumeration value="3" />
        <s:enumeration value="4" />
    </s:restriction>
    </s:simpleType>
    <s:simpleType name="ST XmlMapBoolean">
    <s:restriction base="s:string">
        <s:enumeration value="false" />
            <s:enumeration value="true" />
    </s:restriction>
</s:simpleType>
<s:simpleType name="ST XmlMapId">
    <s:restriction base="s:unsignedInt">
            <s:minInclusive value="1" />
            <s:maxInclusive value="2147483647" />
        </s:restriction>
</s:simpleType>
<s:simpleType name="ST_Xstring65535">
    <s:restriction base="s:string" />
    </s:simpleType>
    <s:simpleType name="ST Xstring256">
    <s:restriction base="s:string" />
    </s:simpleType>
</s:schema>
```


### 2.1.7.22.1 Elements

The following table specifies the XSD elements that are specific to the XML Stream (section 2.1.7.22):
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

| Element | Description |
| :--- | :--- |
| MapInfo <br> (section <br> 2.1 .7 .22 .1 .1 ) | This element specifies a container for all of the XML schemas and XML maps <br> attached to workbook. |
| Schema <br> (section <br> $2.1 .7 .22 .1 .2)$ | This element specifies an XML schema associated with an XML map. |
| Map (section <br> 2.1 .7 .22 .1 .3 | This element specifies an XML map and the behaviors expected during refresh <br> operations. |
| DataBinding <br> (section <br> $2.1 .7 .22 .1 .4)$ | This element specifies a connection to an XML file data source that is used when <br> the XML map is refreshed. |

### 2.1.7.22.1.1 MapInfo

The MapInfo element specifies a container for all of the XML schemas and XML maps attached to workbook.

SelectionNamespaces: An ST_Xstring65535 (section 2.1.7.22.2.4) that specifies the XML namespace for use in XPath expressions.

### 2.1.7.22.1.2 Schema

The Schema element specifies an XML schema associated with an XML map. The contents of this element MUST be an XSD, as specified in [XMLSCHEMA1] and [XMLSCHEMA2].

ID: An ST_Xstring65535 that specifies the unique name for this attached XML schema.
Namespace: An ST_Xstring65535 that specifies the XML namespace used by the XML schema.
SchemaRef: An ST_Xstring65535 that specifies the other Schema elements in this parent MapInfo element (section 2.1 .7 .22 .1 .1 ) that contain XML schemas that the XML schema for this Schema element is dependent on. The value MUST specify the dependent Schema elements by ID in a space-delimited list. The SchemaRef attribute MUST be absent or the value MUST be empty if there are no dependencies.

### 2.1.7.22.1.3 Map

The Map element specifies an XML map and the behaviors expected during refresh operations.
Append: An ST_XmIMapBoolean (section 2.1.7.22.2.2) that specifies whether XML data overwrites or is appended to the table or range of cells associated with the XML map on refresh.

AutoFit: An ST_XmIMapBoolean that specifies whether columns are resized to fit the XML data after a refresh operation.

ID: An ST_XmIMapId (section 2.1.7.22.2.3) that specifies the identifier of the XML map.
Name: An ST_Xstring256 (section 2.1.7.22.2.5) that specifies the name of the XML map. Name MUST be unique for each Map.

PreserveFormat: An ST_XmIMapBoolean that specifies whether number formats in the sheet (1) are preserved during refresh or whether the number formats specified by the XML schema are used.

PreserveSortAFlayout: An ST_XmIMapBoolean that specifies whether to reapply the filtering state of the table after a refresh.

RootElement: An ST_Xstring65535 (section 2.1 .7 .22 .2 .4 ) that specifies the name of the root XML element.

SchemaID: An ST_Xstring65535 that specifies the name of the XML schema used for the XML map. SchemaID MUST equal the ID attribute of a Schema element (section 2.1.7.22.1.2) contained within the parent MapInfo element (section 2.1.7.22.1.1).

ShowImportExportValidationErrors: An ST_XmIMapBoolean that specifies whether validation errors are displayed during refresh or data export.

### 2.1.7.22.1.4 DataBinding

The DataBinding element specifies a connection to an XML file data source that is used when the XML map is refreshed.

DataBindingLoadMode: An ST_DataBindingLoadMode (section 2.1.7.22.2.1) that specifies the method for loading XML data.

DataBindingName: An ST_Xstring65535 that specifies the name for this connection.
DataBindingName MUST be unique for each DataBinding element.
FileBinding: An ST_Xstring65535 that specifies the XML file data source used for refresh. FileBinding MUST NOT be "true" or "false".

FileBindingName: An ST_Xstring65535 that specifies the name for the XML file data source. FileBindingName MUST be unique for each DataBinding element.

### 2.1.7.22.2 Simple Types

The following table specifies the XSD simple types that are specific to the XML Stream (section 2.1.7.22):

| Element | Description |
| :--- | :--- |
| ST_DataBindingLoadMode <br> (section 2.1.7.22.2.1) | This simple type specifies the method for loading XML data related to a <br> DataBinding element (section 2.1.7.22.1.4). |
| ST_XmIMapBoolean <br> (section 2.1.7.22.2.2) | This simple type specifies Boolean values. |
| ST_XmIMapId (section <br> 2.1.7.22.2.3) | This simple type is an integral value that specifies the identifier of an XML map <br> (section 2.1.7.22.1.3) in the $\mathbf{X M L}$ Stream (section 2.1.7.22). |
| ST_Xstring65535 (section <br> 2.1.7.22.2.4) | This simple type is a string that MUST NOT exceed 65,535 Unicode characters. |
| ST_Xstring256 (section <br> 2.1.7.22.2.5) | This simple type is a string that MUST NOT exceed 256 Unicode characters. |

### 2.1.7.22.2.1 ST_DataBindingLoadMode

The ST_DataBindingLoadMode simple type specifies the method for loading XML data related to a DataBinding element (section 2.1.7.22.1.4).

The following are possible enumeration values for this type:

| Enumeration Value | Description |
| :---: | :---: |
| 0 | None. |
| 1 | Normal. |
| 2 | Delay Load. |
| 3 | Asynchronous. |

### 2.1.7.22.2.2 ST_XmIMapBoolean

The ST_XmIMapBoolean simple type defines Boolean values (section 2.5.14).
The following are possible enumeration values for this type:

| Enumeration Value | Description |
| :---: | :---: |
| false | False Boolean value. |
| true | True Boolean value. |

### 2.1.7.22.2.3 ST_XmIMapId

The ST_XmIMapId simple type is an integral value that specifies the identifier of an XML map (section 2.1.7.22.1.3) in the XML Stream (section 2.1.7.22). ST_XmIMapId MUST be greater than or equal to 1 and less than or equal to 2147483647 .

### 2.1.7.22.2.4 ST_XmIString65535

The ST_XmIString65535 simple type is a string that MUST NOT exceed 65,535 Unicode characters.

### 2.1.7.22.2.5 ST_XmIString256

The ST_XmIString256 simple type is a string that MUST NOT exceed 256 Unicode characters.

### 2.2 Conceptual Overview

This section specifies how higher-level features of the file format are represented by combinations of records.

### 2.2.1 Cell Table

Text, formulas, and numerical data within workbooks are primarily stored in the cells that make up worksheets (section 2.1 .7 .20 .5 ) and macro sheets (section 2.1.7.20.4). Cells are the fundamental building blocks that contain data, formulas, and formatting to form the workbook. The data structure associated with the grid of cells is called the cell table.

The cell table is stored in the sequence of records that conform to the CELLTABLE rule (section 2.1.7.20.6) within the Common Productions ABNF. The cell table consists of a series of row blocks. From the first row containing data to the last row containing data, every 32 consecutive rows, including blank rows, comprise a row block.

The number of row blocks in a sheet (1) is specified by the following algorithm that uses fields from the Dimensions record (section 2.4.90):

```
if ((rwMac -rwMic) % 32 == 0)
    number of row blocks = (rwMac -rwMic) / 32
else
    number of row blocks = (rwMac -rwMic) / 32 + 1
```

Within each row block, a Row record (section 2.4.221) is saved for each row that contains data or row formatting. For each such row, every cell that contains data or individual cell formatting is represented by a record. Formatting information for a cell can be derived from individual cell formatting, row formatting, column formatting, or the default cell format as specified by the XFIndex structure (section 2.5.282). The order of precedence for formatting is individual cell formatting with the highest precedence, followed by row formatting, and then column formatting, and then the default cell format. Cells that do not contain data and do not contain individual formatting are not saved.

Cells are specified by any of the records specified in the CELL rule (section 2.1.7.20.6). Multiple cells can be represented by one record-for example, a MulBlank record (section 2.4.174) specifies a series of blank cells. Note that blank cells are only included when they contain individual cell formatting. Rows are saved in increasing order, and cells are saved in row-major order.

The order of the records that comprise a row block begins with a series of Row records (a maximum of 32 such records), followed by the records representing the cells, followed by the DBCell record (section 2.4.78). A cell in the cell table is referred to by its row and column indexes, which are zerobased. The maximum row index is 65535. The maximum column index is 255 .

The bounding box of the non-empty cells is stored in the Dimensions record. Information that applies to each column is specified in the COLUMNS collection (section 2.1.7.20.6).

### 2.2.1.1 Retrieval of Last-Calculated Cell Values Without Loading Cell Table

The only way to retrieve formulas, formats and other cell data is to read the cell table normally as defined earlier. However, in certain situations (for example when resolving external references to values) it is beneficial to retrieve only the last calculated value from a cell, without actually loading the cell table. To improve the performance of a random read access to the values in the cell table (section 2.2.1), BIFF provides Index (section 2.4.144) and DBCell (section 2.4.78) records. To find a particular cell value, an application can perform the following:

1. Read Index records to find one such that the cell row is greater or equal to rwMic and less than rwMac.
2. Compute the data offset of the required DBCell record according to the description of the Index record.
3. Read the DBCell record (section 2.4.78) in the obtained position, and compute the data offset of the cell row according to the following:
4. The file position of the first non-empty Row (section 2.4.221) in a row block is equal to the file position of the DBCell record - the dbRtrw field of DBCell record.
5. The file position of the first CELL record (section 2.1.7.20.6) for the first non-empty Row (section 2.4.221) is equal to the file position of the second Row record (the end of the first Row record) $+\mathbf{r g d b}[\mathbf{0}$. Other non-empty CELL records for the first row follow this first CELL record.
6. The file position of the first CELL record for the second non-empty Row is equal to the file position of the first CELL record for the first Row $+\mathbf{r g d b}[\mathbf{1}]$. Other non-empty CELL records for the $2^{\text {nd }}$ row follow this first CELL record.
7. The file position for the first CELL record for the third non-empty Row is equal to the file position of the first CELL record for the second Row + rgdb[2].
8. Read cell table data starting from the previously computed position.

Note that if the Row of the CELL record is known, it is possible to calculate the file position of the first CELL record of that Row first, and then get all the following CELL records without going through the first Row, the second Row, and so on.
$80 / 1124$

[^28]
### 2.2.2 Formulas

A formula is sequence of values, cell references, names, functions, or operators in a cell that together produce a new value. Formulas are stored in a tokenized representation known as "parsed expressions." In this section, formula is a synonym for parsed expression. A parsed expression is converted into a textual formula at runtime for display and user editing. Cell formulas are specified by the Formula record (section 2.4.127). Array formulas are specified by the Array record (section 2.4.4). Shared formulas are specified by the ShrFmla record (section 2.4.260).

Formulas that are part of a revision as specified in the Shared Workbooks overview (section 2.2.11) are specified by the pe.rgce field or the peOld.rgce field of the RRDDefName record (section 2.4.225), or by the xpe.rgce field or the xpeOld.rgce field of the RRDChgCell record (section 2.4.223).

A parsed expression contains a sequence of parse tokens, each of which is either an operand token (section 2.2.2.2), an operator token (section 2.2.2.1), a control token (section 2.2.2.3), a display token (section 2.2.2.4), or a mem token (section 2.2.2.5). All tokens are stored as Parse Things (Ptg (section 2.5.198.25)).

With the exception of control tokens (section 2.2.2.3), display tokens (section 2.2.2.4), and mem tokens (section 2.2.2.5) that are described in subsequent sections, parsed expressions are stored in Rgce (section $2 \cdot 5.198 .104$ ) using Reverse-Polish notation. Reverse-Polish notation is a logical system for the specification of mathematical formulas in which operands are followed by operators. Inside an Rgce, the operands and operators are represented by an array of Ptg structures (section 2.5.198.25) of variable lengths. The first one or two bytes of a Ptg structure (section 2.5.198.25) contain the token type that determines which specific $\mathbf{P t g}$ type (section 2.5.198.25) the $\mathbf{P t g}$ is, as specified in the Ptg structure The remainder of the structure varies according to the token type.

Evaluation of a formula specified in Reverse-Polish notation is usually based around an evaluation stack. The expression is parsed from beginning to end, and operands are pushed onto the stack as they are encountered. When operators are encountered, the required number of operands is popped from the stack and the result of the operation is pushed back onto the stack. Evaluation begins with an empty stack, and when the evaluation is finished, there will be exactly one value left on the stack. The value is the result of the evaluation. Subsequent subsections refer to a stack as described by this model.

### 2.2.2.1 Operator Tokens

## Unary Operator Tokens

Unary Operator Tokens specify operations that are performed on the previous element in the grammar specified by Rgce (section 2.5.198.104). For example, PtgPercent (section 2.5.198.81) divides the last expression on the stack by 100 .

## Binary Operator Tokens

Binary Operator Tokens specify operations that are performed on the previous two elements in the grammar specified by Rgce. For example, PtgIsect (section 2.5.198.67), which intersects the topmost two expressions on the stack.

### 2.2.2.2 Operand Tokens

Operand Tokens represent values and references that are used by operators and functions. Operands fall into one of two classes, reference class (section 2.2.2.2.2), or value class (section 2.2.2.2.1), depending on what result type the formula expects from the operand.

### 2.2.2.2.1 Value Class

[^29]Value Class is the most common type of operand, and represents a single value or array of values. When Ptg records (section 2.5 .198 .25 ) with reference contents are used by an operator that requires Value Class operands, the Ptg records can be stored as Value Class operands rather than reference class (section 2.2.2.2.2) operands. For example, in a formula where the contents of A1 is added to the integer value 1, the value of cell A1 is pushed onto the stack as a Value Class operand PtgRef (section 2.5.198.84) because the subsequent PtgAdd operator (section 2.5.198.26) requires Value Class operands. Arrays are stored in a similar fashion. For example, when adding the array of values $\{1,2,3,4,5,6\}$, the values are stored in a PtgArray operand (section 2.5.198.32).

### 2.2.2.2.2 Reference Class

When operands are stored as Reference Class operands, any references contained in the operand are not de-referenced and do not return the underlying value or values. They are pushed onto the stack in reference form.

### 2.2.2.3 Control Tokens

Control Tokens do not perform operations or push values onto the stack. Conditional Control Tokens (PtgAttrIf (section 2.5.198.36), PtgAttrChoose (section 2.5.198.34), and PtgAttrGoto (section 2.5.198.35)) are used at runtime to prescribe short-circuit evaluation inside conditional functions and can be ignored when converting parsed expressions into textual formulas.

### 2.2.2.4 Display Tokens

Display Tokens, like Control Tokens (section 2.2.2.3), do not perform operations or push values onto the stack. Display Tokens (PtgParen (section 2.5.198.80 and PtgAttrSpace (section 2.5.198.38)) are used at runtime to represent parentheses and space characters in a formula when parsed expressions are converted into textual formulas. Display Tokens do not affect the order of operations of the formula.

### 2.2.2.5 Mem Tokens

Mem Tokens have two purposes: they cache the results of reference class expressions (section 2.2.2.2.2) and they can return the results of reference class expressions (section 2.2.2.2.2) as value class expressions (section 2.2.2.2.1). Mem Tokens act on binary-reference-expressions (section $2 \cdot 5.198 .104$ ) that follow them it in a mem-area-expression (section 2.5.198.104).

### 2.2.2.6 Formula Elements

Some Ptg records (section 2.5.198.25) require extra data that is not stored in the Rgce (section 2.5.198.104). When an Rgcecontains one or more of these Ptg records, the containing formula structure includes an RgbExtra (section 2.5.198.103) containing the data for those Ptg records. The size of these components is specified by the RgbExtra structures. The Ptg records do not contain an offset into the RgbExtra for their data. The Ptg records that require a corresponding structure in RgbExtra are specified in section 2.5.198.103.

### 2.2.3 Charts

The following diagram identifies the major aspects of the file format representation of a chart.

[^30]

Figure 1: High-level structure of a chart
The chart sheet (section 2.2.3.1) specifies a chart (section 2.2.3.3), a graphic that displays data or the relationships between sets of data in a visual form, and a chart data cache (section 2.2.3.2), a local copy of the data that is used if the chart data is missing or if links to external data sources are broken. The chart specifies one or two axis groups (section 2.2.3.5), a set of axes (section 2.2.3.6) the chart data is plotted against, and the set of series (section 2.2.3.9), trendlines (section 2.2.3.12), and error bars (section 2.2.3.13) specified in the chart. Each axis groups specifies one to four chart groups (section 2.2.3.7) that specify the type of visualization used to display the data. Each series, trendline, and error bar specifies a chart group it is associated with.

### 2.2.3.1 Chart Sheet

A chart sheet is a set of data and the chart (section 2.2.3.3) that displays the data. There are two types of chart sheets: embedded chart sheets, and chart sheets that are not embedded.

A chart sheet that is not embedded is a separate sheet (1) in the workbook that is intended to display a chart. An embedded chart sheet is the logical container for a chart displayed on a worksheet.

A chart sheet is specified by the chart sheet substream (section 2.1.7.20.1).
The chart sheet substream for an embedded chart sheet is contained within a worksheet substream (section 2.1.7.20.5). A chart sheet that is not embedded is specified by a chart sheet substream that is not contained in another substream.

The following records and rules specify the significant parts of a chart sheet:

- The SheetExt record (section 2.4.259) specifies properties of the sheet (1) containing the chart. If the chart sheet is embedded, the SheetExt record MUST NOT exist.
- The WebPub record (section 2.4.344) specifies properties of a chart sheet that has been published to the web.
- The sequences of records that conform to the PAGESETUP rule (section 2.1.7.20.6) and BACKGROUND rule (section 2.1.7.20.6) and the HFPicture (section 2.4.138), PrintSize (section 2.4.204), and HeaderFooter (section 2.4.137) records specify information about how the chart is printed.
- The Fbi (section 2.4.109) and Fbi2 (section 2.4.110) records specify properties used for font scaling on the chart.
- The Palette (section 2.4.188) and CIrtClient (section 2.4.50) records specify properties of the color palettes used in the chart sheet.
- The sequence of records that conforms to the PROTECTION rule (section 2.1.7.20.6) and the WriteProtect record (section 2.4.350) specify protection settings for the chart. If the chart sheet is embedded, the WriteProtect record MUST NOT exist.
- The SXViewLink (section 2.4.316), PivotChartBits (section 2.4.196), and SBaseRef (section 2.4.242) records specify the PivotTable (section 2.2.5) that is the data source for this chart. If the chart is not a Pivot Chart (section 2.2.3.4) these records MUST be ignored.
- The sequence of records that conforms to the OBJECTS rule (section 2.1.7.20.6) and the MsoDrawingGroup record (section 2.4.171) specify the drawing objects on the chart
- The sequence of records that conforms to the CHARTFOMATS rule (section 2.1.7.20.6) specifies the chart that is contained in the chart sheet.
- The sequence of records that conforms to the SERIESDATA rule (section 2.1.7.20.6) specifies the chart data cache (section 2.2.3.2).
- The sequences of records that conform to the WINDOW rule (section 2.1.7.20.6) and CUSTOMVIEW rule (section 2.1 .7 .20 .6 ) specify the sheet (1) that contains the chart. If the chart sheet is not embedded, at least one sequence of records that conform to the WINDOW rule MUST exist. If the chart sheet is embedded, a sequence of records that conforms to the WINDOW rule and CUSTOMVIEW rule MUST NOT exist.
- The sequence of records that conforms to the CRTMLFRT rule (section 2.1.7.20.6) specifies future records (section $\underline{2.1 .6}$ ) for the chart sheet.


### 2.2.3.2 Chart Data Cache

A chart data cache is a local copy of the data for a chart (section 2.2.3.3). The chart data cache is used if data is missing or if links to external data sources are broken.

A chart data cache is specified by a sequence of records that conforms to the SERIESDATA rule (section 2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

The following records and rules specify the significant parts of a chart data cache:

- The Dimensions record (section 2.4.90) specifies the cells that contain data used by this chart.
- The SIIndex record (section 2.4.262) specifies the beginning of a sequence of records that contains a cache of the data for the sequence of records that conforms to a specific AI rule (section 2.1.7.20.1) in the series (section 2.2.3.12) and error bars (section 2.2.3.13). The relationship between the series and the chart data cache is specified as follows:

[^31]- The first SIIndex record in the chart sheet substream, which MUST contain a numIndex field equal to 0x0001, corresponds to the second sequence of records that conforms to the AI rule.
- The second SIIndex record in the chart sheet substream, which MUST contain a numIndex field equal to $0 \times 0002$, corresponds to the third sequence of records that conforms to the $\mathbf{A I}$ rule.
- The third SIIndex record in the chart sheet substream, which MUST contain a numIndex field equal to $0 \times 0003$, corresponds to the fourth sequence of records that conforms to the AI rule.
- The Number (section 2.4.180), BoolErr (section 2.4.24), Blank (section 2.4.20), and Label (section 2.4.148) records each specify an individual value stored in the cache. Each column in the cache corresponds to a series or error bar, where the zero-based index of the column, specified by the cell.col field in the Number, BoolErr, Blank, or Label records, equals the zero-based index of the Series record (section 2.4.252) in the collection of Series records that corresponds to the series or error bar.

The following restrictions apply to the chart data cache:

- The chart data cache MUST contain data that corresponds to a sequence of records that conforms to the AI rule in a series if the corresponding data is not specified in the chart or on the same sheet (1) as the chart.
- The chart data cache MUST NOT contain data that corresponds to a sequence of records that conforms to the AI rule in a series if the corresponding data is specified in the chart or on the same sheet (1) as the chart.
- The chart data cache MUST NOT contain data that corresponds to the third or fourth sequence of records that conforms to the AI rule in an error bar.
- If the ebsrc field of the SerAuxErrBar record (section 2.4.249) in an error bar equals 0x04, the chart data cache MUST contain data that corresponds to the second sequence of records that conforms to the AI rule in the error bar.
- If the ebsrc field of the SerAuxErrBar record in an error bar does not equal 0x04, the chart data cache MUST NOT contain data that corresponds to the second sequence of records that conforms to the AI rule in the error bar.
- The chart data cache MUST NOT contain data that corresponds to a trendline (section 2.2.3.12).


### 2.2.3.3 Chart

A chart is a graphic that displays data or the relationships between sets of data in a visual form. A chart element is an item within the chart such as an axis (section 2.2.3.6), legend (section 2.2.3.8), series (section 2.2.3.9), data point (section 2.2.3.10), data label (section 2.2.3.11), trendline (section 2.2.3.12), error bar (section 2.2.3.13), or data table (section 2.2.3.14).

A chart data cache (section 2.2.3.2) is specified by a sequence of records that conforms to the CHARTFOMATS rule (section 2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

A chart can contain the following records and rules that specify the parts of the chart:

- The Chart record (section 2.4 .45 ) specifies the position and size of the chart area (section 2.2.3.17) for a non-embedded chart.
- The sequence of records that conforms to the FONTLIST rule (section 2.1.7.20.1) specifies font information for the chart.

[^32]- The Scl record (section 2.4.247) specifies the zoom level of the current view in the window used to display the chart.
- The PlotGrowth record (section 2.4.198) specifies font scaling for the text on the chart.
- The sequence of records that conforms to the FRAME rule (section 2.1.7.20.1) specifies formatting of the chart area (section 2.2.3.17).
- The sequence of records that conforms to the SERIESFORMAT rule (section 2.1.7.20.1) specifies the series, trendlines, and error on the chart.
- The sequences of records that conform to the $\mathbf{S S}$ rule (section 2.1.7.20.1) specify properties of the data labels, series, data points, trendlines, and error bars on the chart. These records MUST NOT exist if the chart sheet substream contains a Series record (section 2.4.252). See the data label overview for additional restrictions on these collections of records.
- The sequences of records that conform to the DFTTEXT rule (section 2.1.7.20.1) and TEXTPROPS rule (section 2.1.7.20.1) specify default properties of the text in the chart. The DataLabExt (section 2.4.75), StartObject (section 2.4.267), and EndObject (section 2.4.101) records MUST NOT exist in these sequences of records that conform to the DFTTEXT rule (section 2.1.7.20.1).
- The AxesUsed record (section 2.4.10) and the sequence of records that conforms to the AXISPARENT rule (section 2.1.7.20.1) specify the axis groups (section 2.2.3.5) of the chart.
- The CrtLayout12A record (section 2.4 .67 ) specifies layout information for the plot area.
- The sequence of records that conforms to the DAT rule (section 2.1.7.20.1) specifies the data table for the chart.
- The sequence of records that conforms to the ATTACHEDLABEL rule (section 2.1.7.20.1) specifies the chart title. This sequence of records MUST have an ObjectLink record (section 2.4.182) where the wLinkObj field has a value of 0x0001.
- The sequence of records that conforms to the ATTACHEDLABEL rule and is preceded by the optional DataLabExt record specifies properties of series and data point data labels. This sequence of records MUST have an ObjectLink record where the wLinkObj field has a value of 0x0004. See the data label overview for additional information and restrictions on this collection of records.
- The sequence of records that conforms to the CRTMLFRT rule (section 2.1.7.20.1) specifies future records (section 2.1.6) for the chart.


### 2.2.3.4 Pivot Chart

A Pivot Chart is a chart (section 2.2.3.3) that uses a PivotTable (section 2.2.5) as a data source. The SXViewLink (section 2.4.316), PivotChartBits (section 2.4.196), and SBaseRef (section 2.4.242) records in the chart sheet (section 2.2.3.1) specify the PivotTable.

### 2.2.3.5 Axis Group

An axis group is a set of axes (section 2.2.3.6) that specify a coordinate system, a set of chart groups (section 2.2.3.7) that are plotted using these axes and the plot area that defines where the axes are rendered on the chart (section 2.2.3.3).

An axis group is specified by a sequence of records that conforms to the AXISPARENT rule (section 2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

The following records and rules define the significant parts of an axis group:

[^33]- The AxisParent record (section 2.4.13) specifies if the axis group is the primary axis group or the secondary axis group on a chart. Often the axes of the primary axis group are displayed to the left and bottom sides of the plot area, while axes of the secondary axis group are displayed on the right and top sides of the plot area.
- The Pos record (section 2.4.201) specifies the position and size of the outer plot area. The outer plot area is the bounding rectangle that includes the axis labels, the axis titles, and data table (section 2.2.3.14) of the chart. This record MUST be ignored on a secondary axis group.
- The sequences of records that conform to the IVAXIS (section 2.1.7.20.1), DVAXIS (section 2.1.7.20.1), and SERIESAXIS (section 2.1.7.20.1) rules in the collection of records that conform to the AXES rule (section 2.1.7.20.1) specify the axes of the axis group.
- The sequences of records that conform to the ATTACHEDLABEL rule (section 2.1.7.20.1) in the sequence of records that conform to the AXES rule specify the axis titles of the axis group. Each attached label (section 2.2.3.15) MUST contain an ObjectLink record (section 2.4.182) that conforms to the following requirements:
- The wLinkObj field MUST equal to $0 \times 0002,0 \times 0003$, or $0 \times 0007$, indicating which axis the axis title is associated.
- The wLinkObj field MUST specify an axis defined in the current axis group.
- The wLinkObj field MUST be unique among the other attached labels that represent axis titles in the same axis group.
- The PlotArea record (section 2.4.197) and the sequence of records that conforms to the FRAME rule (section 2.1.7.20.1) in the sequence of records that conform to the AXES rule specify the properties of the inner plot area. The inner plot area is the rectangle bounded by the chart axes. The PlotArea record (section 2.4.197) MUST NOT exist on a secondary axis group.
- The sequences of records that conform to the CRT rule (section 2.1.7.20.1) specify the chart groups of the axis group.

Because there are many different ways to represent data visually, each representation has specific requirements about the layout of the data and the way it is plotted. This results in restrictions on the combinations of chart group types that can be plotted on the same axis group, and the combinations of chart group types that can be plotted in the same chart.

A chart MUST contain one of the following:

- A single axis group that contains a single chart group that contains a Chart3d record (section 2.4.46).
- One or two axis groups that each contain a single bubble chart group.
- One or two axis groups that each conform to one of the following restrictions on chart group type combinations:
- Zero or one of each of the following chart group types: area, column, line, and scatter.
- Zero or one of each of the following chart group types: bar of pie, doughnut, pie, and pie of pie.
- A single bar chart group.
- A single filled radar chart group.
- A single radar chart group.

[^34]In addition to the restrictions on the combinations of chart group types that can be plotted on the same axis group or chart, there are additional restrictions on the axes of the axis group based on the chart groups of the axis group.

The following restrictions apply to the axes of an axis group:

- The axis group MUST NOT contain any axes if the axis group contains a bar of pie, doughnut, pie, or pie of pie chart group.
- The axis group MUST contain a category (2) or date axis if the axis group contains an area, bar, column, filled radar, line, radar, or surface chart group.
- The axis group MUST contain an area, bar, column, filled radar, line, radar, or surface chart group if the axis group contains a category (2) or date axis.
- The axis group MUST contain two value axes if and only if all chart groups are of type bubble or scatter.
- The axis group MUST contain a series axis if and only if the chart group attached to the axis group is one of the following:
- An area chart group with the fStacked field of the Area record (section 2.4.2) equal to 0 .
- A column chart group with the fStacked field of the Bar record (section 2.4.15) equal to 0 and the fClustered field of the Chart3d record equal to 0 .
- A line chart group with field fStacked of the Line record (section 2.4.155) equal to 0 .
- A surface chart group.
- The chart group on the axis group MUST contain a Chart3d record if the axis group contains a series axis.


### 2.2.3.6 Axis

An axis is a line that borders the chart (section 2.2.3.3) plot area and provides a frame of reference for measurement. In addition to the axis line and its properties, the axis also specifies all parts of the chart that are associated with the axis line, such as the axis labels, major gridlines, minor gridlines, and the walls and floor of the chart.

An axis is specified by a sequence of records that conforms to either the IVAXIS (section 2.1.7.20.1), DVAXIS (section 2.1.7.20.1), or SERIESAXIS (section 2.1.7.20.1) rules specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

An axis has a type as defined by the following table:

| Type | Specified By | Description |
| :--- | :--- | :--- |
| Category | A sequence of records that conform to <br> the IVAXIS that contains an AxcExt <br> record (section 2.4.9) with field <br> fDateAxis equal to 0. | A category (2) axis displays a set of category <br> (2) labels that are evenly distributed along the <br> axis in a given order. A category (2) axis <br> displays arbitrary text values such as "Qtr1", <br> "Qtr2", and "Qtr3", and cannot display scaled <br> numerical values. |
| Date | A sequence of records that conform to <br> the IVAXIS rule that contains an <br> AxcExt record with field fDateAxis <br> equal to 1. | A date axis displays scaled date or time values <br> and can display data points (section 2.2.3.10) <br> located at uneven intervals. |
| Series | A sequence of records that conform to <br> the SERIESAXIS rule. | A series axis displays a set of series (section <br> 2.2.3.9) names that are evenly distributed along |

[^35]| Type | Specified By | Description |
| :--- | :--- | :--- |
|  | Value | the axis. When this axis is used, the data <br> points of each series are plotted in a 3- <br> dimensional space. The data points of a single <br> series are plotted on a plane identified by the <br> corresponding series name on this axis. |
|  | A sequence of records that conform to <br> the DVAXIS rule. | A value axis displays scaled numeric values. <br> The bubble and scatter chart groups (section <br> 2.2.3.7), which can contain two value axes, <br> distinguish the value axes by specifying the <br> axis orientation, either horizontal or vertical. |

The following records and rules define the significant parts of an axis:

- The CatSerRange (section 2.4.39) and ValueRange (section 2.4.341) records specify the scaling properties of the axis, the crossing location of the other axis in the axis group (section 2.2.3.5), and the direction of the axis.
- The AxcExt record specifies if an axis is of type category (2) or date and specifies properties of a date axis.
- The CatLab record (section 2.4.38) specifies additional properties of the axis labels.
- The IFmtRecord record (section 2.4.143) in the sequence of records that conform to the AXS rule (section 2.1.7.20.1) specifies the number format of the axis labels.
- The Tick record (section 2.4.327) in the sequence of records that conform to the AXS rule specifies properties of the axis labels, and specifies the major tick marks and minor tick marks of the axis.
- The FontX record (section 2.4.123) and the sequence of records that conforms to the TEXTPROPS rule (section 2.1.7.20.1), in the collection of records that conform to the AXS rule, specify the font properties of the axis labels.
- The AxisLine (section 2.4.12) and LineFormat (section 2.4.156) record pairs and the sequences of records that conform to the SHAPEPROPS rule (section 2.1.7.20.1), in the sequence of records that conform to the AXS rule, specify the axis line, major gridlines and minor gridlines of the axis, and the border lines of the walls and floor of the chart. The omission of the AxisLine and LineFormat record pair specifying the axis line results in the axis line having default line format properties. The omission of other AxisLine and LineFormat record pairs results in the corresponding chart element being omitted from the chart.
- The AreaFormat record (section 2.4.3) and the collection of records that conform to the GELFRAME rule (section 2.1.7.20.1) in the sequence of records that conform to the AXS rule specifies the fill format for the walls and floor of the chart. If the wType field of the Axis record (section 2.4.11) in the axis equals $0 \times 0000$, these records apply to the walls of the chart. If the wType field of the Axis record in the axis equals $0 x 0001$, these records apply to the floor of the chart. If the wType field of the Axis record in the axis equals $0 \times 0002$, these records MUST NOT exist. If the chart sheet substream does not contain a Chart3d record (section 2.4.46), these records MUST NOT exist.
- The sequence of records that conforms to the $\mathbf{A X M}$ rule (section 2.1.7.20.1) specifies the display units and the display units label of a value axis.

[^36]
### 2.2.3.7 Chart Group

A chart group is a set of one or more series (section 2.2.3.9) that visually represent data in a similar manner and are plotted using the same coordinate system. A chart group also includes all parts of the chart (section 2.2.3.3) that are associated with the set of series and the chart group can specify default properties for the data points (section 2.2.3.10) and data labels (section 2.2.3.11) associated with the series.

Basic charts have a single chart group because they contain one or more series of a single type and all data points are plotted using the same coordinates. Complex charts, such as combination charts that contain multiple series of different types or multiple series of similar type that are plotted using different sets of axes (section 2.2.3.6), contain multiple chart groups.

A chart group specifies a collection of series of a common type that share an axis group (section 2.2.3.5) and specifies the chart elements that are common to the collection of series.

A chart group is specified by a sequence of records that conforms to the CRT rule (section
2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

A chart group has a type as defined by the following table:

| Type | Specified By | Description |
| :--- | :--- | :--- |
| Area | A chart group that contains an Area <br> record (section 2.4.2). | A chart group type in which the data points of <br> a series are plotted in a line and the region <br> between the line and the horizontal axis is <br> filled. |
| Bar | A chart group that contains a Bar <br> record (section 2.4.15) with field <br> fTranspose equal to 1. | A chart group type in which the data points in <br> a series are represented as horizontal bars. |
| Bar of pie | A chart group that contains a BopPop <br> record (section 2.4.25) with field pst <br> equal to 0x02. | A chart group type that plots data points as <br> segments in a circle or bar, where the bar <br> displays the details of the data called out from a <br> single segment of the circle. |
| Bubble | A chart group that contains a Scatter <br> record (section 2.4.243) with field <br> fBubbles equal to 1. | A chart group type that is a variation on a <br> scatter chart group type in which the data <br> points are represented as bubbles. A bubble <br> chart group type compares three variables. The <br> third variable determines the size of the data <br> point. |
| Column | A chart group that contains a Bar <br> record (section 2.4.15) with field <br> fTranspose equal to 0. | A chart group type in which the data points in <br> a series are represented as vertical bars. |
| Doughnut | A chart group that contains a Pie <br> record (section 2.4.194) with field <br> pcDonut not equal to 0x0000. | A chart group type in which multiple series <br> are represented as concentric rings and the <br> data points are represented as segments of the <br> ring. |
| Pie | Ailled radar | A chart group that contains a <br> RadarArea record (section 2.4 .213 ). |
| A chart group type that is a variation on a |  |  |
| radar group type in which the data points in a |  |  |
| series are connected by a line and the area |  |  |
| enclosed by the line is filled. |  |  |


| Type | Specified By | Description |
| :--- | :--- | :--- |
|  | record (section 2.4.25) with field pst <br> equal to 0x01. | segments (or slices) of two circles, where the <br> secondary circle displays the details of the data <br> called out from a single segment of the primary <br> circle. |
| Radar | A chart group that contains a <br> RadarArea record (section 2.4.213). | A chart group type in which each data point in <br> a series is plotted along a separate axis that <br> starts at the center of the chart and extends <br> outward. |
| Scatter | A chart group that contains a Scatter <br> record (section 2.4.243) with field <br> fBubbles equal to 0. | A chart group type that displays quantitative <br> values on both horizontal and vertical axes to <br> represent two variables as a single data point. |
| Surface | A chart group that contains a Surf <br> record (section 2.4.272). | A chart group type that shows a three <br> dimensional surface that connects a set of data <br> points. |

The following records and rules define the significant parts of a chart group:

- The SeriesList record (section 2.4.253) specifies the series of the chart. This record MUST NOT exist in the first chart group in the chart sheet substream. This record MUST exist when not in the first chart group in the chart sheet substream.
- The Chart3d record (section 2.4.46) specifies that the plot area, axis group (section 2.2.3.5), and chart group are rendered in a 3-D scene, rather than a 2-D scene, and specifies properties of the 3-D scene. If this record exists in the chart sheet substream, the chart sheet substream MUST have exactly one chart group. This record MUST NOT exist in a bar of pie, bubble, doughnut, filled radar, pie of pie, radar, or scatter chart group.
- The sequence of records that conforms to the LD rule (section 2.1.7.20.1) specifies the legend (section 2.2.3.8) on the chart. The sequence of records that conforms to the LD rule (section 2.1.7.20.1) MUST NOT exist in a chart group that is not the first chart group in the chart sheet substream.
- The sequences of records that conform to the DROPBAR rule (section 2.1.7.20.1) specify the updown bars on the chart group.
- The CrtLine (section 2.4.68) LineFormat (section 2.4.156) record pairs and the sequences of records that conform to the SHAPEPROPS rule (section 2.1.7.20.1) specify the drop lines, highlow lines, series lines, and leader lines for the chart.
- The sequences of records that conform to the DFTTEXT rule (section 2.1.7.20.1), the DataLabExtContents record (section 2.4.76), and the sequence of records that conforms to the SS rule (section 2.1.7.20.1) specify the data label and data point formatting for the chart group. Refer to the data label overview for details on the chart group data label.


### 2.2.3.8 Legend

A legend identifies different groupings of information about the chart (section 2.2.3.3). A legend consists of a set of legend entries. Each legend entry, which consists of a legend key and a text label, identifies either the data points (section 2.2.3.10) in the chart, the series (section 2.2.3.9) and trendlines in the chart, or the bands on a surface chart group (section 2.2.3.7).

A legend is specified by a sequence of records that conforms to an LD rule (section 2.1.7.20.1) in a chart group as specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

A legend on a chart can contain three types of content:

- A legend can contain legend entries for each of the series and trendlines in the chart:
- Each legend entry represents a single series or trendline.
- The legend keys contain the same formatting as the corresponding series or trendline.
- The legend text labels contain the name of the corresponding series or trendline.
- This type of legend is used when the chart group type is not surface and one of the following conditions is satisfied:
- The chart has more than one included series.
- The chart has a single included series, no data point formatting exceptions on the included series, and either contains a trendline or contains a ChartFormat record (section 2.4.48) associated with the included series that has the fVaried field equal to 0 or ignored.
- A legend can contain legend entries for each data point in the chart:
- Each legend entry represents a single data point on the chart.
- The legend keys contain the same formatting as the corresponding data point.
- The legend text labels contain the category (2) name or horizontal value of the corresponding data point.
- This type of legend is used when the chart group type is not surface and the conditions for a legend that contains legend entries for each of the series and trendlines in the chart are not satisfied.
- A legend can contain legend entries for each band on a surface chart group (which is formatted into different bands based on the value of the surface at any given data point in space):
- Each legend entry represents a single band that represents a range of values on a surface chart group.
- The legend keys contain the same formatting as the corresponding band.
- The legend text labels contain the value range of the corresponding band.
- This type of legend is used when the chart contains a surface chart group.

The following records and rules define the significant parts of a legend:

- The Legend record (section 2.4.152) specifies the layout of the legend and specifies if the legend is automatically positioned.
- The Pos record (section 2.4.201), CrtLayout12 record (section 2.4.66), and the sequence of records that conforms to the CRTMLFRT rule (section 2.1.7.20.1), specify the position of the legend.
- The sequences of records that conform to the ATTACHEDLABEL (section 2.1.7.20.1) and TEXTPROPS (section 2.1.7.20.1) rules specify the default text formatting for the legend entries. The Pos record of the attached label (section 2.2.3.15) MUST be ignored. The ObjectLink record (section 2.4.182) of the attached label MUST NOT exist. A series can specify formatting exceptions for individual legend entries.
- The sequence of records that conforms to the FRAME rule (section 2.1.7.20.1) specifies the fill and border formatting properties of the legend.

[^37]
### 2.2.3.9 Series

A series is of a set of related data points (section 2.2.3.10) that are plotted in a chart (section 2.2.3.3). In addition to specifying the data points of the series and the formatting properties of the data points, a series can also specify a series name and properties of the data label (section 2.2.3.11) and legend entries that are associated with the series.

A series is defined by a sequence of records that conforms to the SERIESFORMAT rule (section 2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF that contains a SerToCrt record (section 2.4.256).

A series can either be of type included or excluded. Included series are series that are shown in the chart. Excluded series are not shown in the chart, but exist as series in the file. A series is an excluded series if both of the following conditions are satisfied:

- The chart group (section 2.2.3.7) type of the series is bar of pie, pie, or pie of pie.
- The series is not the first series in the chart sheet substream to be on the chart group and contain in the second sequence of records that conform to the AI rule (section 2.1.7.20.1) a BRAI record (section 2.4.29) that contains an ifmt field that specifies a formula (section 2.2.2) that equals to a row or column that is not excluded from the chart sheet.

This occurs when the chart group is of type bar of pie, pie, or pie of pie, and the chart sheet contains multiple series, because these chart group types will only display the first series of data on the chart.

All other series are included series.
The following records and rules define the significant parts of a series:
The Series record (section $\underline{2}^{2.4 .252}$ ) specifies the type and size of the data in the series.

- The four sequences of records that conform to the AI rule specify formulas. The meaning of the formulas are specified as follows:

1. In the first sequence, the value of the formula specifies the name of the series. The SeriesText record (section 2.4.254) specifies a cache of the name of the series.
2. In the second sequence, the value of the formula specifies:

- A set of coordinates along the vertical value axis (section 2.2.3.6) if the series is in a bubble or scatter chart group.
- A set of coordinates along the value axis if the series is in any other chart group type.

3. In the third sequence, the value of the formula specifies:

- A set of coordinates along a horizontal value axis if the series is in a bubble or scatter chart group.
- A set of category (2) axis labels that are distributed evenly along the category (2) axis based on their order in the set or a set of dates along a date axis is in any other chart group type.

4. In the fourth sequence of records, the value of the formula specifies a set of scalar values used in a bubble chart group to define the size of the bubbles.

- The sequence of records that conform to the $\mathbf{S S}$ rule (section 2.1.7.20.1) specify the data point and data label properties for a series or individual data points of the series. If formatting is not specified for an individual data point, the data point inherits the formatting of the series. If formatting is not specified for the series, the series inherits the formatting of the chart group

[^38]that contains the series. The yi field of the DataFormat record (section 2.4.74) MUST specify the zero-based index of the Series record associated with this series in the collection of all Series records in the current chart sheet substream that contains the series. Refer to the data label overview for an explanation of the data label and the conditions on this collection of records.

- The SerToCrt record (section 2.4.256) specifies the chart group that contains the current series.
- The LegendException record (section 2.4.153) specifies a legend entry in the legend (section 2.2.3.8) that corresponds to the series. If the LegendException record (section 2.4.153) specifies that the legend entry has non-default formatting, then the attached label (section 2.2.3.15) and the sequence of records that conforms to the TEXTPROPS rule (section 2.1.7.20.1) that follow the LegendException (section 2.4.153) and Begin (section 2.4.17) records specify the custom formatting of the legend entry. If the fLabel field of LegendException equals 0 , the attached label MUST NOT exist.


### 2.2.3.10 Data Point

A data point is a value plotted in a chart (section 2.2.3.3) and visually displayed as shapes, such as bars, columns and markers, as specified by the chart group (section 2.2.3.7) type of the chart.

A data point consists of a set of three values located on the same index of the second to fourth sequences of records that conform to the $\mathbf{A I}$ rule (section 2.1.7.20.1) contained in the series (section 2.2.3.9) of the data point. For example, the set of three values for a data point in a bubble chart group consists of a coordinate of the data point along the vertical value axis (section 2.2.3.6), the coordinate of the data point along the horizontal value axis, and the scalar value that defines the bubble size of the data point.

### 2.2.3.11 Data Label

A data label is a label on a chart (section 2.2.3.3) that is associated with a data point (section 2.2.3.10), or associated with a series (section 2.2.3.9) on an area or filled radar chart group (section 2.2.3.7). A data label contains information about the associated data point, such as the description of the data point, a legend key, or custom text.

## Inheritance

For any given data point, there is an order of inheritance that determines the contents of a data label associated with the data point:

- Data labels can be specified for a chart group, specifying the default setting for the data labels associated with the data points on the chart group.
- Data labels can be specified for a series, specifying the default setting for the data labels associated with the data points of the series. This type of data label overrides the data label properties specified on the chart group for the data labels associated with the data points in a given series.
- Data labels can be specified for a data point, specifying the settings for a data label associated with a particular data point. This type of data label overrides the data label properties specified on the chart group and series for the data labels associated with a given data point.


## Records

The set of records that specifies a data label, and the requirements that exist on these records, differ if the data label is specified for a chart group, series, or data point. The set of records that represent a data label are as follows:

[^39]- For a chart group, properties of a data label are specified by the following collections of records that are specified in the chart group:

1. The sequence of records that conforms to the DFTTEXT rule (section 2.1.7.20.1).
2. The DataLabExtContents record (section 2.4.76) that is not contained in the sequence of records that conforms to the LD rule (section 2.1.7.20.1) or the sequence of records that conforms to the DFTTEXT rule.
3. The AttachedLabel record (section 2.4.5) that is contained in the sequence of records that conforms to the $\mathbf{S S}$ rule (section 2.1.7.20.1).

- For a series or data point, properties of a data label are specified by the following collections of records that are specified in the chart:

1. The attached label (section 2.2 .3 .15 ) that corresponds to the series or data point. The attached label that corresponds to a series or data point appears in the chart sheet substream (section 2.1.7.20.1) after the axis group (section 2.2.3.5) and is specified by the following properties of the attached label:
2. The wLinkObj field of the ObjectLink record (section 2.4.182) equals $0 \times 0004$.
3. The wLinkVari field of the ObjectLink record equals the index to the corresponding series.
4. The wLinkVar2 field of the ObjectLink record equals the index to the corresponding data point or equals 0xFFFF for a corresponding series.
5. The AttachedLabel record (section 2.4.5) that corresponds to the series or data point. The AttachedLabel record that corresponds to a series or data point appears in the sequence of records that conforms to the SS rule that has the following properties:
6. The yi field of the DataFormat record (section 2.4.74) equals the index to the corresponding series.
7. The xi field of the DataFormat record equals the index to the corresponding data point or equals $0 x F F F F$ for a corresponding series.

## Overrides

Some properties of the records that specify the contents of a data label can overlap and conflict. For the information that overlaps between these records, there is a set of rules that specifies the relationships between these records and specifies the fields that need to be ignored in conflict situations.

In general, properties of the DataLabExtContents record (section 2.4.76) of the data label override properties of the Text record (section 2.4.324) of the of the data label, which overrides the properties of the AttachedLabel record of the data label. Details of the relationships between individual fields are specified in the records.

The following section provides an explanation of how to interpret the data label and when the different records that specify the data label are relevant to the data label.

On a data label associated with a chart group:

- When the chart group has a data label, the following algorithm determines the data label contents. Once the set of records that represents the data label has been established, the data label information that overlaps across records is respected on the DataLabExtContents record and ignored on the Text and AttachedLabel records of the data label. In this algorithm, ABNF rules are used to specify the sequence of records that conform to the rule. In this algorithm,

[^40]"DFTTEXT with id" specifies the sequence of records that conforms to the DFTTEXT rule that contains a DefaultText record (section 2.4.88) with and id field equal to the value specified.

```
//Define variables
X equals a DataLabExtContents record
Y equals a DataLabExtContents record
SS equals an to AttachedLabel record
SWAP equals a boolean
//Initialize SWAP
SET SWAP equal to FALSE
//Initialize SS
SET SS equal to AttachedLabel record in the sequence of records that conforms to
    the SS rule
//Initialize X
IF DFTTEXT with id field equal to 0 exists
        IF DFTTEXT with id field equals to 0 has a DataLabExtContents record
            SET X equal to DataLabExtContents record in DFTTEXT with id field equal to
            0
        ELSE
            IF chart group type equals area or filled radar
                SET field fSerName of X equal to field fShowLabel of Text record in
                    DFTTEXT with id field equal to 0
                SET field fCatName of }X\mathrm{ equal to }
            ELSE
                SET field fCatName of X equal to field fShowLabel of Text record in
                    DFTTEXT with id field equal to 0
                SET field fSerName of }X\mathrm{ equal to }
            END IF
            SET field fValue of X equal to field fShowValue of Text record in DFTTEXT
                with id field equal to 0
            SET field fPercent of X equal to field (fShowPercent OR fShowLabelAndPerc)
                of Text record in DFTTEXT with id field equal to 0
            SET field fBubSizes of X equal to field fShowBubbleSizes of Text record in
                DFTTEXT with id field equal to 0
            SET field RgchSet of X equal to NULL
        END IF
ELSE
    SET field fCatName of X equal 1
    SET fields fSerName, fValue, fPercent, fBubSizes of X equal to 0
    SET field RgchSet of X equal to NULL
END IF
//Initialize Y
IF DFTTEXT with id field equal to 1 exists
    IF DFTTEXT with id field equals to 1 has a DataLabExtContents record
        SET Y equal to DataLabExtContents record in DFTTEXT with id field equal to
            1
    ELSE
        IF chart group type equals area or filled radar
            SET field fSerName of Y equal to field (fShowLabel OR
                fShowLabelAndPerc) of Text record in DFTTEXT with id field equal to
                    1
            SET field fCatName of Y equal to 0
            ELSE
            SET field fCatName of Y equal to field (fShowLabel OR
                        fShowLabelAndPerc) of Text record in DFTTEXT with id field equal to
                1
            SET field fSerName of Y equal to 0
            END IF
            SET field fValue of Y equal to field fShowValue of Text record in DFTTEXT
            with id field equal to 1
            SET field fPercent of Y equal to field (fShowPercent OR fShowLabelAndPerc)
            of Text record in DFTTEXT with id field equal to 1
            SET field fBubSizes of Y equal to field fShowBubbleSizes of Text record in
            DFTTEXT with id field equal to 1
            SET field RgchSet of }X\mathrm{ equal to NULL
```

END IF
ELSE
SET field fValue of $Y$ equal to 1
SET fields fCatName, fSerName, fPercent, fBubSizes of $Y$ equal to 0
SET field RgchSet of $X$ equal to NULL
END IF
//Modify X, Y, and SS
IF (field fCatName of $X$ equals 1) AND (fields fSerName, fValue, fPercent, AND
fBubSizes of $X$ equal 0 )
IF (field fShowValue of $S S$ equals 1) AND (fields fShowPercent,
fShowLabelAndPerc, fShowLabel, fShowBubbleSizes, AND fShowSeriesName of SS equal 0)
IF (field fValue of $Y$ equals 1) AND (fields fSerName, fCatName, fPercent, OR fBubSizes of $Y$ equal 1)
SET SWAP equals to TRUE
SET field fValue of $X$ equal to 1
SET fields fSerName, fCatName, fPercent, AND fBubSizes of $X$ equal to 0
SET field fShowValue of $S$ S equal to field fValue of $Y$
SET field fShowPercent of $S S$ equal to field fSPercent of $Y$
SET field fShowLabel of $S$ S equal to field fCatName of $Y$
SET field fShowBubbleSizes of $S$ S equal to field fBubSizes of $Y$
SET field fShowSeriesName of $S$ S equal to field fSerName of $Y$ END IF
ELSE
IF ((field fShowPercent of $S$ equals 1) AND (field fShowBubbleSizes of SS equals 0)) OR ((field fShowPercent of SS equals 0) AND (field fShowBubbleSizes of $S$ equals 1)) AND (fields fShowLabelAndPerc, fShowLabel, fShowValue, AND fShowSeriesName of SS equal 0) SET SWAP equals to TRUE SET field fValue of $X$ equal to 1 SET fields fSerName, fCatName, fPercent, AND fBubSizes of $X$ equal to 0
SET field fShowValue of $S S$ equal to field fValue of $Y$
SET field fShowPercent of SS equal to field fSPercent of $Y$
SET field fShowLabel of $S S$ equal to field fCatName of $Y$
SET field fShowBubbleSizes of SS equal to field fBubSizes of $Y$ SET field fShowSeriesName of SS equal to field fSerName of Y

```
            ELSE
```

                IF (field fShowLabel of \(S S\) equals 1) AND (fields fShowPercent,
                    fShowLabelAndPerc, fShowValue, fShowBubbleSizes, AND
                fShowSeriesName of \(S S\) equal 0)
                    IF chart group type equals area or filled radar
                    SET field fSerName of \(X\) equal to 1
                    SET fields fCatName, fValue, fPercent, AND fBubSizes equal
                    to 0
                    SET field fShowValue of \(S S\) to 1
                    SET fields fShowPercent, fShowLabelAndPerc, fShowLabel,
                    fShowBubbleSize, and fShowSeriesName of SS to 0
                END IF
                SET field fValue of \(Y\) equals to 1
                SET fields fSerName, fCatName, fPercent, AND fBubSizes of \(Y\)
                    equal to 0
                ELSE
                        IF fields fShowLabel, fShowPercent, fShowLabelAndPerc,
                        fShowValue, fShowBubbleSizes, AND fShowSeriesName of SS
                    equal 0
                    IF chart group type equals area or filled radar
                        SET fields fShowLabel of \(S S\) to 1
                        SET fields fShowPercent, fShowLabelAndPerc, fShowValue,
                        fShowBubbleSize, and fShowSeriesName of SS to 0
                    END IF
                    SET field fValue of \(Y\) equals to 1
                        SET fields fSerName, fCatName, fPercent, AND fBubSizes of \(Y\)
                        equal to 0
                END IF
            END IF
    ```
        END IF
    END IF
ELSE
    IF (field fValue of Y equals 1) AND (fields fSerName, fCatName, fPercent,
        AND fBubSizes of Y equal 0)
        IF fields fShowLabel, fShowPercent, fShowLabelAndPerc, fShowValue,
            fShowBubbleSizes, AND fShowSeriesName of SS equal 0
            IF (chart group type equals area or filled radar) AND (field
                    fSerName of X equals 1) AND (fields fCatName, fValue, fPercent,
                    AND fBubSizes of X equal 0)
                    SET field fShowSeriesName of SS to 1
                    SET fields fShowPercent, fShowLabelAndPerc, fShowValue,
                    fShowBubbleSize, and fShowLabel of SS to 0
            ELSE
                    SET field fCatName of X equals to 1
                    SET fields fSerName, fValue, fPercent, AND fBubSizes of X equal
                to 0
            END IF
        ELSE
            IF (field fShowValue of SS equals 1) AND (fields fShowLabel,
                    fShowPercent, fShowLabelAndPerc, fShowBubbleSizes, AND
                    fShowSeriesName of SS equal 0)
                    SET field fCatName of X equals to 1
                    SET fields fSerName, fValue, fPercent, AND fBubSizes of X equal
                to 0
            ELSE
                    SET field fShowValue of SS equal to field fValue of X
                    SET field fShowPercent of SS equal to field fSPercent of X
                    SET field fShowLabel of SS equal to field fCatName of X
                    SET field fShowBubbleSizes of SS equal to field fBubSizes of X
                    SET field fShowSeriesName of SS equal to field fSerName of X
            END IF
        END IF
    END IF
END IF
//Determine if X or Y is used
IF (field fShowValue of SS equals 1) AND (fields fShowLabel, fShowPercent,
    fShowLabelAndPerc, fShowBubbleSizes, AND fShowSeriesName of SS equal 0)
    IF (SWAP equals FALSE)
            IF DFTTEXT with id field equal to 1 exists
            SET the data label equal to DFTTEXT with id field equal to 1
        ELSE
            SET the data label equal to the default formatting properties
        END IF
        SET the DataLabExtContents record of the data label equal to Y
    ELSE
        IF DFTTEXT with id field equal to 0 exists
            SET the data label equal to DFTTEXT with id field equal to 0
        ELSE
            SET the data label equal to the default formatting properties
            END IF
        SET the DataLabExtContents record of the data label equal to X
    END IF
ELSE
    IF (SWAP equals FALSE)
        IF DFTTEXT with id field equal to 0 exists
            SET the data label equal to DFTTEXT with id field equal to 0
        ELSE
            SET the data label equal to the default formatting properties
        END IF
        SET the DataLabExtContents record of the data label equal to }
    ELSE
        IF DFTTEXT with id field equal to 1 exists
            SET the data label equal to DFTTEXT with id field equal to 1
        ELSE
            SET the data label equal to the default formatting properties
        END IF
        SET the DataLabExtContents record of the data label equal to Y
```

On a data label associated with a series or data point:

- The attached label specifies an exception on the data label and indicates that the current data label differs from the data label inherited from the chart group for a series, or from the chart group and series for a data point. The attached label of the data label contains a Text record and can contain a DataLabExtContents record.
- On a data label associated with a data point, when the attached label exists and contains a BRAI record (section 2.4.29) with field formula not equal to $0 \times 0000$, the formula field specifies the contents of the data label.
- On a data label associated with a data point, when the attached label exists and contains a SeriesText record (section 2.4.254) and a BRAI record with field formula equal to $0 \times 0000$, the SeriesText record specifies the contents of the data label.
- When the attached label exists and contains a DataLabExtContents record, the data label information specified by the DataLabExtContents record that overlaps across records is respected, and the information contained in the Text and AttachedLabel records of the data label that overlaps is ignored.
- When the attached label exists and does not contain a DataLabExtContents record, the data label specified by the Text record that overlaps across records is respected, and the information contained in the AttachedLabel record of the data label that overlaps is ignored.
- When the data label does not specify an attached label, the AttachedLabel record of the data label specifies the content properties of the data label.


## Restrictions

The following requirements and restrictions exist on different parts of the collections of records that represent the data label.

If the chart group contains a data label:

- The chart group SHOULD $\leq 13>$ contain two sequences of records that conform to the DFTTEXT rule that have the same records with the same field values.
- If the chart group contains a DataLabExtContents record, the DataLabExtContents record in the sequences of records that conform to the DFTTEXT rule on the chart group and the DataLabExtContents record that is not specified in the sequences of records that conform to the DFTTEXT rule on the chart group SHOULD $\leq 14>$ contain the same field values.
- If the chart group contains a sequence of records that conforms to the DFTTEXT rule the following restrictions apply:
- The fShowValue field of the AttachedLabel record SHOULD $\leq 15>$ equal the fShowValue field of the Text record in the sequence of records that conforms to the DFTTEXT rule.
- The fShowPercent field of the AttachedLabel record SHOULD $\leq 16>$ equal the fShowPercent field of the Text record in the sequence of records that conforms to the DFTTEXT rule.
- The fShowLabelAndPerc field of the AttachedLabel record SHOULD $\leq 17>$ equal the fShowLabelAndPerc field of the Text record in the sequence of records that conforms to the DFTTEXT rule.


### 2.2.3.12 Trendline

A trendline is a straight or curved line that graphically represents the general trend of the data points (section 2.2.3.10) of a series (section 2.2.3.9). In addition to specifying the data and formatting properties of the line, the trendline name and the trendline label can also be specified in the trendline.

A trendline is defined by a sequence of records that conforms to the SERIESFORMAT rule (section 2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF that contains a SerAuxTrend record (section 2.4.250).

The following records and rules define the significant parts of a trendline:

- The SeriesText record (section 2.4.254) in the first sequence of records that conforms to the AI rule (section 2.1.7.20.1) specifies a custom trendline name to display in the legend (section 2.2.3.8).
- The sequence of records that conforms to the $\mathbf{S S}$ rule (section 2.1.7.20.1) specifies the formatting properties of the trendline. The yi field of the DataFormat record (section 2.4.74) MUST specify the zero-based index of the Series record (section 2.4.252) associated with this trendline in the collection of all Series records in the current chart sheet substream. Each trendline MUST contain zero or one sequences of records that conform to the SS rule.
- The SerParent record (section 2.4 .255 ) specifies the series associated with the trendline.
- The SerAuxTrend record specifies properties of the trendline, such as the trendline type and the number of periods to forecast forward and backward, and specifies properties of the content of the trendline label.
- The LegendException record (section 2.4.153) specifies the formatting of the legend entry in the legend (section 2.2.3.8) that corresponds to the trendline. This record is specified if the legend entry has been deleted or does not use the default formatting of the legend. When the legend entry has non-default formatting, the attached label (section 2.2.3.15) that follows the LegendException record and Begin records (section 2.4.17) specifies the custom formatting of the legend entry.

The following restrictions apply to a trendline:

- All fields except the cValx and cValy fields in the Series record (section 2.4.252) MUST be ignored. The cValy and cValx fields in the Series records MUST be greater than 0.
- The BRAI records (section 2.4.29) in the sequence of records that conforms to the AI rule (section 2.1.7.20.1) MUST be ignored and the ifmt field of the BRAI records MUST equal 0x0000.


### 2.2.3.13 Error Bar

An error bar is a set of lines displayed on a chart (section 2.2.3.3) that indicates a range of uncertainty in the measurement of each data points (section 2.2.3.10) in a series (section 2.2.3.9).

An error bar is specified by a sequence of records that conforms to the SERIESFORMAT rule (section 2.1.7.20.1) specified by the chart sheet substream (section 2.1.7.20.1) ABNF that contains a SerAuxErrBar record (section 2.4.249)

The following records and rules define the significant parts of an error bar:

- The sequence of records that conforms to the SS rule (section 2.1.7.20.1) specifies the formatting properties of the error bar. The yi field of the DataFormat record (section 2.4.74) MUST specify the zero-based index of the Series record (section 2.4.252) associated with this error bar in the collection of all Series record in the current chart sheet substream. Each error bar MUST contain zero or one sequences of records that conform to the $\mathbf{S S}$ rule

[^41]- The SerParent record (section 2.4.255) specifies the series associated with the error bar.
- The SerAuxErrBar record specifies properties of the error bar, including the direction and type of the error bar.

The following restrictions apply to error bars:

- All fields except the cValx and cValy fields in the Series record MUST be ignored.
- The cValx field MUST equal the cValx field of the Series record in the associated series specified by the SerParent record.
- If the ebsrc field of the SerAuxErrBar record equals $0 \times 04$ and the sertm field of the SerAuxErrBar equals $0 \times 01$ or $0 \times 02$, the cValx field MUST equal the number of values represented by the formula field of the second BRAI record (section 2.4.29) in the sequence of records that conforms to the AI rule (section 2.1.7.20.1).
- If the ebsrc field of the SerAuxErrBar record equals $0 \times 04$ and the sertm field of the SerAuxErrBar equals $0 \times 03$ or $0 \times 04$, the cValy field MUST equal the number of values represented by the formula field of the second BRAI record in the sequence of records that conforms to the AI rule.
- If the ebsrc field of the SerAuxErrBar record does not equal 0x04, the cValy field MUST equal the cValy field of the Series record in the associated series specified by the SerParent record.
- The BRAI records in the first, third, and fourth sequences of records that conform to the AI rule MUST be ignored and the ifmt field of the BRAI records MUST equal 0x0000.
- If the ebsrc field of the SerAuxErrBar record equals 0x04, the ifmt field of the BRAI records contained in the second collection of records that conform to the AI rule specifies a Formula (section 2.4.127) that specifies custom values of the error bar.
- If the ebsrc field of the SerAuxErrBar record equals 0x04, the BRAI records in the second sequence of records that conforms to the AI rule MUST be ignored and the ifmt field of the BRAI records MUST equal 0x0000.
- The LegendException record (section 2.4.153) in the chart sheet substream MUST NOT exist.


### 2.2.3.14 Data Table

A data table (2) is a table on a chart (section 2.2.3.3) that contains a row for each series (section 2.2.3.9) and lists the values of each data point (section 2.2.3.10) on the chart.

A data table (2) is specified by a sequence of records that conforms to a DAT rule (section 2.1.7.20.1) as specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

The following records and rules define the significant parts of a data table (2):

- The Dat record (section 2.4.73) specifies if the data table (2) shows legend keys next to the name of the series and specifies which data table (2) borders are displayed.
- The sequences of records that conform to the ATTACHEDLABEL (section 2.1.7.20.1) and TEXTPROPS (section 2.1.7.20.1) rules in the sequence of records that conforms to the LD rule (section 2.1.7.20.1) specify the text formatting for the data table (2). The Pos record (section 2.4.201) of the attached label (section 2.2.3.15) MUST be ignored. The ObjectLink record (section 2.4.182) of the attached label MUST NOT exist.
- The sequence of records that conforms to the FRAME rule (section 2.1.7.20.1) in the sequence of records that conforms to the LD rule specifies the formatting properties of the data table (2).

[^42]The following restrictions apply to the collection of records that represents a data table (2):

- The fWasDataTable field of the Legend record (section 2.4.152) in the sequence of records that conforms to the LD rule MUST equal 1.
- The Pos record in the sequence of records that conforms to the LD rule MUST be ignored. A data table (2) is always automatically positioned.
- The CrtLayout12 record (section 2.4.66) and the sequence of records that conforms to the CRTMLFRT rule (section 2.1.7.20.1), in the sequence of records that conforms to the LD rule, MUST NOT exist in a data table (2).

A data table (2) is not displayed on a chart if the chart contains a bar of pie, bubble, doughnut, filled radar, pie, pie of pie, radar, or scatter chart group (section 2.2.3.7).

### 2.2.3.15 Attached Label

An attached label is a generic text element that is used on a chart (section 2.2.3.3). An attached label can specify properties of an axis (section 2.2.3.6) title, chart title, data label (section 2.2.3.11), data table (section 2.2.3.14), display units label, legend (section 2.2.3.8), legend entry, trendline (section 2.2 .3 .12 ) label, or the default text properties of the entire chart.

The location of the attached label in the chart sheet substream (section 2.1.7.20.1) ABNF and the properties of the ObjectLink record (section 2.4.182) of the attached label specify the chart element to which the attached label applies. Refer to the conceptual overviews (section 2.2.3) for explanation of the meaning of the attached label in each context that it is used.

An attached label is specified by a collection of records that conforms to an ATTACHEDLABEL rule (section 2.1.7.20.1) as specified by the chart sheet substream (section 2.1.7.20.1) ABNF.

- The Text record (section 2.4.324) and the collection of records that conforms to the TEXTPROPS rule (section 2.1.7.20.1) specify properties of the text in the attached label. These properties include text options such as text rotation and reading order. On attached labels that represent data labels, the Text record also specifies content and layout properties of the data labels.
- The Pos (section 2.4.201) and CrtLayout12 (section 2.4.66) records specify the position of the attached label on the chart. The Pos record MUST be ignored if the attached label represents the data labels on a series (section 2.2.3.9) or chart group (section 2.2.3.7), a data table, the default text of the chart, or a legend key.
- The FontX (section 2.4.123) and AIRuns (section 2.4.1) records specify the font and rich text formatting properties of the attached label.
- The collection of records that conforms to the AI rule (section 2.1.7.20.1) specifies custom text of the attached label.
- The collection of records that conforms to the FRAME rule (section 2.1.7.20.1) specifies the fill and border properties of the attached label.
- The ObjectLink record specifies the chart element the attached label applies to.
- The DataLabExtContents record (section 2.4.76) specifies additional data label properties on attached labels that represent a data label. Refer to the data label overview for the conditions when this record can be written. This record MUST NOT exist unless the attached label specifies properties of a data label. An attached label specifies properties of a data label if the wLinkObj field of the ObjectLink record is equal to $0 \times 0004$ or the attached label is in the collection of records that conforms to the DFTTEXT rule (section 2.1.7.20.1) in a chart group.
- The collection of records that conforms to the CRTMLFRT rule (section 2.1.7.20.1) specifies future records (section $\underline{2.1 .6}$ ) for the attached label.

[^43]
### 2.2.3.16 SPRC

A SPRC is a unit of measurement that is $1 / 4000$ th of the height or width of the chart (section 2.2.3.3). If the field is being used to specify a width or horizontal distance, the SPRC is $1 / 4000$ th of the width of the chart. If the field is being used to specify a height or vertical distance, the SPRC is $1 / 4000$ th of the height of the chart.

### 2.2.3.17 Chart Area

For non-embedded charts, the size of the area is specified by the Chart record (section 2.4.45) in points. For embedded charts, the chart is treated as a drawing and its size is calculated from the OfficeArtClientAnchorSheet record (section 2.5.193) that is contained in the MsoDrawing (section 2.4.170) preceding the chart stream. The chart area calculation is as follows:

## 1. Get chart area width in pixels

chart area width in pixels $=(\mathrm{dx}$ field of Chart record -8$) *$ DPI of the display device $/ 72$ for nonembedded charts.
chart area width in pixels is calculated from individual cell widths/heights that anchor the chart as indicated by OfficeArtClientAnchorSheet (section 2.5.193) for embedded charts.

If the frt field of the Frame record (section 2.4.128) following the Chart record (section 2.4.45) is $0 \times 0004$ and the chart is not embedded, add the shadow size:
chart area width in pixels $-=2 *$ line width of the display device in pixels

## 2. Get chart area height in pixels

chart area height in pixels $=(\mathrm{dy}$ field of Chart record -8$) *$ DPI of the display device $/ 72$ for nonembedded charts.
chart area height in pixels is calculated from individual cell widths/heights that anchor the chart as indicated by OfficeArtClientAnchorSheet (section 2.5.193) for embedded charts.

If the frt field of the Frame record (section 2.4.128) following the Chart record (section 2.4.45) is $0 \times 0004$ and the chart is not embedded, add the shadow size:
chart area height in pixels $-=2$ * line height of the display device in pixels

### 2.2.4 Metadata

Metadata is additional data associated with a particular cell or its content. Metadata is recorded in BIFF8 for future extensibility purpose only.

[^44]

Figure 2: Metadata
The following sections define terms used in this diagram.

### 2.2.4.1 Metadata Types

The architecture of the metadata allows for multiple types of metadata.
Each type of metadata has an associated collection of metadata records, a unique name, and a set of predefined properties. Those properties describe whether the metadata remains associated with the cell or its content during runtime operations (for example, insert, shift, copy/paste, merge, or unmerge operations), as well as whether the metadata is cell metadata (section 2.2.4.2) or value metadata (section 2.2.4.3).

A metadata type is represented by an MDTInfo record (section 2.4.162).

### 2.2.4.2 Cell Metadata

Cell metadata is metadata associated with a cell itself. Cell metadata is not represented in BIFF8 format.

### 2.2.4.3 Value Metadata

Value metadata is metadata associated with the value of a particular cell. Value metadata is associated with a cell through a formula (section 2.2.2) containing a single special function, _xIfn.COMPOUNDVALUE, whose single mandatory argument references a metadata block record (section 2.2.4.4) $\leq 18 \geq$.

The only value metadata type represented in BIFF8 is MDX metadata (section 2.2.4.5).

### 2.2.4.4 Metadata Block

Cells are associated with actual metadata values using a metadata mapping table known as a metadata block. A metadata block contains a collection of indexes to metadata records, along with the corresponding metadata types (section 2.2.4.1).

A metadata block is represented by an MDB record (section 2.4.161).

### 2.2.4.5 MDX Metadata

The only type of metadata used is MDX metadata.
The MDTInfo record (section 2.4.162) that specifies the metadata type (section 2.2.4.1) for MDX metadata MUST have the following values:

| Field | Value |
| :---: | :---: |
| fGhostRow | 0 |
| fGhostCol | 0 |
| fEdit | 0 |
| fDelete | 0 |
| fCopy | 1 |
| fPasteAll | 1 |
| fPasteFormulas | 0 |
| fPasteValues | 1 |
| fPasteFormats | 0 |
| fPasteComments | 0 |
| fPasteDataValidation | 0 |
| fPasteBorders | 0 |
| fPasteColWidths | 0 |
| fPasteNumberFormats | 0 |
| fMerge | 1 |
| fSplitFirst | 1 |
| fSplitAll | 0 |
| fRowColShift | 1 |
| fClearAll | 0 |
| fClearFormats | 1 |
| fClearContents | 0 |
| fClearComments | 1 |


| Field | Value |
| :--- | :---: |
| fAssign | 1 |
| fCoerce | 1 |
| fAdjust | 0 |
| fCellMeta | 0 |
| stName | "XLMDX" |

An MDX metadata record references the connection name and the cube function used or referenced in a cell.

There are four types of MDX metadata records: MDX tuple metadata (section 2.2.4.5.1), MDX set metadata (section 2.2.4.5.2), MDX member property metadata (section 2.2.4.5.3), and MDX KPI metadata (section 2.2.4.5.4).

### 2.2.4.5.1 MDX Tuple Metadata

An MDX tuple is the intersection between two or more members (2) from different dimensions (1).

MDX tuple metadata is used by cube functions returning a member (2) or a value.
MDX tuple metadata is represented by an MDXTuple record (section 2.4.167).

### 2.2.4.5.2 MDX Set Metadata

An MDX set is an ordered collection of members (2) within the same dimension (1).
MDX set metadata is used by cube functions returning a set or the number of items in a set.
MDX set metadata is represented by an MDXSet record (section 2.4.165).

### 2.2.4.5.3 MDX Member Property Metadata

An MDX member property represents the property value of a member (2).
MDX member property metadata references a member (2) name and a property name.
MDX member property metadata is represented by an MDXProp record (section 2.4.164).

### 2.2.4.5.4 MDX KPI Metadata

An MDX key performance indicator (KPI) represents the KPI property value of a KPI member (2).

MDX KPI metadata references a KPI name, a KPI property, and a member (2) name.
MDX KPI metadata is represented by an MDXKPI record (section 2.4.163).

### 2.2.5 PivotTables

A PivotTable is a mechanism for summarizing source data (section 2.2.5.3.2) to get an overview of the distribution of that data. In a PivotTable, applicable columns of the source data become fields that can be used to summarize data.

When the source data of the PivotTable is OLAP source data, OLAP hierarchies and some other OLAP entities become fields in the PivotTable.

A PivotTable has two major parts, a PivotCache (section 2.2.5.3) and a PivotTable view (section 2.2.5.4). These parts are described in the following sections. There can be multiple PivotTable views based on a single non-OLAP PivotCache (section 2.2.5.3.4). An OLAP PivotCache MUST have exactly one associated PivotTable view (section 2.2.5.3.3).

The values produced by a PivotTable are placed in cells of a sheet (2) and these cells make up a PivotTable report.

The PivotTable structures are not needed to obtain values from a PivotTable report because those values are available in the sheet (2) cells. The structures are needed for the following purposes:

- To show extra information related to a PivotTable report in an application, such as sort and filter information.
- To recalculate a PivotTable view, to incorporate changes such as sorting and filtering made to it, and to update the corresponding PivotTable report accordingly.
- To refresh a PivotCache, to incorporate changes made to the source data, and then recalculate any PivotTable views associated with the PivotCache and to update the corresponding PivotTable reports accordingly.


### 2.2.5.1 PivotTable Records

For general information about records see section 2.1. PivotTable (section 2.2.5) uses records from the Worksheet Substream (section 2.1.7.20.5), the Globals Substream (section 2.1.7.20.3), and the streams (1) in the Pivot Cache Storage (_SX_DB_CUR) (section 2.1.7.12).

Concepts specified for PivotTables can have multiple sequences of records specifying them. The sequences can be in different streams (1) or substreams. In these cases additional information is specified for the concept in the PIVOTFRT9 rule (section 2.1.7.20.5) or by SXAddI records (section 2.4.273.2). See the individual records, the QsiSXTag record (section 2.4.211) and section 2.2.5.1.1 for more information about how the additional information is connected to the concept.

### 2.2.5.1.1 Usage of SXAddI Records

The SXAddI records (section 2.4.273.2) is a record used for storing additional PivotTable view (section 2.2.5.4), PivotCache (section 2.2.5.3) or query table information of a variety of types.

SXAddI records have an hdr field of type SXAddIHdr (section 2.5.253) that specifies the current class (section 2.2.5.1.1.1) and the full type of record, see section 2.2.5.1.1.1 for details. The full record type specifies the meaning of the data field of the SXAddI record.

### 2.2.5.1.1.1 Class

All SXAddI records (section 2.4.273.2) are grouped into classes. Each SXAddI record has a current class. An SXAddl record can be in other classes as well. The different classes and their specifications follow.

Unless the value of the hdr.sxc field of SXAddI is $0 \times 09$ and the value of the hdr.sxd field of SXAddI is $0 \times F F$, the hdr.sxc field of the SXAddI record specifies the current class and MUST be a value from the following table:

| Name | Value | Current Class |
| :--- | :--- | :--- |
| SXCVIEW | $0 \times 00$ | SxcView class (section 2.2.5.1.1.1.1) |
| SXCFIELD | $0 \times 01$ | SxcField class (section 2.2.5.1.1.1.2) |

$107 / 1124$

[^45]| Name | Value | Current Class |
| :--- | :--- | :--- |
| SXCHIERARCHY | $0 \times 02$ | SxcHierarchy class (section 2.2.5.1.1.1.3) |
| SXCCACHE | $0 \times 03$ | SxcCache class (section 2.2.5.1.1.1.4) |
| SXCCACHEFIELD | $0 \times 04$ | SxcCacheField class (section 2.2.5.1.1.1.5) |
| SXCQSI | $0 \times 05$ | SxcQsi class (section 2.2.5.1.1.1.6) |
| SXCQUERY | $0 \times 06$ | SxcQuery class (section 2.2.5.1.1.1.7) |
| SXCGRPLEVEL | $0 \times 07$ | SxcGrpLevel class (section 2.2.5.1.1.1.8) |
| SXCGROUP | $0 \times 08$ | SxcGroup class (section 2.2.5.1.1.1.9) |
| SXCCACHEITEM | $0 \times 09$ | SxcCacheItem class (section 2.2.5.1.1.1.10) |
| SXCSXRULE | $0 \times 0$ C | SxcSXRule class (section 2.2.5.1.1.1.11) |
| SXCSXFILT | $0 \times 0$ D | SxcSXFilt class (section 2.2.5.1.1.1.12) |
| SXCSXDH | $0 \times 10$ | SxcSXDH class (section 2.2.5.1.1.1.13) |
| SXCAUTOSORT | $0 \times 12$ | SxcAutoSort class (section 2.2.5.1.1.1.14) |
| SXCSXMGS | $0 \times 13$ | SxcSXMgs class (section 2.2.5.1.1.1.15) |
| SXCSXMG | $0 \times 14$ | SxcSXMg class (section 2.2.5.1.1.1.16) |
| SXCFIELD12 | $0 \times 17$ | SxcField12 class (section 2.2.5.1.1.1.17) |
| SXCSXCONDFMTS | $0 \times 1 \mathrm{~A}$ | SxcSXCondFmts class (section $\underline{2.2 .5 .1 .1 .1 .18) ~}$ |
| SXCSXCONDFMT | $0 \times 1 \mathrm{~B}$ | SxcSXCondFmt class (section 2.2.5.1.1.1.19) |
| SXCSXFILTERS12 | $0 \times 1 \mathrm{C}$ | SxcSXFilters12 class (section 2.2.5.1.1.1.20) |
| SXCSXFILTER12 | $0 \times 1 \mathrm{D}$ | SxcSXFilter12 class (section 2.2.5.1.1.1.21) |

The current class and the hdr.sxd field of SXAddl specify the full type of the record, see the individual classes for details.

If the value of the hdr.sxc field of SXAddI is $0 \times 09$ and the value of the hdr.sxd field of SXAddl is $0 \times F F$, then the current class is specified by SxcCacheField class and the full record type is SXAddI_SXCCacheItem_SXDEnd (section 2.4.273.20).

Classes can be nested inside other classes in a hierarchical manner as specified by the Globals Substream (section 2.1.7.20.3) Augmented Backus-Naur Form (ABNF), Worksheet Substream (section 2.1.7.20.5) ABNF, and Common Productions (section 2.1.7.20.6) ABNF. Properties from the outer classes apply to the inner classes unless otherwise specified. Records in classes nested inside other classes, are members (1) of both the inner and outer classes, but their current class is given by the value of their hdr.sxc field. For example, SXAddI_SXCHierarchy_SXDProperty (section 2.4.273.57) is a member (1) of the SxcView class and the SxcHierarchy class and its current class is the SxcHierarchy class.

### 2.2.5.1.1.1.1 SxcView Class

The SxcView class specifies additional information for a PivotTable view (section 2.2.5.4).
The SxcView class is specified by the sequence of records specified by the PIVOTADDL rule (section 2.1.7.20.5).

The PivotTable view that the SxcView class specifies information for is specified by the stName field of the SXAddI_SXCView_SXDId record (section 2.4.273.105).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCVIEW ( $0 \times 00$ ), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCView_SXDId |
| SXDVERUPDINV | $0 \times 01$ | SXAddI_SXCView_SXDVerUpdInv (section 2.4.273.110) |
| SXDVER10INFO | $0 \times 02$ | SXAddI_SXCView_SXDVer10Info (section 2.4.273.108) |
| SXDCALCMEMBER | $0 \times 03$ | SXAddI_SXCView_SXDCaIcMember (section 2.4.273.100) |
| SXDCALCMEMSTRING | $0 \times 0 \mathrm{~A}$ | SXAddI_SXCView_SXDCaIcMemString (section 2.4.273.101) |
| SXDVER12INFO | $0 \times 19$ | SXAddI_SXCView_SXDVer12Info (section 2.4.273.109) |
| SXDTABLESTYLECLIENT | $0 \times 1 \mathrm{E}$ | SXAddI_SXCView_SXDTableStyleClient (section <br> 2.4.273.107) |
| SXDCOMPACTRWHDR | $0 \times 21$ | SXAddI_SXCView_SXDCompactRwHdr (section <br> 2.4.273.103) |
| SXDCOMPACTCOLHDR | $0 \times 22$ | SXAddI_SXCView_SXDCompactColHdr (section <br> 2.4.273.102) |
| SXDSXPIIVMB | $0 \times 26$ | SXAddI_SXCView_SXDSXPIIvmb (section 2.4.273.106) |

### 2.2.5.1.1.1.2 SxcField Class

The SxcField class specifies additional information for a pivot field (section 2.2.5.4.3).
The SxcField class is specified by the sequence of records specified by the SXADDLFIELD rule (section 2.1.7.20.5).

The pivot field that the SxcField class specifies information for is specified by the stName field of the SXAddI_SXCField SXDId record (section 2.4.273.26).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCFIELD (0x01), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCField SXDId |
| SXDVER10INFO | $0 \times 02$ | SXAddI_SXCFieId_SXDVer10Info (section 2.4.273.27) |
| SXDEND | $0 \times F F$ | SXAddI_SXCField_SXDEnd (section 2.4.273.25) |

### 2.2.5.1.1.1.3 SxcHierarchy Class

The SxcHierarchy class specifies additional information for a pivot hierarchy (section 2.2.5.4.5).
The SxcHierarchy class is specified by the sequence of records specified by the SXADDLHIERARCHY rule (section 2.1.7.20.5).

The pivot hierarchy (section 2.2.5.4.5) that the SxcHierarchy class specifies information for is specified by the stHierUnq field of the SXAddI_SXCHierarchy_SXDId record (section 2.4.273.47).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCHIERARCHY (0x02), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCHierarchy_SXDId |

[^46]| Name | Value | Full record type |
| :---: | :---: | :---: |
| SXDVERUPDINV | 0x01 | SXAddI_SXCHierarchy_SXDVerUpdInv (section 2.4.273.60) |
| SXDPROPERTY | $0 \times 05$ | SXAddI_SXCHierarchy_SXDProperty (section 2.4.273.57) |
| SXDFILTERMEMBER | 0x09 | SXAddI_SXCHierarchy_SXDFilterMember (section 2.4.273.44) |
| SXDSXSETPARENTUNIQUE | 0x1D | SXAddI_SXCHierarchy_SXDSXSetParentUnique (section 2.4.273.58) |
| SXDUSERCAPTION | 0x1F | SXAddI_SXCHierarchy_SXDUserCaption (section 2.4.273.59) |
| SXDICONSET | 0x20 | SXAddI_SXCHierarchy_SXDId record (section 2.4.273.47) |
| SXDMEASUREGRP | $0 \times 24$ | SXAddI_SXCHierarchy_SXDMeasureGrp (section 2.4.273.55) |
| SXDDISPLAYFOLDER | 0x25 | SXAddI_SXCHierarchy_SXDDisplayFolder (section 2.4.273.42) |
| SXDPARENTKPI | 0x26 | SXAddI_SXCHierarchy_SXDParentKPI (section 2.4.273.56) |
| SXDKPIVALUE | $0 \times 27$ | SXAddI_SXCHierarchy_SXDKPIValue (section 2.4.273.53) |
| SXDKPIGOAL | $0 \times 28$ | $\begin{aligned} & \text { SXAddI_SXCHierarchy_SXDKPIGoal (section } \\ & \text { 2.4.273.49) } \end{aligned}$ |
| SXDKPISTATUS | 0x29 | SXAddI_SXCHierarchy_SXDKPIStatus (section 2.4.273.50) |
| SXDKPITREND | 0x2A | SXAddI_SXCHierarchy_SXDKPITrend (section 2.4.273.52) |
| SXDKPIWEIGHT | $0 \times 2 B$ | SXAddI_SXCHierarchy_SXDKPIWeight (section $\underline{2.4 .273 .54 \text { ) }}$ |
| SXDKPITIME | 0x2C | SXAddI_SXCHierarchy_sxdKPITime (section 2.4.273.51) |
| SXDFILTERMEMBER12 | 0x3F | SXAddI_SXCHierarchy_sxdFilterMember12 (section $\underline{2.4 .273 .45)}$ |
| SXDINFO12 | 0x41 | SXAddl_SXCHierarchy_SXDInfo12 (section 2.4.273.48) |
| SXDEND | 0xFF | SXAddI_SXCHierarchy_SXDEnd (section 2.4.273.43) |

### 2.2.5.1.1.1.4 SxcCache Class

The SxcCache class specifies additional information for a PivotCache (section 2.2.5.3).
The $\mathbf{S x c C a c h}$ class is specified by the sequence of records specified by the SXADDLCACHE rule (section 2.1.7.20.5).

The PivotCache that the SxcCache class specifies information for is specified by the idCache field of the SXAddI_SXCCache_SXDId record (section 2.4.273.6).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCCACHE ( $0 \times 03$ ), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCCache_SXDId |
| SXDVERUPDINV | $0 \times 01$ | SXAddI_SXCCache_SXDVerUpdInv (section 2.4.273.11) |
| SXDVER10INFO | $0 \times 02$ | sXAddI_SXCCache_SXDVer10Info (section 2.4.273.9) |


| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDVERSXMACRO | $0 \times 18$ | SXAddI_SXCCache_SXDVerSXMacro (section 2.4.273.10) |
| SXDINVREFRESHREAL | $0 \times 34$ | SXAddI_SXCCache_SXDInvRefreshReal (section 2.4.273.8) |
| SXDINFO12 | $0 \times 41$ | SXAddI_SXCCache_SXDInfo12 (section 2.4.273.7) |
| SXDEND | $0 \times F F$ | SXAdd_SXCCache_SXDEnd (section 2.4.273.5) |

### 2.2.5.1.1.1.5 SxcCacheField Class

The SxcCacheField class specifies additional information for a cache field (section 2.2.5.3.5).
The SxcCacheField class is specified by the sequence of records specified by the SXADDLCACHEFIELD rule (section 2.1.7.20.5).

The cache field that the SxcCacheField class specifies information for is specified by the stSourceName field of the SXAddI_SXCCacheField_SXDId record (section 2.4.273.14).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCCACHEFIELD (0x04), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | sXAddI_sXCCacheField_SXDId |
| SXDPROPERTY | $0 \times 05$ | SXAddI_SXCCacheField_SXDProperty (section <br> $\underline{2.4 .273 .17)}$ |
| SXDSXRMITMCOUNT | $0 \times 2 \mathrm{D}$ | SXAddI_SXCCacheField_SXDSxrmitmCount (section <br> 2.4.273.19) |
| SXDCAPTION | $0 \times 2 \mathrm{~F}$ | sXAddI_SXCCacheField_SXDCaption (section 2.4.273.12) |
| SXDIFDBMEMPROPMAP | $0 \times 30$ | SXAddI_sXCCacheField_SXDIfdbMempropMap (section <br> 2.4.273.15) |
| SXDIFDBMPMAPCOUNT | $0 \times 31$ | SXAddI_SXCCacheField_SXDIfdbMpMapCount (section <br> $\underline{2.4 .273 .16) ~}$ |
| SXDPROPNAME | $0 \times 40$ | SXAddI_SXCCacheField_SXDPropName (section <br> 2.4.273.18) |
| SXDEND | $0 x F F$ | SXAddI_SXCCacheField_SXDEnd (section 2.4.273.13) |

Additionally, SXAddI_SXCCacheItem_SXDEnd has a current class of SxCCacheField class, as specified in section 2.2.5.1.1.1.

### 2.2.5.1.1.1.6 SxcQsi Class

The SxcQsi class specifies additional information for a query table.
The SxcQsi class is specified by the sequence of records specified by the SXADDLQSI rule (section 2.1.7.20.5).

The query table that the SxcQsi class specifies information for is specified by stName field of the SXAddI_SXCQsi_SXDId record (section 2.4.273.62).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCQSI (0x05), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCQsi_SXDId |


| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDEND | 0xFF | SXAddI_SXCQsi_SXDEnd (section 2.4.273.61) |

### 2.2.5.1.1.1.7 SxcQuery Class

The SxcQuery class specifies additional information for an external connection (section 2.2.8).
The SxcQuery class is specified by the sequence of records specified by the SXADDLDBQUERY rule (section 2.1.7.20.6).

The external connection (section 2.2.8) the SxcQuery class specifies information for is specified by the stURL field of the SXAddI_SXCQuery_SXDXMLSource record (section 2.4.273.67).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCQUERY (0x06), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDXMLSOURCE | $0 \times 04$ | SXAddI_SXCQuery_SXDXMLSource |
| SXDSCRDATAFILE | $0 \times 05$ | SXAddI_SXCQuery_SXDSrcDataFile (section 2.4.273.66) |
| SXDSRCCONNFILE | $0 \times 06$ | SXAdd_SXCQuery_SXDSrcConnFile (section 2.4.273.65) |
| SXDRECONNCOND | $0 \times 07$ | SXAddI_SXCQuery_SXDReconnCond (section 2.4.273.64) |
| SXDEND | $0 \times F F$ | SXAddI_SXCQuery_SXDEnd (section 2.4.273.63) |

### 2.2.5.1.1.1.8 SxcGrpLevel Class

The SxcGrpLevel class specifies information for an OLAP group level (section 2.2.5.3.10).
The SxcGrpLevel class is specified by the sequence of records specified by the SXADDLGRPLEVEL rule (section 2.1.7.20.5).

The OLAP group level the SxcGrpLevel class specifies information for is specified by the stUnique field of the SXAddI_SXCGrpLevel_SXDId record (section 2.4.273.41).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCGRPLEVEL (0x07), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCGrpLevel_SXDId |
| SXDGRPLEVELNFO | $0 \times 06$ | SXAddI_SXCGrpLevel_SXDGrpLevelInfo (section 2.4.273.40) |
| SXDEND | $0 \times F F$ | SXAddI_SXCGrpLevel_SXDEnd (section 2.4.273.39) |

### 2.2.5.1.1.1.9 SxcGroup Class

The SxcGroup class specifies information for an OLAP grouping (section 2.2.5.3.10).
The SxcGroup class is specified by the sequence of records specified by the SXADDLGROUP rule (section 2.1.7.20.5).

[^47]The OLAP grouping the SxcGroup class specifies information for is specified by the stName field of the SXAddI_SXCGroup_SXDId record (section 2.4.273.37).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCGROUP (0x08), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCGroup_SXDId |
| SXDGRPINFO | $0 \times 07$ | SXAddI_SXCGroup_SXDGrpInfo (section 2.4.273.36) |
| SXDMEMBER | $0 \times 08$ | SXAddI_SXCGroup_SXDMember (section 2.4.273.38) |
| SXDEND | $0 x F F$ | SXAddI_SXCGroup_SXDEnd (section 2.4.273.35) |

### 2.2.5.1.1.1.10 SxcCacheItem Class

The SxcCacheItem class specifies additional information for a cache item (section 2.2.5.3.6).
The SxcCacheItem class is specified by the sequence of records specified by the SXADDLCACHEITEM rule (section 2.1.7.20.3).

The cache item that the SxcCacheItem class specifies information for is specified by the dwItem field of the SXAddI_SXCCacheItem_SXDId record (section 2.4.273.21).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCCACHEITEM (0x09), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCCacheItem_SXDId |
| SXDSXRMITMDISP | $0 \times 2 \mathrm{E}$ | SXAddI_SXCCacheItem_SXDSxrmitmDisp (section <br> $\underline{2.4 .273 .24)}$ |
| SXDITMMPROPMAP | $0 \times 32$ | SXAddI_SXCCacheItem_SXDItmMpropMap (section <br> $2.4 .273 .23)$ |
| SXDITMMPMAPCOUNT | $0 \times 33$ | SxAddI_SXCCacheItem_SXDItmMpMapCount (section <br> $\underline{2.4 .273 .22) ~}$ |
| SXDEND | $0 \times F F$ | SXAddI_SXCCacheItem_SXDEnd (section 2.4.273.20) |

SXAddI_SXCCacheItem_SXDEnd is a part of the SxcCacheField class (section 2.2.5.1.1.1.5) and is not a member (1) of the SxcCacheItem class. SXAddI_SXCCacheItem_SXDEnd specifies the end of a collection of SxcCacheItem classes.

### 2.2.5.1.1.1.11 SxcSXrule Class

The SxcSXrule class specifies a PivotTable rule (section 2.2.5.4.11).
The SxcSXrule class is specified by the sequence of records specified by the SXADDLSXRULE rule (section 2.1.7.20.5).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCRULE ( $0 \times 0 \mathrm{C}$ ), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

[^48]| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXrule_SXDId (section 2.4.273.98) |
| SXDSXRULE | $0 \times 13$ | SXAdd__SXCSXrule_SXDSXrule (section 2.4.273.99) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXrule_SXDEnd (section 2.4.273.97) |

### 2.2.5.1.1.1.12 SxcSXfilt Class

The SxcSXfilt class specifies information for a PivotTable rule filter (section 2.2.5.4.11).
The SxcSXfilt class is specified by the sequence of records specified by the SXADDLSXFILT rule (section 2.1.7.20.5).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCSXFILT (0x0D), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXfilt_SXDId (section 2.4.273.76) |
| SXDSXFILT | $0 \times 14$ | SXAddI_SXCSXfilt_SXDSXfilt (section 2.4.273.77) |
| SXDSXITM | $0 \times 15$ | SXAddI_SXCSXfilt_SXDSXItm (section 2.4.273.78) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXfilt_SXDEnd (section 2.4.273.75) |

### 2.2.5.1.1.1.13 SxcSXDH Class

The SxcSXDH class specifies the OLAP dimensions (1) for pivot hierarchies (section 2. 2. 5.4.5) in the associated PivotTable view (section 2.2.5.3.3) of the OLAP PivotCache (section 2.2.5.3.4). MUST NOT be present if the PivotCache (section 2.2 .5 .3 ) is a non- OLAP PivotCache.

The SxcSXDH class is specified by the sequence of records specified by the SXADDLSXDH rule (section 2.1.7.20.3).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCSXDH ( $0 \times 10$ ), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXDH_SXDId (section 2.4.273.73) |
| SXDSXDH | $0 \times 1 \mathrm{~A}$ | SXAddI_SXCSXDH_SXDSxdh (section 2.4.273.74) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXDH_SXDEnd (section 2.4.273.72) |

### 2.2.5.1.1.1.14 SxcAutoSort Class

The SxcAutoSort class specifies pivot field sorting (section 2.2.5.4.3.1) information for a pivot field (section 2.2.5.4.3).

The SxcAutoSort class is specified by the sequence of records specified by the SXADDLAUTOSORT rule (section 2.1.7.20.5).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCAUTOSORT (0x12), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

[^49]| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCAutoSort_SXDId (section 2.4.273.4) |
| SXDEND | $0 \times F F$ | SXAddI_SXCAutoSort_SXDEnd (section 2.4.273.3) |

### 2.2.5.1.1.1.15 SxcSXMgs Class

The SxcSXMgs class specifies OLAP measure groups.
The SxcSXMgs class is specified by the sequence of records specified by the SXADDLSXMGS rule (section 2.1.7.20.3).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCSXMGS (0x13), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXMgs_SXDId (section 2.4.273.95) |
| SXDMGRPSXDHMAP | $0 \times 23$ | SXAdI_SXCSXMgs_SXDMGrpSXDHMap (section 2.4.273.96) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXMgs_SXDEnd (section 2.4.273.94) |

### 2.2.5.1.1.1.16 SxcSXMg Class

The SxcSXMg class specifies information for an OLAP measure group.
The SxcSXMg class is specified by the sequence of records specified by the SXADDLSXMG rule (section 2.1.7.20.3).

The OLAP measure group that the SxcSXMg class specifies information for is specified by the stName field of the SXAddI_SXCSXMg_SXDId record (section 2.4.273.92).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCSXMG (0x14), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXMg_SXDId |
| SXDUSERCAPTION | $0 \times 1 \mathrm{~F}$ | SXAddI_SXCSXMg_SXDUserCaption (section 2.4.273.93) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXMg_SXDEnd (section 2.4.273.91) |

### 2.2.5.1.1.1.17 SxcField12 Class

The SxcField12 class specifies additional information for a pivot field (section 2.2.5.4.3).
The SxcField12 class is specified by the sequence of records specified by the SXADDLFIELD12 rule (section 2.1.7.20.5).

The pivot field that the SxcField 12 class specifies information for is specified by stName field of the SXAddI_SXCField12_SXDId record (section 2.4.273.30).

If the hdr.sxc field of an SXAddI record (section 2.4.273.2) equals SXCFIELD12 (0x17), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCField12_SXDId |
| SXDVERUPDINV | $0 \times 01$ | SXAdd_SXCField12_SXDVerUpdInv (section 2.4.273.34) |
| SXDMEMBERCAPTION | $0 \times 11$ | SXAddI_SXCField12_SXDMemberCaption (section <br> 2.4.273.32) |
| SXDVER12INFO | $0 \times 19$ | SXAddI_SXCField12_SXDVer12Info (section 2.4.273.33) |
| SXDISXTH | $0 \times 1 \mathrm{C}$ | SXAddI_SXCField12_SXDISXTH (section 2.4.273.31) |
| SXDAUTOSHOW | $0 \times 37$ | SXAddI_SXCField12_SXDAutoshow (section 2.4.273.28) |
| SXDEND | $0 \times F F$ | SXAddI_SXCField12_SXDEnd (section 2.4.273.29) |

### 2.2.5.1.1.1.18 SxCSXCondFmts Class

The SxcSXCondFmts class specifies information for PivotTable (section 2.2.5) conditional formatting rules.

The SxcSXCondFmts class is specified by the sequence of records specified by the SXADDLCONDFMTS rule (section 2.1.7.20.5).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCSXCONDFMTS (0x1A), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXCondFmts_SXDId (section 2.4.273.71) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXCondFmts_SXDEnd (section 2.4.273.70) |

### 2.2.5.1.1.1.19 SxcSXCondFmt Class

The SxcSXCondFmt class specifies information for a PivotTable (section 2.2.5) conditional formatting rule.

The SxcSXCondFmt class is specified by the sequence of records specified by the SXADDLCONDFMT rule (section 2.1.7.20.5).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCSXCONDFMT (0x1B), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDSXCONDFMT | $0 \times 35$ | SXAddI_SXCSXCondFmt_SXDSXCondFmt (section <br> $\underline{2.4 .273 .69) ~}$ |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXCondFmt_SXDEnd (section 2.4.273.68) |

### 2.2.5.1.1.1.20 SxCSXFilters12 Class

The SxcSXFilters12 class specifies advanced filters (section 2.2.5.4.8.1).
The SxcSXFilters12 class is specified by the sequence of records specified by the SXADDLSXFILTERS12 rule (section 2.1.7.20.5).

[^50]If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCSXFILTERS12 (0x1C), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :--- | :--- | :--- |
| SXDID | $0 \times 00$ | SXAddI_SXCSXFilters12_SXDId (section 2.4.273.90) |
| SXDEND | $0 \times F F$ | SXAddI_SXCSXFilters12_SXDEnd (section 2.4.273.89) |

### 2.2.5.1.1.1.21 SxcSXFilter12 Class

The SxcSXFilter12 class specifies an advanced filters (section 2.2.5.4.8.1).
The SxcSXFilter 12 class is specified by the sequence of records specified by the SXADDLSXFILTER12 rule (section 2.1.7.20.5).

If the hdr.sxc field of an SXAddl record (section 2.4.273.2) equals SXCSXFILTER12 (0x1D), then the hdr.sxd field of the SXAddI record MUST be a value from the following table which specifies the full record type:

| Name | Value | Full record type |
| :---: | :---: | :---: |
| SXDID | 0x00 | SXAddI_SXCSXFilter12_SXDId (section 2.4.273.81) |
| SXDCAPTION | $0 \times 2 \mathrm{~F}$ | SXAddI_SXCSXFilter12_SXDCaption (section 2.4.273.79) |
| SXDSXFILTER | $0 \times 38$ | SXAddI_SXCSXFilter12_SXDSXFilter (section 2.4.273.82) |
| SXDSXFILTERDESC | 0x39 | SXAddI_SXCSXFilter12_SXDSXFilterDesc (section 2.4.273.83) |
| SXDSXFILTERVALUE1 | 0x3A | SXAddI_SXCSXFilter12_SXDSXFilterValue1 (section 2.4.273.84) |
| SXDSXFILTERVALUE2 | 0x3B | SXAddI_SXCSXFilter12_SXDSXFilterValue2 (section 2.4.273.85) |
| SXDXLSFILTER | 0x3C | SXAddI_SXCSXFilter12_SXDXIsFilter (section 2.4.273.86) |
| SXDXLSFILTERVALUE1 | 0x3D | SXAddI_SXCSXFilter12_SXDSXFilterValue1 (section $\text { 2.4.273. } \overline{8} 7 \text { ) }$ |
| SXDXLSFILTERVALUE2 | 0x3E | SXAddI_SXCSXFilter12_SXDXIsFilterValue2 (section 2.4.273.88) |
| SXDEND | 0xFF | SXAddI_SXCSXFilter12_SXDEnd (section 2.4.273.80) |

### 2.2.5.2 Data Functionality Level

A data functionality level is a number that represents a set of features and run-time behaviors in the following areas related to data manipulation and display: PivotTable (section 2.2.5), query table, and external connections (section 2.2.8).

See section 2.2.5.3.1 for specific details about the data functionality level of a PivotCache (section 2.2.5.3).

### 2.2.5.3 PivotCache

The PivotCache is a set of structures that contains information about the source data (section 2.2.5.3.2) being summarized in the PivotTable views (section 2.2.5.4) using that PivotCache. The information includes source data organization, data types, and the values. A PivotCache is specified by the records conforming to the following rules:

[^51]| Rule | Notes |
| :--- | :--- |
| PIVOTCACHE (section <br> $2.1 .7 .12)$ | This is in a stream as specified in section 2.1.7.12. |
| PIVOTCACHEDEFINITION <br> (section 2.1 .7 .20 .3$)$ | The SXStreamID record (section 2.4.303) specifies the <br> associated stream in section 2.1.7.12. |
| PIVOTFRT9 (section  <br> $\underline{2.1 .7 .20 .5) ~}$ If an associated PivotTable view (section 2.2 .5 .3 .3 ) is <br> specified by the QsiSXTag record (section 2.4.211), then <br> PivotCache properties specified in this rule apply to this <br> PivotCache. |  |

### 2.2.5.3.1 PivotCache Functionality Level

The PivotCache functionality level is the data functionality level (section 2.2.5.2) associated with a PivotCache (section 2.2.5.3). The PivotCache functionality level is used in specification of restrictions for the PivotCache and associated PivotTable views (section 2.2.5.3.3). It is specified as follows:

- If an SXAddI_SXCCache_SXDVerSXMacro record (section 2.4.273.10) exists, then the value of the dwVer field of the SXAddI_SXCCache_SXDVerSXMacro specifies the PivotCache functionality level.
- If an SXAddI_SXCCache_SXDVerSXMacro record does not exist and an SXAddI_SXCView_SXDVer10Info record (section 2.4.273.108) exists for an associated PivotTable views, then the value of the bVerSxMacro field of the SXAddI_SXCView_SXDVer10Info record specifies the PivotCache functionality level, except if that value is greater than or equal to 3 , in which case the PivotCache functionality level is specified to be 1 .
- If an SXAddI_SXCCache_SXDVerSXMacro record does not exist and an SXAddI_SXCView_SXDVer10Info record does not exist for an associated PivotTable views, then the PivotCache functionality level is specified to be 0 .


### 2.2.5.3.2 Source Data

A PivotCache (section 2.2.5.3) can be based on four different types of source data. The type of source data is specified by the sxvs field of the SXVS record (section 2.4.317).

When the source data type is SHEET as specified by SXVS, the data is read from the range specified by a DConRef (section 2.4.86), DConName (section 2.4.85), or DConBin (section 2.4.83) record. If the range is a table, then the PivotCache will have one cache field (section 2.2.5.3.5) for each column of the table using the column header captions for cache field names, and the data region values of the table are used as source data values, specified by cache records (section 2.2.5.3.12). Otherwise the PivotCache has one cache field for each column of the range, using the values in the first row of the range for cache field names, and all other rows are used as source data values, specified by cache records.

When the source data type is SCENARIO as specified by SXVS, no new source data is available for the PivotCache and the PivotCache cannot be refreshed. A snapshot of the source data might be available in the cache records.

When the source data type is EXTERNAL, as specified by SXVS, the source data is read from an external data source. There is an associated external connection (section 2.2.8) that is used to obtain data from the external data source. The external connection is specified by the sequence of records that conforms to the DQBUERY rule (section 2.1.7.20.3) in the sequence of records that conforms to the PIVOTCACHEDEFINITION rule (section 2.1.7.20.3) and the combination of other records as specified in section 2.2.8. For a non-OLAP PivotCache (section 2.2.5.3.4), the source
data is always a rectangular table and the PivotCache (section 2.2.5.3) has one cache field for each column of the table using the column header captions for cache field names, and the rows of the table are used as source data values, specified by cache records.

If the source data is external and the external connection is an OLAP Connection (section 2.2.8.3.1) then the PivotCache MUST be an OLAP PivotCache. For an OLAP PivotCache, the source data is handled by the data provider specified by the associated OLAP Connection and the PivotCache MUST NOT have cache records.

When the source data type is CONSOLIDATION as specified by SXVS, the source data is read from one or more ranges. For more details, see the section 2.2.5.3.2.1.

When a pivot field (section 2.2.5.4.3) is on the page axis (section 2.2.5.4.9.1) of the PivotTable view (section 2.2.5.4), the pivot field is a server-based page field if the fServerBased field of the SXVDEx record (section 2.4.310) is equal to 1 and the fServerBased field of the associated SXFDB record (section 2.4.283) is equal to 1 . A server-based page field is a pivot field on the page axis that causes the query that is used to retrieve source data for populating the PivotCache to be parameterized. The query is parameterized according to the page filter criteria, as specified in section 2.2.5.4.9.1. This feature can only be used for an ODBC PivotCache.

### 2.2.5.3.2.1 Multiple Consolidation Ranges

A multiple consolidation ranges PivotCache (section 2.2.5.3) is used for summarizing multiple ranges that contain source data in cross-tab format. A multiple consolidation ranges PivotCache is a collection of ranges and page information that is specified by the sequence of records that conforms to the SXTBL rule (section 2.1.7.20.3). Each range is specified by one of the DConName (section 2.4.85), DConBin (section 2.4.83), or DConRef (section 2.4.86) records.

The following figure shows an example of a range in cross-tab format. The first column of the range contains names of sales people ("George" and "Allan"). The first row in the range contains product groups ("Cars" and "Bikes"). The remaining cells in the range contain numeric values representing how many products in a certain product group were sold by each sales person.

|  | Cars | Bikes |
| :--- | ---: | ---: |
| George | 1 | 2 |
| Allan | 3 | 4 |

Figure 3: Example of a range in cross-tab format
A multiple consolidation ranges PivotCache is used to summarize multiple cross-tab ranges as shown in the following figure, which shows eight cross-tab ranges.

| 1 | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2006 Q1 |  |  |  | 2007 Q1 |  |  |
| 2 |  | Cars | Bikes |  |  | Cars | Bikes |
| 3 | George | 1 | 2 |  | George | 17 | 18 |
| 4 | Allan | 3 | 4 |  | Allan | 19 | 20 |
| 5 |  |  |  |  |  |  |  |
| 6 | 2006 Q2 |  |  |  | 2007 Q2 |  |  |
| 7 |  | Cars | Bikes |  |  | Cars | Bikes |
| 8 | George | 5 | 6 |  | George | 21 | 22 |
| 9 | Allan | 7 | 8 |  | Allan | 23 | 24 |
| 10 |  |  |  |  |  |  |  |
| 11 | 2006 Q3 |  |  |  | 2007 Q3 |  |  |
| 12 |  | Cars | Bikes |  |  | Cars | Bikes |
| 13 | George | 9 | 10 |  | George | 25 | 26 |
| 14 | Allan | 11 | 12 |  | Allan | 27 | 28 |
| 15 |  |  |  |  |  |  |  |
| 16 | 2006 Q4 |  |  |  | 2007 Q4 |  |  |
| 17 | Cars |  | Bikes |  | Cars |  | Bikes |
| 18 | George | 13 | 14 |  | George | 29 | 30 |
| 19 | Allan | 15 | 16 |  | Allan | 31 | 32 |

Figure 4: Example of eight ranges in cross-tab format
The values in the first column of each range are used to create a cache field (section 2.2.5.3.5) with a default name specified by the application. Each cache item (section 2.2.5.3.6) of this cache field corresponds to one of the values in the first column of the range, eliminating duplicates. This cache field is the first cache field in the collection of sequences of records that conform to the FDB rule (section 2.1.7.12) in the sequence of records that conforms to the PIVOTCACHE rule.

The values in the first row of each range are used to create a cache field with a default name specified by the application. Each cache item of this cache field corresponds to one of the values in the first row of the range, eliminating duplicates. This cache field is the second cache field in the collection of FDB rules (section 2.1.7.12) in the PIVOTCACHE rule (section 2.1.7.12).

The values in all other cells of each range are used to create a cache field with a default name specified by the application. Each cache item of this cache field corresponds to one of the values in the other cells of the range, eliminating duplicates. This cache field is the third cache field in the collection of FDB rules in PIVOTCACHE rule.

A PivotTable view (section 2.2.5.4) associated with the multiple consolidation ranges PivotCache is added on creation. The pivot fields (section 2.2.5.4.3) corresponding to the cache fields described previously are added to the row axis (section 2.2.5.4.9.2), column axis (section 2.2.5.4.9.3), and data axis (section 2.2.5.4.9.5), respectively.

Up to four additional cache fields can optionally exist with default names specified by the application. The corresponding pivot fields are added to the page axis (section 2.2.5.4.9.1) of the PivotTable view on creation, enabling the user to summarize data from all or a subset of the ranges. The ranges to be summarized in the PivotTable (section 2.2.5) are selected by adding a manual filter (section 2.2.5.4.7) to one or more of these pivot fields on the page axis. The number of optional cache fields created is user-defined and is equal to the cPages field of the SXTbI record (section 2.4.305). Each optional cache field corresponds to an SXTBRGIITM record.

[^52]The first SXTBRGIITM record (section 2.4.307) in the SXTBL collection (section 2.1.7.20.3) corresponds to the fourth cache field in the collection of FDB rules. Each cache item of this cache field corresponds to the $\mathbf{S X S}$ tring record (section 2.4.304) in the collection of SXString records directly following this SXTBRGIITM record.

The second SXTBRGIITM record in the SXTBL collection corresponds to the fifth cache field in the collection of FDB rules. Each cache item of this cache field corresponds to the SXString record in the collection of SXString records directly following this SXTBRGIITM record.

The third SXTBRGIITM record in the SXTBL collection corresponds to the sixth cache field in the collection of FDB rules. Each cache item of this cache field corresponds to the SXString record in the collection of SXString records directly following this SXTBRGIITM record.

The fourth SXTBRGIITM record in the SXTBL collection corresponds to the seventh cache field in the collection of FDB rules. Each cache item of this cache field corresponds to the SXString record in the collection of SXString records directly following this SXTBRGIITM record.

The following figure shows a multiple consolidation ranges PivotTable report (section 2.2.5) with two pivot fields on the page axis. The PivotTable report is based on the eight ranges in the figure titled Example of eight ranges in cross-tab format and summarizes the values from all the ranges because no manual filter (section 2.2 .5 .4 .7 ) has been applied to any of the pivot fields on the page axis.

| Page1 <br> Page2 | (AII) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | (AII) |  |  |  |

Figure 5: Multiple consolidation ranges PivotTable
The rgiitem field of the SxTbpg record (section 2.4.306) specifies the relationship between each range and the SXString records that follow each SXTBRGIITM record.

### 2.2.5.3.3 Associated PivotTable views

The set of PivotTable views (section 2.2.5.4) that share an associated PivotCache (section 2.2.5.4.1) are specified to be the associated PivotTable views of that PivotCache (section 2.2.5.3).

A PivotCache MUST have at least one associated PivotTable view, and an OLAP PivotCache (section 2.2.5.3.4) MUST have exactly one associated PivotTable view.

### 2.2.5.3.4 OLAP PivotCache

A PivotCache (section 2.2.5.3) is specified to be an OLAP PivotCache if it has an associated PivotTable view (section 2.2.5.3.3) that is an OLAP PivotTable view (section 2.2.5.4.2).

An OLAP PivotCache MUST have exactly one associated PivotTable view.

### 2.2.5.3.4.1 OLAP Data Model

This section provides background information about the underlying data model for OLAP entities.

[^53]The principal unit of scope is an OLAP cube. See section 2.2.8 for information about how an OLAP cube is accessed. Items within an OLAP cube can be addressed by an MDX unique name string. Within an OLAP cube, there are OLAP hierarchies, OLAP measures and OLAP sets.

An OLAP hierarchy consists of one or more OLAP levels and OLAP member properties. An OLAP level consists of one or more OLAP members. An OLAP member is an atomic unit of data, for example customer "Jim Smith", or a grouping of data, for example "customers in the city of Chicago". OLAP levels contain OLAP members of similar type within an OLAP hierarchy. OLAP members can have parent and child members in OLAP levels above and below them, for example "Jim Smith" might be a child of "customers in the city of Chicago". An OLAP member property can be associated with a single OLAP level or all OLAP levels of an OLAP hierarchy, for example a "Mayor" OLAP member property might be associated with a "City" OLAP level.

An OLAP tuple is a way of combining multiple OLAP members to reference a particular point in an OLAP cube, for example "customers in the city of Chicago" and "2008" references data in the OLAP cube corresponding to the year 2008 and customers in Chicago.

An OLAP measure is a value that is available in the OLAP cube. Usually it is numeric, "Sales" and "Head Count" are typical examples of OLAP measures. An OLAP measure is an OLAP member in a measures OLAP hierarchy. For a PivotTable view (section 2.2.5.4), OLAP measures are stored differently from other OLAP members in this file format.

An OLAP tuple including an OLAP measure can be used to get a value, for example "customers in the city of Chicago", "2008" and "sales" might reference the value \$659,000.

An OLAP named set is a collection of OLAP tuples. OLAP named sets are typically used for specific analytical needs that require custom logic, for example an OLAP named set might be defined as the OLAP tuples corresponding to "the top 10 customers by month and sales".

### 2.2.5.3.5 Cache Fields

A cache field represents an entity by which data can be summarized.
Consider a PivotCache (section 2.2.5.3) based on the following source data (section 2.2.5.3.2):

| Country | Product | Date | Sales |
| :--- | :--- | :--- | :--- |
| USA | Bicycle | $6 / 5 / 2007$ | 500 |
| USA | Car | $8 / 3 / 2007$ | 20000 |
| Canada | Bicycle | $9 / 2 / 2007$ | 300 |
| Canada | Car | $10 / 5 / 2007$ | 35000 |

In this example, four cache fields exist in the PivotCache. Each cache field corresponds to one of the columns in the source data: Country, Product, Date, and Sales.

The sequence of records that conforms to the FDB rule (section 2.1.7.12), and optionally the SXADDLCACHEFIELD rule (section 2.1.7.20.3), specify a cache field. A cache field is contained in a PivotCache.

A cache field index is a zero-based index of an FDB rule in the PIVOTCACHE rule (section 2.1.7.12).
A cache field typically corresponds to a source data entity. However, grouping (section 2.2.5.3.7) cache fields and cache fields representing calculated fields (section 2.2.5.3.8) do not correspond to source data entities (section 2.2.5.3.2). Such cache fields are fully specified by information in the PivotCache.

[^54]The cfdbdb field of the SXDB record (section 2.4.275) specifies the number of cache fields that correspond to source data entities. If the cache field index of an SXFDB record (section 2.4.283) is less than cfdbdb, the cache field corresponds to a source data entity. Otherwise, the cache field does not correspond to a source data entity. A non- OLAP PivotCache (section 2.2.5.3.4) MUST have one or more cache fields corresponding to source data columns. An OLAP PivotCache MUST NOT have cache fields that do not correspond to source data entities.

In a non- OLAP PivotCache, a cache field typically corresponds to one column in the source data and contains information about that column. The cache field name is specified by the stFieldName field of the SXFDB record. The cache field name of a cache field corresponding to a source data column is derived from the name of that column in the source data and is used to associate the cache field with that source data column.

All cache field names MUST be unique, when using a case-insensitive comparison, within the associated PivotCache.

In an OLAP PivotCache each cache field can be associated with a pivot hierarchy (section 2.2.5.4.5). For more information, see section 2.2.5.4.5.1.

### 2.2.5.3.6 Cache Items

Cache items represent specific instances of the entities represented by cache fields (section 2.2.5.3.5). For example, an instance of a Country cache field might be the USA cache item. Having a USA cache item in the Country cache field enables PivotTable views (section 2.2.5.4) associated with the PivotCache (section 2.2.5.3) to display data by USA.

Each cache item specifies its value and a type. In some cases, a cache item can have additional information associated with it.

A cache item is contained in a cache field. A cache field can have zero cache items if the cache field is not in use in the PivotTable view.

For a cache field that corresponds to source data (section 2.2.5.3.2), a collection of cache items is specified by a collection of sequences of records that conform to the SRCSXOPER rule (section 2.1.7.12), with each cache item being specified by a sequence of records that conforms to the SXOPER rule (section 2.1.7.12), which optionally has a sequence of records that conforms to the SXADDLCACHEITEM rule (section 2.1.7.20.3) associated with it. The sequence of records that conforms to the SXOPER rule specifies the value of the cache item.

For grouping (section 2.2 .5 .3 .7 ) cache fields, the collection of cache items is specified by a collection of sequences of records that conform to the GRPSXOPER rule (section 2.1.7.12) with each cache item being specified by an SXOPER rule.

Calculated fields (section 2.2.5.3.8) do not contain cache items.
A cache item index can be used to reference a cache item within the cache field. Referencing a cache item by index requires an implicit or explicit reference to that cache field because a cache item collection is associated with a specific cache field. A cache field can be referenced by a cache field index, as specified in section 2.2.5.3.5.

If a collection of GRPSXOPER rules exists in the cache field, a cache item index is a zero-based index into the collection of GRPSXOPER rules. Otherwise, a cache item index is a zero-based index into the collection of SRCSXOPER rules.

There can be multiple entries of source data that have the same combination of value and type for a cache field. Each cache item within a cache field MUST have a unique combination of value and type.

If there is one or more references by index to cache items of a particular cache field, that cache field MUST have a cache items collection. A grouping cache field MUST have a collection of cache items associated with it.

A cache item collection can contain unused cache items.
Unused cache items are values that did not exist in the source data when the PivotCache was last refreshed but existed when the PivotCache was refreshed previously. The PivotCache can retain such unused cache items to preserve information associated with them to reapply that information if the value corresponding to the cache item is added back to the source data at some later point in time.

For an OLAP PivotCache (section 2.2.5.3.4), a cache field associated with an OLAP measure MUST NOT have a cache item collection.

For an OLAP PivotCache, a cache item with a string value specifies the unique name of an OLAP member, unless the cache field is a member property (section 2.2.5.4.6) cache field.

An example of cache items and their association with source data is provided here.
Consider a PivotCache based on the following source data table:

| Country | Product | Date | Sales |
| :--- | :--- | :--- | :--- |
| USA | Bicycle | $6 / 5 / 2007$ | 500 |
| USA | Car | $8 / 3 / 2007$ | 20000 |
| Canada | Bicycle | $9 / 2 / 2007$ | 500 |
| Canada | Car | $10 / 5 / 2007$ | 35000 |

Four cache fields exist, each corresponding to one of the columns: Country, Product, Date, and Sales. Each of the four cache fields can have cache items corresponding to the unique values in the source data columns as illustrated in the following tables:

| Cache items for the Country cache field |
| :--- |
| Canada |
| USA |


| Cache items for the Product cache field |
| :--- |
| Bicycle |
| Car |


| Cache items for the Date cache field |
| :--- |
| $6 / 5 / 2007$ |
| $8 / 3 / 2007$ |


| Cache items for the Date cache field |
| :--- |
| $9 / 2 / 2007$ |
| $10 / 5 / 2007$ |


| Cache items for the Sales cache field |
| :--- |
| 500 |
| 20000 |
| 500 |
| 35000 |

### 2.2.5.3.7 Grouping

Grouping is used to combine a set of cache items (section 2.2.5.3.6), typically ones that are related in some logical way. There are three different types of grouping: numeric grouping, date grouping, and discrete grouping. Numeric grouping combines numeric cache items into ranges of values. Date grouping combines date cache items into date ranges. Discrete grouping combines specifically selected cache items into groups.

The cache field (section 2.2.5.3.5) that contains the cache items that are to be grouped is called the base cache field. The resultant cache field that contains the groups of cache items is called the parent grouping cache field. Each group of cache items in the base cache field is associated with a single cache item in the parent grouping cache field. Often cache items in parent grouping cache fields can be further grouped, creating a hierarchy of parent grouping cache fields. The base cache field is at the lowest level of the hierarchy.

Numeric grouping is specified by records in the PivotCache Storage part (section 2.1.7.12) that conform to the GRPSXOPER (section 2.1.7.12) and SXRANGE (section 2.1.7.12) rules.

For numeric grouping, there is only one cache field associated with the grouping and it serves as both the parent grouping cache field and the base cache field. The numeric grouping is specified by the fRangeGroup and fNumField fields of the SXFDB record (section 2.4.283) associated with the cache field being equal to 1 . The fHasParent field of the SXFDB record MUST be 0.

The cache items that specify the groups are specified by SXString records (section 2.4.304) that follow the SXFDB record. The grouping criteria is specified by the SxRng record (section 2.4.300) that follows the SXFDB record. The iByType field of the SxRng record MUST be 0. For more details, see section 2.4.300.

Date grouping is specified by records in the PivotCache Storage part that conform to the GRPSXOPER and SXRANGE rules.

For date grouping, there can be up to seven levels of grouping hierarchy. The grouping level for a cache field is specified by the iByType field of the SxRng record that follows the SXFDB record which specifies that cache field. The cache field with the lowest iByType value has the finest level of detail, the cache field with the next lowest iByType value has the next finest level of detail, and so on. Each cache field in the hierarchy MUST have an SxRng record with a unique iByType value.

The cache field corresponding to the finest level of detail of date information included serves as both a parent grouping cache field and the base cache field. Other parent grouping cache fields specify

[^55]additional levels in the hierarchy. The date grouping is specified by the fRangeGroup and fNumField fields of the SXFDB record associated with the cache field being equal to 1 and 0 respectively for all cache fields in the grouping. The ifdbBase field of each SXFDB record associated with the date grouping, except for the SXFDB record corresponding to the base cache field, MUST specify a cache field index to the SXFDB record corresponding to the lowest level of the hierarchy.

The cache items that specify the groups are specified by SXString record that follow the SXFDB record for the parent grouping cache fields. The grouping criteria is specified by the SxRng record that follows the SXFDB record. The iByType field of the SxRng record MUST be greater than or equal to 1 (Seconds) and less than or equal to 7 (Years). For more details, see section 2.4.300.

Discrete grouping is specified by the GRPSXOPER rule, the SxIsxoper record (section 2.4.290), and the Continue records (section 2.4.58) in the PivotCache Storage part.

For discrete grouping, a hierarchy of parent grouping cache fields can exist, where each parent grouping cache field combines the cache items of the cache field at the next lower level. The discrete grouping is specified by the fRangeGroup field of the SXFDB record associated with the cache field being equal to 0 and the csxoper field of the SXFDB record being greater than 0 . The ifdbBase field of the SXFDB record specifies a cache field index to the base cache field at the lowest level of the grouping hierarchy. The ifdbParent field of the SXFDB record specifies a cache field index to the parent grouping cache field at the next higher level of the hierarchy. If there is no higher level, then the fHasParent field of the SXFDB record MUST be 0 and ifdbParent MUST be ignored.

The cache items that specify the groups are specified by records that conform to the GRPSXOPER rule following the SXFDB record. The mapping between the cache items in the lower level cache field and the cache items in the parent grouping cache field is specified by the SxIsxoper record following the SXFDB record for the parent grouping cache field. The rgSxIsxoper field in the SxIsxoper record contains an array element for each cache item in the lower level cache field. The value of the array element is the index of the cache item in the parent grouping cache field that the cache item in the lower level cache field is grouped by. For more details, see section 2.4.290.

The following paragraphs explain the three different types of grouping and provide examples of them.
Numeric grouping combines numeric cache items into ranges of values. For example, consider the following PivotTable report where the number of people, represented by "Count of Name", of a certain age are listed.

| Age | Count of Name |
| ---: | ---: |
| 5 | 1 |
| 11 | 1 |
| 20 | 2 |
| 34 | 2 |
| 45 | 1 |
| 50 | 1 |
| Grand Total | $\mathbf{8}$ |

## Figure 6: PivotTable report with ages

Analysis of specific ages might not be particularly meaningful. Instead, looking at age groups can be more interesting. The following PivotTable report (section 2.2.5) illustrates numeric grouping applied to the "Age" cache field. In this example, the numeric grouping is set to start at 0 , end at 100, and have groups of 20 years.

[^56]| Age | Count of Name |
| :--- | ---: |
| $<0$ |  |
| $0-19$ | 2 |
| $20-39$ | 4 |
| $40-59$ | 2 |
| $60-79$ |  |
| $80-100$ |  |
| $>100$ | 8 |
| Grand Total |  |

Figure 7: PivotTable report with age groups
Date grouping is similar to numeric grouping and is used to group cache items into date ranges.
One to seven parent grouping cache fields can exist when date grouping is applied to a cache field, each corresponding to a different level of detail of date and time information. The cache field, to which the date grouping is originally applied, is included in the set of parent grouping cache fields and is considered the base cache field of the parent grouping cache fields. For date grouping, the base cache field represents the finest level of detail of date and time information. The following levels of detail of date information are available, each corresponding to one cache field:

- Seconds
- Minutes
- Hours
- Days
- Months
- Quarters
- Years

For example, consider the following PivotTable report where the number of sales is listed for each individual date.

| Date | \# of Sales |
| ---: | ---: |
| $1 / 1 / 2007$ | 1 |
| $1 / 1 / 2008$ | 16 |
| $2 / 2 / 2007$ | 2 |
| $3 / 3 / 2007$ | 3 |
| $4 / 4 / 2007$ | 4 |
| $5 / 5 / 2007$ | 5 |
| $6 / 6 / 2007$ | 6 |
| $7 / 7 / 2007$ | 7 |
| $8 / 8 / 2007$ | 8 |
| $9 / 9 / 2007$ | 9 |
| $10 / 10 / 2007$ | 10 |
| $11 / 11 / 2007$ | 11 |
| $12 / 12 / 2007$ | 12 |
| $2 / 2 / 2008$ | 17 |
| $3 / 3 / 2008$ | 18 |
| $4 / 4 / 2008$ | 19 |
| $5 / 5 / 2008$ | 20 |
| $6 / 6 / 2008$ | 21 |
| $7 / 7 / 2008$ | 22 |
| $8 / 8 / 2008$ | 23 |
| $9 / 9 / 2008$ | 24 |
| $10 / 10 / 2008$ | 25 |
| $11 / 11 / 2008$ | 26 |
| $12 / 12 / 2008$ | 27 |
| Grand Total | 336 |
|  |  |
|  |  |
|  |  |
| 10 |  |

## Figure 8: PivotTable report with dates

This information can be too detailed for some analytical purposes. With date grouping, a more useful higher level summary can be created. The following PivotTable report illustrates the result of applying date grouping to the "Date" cache field and including two levels of grouping ("Years" and "Quarters"). In this example, the "Quarters" cache field represents the finest level of date information included and is therefore the base cache field for this date grouping. The "Years" cache field is a parent grouping cache field with the "Quarters" cache field as its base cache field. The items " $<1 / 1 / 2007$ " in the two cache fields represent dates before $1 / 1 / 2007$, where the start date is specified by the first SXNum record (section 2.4.296) following the SxRng record. The items " $>12 / 13 / 2008$ " in the two cache fields represent dates after $12 / 13 / 2008$, where the end date is specified by the second SXNum record following the SxRng record.

| Years - Quarters | \# of Sales |
| :---: | ---: |
| $\Theta<\mathbf{1 / 1 / 2 0 0 7}$ |  |
| $<\mathbf{1 / 1 / 2 0 0 7}$ |  |
| $\mathbf{2 0 0 7}$ | $\mathbf{7 8}$ |
| Qtr1 | 6 |
| Qtr2 | 15 |
| Qtr3 | 24 |
| Qtr4 | 33 |
| $\Theta \mathbf{2 0 0 8}$ | $\mathbf{2 5 8}$ |
| Qtr1 | 51 |
| Qtr2 | 60 |
| Qtr3 | 69 |
| Qtr4 | 78 |
| $\Theta>12 / 13 / 2008$ |  |
| $>12 / 13 / 2008$ | $\mathbf{3 3 6}$ |
| Grand Total |  |

## Figure 9: PivotTable report with date groups

Discrete grouping combines specifically selected cache items into groups. When discrete grouping is applied to a cache field, a separate parent grouping cache field is created and the cache field that the grouping is applied to will become the base cache field for that parent grouping cache field. Multiple parent grouping cache fields can exist for one base cache field, forming a hierarchy of parent grouping cache fields. A parent grouping cache field higher in the hierarchy is considered the parent of the cache field just below it in the hierarchy. For a parent grouping cache field, each cache item in the cache items collection represents one group.

For example, consider the following PivotTable report listing sales by state in the Unites States.

| Row Labels | Sum of Sales Amount |
| :--- | ---: |
| Alabama | $\$ 37.29$ |
| Arizona | $\$ 2,104.02$ |
| California | $\$ 5,714,257.69$ |
| Florida | $\$ 7,760.91$ |
| Georgia | $\$ 1,658.92$ |
| Illinois | $\$ 2,828.09$ |
| Kentucky | $\$ 216.96$ |
| Massachusetts | $\$ 2,049.10$ |
| Minnesota | $\$ 91.28$ |
| Mississippi | $\$ 82.59$ |
| Missouri | $\$ 81.46$ |
| Montana | $\$ 92.08$ |
| New York | $\$ 4,124.19$ |
| North Carolina | $\$ 7.28$ |
| Ohio | $\$ 359.18$ |
| Oregon | $\$ 1,170,991.54$ |
| South Carolina | $\$ 2,434.92$ |
| Texas | $\$ 1,789.10$ |
| Utah | $\$ 4,419.58$ |
| Virginia | $\$ 39.98$ |
| Washington | $\$ 2,467,248.34$ |
| Wyoming | $\$ 7,115.01$ |
| Grand Total | $\$ 9,389,789.51$ |

Figure 10: PivotTable report with state names
Discrete grouping can be used to group sets of states, for example, into geographical areas. The following PivotTable report illustrates the result of applying six groups ("Group1" through "Group6") to the cache field representing states. The cache field representing states is considered the base cache field for the discrete grouping in this example. Each group in the example, represented by a cache item in the parent grouping cache field, combines states in the same geographical area.

| Row Labels $\quad \square$ | Sales Amount |
| :---: | :---: |
| GGroup1 | \$3,000.83 |
| Illinois | \$2,828.09 |
| Minnesota | \$91.28 |
| Missouri | \$81.46 |
| GGroup2 | \$6,532.47 |
| Massachusetts | \$2,049.10 |
| New York | \$4,124.19 |
| Ohio | \$359.18 |
| $\square$ Group3 | \$1,171,083.62 |
| Montana | \$92.08 |
| Oregon | \$1,170,991.54 |
| $\bigcirc$ Group4 | \$2,478,782.93 |
| Utah | \$4,419.58 |
| Washington | \$2,467,248.34 |
| Wyoming | \$7,115.01 |
| $\square$ Group 5 | \$12,238.85 |
| Alabama | \$37.29 |
| Florida | \$7,760.91 |
| Georgia | \$1,658.92 |
| Kentucky | \$216.96 |
| Mississippi | \$82.59 |
| North Carolina | \$7.28 |
| South Carolina | \$2,434.92 |
| Virginia | \$39.98 |
| Group6 | \$5,718,150.81 |
| Arizona | \$2,104.02 |
| California | \$5,714,257.69 |
| Texas | \$1,789.10 |
| Grand Total | \$9,389,789.51 |

Figure 11: PivotTable report with state groups

### 2.2.5.3.8 Calculated Fields

Calculated fields allow users to add calculations to a PivotTable report (section 2.2.5). For example, if a PivotTable report contains values for sales and cost by products, but no profit values, a calculated field with the formula "=sales-cost" can be added so that profit values are calculated and can be analyzed in the PivotTable report.

A calculated field is a cache field (section 2.2.5.3.5) and does not correspond to a column in the source data (section 2.2.5.3.2). The values for a calculated field are calculated based on the formula specified for the calculated field. A calculated field is specified by the fCalculatedField field of the SXFDB record (section 2.4.283) being equal to 1 . The formula is specified by the SXFormula record (section 2.4.288) following the SXFDB record.

A pivot field associated with a calculated field MUST NOT appear on the row axis (section 2.2.5.4.9.2), column axis (section 2.2.5.4.9.3), or page axis (section 2.2.5.4.9.1) of a PivotTable view (section 2.2.5.4).

An OLAP PivotCache (section 2.2.5.3.4) MUST NOT have calculated fields.

### 2.2.5.3.9 Calculated Items

Calculated items allow users to add a cache item (section 2.2.5.3.6) that does not exist in the source data (section 2.2.5.3.2) to a cache field (section 2.2.5.3.5). For example, consider a PivotTable report (section 2.2.5) displaying sales for the four quarters of 2007. If there are source data rows for sales in 2008, a calculated item can be used to add an additional cache item as a calculated item that calculates the projected sales for the first quarter of the year 2008 as being $25 \%$ higher than the sales for the fourth quarter of 2007. The following figure illustrates a PivotTable report with such a calculated item (2008 Q1 projected).

| Date | Sum of Sales |
| :--- | ---: |
| 2007 Q1 | $\$ 4,000,000.00$ |
| 2007 Q2 | $\$ 3,500,000.00$ |
| 2007 Q3 | $\$ 5,000,000.00$ |
| 2007 Q4 | $\$ 5,200,000.00$ |
| 2008 Q1 projected | $\$ 6,500,000.00$ |
| Grand Total | $\$ 24,200,000.00$ |

Figure 12: PivotTable report with a calculated item
The values for a calculated item are calculated based on the formula specified for the calculated item.

The sequence of records that conform to the SXFORMULA rule (section 2.1.7.12) specifies one calculation for a specific calculated item. Each calculated item can have multiple calculations associated with it and in that case, there are multiple sequences of records that conform to the SXFORMULA rule corresponding to the same calculated item. The calculated item that a calculation is associated with is specified by the sequence of records that conform to the PIVOTRULE rule (section 2.1.7.20.6) in the SXFORMULA rule. The PIVOTRULE rule can also specify additional scoping information. For example, if one calculation for a calculated item named "2008 Q1 projected" only applies to the "Cars" product group, the PIVOTRULE rule will specify the cache field corresponding to "product group" and the cache item corresponding to "Cars".

An OLAP PivotCache (section 2.2.5.3.4) MUST NOT have calculated items.

### 2.2.5.3.10 OLAP Grouping

Grouping in an OLAP PivotCache (section 2.2.5.3.4) is the associating of multiple OLAP members that belong to the same OLAP level of an OLAP hierarchy and have the same OLAP member parent. When OLAP members in a particular OLAP level are grouped, a parent grouping OLAP level exists. Each group is represented in the parent grouping OLAP level by one parent grouping OLAP member, and one or more child OLAP members in the OLAP level that the grouping is applied to.

A parent grouping OLAP level is specified by the sequence of records that conform to the SXADDLGRPLEVEL rule (section 2.1.7.20.5).

A parent grouping OLAP member is specified by the sequence of records that conform to the SXADDLGROUP rule (section 2.1.7.20.5).

### 2.2.5.3.11 OLAP Calculated Members

[^57]A calculated member (2) is specified by the sequence of records that conform to the SXADDLCALCMEMBER rule (section 2.1.7.20.5) and is used to create an OLAP calculated member or an OLAP named set with an associated user-specified MDX expression for a custom calculation.

If the fLongFormula field of the SXAddI_SXCView_SXDCaIcMember record (section 2.4.273.100) is equal to one, then the stMDXFormula field of the SXAddI_SXCView_SXDCaIcMemString record (section 2.4.273.101) specifies the user-specified MDX expression. If the fLongFormula field of the SXAddI_SXCView_SXDCaIcMember record is equal to zero, then the stMDXFormula field of the SXAddI_SXCView_SXDCalcMember record specifies the MDX expression.

The fSet field of the SXAddI_SXCView_SXDCaIcMember record specifies whether the associated calculated member (2) creates an OLAP named set or an OLAP calculated member.

If the user-specified MDX expression associated with a calculated member (2) defines an OLAP measure, then this calculated member (2) is associated with a measure pivot hierarchy (section 2.2.5.4.5) as specified in section 2.2.5.4.5.2.

If the user-specified MDX expression associated with a calculated member (2) specifies an OLAP member in an OLAP hierarchy other than the OLAP measure hierarchy, then this calculated member (2) can only be associated with a cache item (section 2.2.5.3.6).

If a calculated member specifies an OLAP named set, then this calculated member (2) is associated with a named set pivot hierarchy as specified in section 2.2.5.4.5.4.

### 2.2.5.3.12 Cache Records

Cache records, as defined by the Pivot Cache Storage (section 2.1.7.12), represent a copy of the source data (section 2.2.5.3.2) for a PivotCache (section 2.2.5.3) and allow for PivotTable views (section 2.2.5.4) using a PivotCache to be recalculated without retrieving the source data.

Each cache record specifies values for one row of source data. Each value in a cache record is associated with a corresponding cache field (section 2.2.5.3.5). Cache records are specified by the sequence of records that conform to the DBB rule (section 2.1.7.12). The count of cache records MUST be equal to the crdbdb field of the SXDB record (section 2.4.275). The SXDBB record (section 2.4.276) specifies an array of cache item (section 2.2.5.3.6) indexes for the cache fields for which the fAllAtoms field of the SXFDB record (section 2.4.283) is equal to 1 . The values for the remaining cache fields that correspond to source data columns are specified by the sequence of records that conform to the SXOPER rule (section 2.1.7.12), with each record specifying a value. For each cache record, the number of records in the sequence of records that conforms to the SXOPER rule (section 2.1.7.12) MUST be the same as the count of cache fields, corresponding to source data columns, for which the fAllAtoms field of the SXFDB record is equal to 0.

The cache records in a PivotCache can be invalid, in which case the cache records MUST be ignored. The validity of the cache records is determined from the
SXAddI_SXCCache_SXDInvRefreshReal record (section 2.4.273.8), if one is present and associated with this PivotCache, the QsiSXTag record (section 2.4.211), if one is present and associated with this PivotCache, and the SXDB record. If the
SXAddI_SXCCache_SXDInvRefreshReal record is present, then the cache records are not valid if the fInvalid field of the SXAddI_SXCCache_SXDInvRefreshReal record is 1 and valid if that field is 0 . Otherwise, if the QsiSXTag record is present, then the cache records are not valid if the fInvalid field of the QsiSXTag record is 1 and valid if that field is 0 . Otherwise, the cache records are not valid if the fInvalid field of the SXDB record is 1 and valid if that field is 0 .

An OLAP PivotCache (section 2.2.5.3.4) MUST NOT have cache records. Cache records are optional for a non- OLAP PivotCache.

### 2.2.5.4 PivotTable View

A PivotTable view is a set of structures that specify layout, filtering, and other properties. These properties are used to produce a PivotTable report (section 2.2.5) based on data from the associated PivotCache (section 2.2.5.3).

A PivotTable view is specified by the sequence of records that conform to the PIVOTVIEW rule (section 2.1.7.20.5).

Functionality specified by a PivotTable view includes:

- The arrangement of pivot fields (section 2.2.5.4.3) on the row axis (section 2.2.5.4.9.2), column axis (section 2.2.5.4.9.3), or both to produce a PivotTable report.
- Using data items (section 2.2.5.4.9.5.1) on the data axis (section 2.2.5.4.9.5) to show summarized result values in the PivotTable report.
- Filtering the data in the PivotTable report by performing manual filtering (section 2.2.5.4.7), filtering by criteria (section 2.2.5.4.8), or filtering in the page axis (section 2.2.5.4.9.1).
- Determining the PivotTable layout (section 2.2.5.4.10).
- Formatting the entire PivotTable report with a table style (section 2.4.320). See the SXAddI_SXCView_SXDTableStyleClient report (section 2.4.273.107) for details. Alternatively, for an AutoFormat, see section 2.4.313 and section 2.4.315 for details.
- Formatting an area of the PivotTable report in a way that logically tracks changes in the PivotTable report. For details, see the record specifications for records specified by the PIVOTFORMAT rule (section 2.1.7.20.5).
- Conditional formatting an area of the PivotTable report in a way that logically tracks changes in the PivotTable report and performs calculations based the fact that the area is in a PivotTable report. For details, see the record specifications for records specified by the SXADDLCONDFMT rule (section 2.1.7.20.5).
- Sorting pivot items (section 2.2.5.4.4) of pivot fields (section 2.2.5.4.3) within the PivotTable report. For details, see section 2.2.5.4.3.1.


### 2.2.5.4.1 Associated PivotCache

A PivotTable view (section 2.2.5.4) is associated with the PivotCache (section 2.2.5.3) specified by the iCache field of the SxView record (section 2.4.313). iCache is a zero-based index of a sequence of records that conform to the PIVOTCACHEDEFINITION rule (section 2.1.7.20.3) in the sequence of records that conform to the WORKBOOKCONTENT rule (section 2.1.7.20.3).

Each PivotTable view MUST be associated with exactly one PivotCache. A non- OLAP PivotCache (section 2.2.5.3.4) MUST be associated with one or more PivotTable views. An OLAP PivotCache MUST be associated with exactly one PivotTable view.

### 2.2.5.4.2 OLAP PivotTable view

A PivotTable view (section 2.2.5.4) is specified to be an OLAP PivotTable view if a QsiSXTag record (section 2.4.211) exists for the PivotTable view and the fTensorEx bit of the QsiSXTag record is 1. Otherwise, the PivotTable view is specified to be a non-OLAP PivotTable view. An OLAP PivotTable view has an OLAP PivotCache (section 2.2.5.3.4) as its associated PivotCache (section 2.2.5.3).

### 2.2.5.4.3 Pivot Fields

[^58]A pivot field corresponds to a cache field (section 2.2.5.3.5). A pivot field specifies display information of the data in the PivotTable view (section 2.2.5.4).

A pivot field is specified by a sequence of records that conforms to the PIVOTVD rule (section 2.1.7.20.5) and optionally the PIVOTVDTEX (section 2.1.7.20.5) and SXADDLFIELD (section 2.1.7.20.5) rules. The PIVOTVDTEX rule specifies additional properties for OLAP PivotTable views (section 2.2.5.4.2), and the SXADDLFIELD rule (section 2.1.7.20.5) specifies additional version specific properties. A pivot field is contained in the PivotTable view. A PivotTable view contains a collection of pivot fields which is specified by the sequence of records that conforms to the PIVOTVIEW rule (section 2.1.7.20.5).

A pivot field index, which identifies a pivot field, is specified as the zero-based index of a PIVOTVD rule in the collection specified by a PIVOTVIEW rule.

Each pivot field is associated with the cache field with a cache field index equal to the pivot field index of this pivot field. For more details, see section 2.2.5.3.5. The number of pivot fields in the sequence of records that conforms to a PIVOTCORE rule (section 2.1.7.20.5) MUST be equal to the number of cache fields in the associated PivotCache (section 2.2.5.4.1) for the PivotTable view.

A PivotTable view is used to create a PivotTable report (section 2.2.5). This can include information about pivot fields placed on PivotTable axes (section 2.2.5.4.9) and data items (section 2.2.5.4.9.5.1) referring to pivot fields.

A pivot field can have pivot items (section 2.2.5.4.4). A pivot field can describe information such as pivot field sorting (section 2.2.5.4.3.1) and subtotaling (section 2.2.5.4.9.4.2) settings.

The following figure shows a PivotTable report with three pivot fields displaying Sales by Country and Fiscal Year.

| Sales <br> Country | Fiscal Year <br> FY 2002 | FY 2003 | FY 2004 | FY 2005 | Grand Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Australia | \$2,568,701.39 | \$2,099,585.43 | \$4,383,479.54 | \$9,234.23 | \$9,061,000.58 |
| Canada | \$573,100.97 | \$305,010.69 | \$1,088,879.50 | \$10,853.70 | \$1,977,844.86 |
| France | \$414,245.32 | \$633,399.70 | \$1,592,880.75 | \$3,491.95 | \$2,644,017.71 |
| Germany | \$513,353.17 | \$593,247.24 | \$1,784,107.09 | \$3,604.83 | \$2,894,312.34 |
| United Kingdom | \$550,507.33 | \$696,594.97 | \$2,140,388.50 | \$4,221.41 | \$3,391,712.21 |
| United States | \$2,452,176.07 | \$1,434,296.26 | \$5,483,882.67 | \$19,434.51 | \$9,389,789.51 |
| Grand Total | \$7,072,084.24 | \$5,762,134.30 | \$16,473,618.05 | \$50,840.63 | \$29,358,677.22 |

Figure 13: PivotTable report with three pivot fields: Sales, Country, and Fiscal Year

### 2.2.5.4.3.1 Pivot Field Sorting

A Pivot Field (section 2.2.5.4.3) has a sort order specified if the PivotTable (section 2.2.5) is recalculated and the Pivot Field (section 2.2.5.4.3) is on the row axis (section 2.2.5.4.9.2) or column axis (section 2.2.5.4.9.3).

A Pivot Field is sorted depending on the setting of the fAutoSort field of SXVDEX (section 2.4.310).
If the fAutoSort field of SXVDEx is equal to 0 , then the sort order is specified depending on the value of the fTensorSort field of SXVDTEx record (section 2.4.311) of the Pivot Field.

| fTensorSort field of <br> SXVDTEx | Meaning |
| :--- | :--- |
| 0 or SXVDTEx record not <br> present | The order is determined by the order of the SXVI records (section 2.4.312) for <br> this Pivot Field. |

$135 / 1124$

[^59]| fTensorSort field of <br> SXVDTEx | Meaning |
| :--- | :--- |
| 1 | The order is determined by the OLAP data source. Only valid for an OLAP <br> PivotTable view (section 2.2.5.4.2). |

If the fAutoSort field of SXVDEx is equal to 1, then sorting is in ascending or descending order according to the fAscendSort field of SXVDEx. What is sorted depends on the following:

| SxcAutoSort class of <br> pivot field presence | isxdiAutoSort <br> field of SXVDEx | Meaning |
| :--- | :--- | :--- | | Not Present | Greater than or <br> equal to 0 |
| :--- | :--- |
| Not Present | -1 |
| Sorting is based on the values in the cells in the PivotTable |  |
| data area (section 2.2.5.4.10.1.4) that are specified by the |  |
| data item (section 2.2.5.4.9.5.1) referenced by the |  |
| isxdiAutoSort field of SXVDEx. |  |

### 2.2.5.4.4 Pivot Items

Pivot items represent specific instances of the entities represented by pivot fields (section 2.2.5.4.3). Each pivot item specifies its display properties. For example, it can contain the user defined caption for the pivot item or information about whether this pivot item is hidden or not.

A pivot item specifies view properties of a cache item (section 2.2.5.3.6) or of an agregation value associated with a pivot fields (section 2.2.5.4.3).

A pivot item is specified by an SXVI record (section 2.4.312) in a sequence of records that conforms to the PIVOTVD rule (section 2.1.7.20.5), and optionally an SXVIFlags structure (section 2.5.263) specified by an element in the array specified by the rgsxvi field of the SXVDTEx record (section 2.4.311). The SXVIFlags structure (section 2.5.263) specifies additional properties for OLAP PivotTable views (section 2.2.5.4.2).

If the itmType field of SXVI (section 2.4.312) is $0 \times 0000$, then this pivot item is associated with the cache item (section 2.2.5.3.6) specified by the iCache field of the SXVI record (section 2.4.312). Each pivot item that is associated with a cache item (section 2.2.5.3.6) MUST be associated with a different cache item (section 2.2.5.3.6) than the other pivot items in the collection. If the itmType field of this SXVI record (section 2.4.312) is not $0 \times 0000$, then this pivot item MUST NOT have an associated cache item (section 2.2.5.3.6).

The number of pivot items where the itmType field of the SXVI record (section 2.4.312) of the pivot item is $0 \times 0000$ MUST equal zero or the number of cache items (section 2.2.5.3.6) in the cache field (section 2.2.5.3.5) of the pivot fields (section 2.2.5.4.3).

A pivot item can be referenced by a pivot item index. A pivot item index is a zero-based index of SXVI records (section 2.4.312) in a PIVOTVD rule (section 2.1.7.20.5). Note that unlike pivot field index and cache field index, pivot item index and cache item index are not necessarily equal.

### 2.2.5.4.5 Pivot Hierarchies

A pivot hierarchy is specified to be contained by a PivotTable axis (section 2.2.5.4.9) when all pivot fields (section 2.2.5.4.3) associated with that pivot hierarchy are placed on that PivotTable axis (section 2.2.5.4.9). Pivot fields (section 2.2.5.4.3) MUST NOT be placed on a PivotTable axis (section 2.2.5.4.9) different from the pivot axis that any other pivot field (section 2.2.5.4.3) associated with the same pivot hierarchy is placed on. Additional restrictions can apply, as specified by the SXTH rule (section 2.1.7.20.5) and the PivotTable Axes section.

A pivot hierarchy corresponds to one of the following entities in the OLAP source data (section 2.2.5.3.2) associated with an OLAP PivotCache (section 2.2.5.3.4):

- OLAP hierarchy
- OLAP measure
- OLAP named set
- OLAP key performance indicator (KPI)

A pivot hierarchy is associated with an OLAP hierarchy in the source data (section 2.2.5.3.2). A pivot hierarchy is specified by the sequence of records that conform to the PIVOTTH rule (section 2.1.7.20.5) and, optionally, the SXADDLHIERARCHY rule (section 2.1.7.20.5).

Pivot hierarchies MUST NOT exist if the PivotTable view (section 2.2.5.4) is a non- OLAP PivotTable views (section 2.2.5.4.2). At least one pivot hierarchy MUST exist if the PivotTable view (section 2.2.5.4) is an OLAP PivotTable views (section 2.2.5.4.2).

A pivot hierarchy specifies OLAP hierarchy information and has one or more associated pivot fields (section 2.2.5.4.3) associated with OLAP levels of the OLAP hierarchy, an OLAP named set, an OLAP KPI, or an OLAP measure.

A pivot hierarchy can be referenced by pivot hierarchy index. A pivot hierarchy index is the zero-based index of a PIVOTTH rule (section 2.1.7.20.5) in the associated PIVOTVIEW rule (section 2.1.7.20.5).

A pivot hierarchy is associated with an OLAP object as specified in the following table:

| fMeasure field <br> of SXTH | fSet field <br> of SXTH | fKPI field <br> of SXTH | Meaning |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | OLAP hierarchy |
| 0 | 1 | 0 | OLAP named set |
| 0 | 0 | 1 | OLAP KPI |
| 1 | 0 | 0 | OLAP measure |

### 2.2.5.4.5.1 Association of Pivot Hierarchies and Pivot Fields and Cache Fields

A pivot field (section 2.2.5.4.3) is associated with the pivot hierarchy (section 2.2.5.4.5) specified by either the isxth field of the SXVDTEx record (section 2.4.311) of that pivot field (section 2.2.5.4.3), or the isxth field of the SXAddI_SXCField12_SXDISXTH record (section 2.4.273.31) of that pivot field (section 2.2.5.4.3).

If a pivot field (section 2.2.5.4.3) has an SXAddI_SXCField12_SXDISXTH record (section 2.4.273.31), the isxth field of the SXVDTEx record (section 2.4.311) MUST be -1 and the association is specified by isxth field of the SXAddI_SXCField12_SXDISXTH record (section 2.4.273.31).

[^60]A pivot hierarchy (section 2.2.5.4.5) associated with a pivot field (section 2.2.5.4.3) is associated with the cache field (section 2.2.5.3.5) the pivot field (section 2.2.5.4.3) is associated.

If a pivot hierarchy (section 2.2.5.4.5) is on the page axis (section 2.2.5.4.9.1) or data axis (section 2.2.5.4.9.5), the isxvd field of SXTH (section 2.4.308) is a reference to an associated pivot field (section 2.2.5.4.3).

If the pivot hierarchy (section 2.2.5.4.5) is not a measure (section 2.2.5.4.5.2), named set (section 2.2.5.4.5.4), KPI (section 2.2.5.4.5.3), there can be more than one pivot field (section 2.2.5.4.3) associated with it and each array elements in the rgisxvd field of SXTH (section 2.4.308) is a reference to the associated pivot field (section 2.2.5.4.3) for the pivot hierarchy (section 2.2.5.4.5) level.

If a pivot field (section 2.2.5.4.3) has an SXAddI_SXCField12_SXDISXTH record (section 2.4.273.31) sxaxis.sxaxisData, sxaxis.sxaxisR$\overline{\mathbf{w}}$, sxaxis.sxaxisCol and sxaxis.sxaxisPage fields of the Sxvd record (section 2.4.309) of the pivot field (section 2.2.5.4.3) MUST be 0 .

If a pivot hierarchy (section 2.2.5.4.5) is a measure (section 2.2.5.4.5.2), named set (section 2.2.5.4.5.4), or KPI (section 2.2.5.4.5.3), there can be no more than one pivot field (section 2.2.5.4.3) associated with it.

### 2.2.5.4.5.2 Measures

A measure pivot hierarchy is a pivot hierarchy that is associated with an OLAP measure. The fMeasure field of the SXTH (section 2.4.308) specifies if a pivot hierarchy is a measure pivot hierarchy. An OLAP measure MUST NOT have more than one cache field (section $\underline{2}$. 2.5 .3 .5 ) associated with it. A measure pivot hierarchy MUST NOT be located on the row axis (section 2.2.5.4.9.2), column axis (section 2.2.5.4.9.3), or page axis (section 2.2.5.4.9.1).

### 2.2.5.4.5.3 KPIs

A key performance indicator (KPI) pivot hierarchy (section 2.2.5.4.5) is a pivot hierarchy (section 2.2.5.4.5) that is associated with an OLAP KPI. A KPI pivot hierarchy (section 2.2.5.4.5) includes the four main components of an OLAP KPI; value, goal, status and trend. The fKPI field of
 2.2.5.4.5).

### 2.2.5.4.5.4 Named Sets

A named set pivot hierarchy (section 2.2.5.4.5) is a pivot hierarchy (section 2.2.5.4.5) that is associated with an OLAP named set. The fSet field of the SXTH record (section 2.4.308) specifies if a pivot hierarchy (section 2.2.5.4.5) is a named set pivot hierarchy (section 2.2.5.4.5). An OLAP named set MUST NOT have more than one cache field (section 2.2 .5 .3 .5 ) associated with it. A named set pivot hierarchy (section 2.2.5.4.5) MUST NOT be located on the data axis (section 2.2.5.4.9.5) or page axis (section 2.2.5.4.9.1).

### 2.2.5.4.6 Member Properties

A member property is the PivotTable (section 2.2.5) representation of an OLAP member property. Member properties can have properties that are associated with the PivotCache (section 2.2.5.3) and a PivotTable view (section 2.2.5.4).

A member property is specified by the SXAddI_SXCHierarchy_SXDProperty record (section 2.4.273.57) in the sequence of records that conform to the SXADDLHIERARCHY rule (section 2.1.7.20.5). A member property is contained in a pivot hierarchy (section 2.2.5.4.5).

A member property is associated with one OLAP member property of the OLAP hierarchy specified by the pivot hierarchy (section 2.2.5.4.5) of the member property.

A member property can be associated with a cache field (section 2.2.5.3.5) and a pivot field (section 2.2.5.4.3). If there is a cache field (section 2.2.5.3.5) with an stFieldName field of the SXFDB record equal to the stProperty field of the SXAddI_SXCHierarchy_SXDProperty record (section 2.4.273.57), then this specifies that the member property is associated with that cache field (section 2.2.5.3.5), and the cache field (section 2.2.5.3.5) is specified to be a member property cache field (section 2.2.5.3.5). The associated pivot field (section 2.2.5.4.3) of a member property cache field (section 2.2 .5 .3 .5 ) is specified to be a member property pivot field (section 2.2.5.4.3).

It is not required that a member property is associated with any cache field (section 2.2.5.3.5) or pivot field (section 2.2.5.4.3). If there is no cache field (section 2.2.5.3.5) with a stFieldName field of the SXFDB record (section 2.4 .283 ) equal to the stProperty field of the
SXAddI_SXCHierarchy_SXDProperty record (section 2.4.273.57), then this specifies that the member property is not associated with any cache field (section 2.2.5.3.5) or pivot field (section 2.2.5.4.3). Such a member property does not participate in the row axis (section 2.2.5.4.9.2) or column axis (section 2.2.5.4.9.3).

A member property pivot field (section 2.2.5.4.3) can be shown only in the row area (section 2.2.5.4.10.1.1) or column area (section 2.2.5.4.10.1.2) of a PivotTable view (section 2.2.5.4). A member property pivot field (section 2.2.5.4.3) can only be shown after the last visible level of the corresponding pivot hierarchy (section 2.2.5.4.5). The order of member property fields shown in the PivotTable view (section 2.2.5.4) is the same as the order of
SXAddI_SXCHierarchy_SXDProperty records (section 2.4.273.57) in the corresponding pivot hierarchy (section 2.2.5.4.5).

### 2.2.5.4.7 Manual Filters

A manual filter enables specific pivot items (section 2.2.5.4.4) or OLAP members associated with pivot fields (section 2.2.5.4.3) to be shown or hidden in the PivotTable report (section 2.2.5). Manual filtering affects calculations when pivot fields (section 2.2.5.4.3) that have manual filters are located on the row axis (section 2.2.5.4.9.2), column axis (section 2.2.5.4.9.3), or page axis (section 2.2.5.4.9.1). The pivot items (section 2.2.5.4.4) that are hidden for such pivot fields (section 2.2.5.4.3) are not included when calculating values for the PivotTable view (section 2.2.5.4).

At least one SXVI record (section 2.4.312) following an Sxvd record (section 2.4.309) MUST have the fHidden field equal to $0 \times 0$.

Details about manual filtering for pivot fields (section 2.2.5.4.3) on the page axis (section 2.2.5.4.9.1) are covered in the Page Axis section.

### 2.2.5.4.7.1 Non-OLAP Manual Filters

For non-OLAP PivotTable views (section 2.2.5.4.2), the state of the manual filter (section 2.2.5.4.7) on a pivot field (section 2.2.5.4.3) can be determined by the value of the fHidden field of the SXVI records (section 2.4.312) directly following the corresponding Sxvd record (section 2.4.309). This field specifies whether the corresponding pivot items (section 2.2.5.4.4) is shown or hidden in the PivotTable report (section 2.2.5).

For non-OLAP PivotTable (section 2.2 .5 ) with PivotCache functionality level (section 2.2 .5 .3 .1 ) greater than or equal to 3, the fFilterInclusive field of the SXAddI_SXCField12_SXDVer12Info record (section 2.4.273.33) specifies whether new pivot items (section 2.2.5.4.4) in the source data (section 2.2.5.3.2) are shown or hidden by default when the PivotTable report (section 2.2.5) is refreshed in addition to the pivot items (section 2.2.5.4.4) that are already shown in the PivotTable report (section 2.2.5) as the result of an applied manual filter (section 2.2.5.4.7).

### 2.2.5.4.7.2 OLAP Manual Filters

For OLAP PivotTable views (section 2.2.5.4.2), manual filtering (section 2.2.5.4.7) operates on pivot hierarchies (section 2.2 .5 .4 .5 ). OLAP manual filtering uses filtering lists to determine what filtering to apply. The OLAP manual filtering operation depends on the PivotCache Functionality Level (section 2.2.5.3.1) of the associated PivotCache (section 2.2.5.4.1) of the PivotTable view (section 2.2.5.4).

The list of excluded OLAP members is specified by the rgHiddenMemberSets field of the SXTH record (section 2.4.308). If the fFilterInclusive field of the SXTH record (section 2.4.308) of the pivot hierarchy (section 2.2 .5 .4 .5 ) is equal to $0 \times 1$, the list of excluded OLAP members MUST be empty.

The list of included OLAP members is specified by a collection of
SXAddI_SXCHierarchy_SXDFilterMember12 records (section 2.4.273.45) of the pivot hierarchy (section 2.2.5.4.5). If the PivotCache Functionality Level (section 2.2.5.3.1) of the associated PivotCache (section 2.2.5.4.1) of the PivotTable view (section 2.2.5.4) is less than 3, the selected pivot items (section 2.2 .5 .4 .4 ) list MUST be empty. If the fFilterInclusive field of the SXTH record (section 2.4.308) of the pivot hierarchy (section 2.2.5.4.5) is equal to $0 \times 0$, the list of included OLAP members MUST be empty.

The selected pivot items (section 2.2.5.4.4) list is specified to be the list of pivot items (section 2.2.5.4.4), with the fOlapFilterSelected field of the SXVIFlags structure (section 2.5.263) that corresponds to each pivot item (section 2.2.5.4.4) equal to $0 \times 1$, in the pivot fields (section 2.2.5.4.3) associated with the pivot hierarchy (section 2.2.5.4.5). If the PivotCache Functionality Level (section 2.2.5.3.1) of the associated PivotCache (section 2.2.5.4.1) of the PivotTable view (section 2.2.5.4) is less than 3, the selected pivot items (section 2.2.5.4.4) list MUST be empty.

If all of the lists of excluded OLAP members, included OLAP members and the selected pivot items (section 2.2.5.4.4) are empty, then no manual filtering (section 2.2.5.4.7) is specified for the pivot hierarchy (section 2.2.5.4.5). Otherwise, the value of the fFilterInclusive field of the SXTH record (section 2.4.308) of the pivot hierarchy (section 2.2.5.4.5) determines how the lists are used.

If the fFilterInclusive field of the SXTH record (section 2.4.308) of the pivot hierarchy (section 2.2.5.4.5) is equal to $0 \times 1$, the members (2) of the included OLAP members list and their ascendants and descendants are included in the manual filter (section 2.2.5.4.7). The pivot items (section 2.2.5.4.4) in the selected pivot items (section 2.2.5.4.4) list, and their ascendants and descendants are also included in the manual filter (section 2.2.5.4.7). New OLAP members in the source data (section 2.2.5.3.2) will be excluded by default when the PivotTable view (section 2.2.5.4) is refreshed.

If the fFilterInclusive field of the SXTH record (section 2.4.308) of the pivot hierarchy (section 2.2.5.4.5) is equal to $0 \times 0$, the members (2) of the excluded OLAP members list and their descendants are excluded in the manual filter (section 2.2.5.4.7). The pivot items (section 2.2.5.4.4) in the selected pivot items (section 2.2.5.4.4) list and their descendants are also excluded in the manual filter (section 2.2.5.4.7). New OLAP members in the source data (section 2.2.5.3.2) will be included by default when the PivotTable view (section 2.2.5.4) is refreshed.

The filtering lists do not include OLAP members which are parent or child members of other OLAP members in the lists.

### 2.2.5.4.8 Filtering by Criteria

Filtering by criteria is the ability to conditionally show pivot items (section 2.2.5.4.4) of pivot fields (section 2.2.5.4.3) based on user-defined criteria. For example, a criteria filter might be defined to show all products that sold for more than $\$ 30,000$.

### 2.2.5.4.8.1 Advanced Filters

An advanced filter specifies a user-defined criterion that is used to determine the pivot items (section 2.2.5.4.4) of a pivot field (section 2.2.5.4.3) that are included when calculating values for
the PivotTable view (section 2.2.5.4) and that are displayed in the PivotTable report (section 2.2.5).

Only advanced filters that are associated with pivot fields (section 2.2.5.4.3) that are located on the row axis (section 2.2.5.4.9.2) or the column axis (section 2.2.5.4.9.3) are applied when the PivotTable view (section 2.2.5.4) is calculated.

An advanced filter is specified by the SXCSXFilter12 class section. The isxvd field of the SXAddI_SXCSXFilter12_SXDSXFilter record (section 2.4.273.82) specifies the pivot field (section 2.2.5.4.3) associated with the advanced filter.

Advanced filters MUST NOT be applied to pivot fields (section 2.2.5.4.3) of a PivotTable view (section 2.2.5.4) if the PivotCache functionality level (section 2.2.5.3.1) of the associated PivotCache (section 2.2.5.4.1) is less than 3. Advanced filters MUST NOT be applied to an OLAP PivotTable view (section 2.2.5.4.2) with a value of 0 for the fSrvSupportSubquery field of the SXAddI_SXCCache_SXDInfo12 record (section 2.4.273.7) of the associated PivotCache (section 2.2.5.4.1).

There are three types of advanced filters: label filter (section 2.2.5.4.8.1.1), date filter (section 2.2.5.4.8.1.2), and value filter (section 2.2.5.4.8.1.3).

A pivot field (section 2.2.5.4.3) MUST NOT have more than one associated advanced filter of the same type.

### 2.2.5.4.8.1.1 Label Filters

A label filter specifies a criterion that is applied to pivot item (section 2.2.5.4.4) captions to determine which pivot items (section 2.2.5.4.4) are included in the calculation of values for the PivotTable view (section 2.2.5.4) and displayed in the PivotTable report (section 2.2.5).

A label filter is specified by an SXAddI_SXCSXFilter12_SXDSXFilter record (section $\underline{\text { 2.4.273.82) }}$ with the sxft field equal to a value in the range $0 \times 00000004$ through $0 \times 00000011$.

Label filters are applied before any value filters (section 2.2.5.4.8.1.3), but the order of label filters is not specified.

If a caption is specified, the label filter is applied to the stName field in the SXVI records (section 2.4.312) associated with the pivot items (section 2.2.5.4.4). If captions are not specified for the pivot items (section 2.2.5.4.4), the label filter is applied to the values of the cache items (section 2.2.5.3.6) associated with these pivot items (section 2.2.5.4.4).

A label filter can be applied to member properties (section 2.2.5.4.6). The isxvdMProp field of the SXAddI_SXCSXFilter12_SXDSXFilter record (section 2.4.273.82) specifies the member property (section 2.2.5.4.6) on which this label filter is applied.

### 2.2.5.4.8.1.2 Date Filters

A date filter specifies a criterion that is applied to date type pivot items (section 2.2.5.4.4) of a pivot field (section 2.2.5.4.3). A date filter determines which pivot items (section 2.2.5.4.4) are included in the calculation of the PivotTable view (section 2.2.5.4) and are displayed in the PivotTable view (section 2.2.5.4) report.

Date filters are specified by SXAddI_SXCSXFilter12_SXDSXFilter records (section 2.4.273.82) with the sxft field in the range from 0x0000001A through 0x00000041.
For non-OLAP PivotTable views (section 2.2.5.4.2), a date filter can be applied if and only if the SXFDB record (section 2.4.283) associated with the corresponding pivot field (section 2.2.5.4.3) has the fDateInField field equal to $0 \times 1$, and the fNonDates field is equal to 0 . For OLAP PivotTable views (section 2.2.5.4.2), a date filter can be applied if the fTimeHierarchy field of the SXTH record (section 2.4.308) that specifies the pivot hierarchy (section 2.2.5.4.5) is equal to 1.

Date filters are applied before value filters (section 2.2.5.4.8.1.3) and in no specific order.

### 2.2.5.4.8.1.3 Value Filters

A value filter specifies a criterion that is applied to values of a data item (section 2.2.5.4.9.5.1) for pivot items (section 2.2.5.4.4) of the pivot field (section 2.2.5.4.3) that the value filter is applied to. The value filter determines which pivot items (section 2.2.5.4.4) are included when calculating values for the PivotTable view (section 2.2.5.4) and displayed in the PivotTable view (section 2.2.5.4) report.

A value filter is specified by the SXAddI_SXCSXFilter12_SXDSXFilter records (section 2.4.273.82) with the sxft field equal to a value in one of the following the ranges: from 0x00000001 through $0 \times 00000003$ or from $0 \times 00000012$ through $0 \times 00000019$.

Value filters are applied after manual filters (section 2.2.5.4.7), date filters (section 2.2.5.4.8.1.2) and label filters (section 2.2.5.4.8.1.1) are applied. Value filters are applied in the order in which they are specified in the SXCSXFilter12 class section. Value filtering takes previous filtering into account when evaluating filters.

### 2.2.5.4.8.2 Simple Filters

A simple filter is a top $\mathbf{N}$ filter which is also known as AutoShow. The fAutoShow field of the SXVDEx record (section 2.4.310) specifies whether a simple filter is applied for a pivot field (section 2.2.5.4.3). The fTopAutoShow field of the SXVDEx record (section 2.4.310) specifies whether a simple filter applies to the top or bottom $n$ items. The citmAutoShow field of the SXVDEx record (section 2.4.310) specifies the number of pivot items (section 2.2.5.4.4) displayed.

Simple filters MUST only be applied to pivot fields (section 2.2.5.4.3) of a PivotTable view (section 2.2.5.4) with data functionality level (section 2.2.5.2) less than or equal to 2 , or to pivot fields (section 2.2.5.4.3) of an OLAP PivotTable views (section 2.2.5.4.2) with the fSrvSupportSubquery field of the SXAddI_SXCCache_SXDInfo12 record (section 2.4.273.7) of the corresponding PivotCache (section 2.2.5.3) equal to zero.

### 2.2.5.4.9 PivotTable Axes

A PivotTable axis is the set of pivot fields (section 2.2.5.4.3) or pivot hierarchies (section 2.2.5.4.5) in a PivotTable view (section 2.2.5.4) used to populate an area of the PivotTable report (section 2.2.5). The placement and positions of pivot fields (section 2.2.5.4.3) on the axes are used to determine the PivotTable Layout (section 2.2.5.4.10). The four axes of a PivotTable view (section 2.2.5.4) are the page axis (section 2.2.5.4.9.1), the row axis (section 2.2.5.4.9.2), the column axis (section 2.2.5.4.9.3), and the data axis (section 2.2.5.4.9.5). For non- OLAP PivotTable views (section 2.2.5.4.2), a pivot field (section 2.2.5.4.3) MUST NOT appear more than once on the PivotTable view (section 2.2.5.4), with the exception of the data axis (section 2.2.5.4.9.5). For non-OLAP PivotTable views (section 2.2.5.4.2), a pivot field (section 2.2.5.4.3) can be placed one or more times on the data axis (section 2.2.5.4.9.5) independently of whether it was placed on any other axis. For OLAP PivotTable views (section 2.2.5.4.2), a pivot field (section 2.2.5.4.3) MUST NOT be placed more than once on any axis. For both OLAP and non-OLAP PivotTable views (section 2.2.5.4.2), pivot fields (section 2.2.5.4.3) do not have to be placed on any PivotTable axis.

### 2.2.5.4.9.1 Page Axis

The page axis contains the pivot fields (section 2.2.5.4.3) or pivot hierarchies (section 2.2.5.4.5) that populate the page area (section 2.2.5.4.10.1.3) of the PivotTable report (section 2.2.5), as specified by PivotTable Layout (section 2.2.5.4.10), and that are intended for use as filters. These pivot fields (section 2.2.5.4.3) and pivot hierarchies (section 2.2.5.4.5) do not affect the layout of the other areas of the PivotTable report (section 2.2 .5 ), but rather filter the data used by the entire PivotTable view (section 2.2.5.4.2).

The page axis is specified by the sequence of records that conform to the PIVOTPI rule (section 2.1.7.20.5) and optionally by the collection of SXPIEx records (section 2.4.299) in the sequence of records that conform to the PIVOTVIEWEX rule (section 2.1.7.20.5). For non-OLAP PivotTable views (section 2.2.5.4.2), the SXPI_Item structure (section 2.5.260) specified by each array element of the rgsxpi field of the SXPI record (section 2.4.298) specifies one pivot field (section 2.2.5.4.3) on the page axis. For OLAP PivotTable views (section 2.2.5.4.2), each SXPIEx record (section 2.4.299) specifies one pivot hierarchy (section 2.2.5.4.5) on the page axis. The order of the pivot fields (section 2.2.5.4.3) and pivot hierarchies (section 2.2.5.4.5) in these collections for the non-OLAP and OLAP cases specifies the order in which the pivot fields (section 2.2.5.4.3) and pivot hierarchies (section 2.2.5.4.5) appear on the page axis.

For non-OLAP PivotTable views (section 2.2.5.4.2), the isxvd field of the SXPI_Item structure (section 2.5.260) specifies the associated pivot field (section 2.2.5.4.3). For OLAP PivotTable views (section 2.2.5.4.2), the isxth field of the SXPIEx record (section 2.4.299) specifies the associated pivot hierarchy (section 2.2.5.4.5).

### 2.2.5.4.9.1.1 Non-OLAP Page Filtering

A non-OLAP PivotTable view (section 2.2.5.4.2) can be filtered to not include some pivot items (section 2.2.5.4.4) from the pivot fields (section 2.2.5.4.3) on the page axis (section 2.2.5.4.9.1). The PivotTable report (section 2.2.5) only includes values specified by cache items (section 2.2.5.3.6) that are associated with pivot items (section 2.2.5.4.4) that are filtered in.

The following table specifies how the filtering of pivot items (section 2.2.5.4.4) of a pivot field (section 2.2.5.4.3) is specified.

In the following table, the first column is the value of the rgsxpi.isxvi field of the SXPI record (section 2.4.298), and the second column is the value of the fSubtotalHiddenPageItems field of the SXEx record (section 2.4.282).

| Value of <br> rgsxpi.isxvi | Value of <br> fSubtotalHiddenP <br> ageItems | Filtering Behavior |
| :--- | :--- | :--- |$|$| Nocifies that the rgsxpi.isxvi field of the SXPI record (section |
| :--- |
| 2.4.298) specifies a pivot item (section 2.2.5.4.4) index, as |
| specified by the Pivot Items section, of the one pivot item |
| (section 2.2.5.4.4) of a pivot field (section 2.2.5.4.3) that is |
| filtered in. |

### 2.2.5.4.9.1.2 OLAP Page Filtering

In an OLAP PivotTable views (section 2.2.5.4.2) the filtering on the page axis (section 2.2.5.4.9.1) is specified using the pivot hierarchy (section 2.2.5.4.5) that the pivot field (section 2.2.5.4.3) is associated with, as specified in the Association of Pivot Hierarchies and Pivot Fields and Cache Fields section.

If the value of the $\mathbf{f E n a b l e M u l t i p l e P a g e I t e m s ~ f i e l d ~ o f ~ t h e ~} \mathbf{S X T H}$ record (section 2.4.308) of the pivot hierarchy (section 2.2.5.4.5) is 0 , the stUnique field of the SXPIEx record (section 2.4.299) specifies an OLAP member to filter by.

If the value of the fEnableMultiplePageItems field of the SXTH record (section 2.4.308) of the pivot hierarchy (section 2.2.5.4.5) is 1 , then the specification depends on the PivotCache Functionality Level (section 2.2.5.3.1) of the associated PivotCache (section 2.2.5.4.1) of the PivotTable view (section 2.2.5.4), as specified in the following table:

| PivotCache Functionality Level | Filtering Behavior |
| :---: | :---: |
| Less than 3 | Specifies that the SXAddI_SXCHierarchy_SXDFilterMember records (section 2.4.273.44) of the pivot hierarchy (section 2.2.5.4.5) specify the OLAP members to filter by. |
| Greater than or equal to 3 | Specifies that the filtering is applied as specified by Manual Filters (section 2.2.5.4.7) and OLAP Manual Filters (section 2.2.5.4.7.2) for this pivot hierarchy (section 2.2.5.4.5). |

### 2.2.5.4.9.2 Row Axis

The row axis contains the pivot fields (section 2.2.5.4.3) and an optional data field (section 2.2.5.4.9.5.2) used to populate the row area (section 2.2.5.4.10.1.1) of the PivotTable report (section 2.2.5), as specified by the PivotTable Layout section.

The pivot fields (section 2.2.5.4.3) on the row axis are specified by the first SxIvd record (section 2.4.292) in the sequence of records that conform to the PIVOTCORE rule (section 2.1.7.20.5) as defined by the Worksheet Substream ABNF, which specifies an array of SxIvdRw structures (section 2.5.258). The order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) are referenced from the SxIvd record (section 2.4.292) specifies the order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) display on the row axis. The order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) display on the row axis corresponds to the order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) are placed in the row area (section 2.2.5.4.10.1.1) of the PivotTable report (section 2.2.5).

For adjacent SxIvdRw structures (section 2.5.258) in the rgSxivd field of the SxIvd record (section 2.4.292), the pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) that the first SxIvdRw references (section 2.5 .258 ) is defined to be an outer field with respect to the pivot field (section 2.2.5.4.3) or the data field (section 2.2.5.4.9.5.2) that the second SxIvdRw references (section 2.5.258). The pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) that the second SxIvdRw references (section 2.5.258) is defined to be an inner field with respect to the pivot field (section 2.2.5.4.3) or the data field (section 2.2.5.4.9.5.2) that the first SxIvdRw references (section 2.5.258).

For OLAP PivotTables (section 2.2.5), all SxIvdRw records (section 2.5.258) in the rgSxivd field of the SxIvd record (section 2.4.292) that reference pivot fields (section 2.2.5.4.3) that are associated with the same pivot hierarchy (section 2.2.5.4.5) MUST be adjacent. Pivot fields (section 2.2.5.4.3) associated with member properties (section 2.2.5.4.6) of the pivot hierarchy (section 2.2.5.4.5) MUST be located on the row axis after other types of pivot fields (section 2.2.5.4.3) associated with the same pivot hierarchy (section 2.2.5.4.5). Pivot fields (section 2.2.5.4.3) not associated with member properties (section 2.2.5.4.6) of the pivot hierarchy (section 2.2.5.4.5) MUST appear on the row axis in an order such that the zero-based ordinal of the OLAP level of each pivot field (section 2.2.5.4.3) associated with the same pivot hierarchy (section 2.2.5.4.5) is ascending. The zero-based ordinal of the OLAP level of a pivot field (section 2.2.5.4.3) is specified by the isxtl field of the SXVDTEx record (section 2.4.311).

For OLAP PivotTables (section 2.2.5), the SXTH record (section 2.4.308) specifies information about a pivot hierarchy (section 2.2.5.4.5), including which axis the pivot hierarchy (section 2.2.5.4.5) is on.

See the Nesting section for more information.

### 2.2.5.4.9.3 Column Axis

The column axis contains the pivot fields (section 2.2.5.4.3) and an optional data field (section 2.2.5.4.9.5.2) used to populate the column area (section 2.2.5.4.10.1.2) of the PivotTable report (section 2.2.5), as specified by the PivotTable Layout section.

The pivot fields (section 2.2.5.4.3) on the row axis are specified by the second SxIvd record (section 2.4.292) in the sequence of records that conform to the PIVOTCORE rule (section 2.1.7.20.5) as defined by the Worksheet Substream ABNF, which specifies an array of SxIvdCol structures (section 2.5.257).

The order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) are referenced from the SxIvd record (section 2.4.292) specifies the order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) display on the column axis. The order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) display on the column axis corresponds to the order that the pivot fields (section 2.2.5.4.3) and the optional data field (section 2.2.5.4.9.5.2) are placed in the column area (section 2.2.5.4.10.1.2) of the PivotTable report (section 2.2.5).

For adjacent SxIvdCol structures (section 2.5.257) in the rgSxivd field of the SxIvd record (section 2.4.292), the pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) that the first SxIvdCol references (section 2.5.257) is defined to be an outer field with respect to the pivot field (section 2.2.5.4.3) or the data field (section 2.2.5.4.9.5.2) that the second SxIvdCol references (section 2.5.257). The pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) that the second SxIvdCol references (section 2.5.257) is defined to be an inner field with respect to the pivot field (section 2.2.5.4.3) or the data field (section 2.2.5.4.9.5.2) that the first SxIvdCol references (section 2.5.257).

For OLAP PivotTables (section 2.2.5), all SxIvdCol structures (section 2.5.257) in the rgSxivd field of the SxIvd record (section 2.4.292) that reference pivot fields (section 2.2.5.4.3) that are associated with the same pivot hierarchy (section 2.2.5.4.5) MUST be adjacent. Pivot fields (section 2.2.5.4.3) associated with member properties (section 2.2.5.4.6) of the pivot hierarchy (section 2.2.5.4.5) MUST be located on the column axis after other types of pivot fields (section 2.2.5.4.3) associated with the same pivot hierarchy (section 2.2.5.4.5). Pivot fields (section 2.2.5.4.3) not associated with member properties (section 2.2.5.4.6) of the pivot hierarchy (section 2.2.5.4.5) MUST appear on the column axis in an order such that the zero-based ordinal of the OLAP level of each pivot field (section 2.2.5.4.3) associated with the same pivot hierarchy (section 2.2.5.4.5) is ascending. The zero-based ordinal of the OLAP level of a pivot field (section 2.2.5.4.3) is specified by the isxtl field of the SXVDTEx record (section 2.4.311).

For OLAP PivotTables (section 2.2.5), the SXTH record (section 2.4.308) specifies information about a pivot hierarchy (section 2.2.5.4.5), including which axis the pivot hierarchy (section 2.2.5.4.5) is on.

See the Nesting section for more information.

### 2.2.5-4.9.4 Nesting

This section applies to both the row axis (section 2.2.5.4.9.2) and column axis (section 2.2.5.4.9.3) unless otherwise specified. Within this section, axis means the row axis (section 2.2.5.4.9.2) or the column axis (section 2.2.5.4.9.3) as appropriate; fields means pivot fields (section 2.2.5.4.3), the data field (section 2.2.5.4.9.5.2), or both on the axis; area means the in row area (section 2.2.5.4.10.1.1) and column area (section 2.2.5.4.10.1.2) as appropriate; items means pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) as appropriate.

The axes specify an order that the fields are represented in the areas, see the PivotTable layout section for more information about the areas. Pivot lines (section 2.2.5.4.10.3) within the areas have references to items. Usually a pivot line (section 2.2.5.4.10.3) including an item of an outer field only includes items in the inner fields that exist with the item of the outer field in the source data (section
2.2.5.3.2), subject to the filtering on the PivotTable view. Usually all the instances of an item in the area are grouped together, with grouping on the outer fields taking precedence over grouping on the inner fields. This process is called nesting.

A nested item group is specified to be the contiguous set of pivot lines (section 2.2.5.4.10.3) that have the same item in an outer field.

The following example shows nested item groups for Country, State and City.

| Country | State | City |
| :--- | :--- | :--- |
| USA | Illinois | Chicago |
| USA | Illinois | Springfield |
| USA | Louisiana | New Orleans |
| USA | Louisiana | Baton Rouge |
| Mexico | Jalisco | Guadalajara |

The first two lines are a nested item group for Illinois. The next two lines are a nested item group for Louisiana. The first four lines are a nested item group for USA. The last line is both a nested item group for Jalisco and Mexico. Note that often in a PivotTable report (section 2.2.5) the repeated item labels will be omitted.

For an OLAP PivotTable view (section 2.2.5.4.2), nesting can be the result of either:

- Items in the inner field that are in a different pivot hierarchy (section 2.2.5.4.5), or,
- Items in an inner pivot field that is associated with the same pivot hierarchy (section 2.2.5.4.5) and that are child OLAP members.


### 2.2.5.4.9.4.1 Collapsing

Settings in the file format can specify that a pivot item (section 2.2.5.4.4) of an outer pivot field (section 2.2.5.4.3), rather than having inner nested pivot items (section 2.2.5.4.4) of inner pivot fields (section 2.2.5.4.3), is collapsed. Usually when a pivot item (section 2.2.5.4.4) on an outer pivot field (section 2.2.5.4.3) is collapsed, it does not have a nested pivot item (section 2.2.5.4.4) group and when it appears in a pivot line (section 2.2.5.4.10.3), the pivot items (section 2.2.5.4.4) of the inner pivot fields (section 2.2.5.4.3) for the collapsed pivot item (section 2.2.5.4.4) do not appear in the pivot line (section 2.2.5.4.10.3).

If Illinois and Mexico were collapsed in the preceding table, the result might look like the following table.

| Country | State | City |
| :--- | :--- | :--- |
| USA | Illinois |  |
| USA | Louisiana | New Orleans |
| USA | Louisiana | Baton Rouge |
| Mexico |  |  |

For a non-OLAP PivotTable view (section 2.2.5.4.2), the collapsed state is specified by the fHideDetail field of the SXVI record (section 2.4.312).

For an OLAP PivotTable views(section 2.2.5.4.2), there are two types of collapsing: child collapsing and attribute hierarchy collapsing.

[^61]Child collapsing is when the child pivot items (section 2.2.5.4.4), corresponding to child OLAP members, of a pivot item (section 2.2.5.4.4) corresponding to a parent OLAP member in an OLAP hierarchy are not shown.

If a pivot field (section 2.2.5.4.3) is the first pivot field (section 2.2.5.4.3) of the pivot hierarchy (section 2.2.5.4.5) on the axis then the fDrilledLevel field of the SXVDTEx record (section 2.4.311) pivot field (section 2.2.5.4.3) MUST be 1 .

If a pivot field (section 2.2.5.4.3) is not the first pivot field (section 2.2.5.4.3) of the pivot hierarchy (section 2.2.5.4.5) on the axis and if the fDrilledLevel field of the SXVDTEx record (section 2.4.311) of the pivot field (section 2.2.5.4.3) is 1 , then there is no child collapsing for the preceding pivot field (section 2.2.5.4.3) of the pivot hierarchy (section 2.2.5.4.5) on the axis and the fDrilledMember field of the SXVIFlags structure (section 2.5.263) for the pivot items (section 2.2.5.4.4) of the preceding pivot field (section 2.2.5.4.3) of the pivot hierarchy (section 2.2.5.4.5) on the axis MUST be 0 . If a pivot field (section 2.2.5.4.3) is followed by another pivot field (section 2.2.5.4.3) of the same pivot hierarchy (section 2.2.5.4.5) on the axis, and the fDrilledLevel field of the SXVDTEx record (section 2.4.311) of the inner pivot field (section 2.2.5.4.3) is equal to 0 and the fDrilledMember field of the SXVIFlags structure (section 2.5.263) of the pivot item (section 2.2.5.4.4) of the outer pivot field (section 2.2.5.4.3) is 0 , then the pivot item (section 2.2.5.4.4) associated with the SXVIFlags structure (section 2.5 .263 ) is collapsed using child collapsing.

Attribute hierarchy collapsing only occurs when a pivot field (section 2.2.5.4.3) is associated with a pivot hierarchy (section 2.2 .5 .4 .5 ) that is an attribute hierarchy and the pivot field (section 2.2.5.4.3) immediately following that outer pivot field (section 2.2.5.4.3) is associated with a different pivot hierarchy (section 2.2.5.4.5) that is an attribute hierarchy. In that case, if a pivot item (section 2.2.5.4.4) is attribute hierarchy collapsed, pivot items (section 2.2.5.4.4), corresponding to OLAP members, will not be shown for the inner pivot field (section 2.2.5.4.3). The attribute hierarchy collapsed state of a pivot item (section 2.2.5.4.4) is specified by the fCollapsedMember flag of the SXVIFlags structure (section 2.5.263). The
fItemsDrilledByDefault flag of the SXVDTEx record (section 2.4.311) provides a default value for pivot items (section 2.2.5.4.4) in the pivot field (section 2.2.5.4.3).

For an OLAP PivotTable view (section 2.2.5.4.2), there can be pivot items (section 2.2.5.4.4) for an inner pivot field (section 2.2.5.4.3) on the pivot line (section 2.2.5.4.10.3) if either the outer pivot field (section 2.2.5.4.3) is collapsed and the inner pivot field (section 2.2.5.4.3) and outer pivot field (section 2.2.5.4.3) are in different pivot hierarchies (section 2.2.5.4.5) and attribute hierarchy collapsing is not being used or if the pivot items (section 2.2.5.4.4) are member properties (section 2.2.5.4.6).

### 2.2.5.4.9.4.2 Subtotalling

A nested item group, as specified in the Nesting section, can have summaries of the values for the items in the nested item group, called subtotals. A subtotal is typically an aggregation such as a sum, count or average of the values of the items.

The creation of subtotals is specified by the fDefault, fSum, fCounta, fAverage, fMax, fMin, fProduct, fCount, fStdev, fStdevp, fVariance and fVariancep fields of the Sxvd record (section 2.4.309) of the pivot field (section 2.2.5.4.3). If none of the fields are equal to 1 , then no subtotals exist for the pivot field (section 2.2.5.4.3). If the fDefault field is equal to 1 the subtotal calculation for each item is done according to the aggregation functions of the data items (section 2.2.5.4.9.5.1) on the data axis (section 2.2.5.4.9.5), as specified by the iiftab field of the SXDI record (section 2.4.278) for each data item (section 2.2.5.4.9.5.1).

For example, the subtotal is calculated as the sum of the relevant values of the nested item group for a data item (section 2.2.5.4.9.5.1) with a sum aggregation function and subtotal is calculated as the average of the relevant values of the nested item group for a data item (section 2.2.5.4.9.5.1) with an average aggregation function.

The other subtotal fields are called custom subtotals because they override the data item (section 2.2.5.4.9.5.1) aggregation function when calculating subtotals.

In some cases, such as for certain OLAP PivotTable views (section 2.2.5.4.2), the source data (section 2.2.5.3.2) is not able to provide a requested subtotal.

The fOutline field of the SXVDEx record (section 2.4.310) specifies that an extra pivot line (section 2.2.5.4.10.3) is added at the logical top of the nested item groups if the pivot field (section 2.2.5.4.3) is on the row axis (section 2.2.5.4.9.2). This pivot line (section 2.2.5.4.10.3) contains the item and any items of member properties (section 2.2.5.4.6) pivot fields (section 2.2.5.4.3), if they are shown, but no other items for inner pivot fields (section 2.2.5.4.3) of this pivot field (section 2.2.5.4.3).

The fOutlineData field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) specifies that an extra pivot line (section 2.2.5.4.10.3) is added at the logical top of the nested item groups if the data field (section 2.2.5.4.9.5.2) is on the row axis (section 2.2.5.4.9.2). This pivot line (section 2.2.5.4.10.3) contains the data item (section 2.2.5.4.9.5.1), but no other items for inner pivot fields (section 2.2.5.4.3) of this data field (section 2.2.5.4.9.5.2).

If the fDefault field of the Sxvd record (section 2.4.309) of the pivot field (section 2.2.5.4.3) is equal to 1 , the fOutline field of the SXVDEx record (section 2.4.310) of the pivot field (section 2.2.5.4.3) is equal to 1 , the pivot field (section 2.2.5.4.3) is on the row axis (section 2.2.5.4.9.2), and the data field (section 2.2.5.4.9.5.2) is not placed inner of the pivot field (section 2.2.5.4.3) on the row axis (section 2.2.5.4.9.2), then the following is specified for the fSubtotalAtTop field of the SXVDEx record (section 2.4.310) of the pivot field (section 2.2.5.4.3):

| Value of <br> fSubtotalAtTop | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that subtotal pivot lines (section 2.2.5.4.10.3) are added at the bottom of <br> the nested item groups. See the subName.stSubName field of the SXVDEx record <br> (section 2.4.310) for details of the label used. |
| $0 \times 1$ | Specifies that the pivot lines (section 2.2.5.4.10.3) added as specified by the <br> fOutline flag of the SXVDEx record (section 2.4.310) being equal to 1 are used for <br> displaying the subtotals in the data area (section 2.2.5.4.10.1.4). |

In the following figure, the Category, Subcategory, and Product columns represent pivot fields (section 2.2.5.4.3) on the row axis (section 2.2.5.4.9.2) and the Color column represents a member properties (section 2.2.5.4.6) pivot field (section 2.2.5.4.3) associated with the Product pivot field (section 2.2.5.4.3). Subtotals are displayed at the logical top of the nested item groups for Clothing, Caps, and Gloves.

| Category $\sqrt{7}$ | Subcategory | Product | Color | Internet Sales Amount |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ Clothing |  |  |  | \$54,708.80 |
|  | Caps |  |  | \$19,688.10 |
|  |  | AWC Logo Cap | Multi | \$19,688.10 |
|  | G Gloves |  |  | \$35,020.70 |
|  |  | Half-Finger Gloves, S | Black | \$11,951.12 |
|  |  | Half-Finger Gloves, M | Black | \$12,220.51 |
|  |  | Half-Finger Gloves, L | Black | \$10,849.07 |
| Grand Total |  |  |  | \$54,708.80 |

Figure 14: PivotTable report with Category and Subcategory pivot fields with fOutline and fSubtotalAtTop fields of the SXVDEx record equal to 1

[^62]
### 2.2.5.4.9.5 Data Axis

The data axis contains the pivot field (section 2.2.5.4.3) values that are used to populate the data area (section 2.2.5.4.10.1.4) of the PivotTable report (section 2.2.5) as specified by the PivotTable Layout section. The data axis also specifies additional information related to summarizing and presenting the values as specified by the Data Items section. The data axis is specified by the collection of SXDI records (section 2.4.278) that conform to the PIVOTCORE rule (section 2.1.7.20.5) as defined by the Worksheet Substream ABNF.

### 2.2.5.4.9.5.1 Data Items

A data item is a pivot field (section 2.2.5.4.3) placed on the data axis (section 2.2.5.4.9.5). Each data item is specified by an SXDI record (section 2.4.278).

The isxvdData field of the SXDI record (section 2.4.278) specifies a reference to the pivot field (section 2.2.5.4.3) that is associated with a data item. It also specifies additional information that is used to produce or present summarized values.

A data item can be referenced by a data item index, which is the zero-based index of an SXDI record (section 2.4 .278 ) in the sequence of records that conforms to the PIVOTCORE rule (section 2.1.7.20.5) as defined by the Worksheet Substream ABNF.

### 2.2.5.4.9.5.2 Data Field

The data field is a conceptual field that represents all data items (section 2.2.5.4.9.5.1) and enables them to be referenced as a single object. The data field is intended to enable all data items (section 2.2.5.4.9.5.1) to be placed on the row axis (section 2.2.5.4.9.2) or column axis (section 2.2.5.4.9.3).

If the PivotTable view (section 2.2.5.4) has more than one data item (section 2.2.5.4.9.5.1), then the data field MUST be located on either the row axis (section 2.2.5.4.9.2) as specified by the rgSxivd field of the first SxIvd record (section 2.4.292), or the column axis (section 2.2.5.4.9.3) as specified by the rgSxivd field of the second SxIvd record (section 2.4.292).

### 2.2.5.4.10 PivotTable Layout

The PivotTable report (section 2.2 .5 ) in the sheet (2) has four main areas: the row area (section 2.2.5.4.10.1.1), the column area (section 2.2.5.4.10.1.2), the data area (section 2.2.5.4.10.1.4), and the page area (section 2.2.5.4.10.1.3).


Figure 15: PivotTable report illustrating the four different areas
All the records described here MUST exist in the same worksheet substream (section 2.1.7.20.5).

### 2.2.5.4.10.1 Location and Body

The column area (section 2.2 .5 .4 .10 .1 .2 ) is located immediately above the data area (section 2.2.5.4.10.1.4). The cell in the column area (section 2.2.5.4.10.1.2) containing the pivot item (section 2.2.5.4.4) caption or data item (section 2.2.5.4.9.5.1) caption to the farthest logical left is in the same column as the logical top-left cell of the data area (section 2.2.5.4.10.1.4).

The row area (section 2.2 .5 .4 .10 .1 .1 ) is located immediately to the logical left of the data area (section 2.2.5.4.10.1.4). The cell in the row area (section 2.2.5.4.10.1.1) containing the top-most pivot item (section 2.2.5.4.4) caption or data item (section 2.2.5.4.9.5.1) caption is in the same row as the logical top-left cell of the data area (section 2.2.5.4.10.1.4).

The PivotTable report (section 2.2.5) body is the rectangular area defined by the union of the row area (section 2.2.5.4.10.1.1), column area (section 2.2.5.4.10.1.2), and data area (section 2.2.5.4.10.1.4).

The page area (section 2.2 .5 .4 .10 .1 .3 ), if it is not empty, is located above the PivotTable report (section 2.2.5) body. There is one row between the top-most cell of the PivotTable report (section 2.2.5) body and the bottom-most cell of the page area (section 2.2.5.4.10.1.3).

The PivotTable report (section 2.2 .5 ) is a non-contiguous range containing the union of the PivotTable report (section 2.2.5) body and the page area (section 2.2.5.4.10.1.3).

An SxView record and the SXEx record (section 2.4.282) specify details about the location of the PivotTable report (section 2.2.5) in the sheet and the sizes of the areas of the PivotTable report (section 2.2.5) as specified by the following. All fields are of the SxView record (section 2.4.313) unless otherwise specified.

The column area (section 2.2.5.4.10.1.2) of the PivotTable report (section 2.2.5) is specified to be the following range of cells:

| Column Area | Row or Column Index |
| :--- | :--- |
| Top row | ref.rwFirst |
| Bottom row | rwFirstData -1 |
| Logical left column | colFirstData |
| Logical right column | ref.colLast |

If colFirstData is greater than ref.colLast, the column area (section 2.2.5.4.10.1.2) does not exist for this PivotTable report (section 2.2.5).

The row area (section 2.2.5.4.10.1.1) of the PivotTable report (section 2.2 .5 ) is specified to be the following range of cells:

| Row Area | Row or Column Index |
| :--- | :--- |
| Top row | rwFirstData |
| Bottom row | ref.rwLast |
| Logical left column | ref.colFirst |

[^63]| Row Area | Row or Column Index |
| :--- | :--- |
| Logical right column | colFirstData -1 |

If colFirstData - 1 is less than rfxGeom.colFirstData, the row area (section 2.2.5.4.10.1.1) does not exist for this PivotTable report (section 2.2.5).

The data area (section 2.2.5.4.10.1.4) of the PivotTable report (section 2.2 .5 ) is specified to be the following range of cells:

| Data Area | Row or Column Index |
| :--- | :--- |
| Top row | rwFirstData |
| Bottom row | ref.rwLast |
| Logical left column | colFirstData |
| Logical right column | ref.colLast |

If the row area (section 2.2.5.4.10.1.1) or the column area (section 2.2.5.4.10.1.2) does not exist for this PivotTable report (section 2.2.5), the data area (section 2.2.5.4.10.1.4) does not exist for this PivotTable report (section 2.2.5).

The page area (section 2.2.5.4.10.1.3) of the PivotTable report (section 2.2 .5 ) is specified to be the following range of cells. The cRwPage field and the cColPage field are of the SXEx record (section 2.4.282):

| Page Area | Row or Column Index |
| :--- | :--- |
| Top row | ref.rwFirst - cRwPage - 1 |
| Bottom row | ref.rwFirst -2 |
| Logical left column | ref.colFirst |
| Logical right column | ref.colFirst + cColPage - 1 |

If the cRwPage field of the SXEx record (section 2.4.282) is equal to 0 and the fNewDropZones field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) is equal to 1 the page area (section 2.2.5.4.10.1.3) does not exist for this PivotTable report (section 2.2.5).

If the cRwPage field is equal to 0 and the fNewDropZones field is equal to 0 , then the page area (section 2.2.5.4.10.1.3) of the PivotTable report (section 2.2.5) is specified to be the following range of cells:

| Page Area | Row or Column Index |
| :--- | :--- |
| Top row | ref.rwFirst - 2 |
| Bottom row | ref.rwFirst - 2 |
| Logical left column | ref.colFirst |

[^64]| Page Area | Row or Column Index |
| :--- | :--- |
| Logical right column | ref.colLast |

### 2.2.5.4.10.1.1 Row Area

The row area contains pivot fields (section 2.2.5.4.3), the optional data field (section 2.2.5.4.9.5.2), or both that are placed on the row axis (section 2.2.5.4.9.2), along with associated pivot items (section 2.2.5.4.4) and data items (section 2.2.5.4.9.5.1). The first row of the row area can contain pivot field (section 2.2.5.4.3) captions, data field (section 2.2.5.4.9.5.2) captions, or both as specified by the fNoHeaders field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109). If the fNoHeaders field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) is equal to 0 or the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) is not present, the pivot field (section 2.2.5.4.3) and data field (section 2.2.5.4.9.5.2) captions are located above their pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1).

Pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) of the pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) that has a position of 0 on the row axis (section 2.2.5.4.9.2) are placed in the first column of the row area. For every other pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) on the row axis (section 2.2.5.4.9.2), placement of pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) are calculated as follows:

- If the previous pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) is not in compact axis mode, then pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) of the current pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) are placed in the next column of the row area. Pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) are grouped by the parent pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1), which is the pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1) on the immediate logical left. To achieve this, pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) of the parent pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) can be repeated multiple times. In this case, when pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) are repeated, the caption is not necessarily displayed in every cell that contains a pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1). For more details, see the Pivot Lines section.
- If the previous pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) is in compact axis mode, then the pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) of the current pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) are placed in the same column as pivot items (section 2.2.5.4.4) of the previous pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2). Pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1) are grouped by the parent pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1) and placed immediately under the parent pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1).

For the data field (section 2.2.5.4.9.5.2), if the fCompactData field and the fOutlineData field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) are equal to 1 , this specifies that the data field (section 2.2.5.4.9.5.2) is in compact axis mode. If the SXAddI_SXCView_SXDVer12Info (section 2.4.273.109) is not present, the data field (section 2.2.5.4.9.5.2) is not in compact axis mode.

For pivot fields (section 2.2.5.4.3), if the fCompact flag on the
SXAddI_SXCField12_SXDVer12Info record (section 2.4.273.33) is equal to 1 and fOutline field of the SXVDEX record is equal to 1 , this specifies that the pivot field (section 2.2.5.4.3) is in compact axis mode. If the SXAddI_SXCField12_SXDVer12Info record (section 2.4.273.33) is not present, the pivot field (section 2.2.5.4.3) is not in compact axis mode.

The row area can have special entries at the end for grand totals. If there are no pivot fields (section 2.2.5.4.3) and no data field (section 2.2.5.4.9.5.2) on the row axis (section 2.2.5.4.9.2), then the row area is empty.

### 2.2.5.4.10.1.2 Column Area

The column area contains pivot fields (section 2.2.5.4.3), the optional data field (section 2.2.5.4.9.5.2), or both placed on the column axis (section 2.2.5.4.9.3), along with associated pivot items (section 2.2.5.4.4) or data items (section 2.2.5.4.9.5.1). The first row of the column area can contain pivot field (section 2.2.5.4.3) captions, data field (section 2.2.5.4.9.5.2) captions, or both as specified by the fNoHeaders field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109).

If the fNoHeaders field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) is equal to 0 , and no pivot fields (section 2.2.5.4.3) are in compact axis mode, and the data field (section 2.2.5.4.9.5.2) is not in compact axis mode, then the pivot field (section 2.2.5.4.3) and data field (section 2.2.5.4.9.5.2) captions are placed sequentially in cells of the first row of the column area according to their placement on the column axis (section 2.2.5.4.9.3).

If the fNoHeaders field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) is equal to 0 , and any pivot field (section 2.2.5.4.3) is in compact axis mode or the data field (section 2.2.5.4.9.5.2) is in compact axis mode, the pivot field (section 2.2.5.4.3) and data field (section 2.2.5.4.9.5.2) captions are placed in the top logical left cell of the column area.

For the data field (section 2.2.5.4.9.5.2), if the fCompactData field and the fOutlineData field of the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) are equal to 1, this specifies that the data field (section 2.2.5.4.9.5.2) is in compact axis mode. If the SXAddI_SXCView_SXDVer12Info record (section 2.4.273.109) is not present, the data field (section 2.2.5.4.9.5.2) is not in compact axis mode.

For pivot fields (section 2.2.5.4.3), if the fCompact flag on the
SXAddI_SXCField12_SXDVer12Info record (section 2.4.273.33) is equal to 1 and fOutline field of the SXVDEx record is equal to 1 , this specifies that the pivot field (section 2.2.5.4.3) is in compact axis mode. If the SXAddI_SXCField12_SXDVer12Info record (section 2.4.273.33) is not present, the pivot field (section 2.2.5.4.3) is not in compact axis mode.

The second row in the column area contains pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1) labels for the pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) placed first on the column axis (section 2.2.5.4.9.3), and each subsequent row contains the pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1) labels for pivot fields (section 2.2.5.4.3) or data fields (section 2.2.5.4.9.5.2) that occur later on the column axis (section 2.2.5.4.9.3). The row containing pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1) labels for the pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) at position $n$ is row $(n+1)$ of the column area.

If the fNoHeaders field is equal to 1, the pivot field (section 2.2.5.4.3) and data field (section 2.2.5.4.9.5.2) captions are not displayed. The row containing pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1) labels for the pivot field (section 2.2.5.4.3) or data field (section 2.2.5.4.9.5.2) at position $n$ on the column axis (section 2.2.5.4.9.3) is row $n$ of the column area.

The column area can have special entries at the end for grand totals.

### 2.2.5.4.10.1.3 Page Area

The page area contains pivot fields (section 2.2.5.4.3) that are placed on the page axis (section 2.2.5.4.9.1) for non-OLAP PivotTable views (section 2.2.5.4.2) and pivot hierarchies (section 2.2.5.4.5) that are placed on the page axis (section 2.2.5.4.9.1) for OLAP PivotTable views (section 2.2.5.4.2). For each pivot field (section 2.2.5.4.3) or pivot hierarchy (section 2.2.5.4.5) on the page axis (section 2.2.5.4.9.1), the page area contains a caption and information about the
current filtering associated with the pivot field (section 2.2.5.4.3) or pivot hierarchy (section 2.2.5.4.5) in the next cell at the logical right. The relative position of pairs of caption and filtering information is specified by the SxView record (section 2.4.313) and the SXEx record (section 2.4.282). For more details, see the Location and Body section.

### 2.2.5.4.10.1.4 Data Area

The data area contains summarized values for the PivotTable view (section 2.2.5.4). Cells in the data area contain summarized values for associated data items (section 2.2.5.4.9.5.1). The summarized value in a cell is restricted by all the pivot items (section 2.2.5.4.4) in the column area (section 2.2.5.4.10.1.2) that are located in the same column, by all the pivot items (section 2.2.5.4.4) in the row area (section 2.2.5.4.10.1.1) that are located in the same row, and by any page filter applied, as specified in the Page Axis section.

If the row area (section 2.2.5.4.10.1.1) has a grand total, then the value in that row is not restricted by pivot items (section 2.2.5.4.4) from the row area (section 2.2.5.4.10.1.1). If the column area (section 2.2.5.4.10.1.2) has a grand total, then the value in that column is not restricted by pivot items (section 2.2.5.4.4) from the column area (section 2.2.5.4.10.1.2). If the PivotTable view (section 2.2.5.4) has more than one data item (section 2.2.5.4.9.5.1), then the associated data item (section 2.2.5.4.9.5.1) is the one that is located in the same column in the column area (section 2.2.5.4.10.1.2) or the same row in the row area (section 2.2.5.4.10.1.1) as the cell with the summarized value.

If a PivotTable view (section 2.2.5.4) has zero data items (section 2.2.5.4.9.5.1) then the data area is empty.

### 2.2.5.4.10.2 Truncation

When a PivotTable report (section 2.2.5) does not fit within the boundaries of the sheet (2) it is truncated from the logical right and the bottom. It is truncated such that a part of the PivotTable report (section 2.2 .5 ) is displayed within the sheet boundaries.

### 2.2.5.4.10.3 Pivot Lines

A pivot line specifies a collection of pivot line entries (section 2.2.5.4.10.4) for a single row or column in the PivotTable report (section 2.2.5).

A pivot line in the column area (section 2.2 .5 .4 .10 .1 .2 ) is the range defined by the intersection of:

- A column.
- A set of cells in the column area (section 2.2.5.4.10.1.2). These are cells that contain pivot items (section 2.2.5.4.4), data items (section 2.2.5.4.9.5.1), blank cells, or a grand total.

A pivot line in the row area (section 2.2.5.4.10.1.1) is the range defined by the intersection of:

- A row.
- A set of cells in the row area (section 2.2.5.4.10.1.1). These are cells that contain pivot items (section 2.2.5.4.4), data items (section 2.2.5.4.9.5.1), blank cells, or a grand total.

A pivot line is specified by a sequence of records that conforms to the PIVOTLI rule (section
2.1.7.20.5). If either the $\mathbf{c R w}$ field or the cCol field of the associated SxView record (section 2.4.313) is greater than 0, then two PIVOTLI rules (section 2.1.7.20.5) MUST exist in the sequence of records that conforms to the PIVOTCORE rule (section 2.1.7.20.5), otherwise a PIVOTLI rule (section 2.1.7.20.5) MUST NOT exist in the PIVOTCORE rule (section 2.1.7.20.5).

If PIVOTLI rules (section 2.1.7.20.5) for a PivotTable view (section 2.2.5.4) exist, the first PIVOTLI rule (section 2.1.7.20.5) specifies the collection of pivot lines for the row area (section

[^65]2.2.5.4.10.1.1). The order of the SXLIItem structures (section 2.5.259) in the rgsxli field of the SXLI record (section 2.4.293) specifies the top to bottom order of the pivot lines of the row area (section 2.2.5.4.10.1.1).

If PIVOTLI rules (section 2.1.7.20.5) for a PivotTable view (section 2.2.5.4) exist, the second PIVOTLI rule (section 2.1.7.20.5) specifies the collection of pivot lines for the column area (section 2.2.5.4.10.1.2). The order of the SXLIItem structures (section 2.5.259) in the rgsxli field of the SXLI record (section 2.4.293) specifies the logical left to logical right order of the pivot lines of the column area (section 2.2.5.4.10.1.2).

Each individual pivot line is specified by an SXLIItem structure (section 2.5.259) in the rgsxli field of the associated SXLI record (section 2.4.293). Each pivot line contains a number of pivot line entries (section 2.2.5.4.10.4). Pivot line entries (section 2.2.5.4.10.4) are specified by the rgisxvi field of the SXLIItem structure (section 2.5.259).

The first pivot line in the row area (section 2.2.5.4.10.1.1) or the column area (section 2.2.5.4.10.1.2) MUST have a cSic field of its associated SXLIItem structure (section 2.5.259) equal to 0 .

The following shows an example of a PivotTable report (section 2.2.5) and the pivot lines corresponding to each row in the row area (section 2.2.5.4.10.1.1).

| Country $\sqrt{7}$ | $\checkmark$ State $\quad \nabla$ | $\checkmark$ City $\quad \sqrt{7}$ | Sales | Pivot Line |
| :---: | :---: | :---: | :---: | :---: |
| Qustralia | $\square$ Queensland | Brisbane | \$295,353.58 | \{Australia, Queensland, Brisbane\} |
|  |  | Hawthorne | \$226,706.44 | \{Australia, Queensland, Hawthorne\} |
|  | Queensland Total |  | \$522,060.02 | \{Australia, Queensland Total\} |
| Australia Total |  |  | \$522,060.02 | \{Australia Total\} |
| U United States | California | San Francisco | \$68,659.12 | \{United States, California, San Francisco\} |
|  | California Total |  | \$68,659.12 | \{United States, California Total\} |
|  | Washington | Seattle | \$75,164.86 | \{United States, Washington, Seattle\} |
|  |  | Tacoma | \$101,862.27 | \{United States, Washinton, Tacoma\} |
|  | Washington Total |  | \$177,027.13 | \{United States, Washington Total\} |
| United States Total |  |  | \$245,686.26 | \{United States Total\} |
| Grand Total |  |  | \$767,746.28 | \{Grand Total\} |

Figure 16: PivotTable and a table illustrating each pivot line

### 2.2.5.4.10.4 Pivot Line Entries

Pivot line entries specify references to the pivot items (section 2.2.5.4.4), data items (section 2.2.5.4.9.5.1), or blank items of a pivot line (section 2.2.5.4.10.3). Pivot line entries are specified by the records that conform to the PIVOTLI rules (section 2.1.7.20.5) in the PIVOTCORE rule (section 2.1.7.20.5). A pivot line entry is an element in the array specified by the rgisxvi field of the SXLIItem structure (section 2.5.259).

All pivot line entries that have an index less than the value specified by the cSic field of the SXLIItem structure (section 2.5.259) of a given pivot line (section 2.2.5.4.10.3) are identical to those of the pivot line (section 2.2.5.4.10.3) preceding the given pivot line (section 2.2.5.4.10.3).

For the purposes of the rest of this section, $n$ specifies a position of the pivot line entry of a given pivot line (section 2.2.5.4.10.3).

If the value of $n$ is less than the cSic field of the SXLIItem structure (section 2.5.259) of a given pivot line (section 2.2.5.4.10.3), then the pivot line entry at position $n$ is identical to the corresponding pivot line entry of the pivot line (section 2.2.5.4.10.3) preceding the given pivot line (section 2.2.5.4.10.3).

[^66]If the value of $n$ is greater than or equal to the cSic field of the SXLIItem structure (section 2.5.259) of a given pivot line (section 2.2.5.4.10.3), then the value of $n$ is equal to the sum of the cSic field of the SXLIItem structure (section 2.5.259) and the current index in the rgisxvi field of the SXLIItem structure (section 2.5.259) of the given pivot line (section 2.2.5.4.10.3).

If a pivot line entry is in a pivot line (section 2.2.5.4.10.3) in the row area (section
2.2.5.4.10.1.1), each pivot line entry at a position $n$ specifies a pivot item (section 2.2.5.4.4) index of a pivot item (section 2.2.5.4.4) in the $n$th pivot field (section 2.2.5.4.3) on the row axis (section 2.2.5.4.9.2) or specifies a data item (section 2.2.5.4.9.5.1) index, if the $n$th field of the row axis (section 2.2.5.4.9.2) is the data field (section 2.2.5.4.9.5.2).

If a pivot line entry is in a pivot line (section 2.2.5.4.10.3) in the column area (section 2.2.5.4.10.1.2), each pivot line entry at a position $n$ specifies the pivot item (section 2.2.5.4.4) index of a pivot item (section 2.2.5.4.4) in the $n$th pivot field (section 2.2.5.4.3) on the column axis (section 2.2.5.4.9.3) or specifies a data item (section 2.2.5.4.9.5.1) index, if the $n$th field on the column area (section 2.2.5.4.10.1.2) is the data field (section 2.2.5.4.9.5.2).

If the $n$th pivot field (section 2.2.5.4.3) on the row axis (section 2.2.5.4.9.2) or column axis (section 2.2.5.4.9.3) is the data field (section 2.2.5.4.9.5.2), the pivot line entry is a data items (section 2.2.5.4.9.5.1) index, as specified by the Data Items section.

Pivot items (section 2.2 . 5.4 .4) are specified sequentially from logical left to logical right for row pivot lines (section 2.2.5.4.10.3), and from top to bottom for column pivot lines (section 2.2.5.4.10.3).

A value of $0 x 7 F F F$ is used to specify the absence of a pivot item (section 2.2.5.4.4) or data item (section 2.2.5.4.9.5.1).

### 2.2.5.4.11 PivotTable Rules

A PivotTable rule is used to specify ranges of cells in the PivotTable report (section 2.2.5). A PivotTable rule is specified by the sequence of records that conform to the PIVOTRULE rule (section 2.1.7.20.6) or by an SxcSXRule class (section 2.2.5.1.1.1.11). Each PivotTable rule has references to specific area of a PivotTable report (section 2.2.5), pivot fields (section 2.2.5.4.3), pivot items (section 2.2.5.4.4), data items (section 2.2.5.4.9.5.1), or cache items (section 2.2.5.3.6). These references are used to determine the ranges of cells in the PivotTable report (section 2.2.5). The various areas of the PivotTable report (section 2.2.5) specified in the Location and Body section and the pivot lines (section 2.2.5.4.10.3) can be used in this determination.

The SxRule (section 2.4.301) or SXAddI_SXCSXrule_SXDSXrule (section 2.4.273.99) records specify information for a PivotTable rule, including restrictions such as what areas of the PivotTable report (section 2.2.5) the PivotTable rule applies to. In the case of the SxRule record (section 2.4.301) the fCacheBased field specifies whether the PivotTable rule specifies cache items (section 2.2.5.3.6) instead of pivot items (section 2.2.5.4.4).

A PivotTable rule can have PivotTable rule filters. A PivotTable rule filter is specified by the sequence of records that conform to a PRFILTER rule (section 2.1.7.20.6) or an SxcSXFilt class (section 2.2.5.1.1.1.12). A PivotTable rule filter specifies a set of pivot items (section 2.2.5.4.4), data items (section 2.2.5.4.9.5.1), or cache items (section 2.2.5.3.6) for an individual pivot field (section 2.2.5.4.3), data field (section 2.2.5.4.9.5.2), or cache field (section 2.2.5.3.5).

Ranges of cells that are associated, in the PivotTable report (section 2.2.5), with any pivot item (section 2.2.5.4.4), data item (section 2.2.5.4.9.5.1), or cache item (section 2.2.5.3.6) from a PivotTable rule filter and that meet other restrictions as specified by the SxFilt (section 2.4.285) or SXAddI_SXCSXfilt_SXDSXfilt (section 2.4.273.77) record are associated with the PivotTable rule filter. Ranges of cells that are associated with every PivotTable rule filter of the PivotTable rule and that meet other restrictions of the PivotTable rule are the ranges of cells specified by the
PivotTable rule.

A range of cells is associated with a particular cache item (section 2.2.5.3.6) if it is associated with the pivot item (section 2.2.5.4.4) that has an association with that cache item (section 2.2.5.3.6).

### 2.2.6 Styles

This overview describes how formatting and protection information for cells in a sheet (1) is specified.

Cell formatting is composed of several sets of properties:

- Font properties (bold, italic, font color, font size, etc...)
- Fill properties (foreground color, background color, pattern, gradient, etc...)
- Alignment properties (left, center, right alignment, etc...)
- Border properties (left, right, top, bottom, thick or thin, color, etc...)
- Number formatting properties (date, time, number of decimal places, etc...)
- Protection properties (locked, hidden, etc...)

These properties, as a whole, describe how a particular cell is displayed and printed.
There are two types of objects that contain formatting properties. They are XFs (section 2.2.6.1) and DXFs (section 2.2.6.2). In general, XFs (section 2.2.6.1) describe the formatting directly associated with a cell, and DXFs (section 2.2.6.2) describe additional formatting properties that can be applied to one or more cells.

### 2.2.6.1 XFs

XFs specify formatting for cells and cell styles (section 2.2.6.1.2). XFs are specified by records in the XFS collection (section 2.1.7.20.3). This collection contains XF (section 2.4.353) and XFExt (section 2.4.355) records, which specify formatting properties.

### 2.2.6.1.1 Cell XFs

A cell XF is specified by an XF record (section 2.4.353) (and an optional XFExt record (section 2.4.355) ) where the fStyle field of the XF record (section 2.4.353) equals 0 . Each cell MUST reference a cell XF. These records specify the complete set of formatting properties for the cells that reference them.

### 2.2.6.1.2 Cell Styles

Cell styles specify a set of formatting properties that can be associated with one or more cells. Cell styles provide two benefits:

- The set of formatting properties in a cell style can be applied to one or more cells in a single operation.
- After a cell style is applied to a cell, subsequent changes to the formatting properties in the cell style can be propagated to the cell automatically.

For example, if it is desired that multiple cells in a sheet (1) share a common set of formatting properties, like bold font with a blue fill, then cell styles make it convenient to apply this set of formatting, and potentially modify the set later.

[^67]Supporting information for a cell style is specified in a Style record (section 2.4.269) (and optional StyleExt record (section 2.4.270)). This information includes a friendly name for the cell style and an index to the cell style XF (section 2.2 .6 .1 .2 .1 ) that specifies the formatting for the cell style.

### 2.2.6.1.2.1 Cell Style XFs

A cell style XF is specified by an XF record (section 2.4.353) (and an optional XFExt record (section 2.4.355) ) where the fStyle field of the XF record (section 2.4.353) equals 1. Each cell MUST reference a cell XF (section 2.2.6.1.1), and each cell XF (section 2.2.6.1.1) MUST reference a cell style XF with the ixfParent field.

### 2.2.6.1.2.2 Normal Style

At least one cell style (section 2.2.6.1.2) MUST be included in the STYLES collection (section 2.1.7.20.3) and this cell style (section 2.2.6.1.2) is called the Normal style. The Normal style MUST reference the first XF record (section 2.4.353) in the XFS collection (section 2.1.7.20.3), and this XF record (section 2.4.353) MUST be a cell style XF (section 2.2.6.1.2.1), where the fStyle field equals 1.

The Normal style, being the only required cell style (section 2.2.6.1.2), ensures that all cells have a cell style (section 2.2.6.1.2) to reference. The Normal style also provides a convenient object in which to store default cell formatting properties for an entire workbook, because all cells will typically reference the Normal style by default, until they are modified to reference a different cell style (section 2.2.6.1.2).

### 2.2.6.2 Differential Formatting (DXFs)

Like XFs (section 2.2.6.1), DXFs define a set of formatting properties. Unlike XFs (section 2.2.6.1), DXFs can define any number of formatting properties, from just one to all of them.

DXFs provide a way for features to reference a set of formatting properties. How those properties are used depends on the feature. The subsections that follow describe each of these features and how they use DXFs.

DXFs can be specified in several different ways. The following records and structures specify a DXF:

- DXF (section 2.4.97)
- DXFN (section 2.5.95)
- DXFN12 (section 2.5.96)
- DXFN12List (section 2.5.97)
- DXFN12NoCB (section 2.5.98)

DXF records (section 2.4 .97 ) are saved into a collection as specified by Globals Substream ABNF and referenced with a DXFId (section 2.5.94).

The remaining structures are saved within containing records, such as CF (section 2.4.42) and SxDXF (section 2.4.280). DXFN12 (section 2.5.96), DXFN12List (section 2.5.97), and DXFN12NoCB (section 2.5.98) are extensions of the DXFN structure (section 2.5.95).

### 2.2.6.2.1 Conditional Formatting

Some conditional formatting rules, as specified by the records in the CONDFMT collection (section 2.1.7.20.5), reference a DXF (section 2.2.6.2). That DXF (section 2.2.6.2) describes additional formatting applied to cells within the bounds of the rule, if the rule's condition is TRUE for those cells.

[^68]
### 2.2.6.2.2 Table Style Elements

Table style elements, as specified by TableStyleElement (section 2.4.321), can reference a DXF (section 2.2.6.2). That DXF (section 2.2.6.2) describes additional formatting applied to cells within the bounds of the table style element.

### 2.2.6.2.3 Table Block-Level Formatting

Table block-level formatting, as specified by List12BlockLevel (section 2.5.174), can reference one or more DXFs (section 2.2.6.2). These DXFs (section 2.2.6.2) represent formatting that can be applied to the cells within the appropriate regions of the table.

### 2.2.6.2.4 PivotTable Areas

A PivotTable format (section 2.2.5), as specified by an SxFormat record (section 2.4.287), can specify a DXF (section 2.2.6.2). This DXF (section 2.2.6.2) represents formatting that can be applied to the cells within the appropriate area of the PivotTable view (section 2.2.5.4).

### 2.2.6.2.5 Sorting and Filtering

Sorting, as specified by SortCond12 (section 2.5.242), and filtering, as specified by AutoFilter12 (section 2.4.7), can include formatting properties as part of their criteria. These properties are stored as DXFs (section 2.2.6.2). For example, a filter criteria that is "filter only cells with red font color" will reference a DXF (section 2.2.6.2) with the property "font color = red".

### 2.2.6.3 Table Styles

Table styles specify additional formatting for cells inside tables or PivotTable views (section 2.2.5.4).

Tables can specify an applied table style with the List12TableStyleClientInfo record (section 2.5.176). PivotTable views (section 2.2.5.4) specify an applied table style with the SXAddI_SXCView_SXDTableStyleClient record (section 2.4.273.107). These two records reference a table style by name with the stListStyleName and stName fields, respectively.

Table styles are either built-in or custom. Built-in table styles are specified in [ECMA-376] part 4, 3.8.40. Custom table styles used in a workbook are specified in the collection of records beginning with TableStyles (section 2.4.322).

A table style consists of a collection of table style elements (section 2.2.6.2.2). For custom table styles, these elements are specified by the collection of TableStyleElement records (section 2.4.321) following the TableStyle record (section 2.4.320).

Each table style element (section 2.2.6.2.2) specifies the formatting to be applied to cells in a particular region of the table or PivotTable view (section 2.2.5.4). These regions are specified by the possible values of the tseType field of the TableStyleElement record (section 2.4.321).

### 2.2.6.4 Format Conflicts

As described previously, the formatting to be displayed or printed for a particular cell can be specified in several independent records. It is up to the application to resolve conflicting formatting properties for a particular cell.

As an example, say a cell has a conditional format (section 2.2.6.2.1) applied and also falls within the bounds of a table with a table style (section 2.2.6.3). Furthermore, say the cell XF (section 2.2.6.1.1), conditional format (section 2.2.6.2.1) and table style element (section 2.2.6.2.2) all specify a different font color. It is up to the application to decide the appropriate font color to use in this situation.

### 2.2.7 External References

The external references infrastructure exists to support formulas (section 2.2.2) which reference data sources outside the scope of the sheet (1) on which the formula (section 2.2.2) resides. These sources could be other sheets (1) in the same workbook, data in another workbook, DDE links or Object Linking and Embedding (OLE) links. A workbook that uses external references contains a collection of XTI records (section 2.5.344) that in turn reference SupBook records (section 2.4.271) that specify the source of the data.

### 2.2.7.1 External Reference Consumers

Within the formula, only certain formula elements (section 2.2.2.6) can contain external references. These specific formula elements (section 2.2.2.6) contain an XtiIndex structure (section 2.5.198.119) specifying an XTI (section 2.5.344), which in turn specifies the location and type of the external reference data. Only the following Ptg structures (section 2.5.198.25) can be external reference consumers:

- PtgRef3d (section 2.5.198.85)
- PtgRefErr3d (section 2.5.198.87)
- PtgArea3d (section 2.5.198.28)
- PtgAreaErr3d (section 2.5.198.30)
- PtgNameX (section 2.5.198.77)


### 2.2.7.2 Supporting Link

Each formula element (section 2.2.2.6) which references external data refers to a XTI (section 2.5.344). The XTI (section 2.5.344) references a SupBook record (section 2.4.271) that specifies the type of supporting link and, in certain cases, specifies additional data about the supporting link.

There are several types of supporting links. The type of the supporting link used is specified by the cch and virtPath fields of the SupBook record (section 2.4.271). Supporting link types are specified in the following table:

| Supporting Link Type | Meaning |
| :--- | :--- |
| Self-Referencing | A reference to the current workbook. <br> This supporting link type supports cross-sheet (1) references, where the target <br> sheets (1) are specified by the XTI (section 2.5.344). This record also supports <br> defined name or User Defined Function (UDF) references on the same book. |
| Same-Sheet <br> Referencing | A reference to the active sheet in the context of the consuming formula (section <br> 2.2.2). <br> This supporting link type is used by formulas in macro sheets and in defined names <br> to reference the sheet (1) of the caller. |
| Add-in Referencing | A reference to a UDF on any Excel Linked Library (XLL) or COM add-in. |
| External Workbook <br> Referencing | A reference to an External Workbook (section 2.2.7.3). |
| DDE Data Source <br> Referencing | A reference to a DDE Data Source (section 2.2.7.6). |
| OLE Data Source <br> Referencing | A reference to an OLE Data Source (section 2.2.7.8). |
| Unused | An unused supporting link. A reference to this type of supporting link can be <br> specified by an XTI (section 2.5.344), but that XTI (section 2.5.344) MUST NOT be |


| Supporting Link Type | Meaning |
| :--- | :--- |
|  | used by any external reference consumer (section 2.2.7.1). |

### 2.2.7.3 External Workbook

An external workbook link is a reference to a workbook other than the one in which the source formula (section 2.2 .2 ) resides. It contains the referencing expression, and data relating to that expression. This data includes the workbook location, sheet (1) names, external defined names (section 2.2.7.4), and an external cell cache (section 2.2.7.5) for referenced cells in that workbook.

### 2.2.7.4 External Defined Name

An external defined name is a reference to a defined name in an external workbook (section 2.2.7.3). The records specifying the external defined name will provide the name, scope, and formula (section 2.2.2) of the defined name on that workbook. The restrictions on the types of formulas (section 2.2.2) supported in external defined names are described in ExtNameParsedFormula (section 2.5.198.10).

### 2.2.7.5 External Cell Cache

To allow external cell references to be calculated without opening the referenced workbook, an external cell cache is stored in the file which contains cached values for cells in a sheet (1) in an external workbook (section 2.2.7.3). The external cell cache contains cell values of the specific cells that are referenced in that sheet (1). The beginning of an external cell cache is specified by the XCT record (section 2.4.352).

The external cell cache is composed of a collection of sequences of cells that correspond to cells in the source sheet (1). Each cell sequence is specified by a CRN record (section 2.4.65).

### 2.2.7.6 DDE Data Source

A DDE data source specifies information about the DDE server and DDE topic name of a Dynamic Data Exchange (DDE) connection. A DDE data source is specified by the SupBook record (section 2.4.271).

### 2.2.7.7 DDE Data Item

A DDE data item specifies the name and properties of a DDE item. It also contains cached values from the most recent DDE data update. A DDE data item is specified by the ExternName record (section 2.4.105).

### 2.2.7.8 OLE Data Source

An OLE data source specifies information about an OLE2 data connection. It specifies the path to the OLE2 data source file and the ProgID of the application handler. An OLE data source is specified by the SupBook record (section 2.4.271).

### 2.2.7.9 OLE Data Item

An OLE data item specifies the name and properties of a connection to an OLE2 data object. Unlike DDE Data Sources (section 2.2.7.6), OLE Data Sources (section 2.2.7.8) do not store cached data returned by OLE2 data objects. An OLE data item is specified by the ExternName record (section 2.4.105).

### 2.2.8 External Connections

A workbook often pulls in data from external data sources, such as a database or an OLAP cube. An external connection represents a link between a workbook and a particular external data source. It contains properties about the way that the application establishes the connection to the data source and retrieves the data, such as the type of data provider (OLE DB, ODBC, and so on), a server name, security information, and a command to execute on the server. In addition, the external connection contains details about the way the connection is used in the workbook, such as how often to refresh the data.

A data connection object contains external connection information for an external data source that a workbook uses. Data connection objects are independent of the constructs in the workbook that display data, such as tables or PivotTables (section 2.2.5).

A connection definition can be established in an external connection file for easier sharing and reuse, but this overview describes the representation for external data connections that are directly embedded within a workbook file. This embedded representation is required whenever external data is used, and ensures portability of the document and continued operation of the external query in the most cases.

An external connection is specified by a combination of the records defined in
DBQUERY_WORKBOOK (section 2.1.7.20.3), DBQUERY_WORKSHEET (section 2.1.7.20.5), DBQUERYEXT (section 2.1.7.20.5) and SXADDLDBQUERY (section 2.1.7.20.6), and the DConn record (section 2.4.84).

If an external connection is not used by any workbook object, it is represented only by a DConn record (section 2.4.84) and the fStandAlone field of the DConn record (section 2.4.84) is set to 1 .

### 2.2.8.1 Connection Name

Each external connection has a unique name, which can be used by the application as a user-friendly name for the connection, for example, for UI purposes. The connection name is specified by the rgchConnectionName field of the DConn record (section 2.4.84).

### 2.2.8.2 External Connection Files

An external connection file specifies an external connection in a separate file (external to the workbook). An external connection file enables managing connection information separately from a specific workbook and sharing it among multiple workbooks. It is used for creating a new data connection in a workbook or for restoring a lost connection. The stSourceConnectionFile field of the SXAddI_SXCQuery_SXDSrcConnFile record (section 2.4.273.65) and the rgchSourceConnectionFile field of the DConn record (section 2.4.84) specify a path to an external connection file.

### 2.2.8.3 OLE DB Connections

An OLE DB connection is a connection to an OLE DB data provider. An external connection is an OLE DB connection if the dbt field of the DbQuery record (section 2.4.80) is $0 \times 5$, the $\mathbf{d b t}$ field of the DBQueryExt record (section 2.4.81) is DBT_OLEDB (section 2.5.64), and the dbt field of the DConn record (section 2.4.84) is DBT_OLEDB (section 2.5.64). For more information about OLE DB, see [MSDN-OLEDBP-OI].

### 2.2.8.3.1 OLAP Connections

An OLAP connection is a connection to an OLE DB for OLAP data provider. An OLE DB connection is an OLAP connection if the dbost field of the ConnGrbitDbtOledb structure (section 2.5.59) is $0 \times 1$.

### 2.2.8.4 ODBC Connections

An ODBC connection is a connection to an ODBC data provider. An external connection is an ODBC connection if the dbt field of the DbQuery record (section 2.4.80) is $0 \times 1$, the $\mathbf{d b t}$ field of the DBQueryExt record (section 2.4.81) is DBT_ODBC (section 2.5.64), and the dbt field of the DConn record (section 2.4.84) is DBT_ODBC (section 2.5.64). For more information about ODBC, see [MSFT-ODBCODCO].

### 2.2.8.5 Web Connections

A Web connection pulls the content of a Web page, or part of a Web page (an HTML table), into the workbook. An external connection is a Web connection if the dbt field of the DbQuery record (section 2.4.80) is $0 \times 4$, the dbt field of the DBQueryExt record (section 2.4.81) is DBT_WEB (section 2.5.64), and the dbt field of the DConn record (section 2.4.84) is DBT_WEB (section 2.5.64).

### 2.2.8.6 Text Import Connections

A text import connection pulls in data from a structured text file into the workbook. An external connection is a text import connection if the dbt field of the DbQuery record (section 2.4.80) is $0 \times 6$, the dbt field of the DBQueryExt record (section 2.4.81) is DBT_TXT (section 2.5.64), and the dbt field of the DConn record (section 2.4.84) is DBT_TXT (section 2.5.64).

### 2.2.8.7 ADO Recordset Connections

An ADO recordset pulls in data from a set of records in an ADO data provider. An external connection is an ADO recordset connection if the dbt field of the DbQuery record (section 2.4.80) is 0x7, the dbt field of the DBQueryExt record (section 2.4.81) is DBT_ADO (section 2.5.64), and the dbt field of the DConn record (section 2.4.84) is DBT_ADO (section 2.5.64).

Note: For this type of connection, the file format does not contain sufficient information for establishing the connection and fetching a recordset. Data is provided to the application through another mechanism, for example by script code using an object model.

### 2.2.8.8 DAO Recordset Connections

A DAO recordset pulls in data from a set of records in a DAO data provider. An external connection is a DAO recordset connection if the dbt field of the DbQuery record (section 2.4.80) is $0 \times 2$, the dbt field of the DBQueryExt record (section 2.4.81) is DBT_DAO (section 2.5.64), and the dbt field of the DConn record (section 2.4.84) is DBT_DAO (section 2.5.64).

Note: For this type of connection, the file format does not contain sufficient information for establishing the connection and fetching a recordset. Data is provided to the application through another mechanism, for example by script code using an object model.

### 2.2.9 Password Verifier Algorithm

Several records (Password (section 2.4.191), FileSharing (section 2.4.118), Prot4RevPass (section 2.4.206), FeatProtection (section 2.5.124), and FilePass (section 2.4.117)) use a password verifier to provide a locking and unlocking system for viewing or editing parts of the workbook. This password verifier is used to prevent accidental editing, and is not designed to be used as a security feature. The verifier value is calculated in two stages. First, the provided Unicode password string is converted to a new character string in the American National Standards Institute (ANSI) character set code page of the current system using the algorithm specified in the revisionsPassword attribute in [ECMA-376] part 4, 3.2.29. Second, this string is input into the XOR

[^69]obfuscation algorithm specified in [MS-OFFCRYPTO], 2.3.7.1, Binary Document Password Verifier Derivation Method 1 to produce a 16-bit password verifier value.

See the Security Considerations section for information about security concerns related to the use of this algorithm for password verification in this file format. $\leq 19>$

### 2.2.10 Encryption (Password to Open)

Workbook files can contain sensitive information that needs to be protected. A file can be protected by encrypting it using a password $\leq 20 \geq$. Once a file is encrypted, the data can only be accessed by decrypting the file using the same password.

If a file in this format is saved with encryption it MUST be saved with XOR obfuscation $<21>$ as specified in [MS-OFFCRYPTO] section 2.3.7, or RC4 encryption as specified in [MS-OFFCRYPTO] section 2.3.6, or one of a number of RC4 CryptoAPI encryption $\leq 22>$ algorithms as specified in [MSOFFCRYPTO] section 2.3.5. The specific obfuscation or encryption method being used, and the associated obfuscation or encryption information, is specified in the FilePass record (section 2.4.117).

If RC4 CryptoAPI encryption is used, certain storages and streams (1) are stored in the Encryption Stream (section 2.1.7.6) as specified in [MS-OFFCRYPTO] section 2.3.5.3. See the following table for details.

| Storage/Stream | XOR obfuscation <br> or RC4 <br> encryption | RC4 CryptoAPI encryption |
| :--- | :--- | :--- |
| Component Object Stream <br> (section 2.1.7.1) | Not encrypted | Not encrypted. |
| Control Stream (section 2.1.7.2) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6). |
| Data Spaces Storage (section <br> 2.1.7.3) | Not encrypted | Not encrypted. |
| Document Summary Information <br> Stream (section 2.1.7.4) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6) if <br> and only if flag is set ** |
| Embedding Storage (section <br> 2.1.7.5) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6). |
| Link Storage (section 2.1.7.7) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6). |
| List Data Stream (section 2.1.7.8) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6). |
| Office Data Store Storage <br> (section 2.1.7.9) | Not encrypted | Not encrypted. |
| Office Toolbars Stream (section <br> 2.1.7.10) | Not encrypted | Not encrypted. |
| OLE Stream (section 2.1.7.11) | Not encrypted | Not encrypted. |
| Pivot Cache Storage (section <br> 2.1.7.12)* | Encrypted | Encrypted. |
| Protected Content Stream <br> (section 2.1.7.13) | Not encrypted | Not encrypted. |
| Revision Stream (section <br> 2.1.7.14)* | Encrypted | Encrypted. |
| Signatures Stream (section <br> 2.1.7.15) | Not encrypted | Not encrypted. |
| Summary Information Stream <br> (section 2.1.7.16) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6) if <br> and only if flag is set ** |


| Storage/Stream | XOR obfuscation <br> or RC4 <br> encryption | RC4 CryptoAPI encryption |
| :--- | :--- | :--- |
| User Names Stream (section <br> $\underline{\text { 2.1.7.17)* }}$ | Not encrypted | Not encrypted. |
| VBA Storage (section 2.1.7.18) | Not encrypted | Not encrypted. |
| Viewer Content Stream (section <br> 2.1.7.19) | Not encrypted | Not encrypted |
| Workbook Stream (section <br> 2.1.7.20)* | Encrypted | Encrypted. |
| XML Signatures Storage (section <br> $\underline{\text { 2.1.7.21) }}$ ) | Not encrypted | Not encrypted. |
| XML Stream (section 2.1.7.22) | Not encrypted | Encrypted in encryption <br> stream (section 2.1.7.6) |

* The indicated items specify either streams (1) that contain BIFF records as specified in Record (section 2.1.4) or storages that contain streams (1) that contain BIFF records as specified in Record (section 2.1.4). When obfuscating or encrypting BIFF records in these streams (1) the record type and record size components MUST NOT be obfuscated or encrypted. In addition the following records MUST NOT be obfuscated or encrypted: BOF (section 2.4.21), FilePass (section 2.4.117), UsrExcl (section 2.4.339), FileLock (section 2.4.116), InterfaceHdr (section 2.4.146), RRDInfo (section 2.4.227), and RRDHead (section 2.4.226). Additionally, the lbPlyPos field of the BoundSheet8 record (section 2.4.28) MUST NOT be encrypted.
** The indicated streams (1) for the indicated encryption method MUST be encrypted if and only if the $0 x 08$ bit of EncryptionHeader.flags is equal to 0 . EncryptionHeader.flags is specified in [MS-OFFCRYPTO] section 2.3.5.1.

For XOR obfuscation, the obfuscation key is generated as specified in the Password Verifier Algorithm section. The algorithm for XOR obfuscation is specified in [MS-OFFCRYPTO] section 2.3.7. The Unicode password string is converted to a new character string in the ANSI code page of the current system using the algorithm specified in the revisionsPassword attribute in [ECMA-376] part 4, 3.2.29. The new string is then provided as input into the XOR obfuscation array initialization as specified in [MS-OFFCRYPTO] section 2.3.7.2. The initialized array is then used by the algorithm specified in [MS-OFFCRYPTO] section 2.3.7.3 to obfuscate the file data.

For RC4 encryption and RC4 CryptoAPI encryption, the Unicode password string is used to generate the encryption key as specified in [MS-OFFCRYPTO] section 2.3.6.2 or [MS-OFFCRYPTO] section 2.3.5.2 depending on the RC4 algorithm used. The record data is then encrypted by the specific RC4 algorithm in 1024-byte blocks. The block number is set to zero at the beginning of every BIFF record stream, and incremented by one at each 1024-byte boundary. Bytes to be encrypted are passed into the RC4 encryption function and then written to the stream. For unencrypted records and the record headers consisting of the record type and record size, a byte buffer of all zeros, of the same size as the section of unencrypted bytes, is passed into the RC4 encryption function. The results are then ignored and the unencrypted bytes are written to the stream.

See the Security Considerations section for information about security concerns relating to file encryption for this file format.

### 2.2.11 Shared Workbooks

The shared workbook infrastructure is used to enable multiple users to make changes to a workbook at the same time as well as track changes that certain users make. A shared workbook contains a collection of users that currently have the document open and a set of revision logs (section 2.2.11.2) that contain the changes that users have made to the workbook. Each of these logs has a corresponding revision header associated with it and contains either a set of revision records (section 2.2 .11 .3 ) that have been made to the shared workbook because it has been shared or no
revision records (section 2.2.11.3). A workbook is a shared workbook if and only if the user names stream (section 2.1.7.17) exists.


| RRAutoFmt |
| :---: |
| RRFormat |
| RRDRenSheet |
| RRInsertSh |
| RRDDefName |



| RRDConflict |
| :---: |
| RRDTQSIF |
| RRDUserView |
| Note |
| EOF |



Figure 17: Structure of shared workbooks
The following sections define terms used in this diagram.

### 2.2.11.1 User Log

The user log contains the set of users who currently have the workbook open. The iCount field of CUsr (section 2.4.72) specifies the number of UsrInfo records (section 2.4.340) that this section contains. Each UsrInfo record (section 2.4.340) corresponds to a user that currently has the workbook open. The guid field of the UsrInfo maps (section 2.4.340) to the guid field of RRDHead (section 2.4.226) that specifies which revision log (section 2.2.11.2) the user is currently synchronized to.

### 2.2.11.2 Revision Logs

The revision logs section contains a set of revision logs. Each revision log contains various revision records (section 2.2.11.3) that a single user has made to a shared workbook (section 2.2.11) or a user action. Each revision log has a revision header (RRDHead (section 2.4.226)) and a tab identifier map (RRTabId (section 2.4.241)) that describes general information. The stUserName field of RRDHead (section 2.4.226) is the name of the user who made changes or performed an action for that particular log. If the revision log is meant to describe user changes (and not a user action), it will also contain other revision log content that will describe all the changes made by that user. This revision log stream ABNF also contains general information about the shared workbook (section 2.2.11) in RRDInfo (section 2.4.227), FileLock (section 2.4.116), and UsrExcl (section 2.4.339).

### 2.2.11.3 Revision Records

A revision record describes changes, or revisions, that a single user has made to a shared workbook (section 2.2.11). The following changes can be recorded by the shared workbook (section 2.2.11):

- Inserting or deleting a row or column (RRDInsDel (section 2.4.228))
- Moving a cell (RRDMove (section 2.4.231))
- Changing a cell (RRDChgCell (section 2.4.223))
- Adding or removing a custom view (RRDUserView (section 2.4.237))
- Renaming an existing sheet (1) (RRDRenSheet (section 2.4.234))
- Inserting a new sheet (1) (RRInsertSh (section 2.4.239))
- Changing a defined name (RRDDefName ()section 2.4.225)
- Changing a comment (Note (section 2.4.179))
- Conflict resolution from previous conflicting changes (RRDConflict (section 2.4.224))
- Removing a query table (RRDTQSIF (section 2.4.236))
- Changing the format (RRFormat (section 2.4.238))
- Changing the AutoFormat information for a table (RRAutoFmt (section 2.4.222))


### 2.2.11.4 Insertion / Deletion of Rows / Columns Revision

This revision corresponds to an insertion or deletion of a row or column. In between RRDInsDel (section 2.4.228) and RRDInsDelEnd (section 2.4.230), any number of RRFormat (section 2.4.238) and RRDChgCell records (section 2.4.223) can appear as well as the other records associated with RRDChgCell (section 2.4.223) (RRDRstEtxp (section 2.4.235)). These records describe the cell and format changes as a result of inserting or deleting the row or column.

[^70]
### 2.2.11.5 Move Cells Revision

This revision corresponds to moving a range of cells. In between RRDMove (section 2.4.231) and RRDMoveEnd (section 2.4.233), any number of RRFormat (section 2.4.238) and RRDChgCell records (section 2.4.223) can appear as well as the other records associated with RRDChgCell (section 2.4.223) (RRDRstEtxp (section 2.4.235)). These records describe the cell and format changes as a result of moving a range of cells.

### 2.2.11.6 Change Cells Revision

This revision (RRDChgCell (section 2.4.223)) corresponds to a change or edit of a cell. It can be followed by any number of RRDRstEtxp records (section 2.4.235). These specify font information for the formatting run as specified in RRDChgCell (section 2.4.223).

### 2.2.11.7 Sort Map

The Sort Map contains changes to sorting done on the sheet (1) level in a shared workbook (section 2.2.11). Each sheet (1) can have a Sort Map. The Sort Map is made of up to two sorts (RRSort (section 2.4.240)). One specifies sheet (1) level sort changes in rows followed by sheet (1) level sort changes in columns. If there are no changes in sort for rows or columns, the sort map does not exist for rows or columns respectively.

### 2.2.12 Shared Feature

A shared feature is a mechanism that enables different application features to share a common set of record types. For an enumeration of the types of shared features, see SharedFeatureType (section 2.5.237). For each type of shared feature the required records vary. All shared features use the following:

- Common information stored in a FeatHdr (section 2.4.112) or FeatHdr11 (section 2.4.113) record. There MUST be one FeatHdr (section 2.4.112) or FeatHdr11 (section 2.4.113) record for each type of shared feature used in one of the Workbook substreams (section 2.1.7.20).
- Instance specific feature data stored in a Feat (section 2.4.111), Feature11 (section 2.4.114), or Feature12 (section 2.4.115) record. There MUST be one or more Feat (section 2.4.111), Feature11 (section 2.4.114), or Feature12 (section 2.4.115) records for each instance of a shared feature.

Some shared features require other feature-specific records. See FEAT (section 2.1.7.20.6) and FEAT11 (section 2.1.7.20.6) records for additional records used for shared features.

### 2.3 Record Enumeration

This section specifies the record name associated with a given record type value. For more information about record types, see the section on Records (section 2.1.4).

These associations between record name and record type are listed by record name as well as by record type.

The type-specific meaning and fields for each record type are specified in the subsection of the Records section (section 2.4 ) corresponding to the record name.

[^71]
### 2.3.1 By Name

| Name | Record type (number) |
| :---: | :---: |
| AlRuns (section 2.4.1) | 4176 |
| Area (section 2.4.2) | 4122 |
| AreaFormat (section 2.4.3) | 4106 |
| Array (section 2.4.4) | 545 |
| AttachedLabel (section 2.4.5) | 4108 |
| AutoFilter (section 2.4.6) | 158 |
| AutoFilter 12 (section 2.4.7) | 2174 |
| AutoFilterInfo (section 2.4.8) | 157 |
| AxcExt (section 2.4.9) | 4194 |
| AxesUsed (section 2.4.10) | 4166 |
| Axis (section 2.4.11) | 4125 |
| AxisLine (section 2.4.12) | 4129 |
| AxisParent (section 2.4.13) | 4161 |
| Backup (section 2.4.14) | 64 |
| Bar (section 2.4.15) | 4119 |
| BCUsrs (section 2.4.16) | 407 |
| Begin (section 2.4.17) | 4147 |
| BigName (section 2.4.18) | 1048 |
| BkHim (section 2.4.19) | 233 |
| Blank (section 2.4.20) | 513 |
| BOF (section 2.4.21) | 2057 |
| BookBool (section 2.4.22) | 218 |
| BookExt (section 2.4.23) | 2147 |
| BoolErr (section 2.4.24) | 517 |
| BopPop (section 2.4.25) | 4193 |
| BopPopCustom (section 2.4.26) | 4199 |
| BottomMargin (section 2.4.27) | 41 |
| BoundSheet8 (section 2.4.28) | 133 |
| BRAI (section 2.4.29) | 4177 |
| BuiltInFnGroupCount (section 2.4.30) | 156 |


| Name | Record type (number) |
| :---: | :---: |
| CalcCount (section 2.4.31) | 12 |
| CalcDelta (section 2.4.32) | 16 |
| CalcIter (section 2.4.33) | 17 |
| CalcMode (section 2.4.34) | 13 |
| CalcPrecision (section 2.4.35) | 14 |
| CalcRefMode (section 2.4.36) | 15 |
| CalcSaveRecalc (section 2.4.37) | 95 |
| CatLab (section 2.4.38) | 2134 |
| CatSerRange (section 2.4.39) | 4128 |
| CbUsr (section 2.4.40) | 402 |
| CellWatch (section 2.4.41) | 2156 |
| CF (section 2.4.42) | 433 |
| CF12 (section 2.4.43) | 2170 |
| CFEx (section 2.4.44) | 2171 |
| Chart (section 2.4.45) | 4098 |
| Chart3d (section 2.4.46) | 4154 |
| Chart3DBarShape (section 2.4.47) | 4191 |
| ChartFormat (section 2.4.48) | 4116 |
| ChartFrtInfo (section 2.4.49) | 2128 |
| ClrtClient (section 2.4.50) | 4188 |
| CodeName (section 2.4.51) | 442 |
| CodePage (section 2.4.52) | 66 |
| ColInfo (section 2.4.53) | 125 |
| Compat12 (section 2.4.54) | 2188 |
| CompressPictures (section 2.4.55) | 2203 |
| CondFmt (section 2.4.56) | 432 |
| CondFmt12 (section 2.4.57) | 2169 |
| Continue (section 2.4.58) | 60 |
| ContinueBigName (section 2.4.59) | 1084 |
| ContinueFrt (section 2.4.60) | 2066 |
| ContinueFrt11 (section 2.4.61) | 2165 |


| Name | Record type (number) |
| :---: | :---: |
| ContinueFrt12 (section 2.4.62) | 2175 |
| Country (section 2.4.63) | 140 |
| CrErr (section 2.4.64) | 2149 |
| CRN (section 2.4.65) | 90 |
| CrtLayout12 (section 2.4.66) | 2205 |
| CrtLayout12A (section 2.4.67) | 2215 |
| CrtLine (section 2.4.68) | 4124 |
| CrtLink (section 2.4.69) | 4130 |
| CrtMIFrt (section 2.4.70) | 2206 |
| CrtMIFrtContinue (section 2.4.71) | 2207 |
| CUsr (section 2.4.72) | 401 |
| Dat (section 2.4.73) | 4195 |
| DataFormat (section 2.4.74) | 4102 |
| DataLabExt (section 2.4.75) | 2154 |
| DataLabExtContents (section 2.4.76) | 2155 |
| Date1904 (section 2.4.77) | 34 |
| DBCell (section 2.4.78) | 215 |
| DbOrParamQry (section 2.4.79) | 220 |
| DBQueryExt (section 2.4.81) | 2051 |
| DCon (section 2.4.82) | 80 |
| DconBin (section 2.4.83) | 437 |
| DConn (section 2.4.84) | 2166 |
| DConName (section 2.4.85) | 82 |
| DConRef (section 2.4.86) | 81 |
| DefaultRowHeight (section 2.4.87) | 549 |
| DefaultText (section 2.4.88) | 4132 |
| DefColWidth (section 2.4.89) | 85 |
| Dimensions (section 2.4.90) | 512 |
| DocRoute (section 2.4.91) | 184 |
| DropBar (section 2.4.92) | 4157 |
| DropDownObjIds (section 2.4.93) | 2164 |


| Name | Record type (number) |
| :---: | :---: |
| DSF (section 2.4.94) | 353 |
| Dv (section 2.4.95) | 446 |
| DVal (section 2.4.96) | 434 |
| DXF (section 2.4.97) | 2189 |
| DxGCol (section 2.4.98) | 153 |
| End (section 2.4.99) | 4148 |
| EndBlock (section 2.4.100) | 2131 |
| EndObject (section 2.4.101) | 2133 |
| EntExU2 (section 2.4.102) | 450 |
| EOF (section 2.4.103) | 10 |
| Excel9File (section 2.4.104) | 448 |
| ExternName (section 2.4.105) | 35 |
| ExternSheet (section 2.4.106) | 23 |
| ExtSST (section 2.4.107) | 255 |
| ExtString (section 2.4.108) | 2052 |
| Fbi (section 2.4.109) | 4192 |
| Fbi2 (section 2.4.110) | 4200 |
| Feat (section 2.4.111) | 2152 |
| FeatHdr (section 2.4.112) | 2151 |
| FeatHdr11 (section 2.4.113) | 2161 |
| Feature11 (section 2.4.114) | 2162 |
| Feature 12 (section 2.4.115) | 2168 |
| FileLock (section 2.4.116) | 405 |
| FilePass (section 2.4.117) | 47 |
| FileSharing (section 2.4.118) | 91 |
| FilterMode (section 2.4.119) | 155 |
| FnGroupName (section 2.4.120) | 154 |
| FnGrp12 (section 2.4.121) | 2200 |
| Font (section 2.4.122) | 49 |
| FontX (section 2.4.123) | 4134 |
| Footer (section 2.4.124) | 21 |


| Name | Record type (number) |
| :---: | :---: |
| ForceFullCalculation (section 2.4.125) | 2211 |
| Format (section 2.4.126) | 1054 |
| Formula (section 2.4.127) | 6 |
| Frame (section 2.4.128) | 4146 |
| FrtFontList (section 2.4.129) | 2138 |
| FrtWrapper (section 2.4.130) | 2129 |
| GelFrame (section 2.4.131) | 4198 |
| GridSet (section 2.4.132) | 130 |
| GUIDTypeLib (section 2.4.133) | 2199 |
| Guts (section 2.4.134) | 128 |
| HCenter (section 2.4.135) | 131 |
| Header (section 2.4.136) | 20 |
| HeaderFooter (section 2.4.137) | 2204 |
| HFPicture (section 2.4.138) | 2150 |
| HideObj (section 2.4.139) | 141 |
| HLink (section 2.4.140) | 440 |
| HLinkTooltip (section 2.4.141) | 2048 |
| HorizontalPageBreaks (section 2.4.142) | 27 |
| IFmtRecord (section 2.4.143) | 4174 |
| Index (section 2.4.144) | 523 |
| InterfaceEnd (section 2.4.145) | 226 |
| InterfaceHdr (section 2.4.146) | 225 |
| Intl (section 2.4.147) | 97 |
| Label (section 2.4.148) | 516 |
| LabelSst (section 2.4.149) | 253 |
| Lbl (section 2.4.150) | 24 |
| LeftMargin (section 2.4.151) | 38 |
| Legend (section 2.4.152) | 4117 |
| LegendException (section 2.4.153) | 4163 |
| Lel (section 2.4.154) | 441 |
| Line (section 2.4.155) | 4120 |


| Name | Record type (number) |
| :---: | :---: |
| LineFormat (section 2.4.156) | 4103 |
| List12 (section 2.4.157) | 2167 |
| LPr (section 2.4.158) | 152 |
| LRng (section 2.4.159) | 351 |
| MarkerFormat (section 2.4.160) | 4105 |
| MDB (section 2.4.161) | 2186 |
| MDTInfo (section 2.4.162) | 2180 |
| MDXKPI (section 2.4.163) | 2185 |
| MDXProp (section 2.4.164) | 2184 |
| MDXSet (section 2.4.165) | 2183 |
| MDXStr (section 2.4.166) | 2181 |
| MDXTuple (section 2.4.167) | 2182 |
| MergeCells (section 2.4.168) | 229 |
| Mms (section 2.4.169) | 193 |
| MsoDrawing (section 2.4.170) | 236 |
| MsoDrawingGroup (section 2.4.171) | 235 |
| MsoDrawingSelection (section 2.4.172) | 237 |
| MTRSettings (section 2.4.173) | 2202 |
| MulBlank (section 2.4.174) | 190 |
| MuIRk (section $\underline{\text { 2.4.175 }}$ ) | 189 |
| NameCmt (section 2.4.176) | 2196 |
| NameFnGrp12 (section 2.4.177) | 2201 |
| NamePublish (section 2.4.178) | 2195 |
| Note (section 2.4.179) | 28 |
| Number (section 2.4.180) | 515 |
| Obj (section 2.4.181) | 93 |
| ObjectLink (section 2.4.182) | 4135 |
| ObjProtect (section 2.4.183) | 99 |
| ObNoMacros (section 2.4.184) | 445 |
| ObProj (section 2.4.185) | 211 |
| OleDbConn (section 2.4.186) | 2058 |


| Name | Record type (number) |
| :---: | :---: |
| OleObjectSize (section 2.4.187) | 222 |
| Palette (section 2.4.188) | 146 |
| Pane (section 2.4.189) | 65 |
| Password (section 2.4.191) | 19 |
| PhoneticInfo (section 2.4.192) | 239 |
| PicF (section 2.4.193) | 4156 |
| Pie (section 2.4.194) | 4121 |
| PieFormat (section 2.4.195) | 4107 |
| PivotChartBits (section 2.4.196) | 2137 |
| PlotArea (section 2.4.197) | 4149 |
| PlotGrowth (section 2.4.198) | 4196 |
| Pls (section 2.4.199) | 77 |
| PLV (section 2.4.200) | 2187 |
| Pos (section 2.4.201) | 4175 |
| PrintGrid (section 2.4.202) | 43 |
| PrintRowCol (section 2.4.203) | 42 |
| PrintSize (section 2.4.204) | 51 |
| Prot4Rev (section 2.4.205) | 431 |
| Prot4RevPass (section 2.4.206) | 444 |
| Protect (section 2.4.207) | 18 |
| Qsi (section 2.4.208) | 429 |
| Qsif (section 2.4.209) | 2055 |
| Qsir (section 2.4.210) | 2054 |
| QsiSXTag (section 2.4.211) | 2050 |
| Radar (section 2.4.212) | 4158 |
| RadarArea (section 2.4.213) | 4160 |
| RealTimeData (section 2.4.214) | 2067 |
| RecalcId (section 2.4.215) | 449 |
| RecipName (section 2.4.216) | 185 |
| RefreshAll (section 2.4.217) | 439 |
| RichTextStream (section 2.4.218) | 2214 |


| Name | Record type (number) |
| :---: | :---: |
| RightMargin (section 2.4.219) | 39 |
| RK (section 2.4.220) | 638 |
| Row (section 2.4.221) | 520 |
| RRAutoFmt (section 2.4.222) | 331 |
| RRDChgCell (section 2.4.223) | 315 |
| RRDConflict (section 2.4.224) | 338 |
| RRDDefName (section 2.4.225) | 339 |
| RRDHead (section 2.4.226) | 312 |
| RRDInfo (section 2.4.227) | 406 |
| RRDInsDel (section ${ }^{2.4 .228 \text { ) }}$ | 311 |
| RRDInsDelBegin (section 2.4.229) | 336 |
| RRDInsDelEnd (section 2.4.230) | 337 |
| RRDMove (section 2.4.231) | 320 |
| RRDMoveBegin (section 2.4.232) | 334 |
| RRDMoveEnd (section 2.4.233) | 335 |
| RRDRenSheet (section 2.4.234) | 318 |
| RRDRstEtxp (section 2.4.235) | 340 |
| RRDTQSIF (section 2.4.236) | 2056 |
| RRDUserView (section 2.4.237) | 428 |
| RRFormat (section 2.4.238) | 330 |
| RRInsertSh (section 2.4.239) | 333 |
| RRSort (section 2.4.240) | 319 |
| RRTabId (section 2.4.241) | 317 |
| SBaseRef (section 2.4.242) | 4168 |
| Scatter (section 2.4.243) | 4123 |
| SCENARIO (section 2.4.244) | 175 |
| ScenarioProtect (section 2.4.245) | 221 |
| ScenMan (section 2.4.246) | 174 |
| Scl (section 2.4.247) | 160 |
| Selection (section 2.4.248) | 29 |
| SerAuxErrBar (section 2.4.249) | 4187 |


| Name | Record type (number) |
| :---: | :---: |
| SerAuxTrend (section 2.4.250) | 4171 |
| SerFmt (section 2.4.251) | 4189 |
| Series (section 2.4.252) | 4099 |
| SeriesList (section 2.4.253) | 4118 |
| SeriesText (section 2.4.254) | 4109 |
| SerParent (section 2.4.255) | 4170 |
| SerToCrt (section 2.4.256) | 4165 |
| Setup (section 2.4.257) | 161 |
| ShapePropsStream (section 2.4.258) | 2212 |
| SheetExt (section 2.4.259) | 2146 |
| ShrFmla (section 2.4.260) | 1212 |
| ShtProps (section 2.4.261) | 4164 |
| SIIndex (section 2.4.262) | 4197 |
| Sort (section 2.4.263) | 144 |
| SortData (section 2.4.264) | 2197 |
| SST (section 2.4.265) | 252 |
| StartBlock (section 2.4.266) | 2130 |
| StartObject (section 2.4.267) | 2132 |
| String (section 2.4.268) | 519 |
| Style (section 2.4.269) | 659 |
| StyleExt (section 2.4.270) | 2194 |
| SupBook (section 2.4.271) | 430 |
| Surf (section 2.4.272) | 4159 |
| SXAddI (section 2.4.273) | 2148 |
| SxBool (section 2.4.274) | 202 |
| SXDB (section 2.4.275) | 198 |
| SXDBB (section 2.4.276) | 200 |
| SXDBEx (section 2.4.277) | 290 |
| SXDI (section 2.4.278) | 197 |
| SXDtr (section 2.4.279) | 206 |
| SxDXF (section 2.4.280) | 244 |


| Name | Record type (number) |
| :---: | :---: |
| SxErr (section 2.4.281) | 203 |
| SXEX (section 2.4.282) | 241 |
| SXFDB (section 2.4.283) | 199 |
| SXFDBType (section 2.4.284) | 443 |
| SxFilt (section 2.4.285) | 242 |
| SxFmla (section 2.4.286) | 249 |
| SxFormat (section 2.4.287) | 251 |
| SXFormula (section 2.4.288) | 259 |
| SXInt (section 2.4.289) | 204 |
| SxIsxoper (section 2.4.290) | 217 |
| SxItm (section 2.4.291) | 245 |
| SxIvd (section 2.4.292) | 180 |
| SXLI (section 2.4.293) | 181 |
| SxName (section 2.4.294) | 246 |
| SxNil (section 2.4.295) | 207 |
| SXNum (section 2.4.296) | 201 |
| SXPair (section 2.4.297) | 248 |
| SXPI (section 2.4.298) | 182 |
| SXPIEx (section 2.4.299) | 2062 |
| SXRng (section 2.4.300) | 216 |
| SxRule (section 2.4.301) | 240 |
| SxSelect (section 2.4.302) | 247 |
| SXStreamID (section 2.4.303) | 213 |
| SXString (section 2.4.304) | 205 |
| SXTbl (section 2.4.305) | 208 |
| SxTbpg (section 2.4.306) | 210 |
| SXTBRGIITM (section $\underline{\text { 2.4.307 }}$ ) $^{\text {2 }}$ | 209 |
| SXTH (section 2.4.308) | 2061 |
| Sxvd (section 2.4.309) | 177 |
| SXVDEX (section 2.4.310) | 256 |
| SXVDTEx (section 2.4.311) | 2063 |


| Name | Record type (number) |
| :---: | :---: |
| SXVI (section 2.4.312) | 178 |
| SxView (section 2.4.313) | 176 |
| SXViewEx (section 2.4.314) | 2060 |
| SXViewEx9 (section 2.4.315) | 2064 |
| SXViewLink (section 2.4.316) | 2136 |
| SXVS (section 2.4.317) | 227 |
| Sync (section 2.4.318) | 151 |
| Table (section 2.4.319) | 566 |
| TableStyle (section 2.4.320) | 2191 |
| TableStyleElement (section 2.4.321) | 2192 |
| TableStyles (section 2.4.322) | 2190 |
| Template (section 2.4.323) | 96 |
| Text (section 2.4.324) | 4133 |
| TextPropsStream (section 2.4.325) | 2213 |
| Theme (section 2.4.326) | 2198 |
| Tick (section 2.4.327) | 4126 |
| TopMargin (section 2.4.328) | 40 |
| TxO (section 2.4.329) | 438 |
| TxtQry (section 2.4.330) | 2053 |
| Uncalced(section 2.4.331) | 94 |
| Units (section 2.4.332) | 4097 |
| UserBView (section 2.4.333) | 425 |
| UserSViewBegin (section 2.4.334) | 426 |
| UserSViewBegin_Chart (section 2.4.335) | 426 |
| UserSViewEnd (section 2.4.336) | 427 |
| UsesELFs (section 2.4.337) | 352 |
| UsrChk (section 2.4.338) | 408 |
| UsrExcl (section 2.4.339) | 404 |
| UsrInfo (section 2.4.340) | 403 |
| ValueRange (section 2.4.341) | 4127 |
| VCenter (section 2.4.342) | 132 |


| Name | Record <br> type <br> (number) |
| :--- | ---: |
| VerticalPageBreaks (section 2.4.343) | 26 |
| WebPub (section 2.4.344) | 2049 |
| Window1 (section 2.4.345) | 61 |
| Window2 (section 2.4.346) | 574 |
| WinProtect (section 2.4.347) | 25 |
| WOpt (section 2.4.348) | 2059 |
| WriteAccess (section 2.4.349) | 92 |
| WriteProtect (section 2.4.350) | 134 |
| WsBool (section 2.4.351) | 129 |
| XCT (section 2.4.352) | 89 |
| XF (section 2.4.353) | 224 |
| XFCRC (section 2.4.354) | 2172 |
| XFExt (section 2.4.355) | 2173 |
| YMult (section 2.4.356) | 2135 |

### 2.3.2 By Number

| Name | Record <br> type <br> (number) |
| :--- | :--- |
| Formula (section 2.4.127) | 6 |
| EOF (section 2.4.103) | 10 |
| CalcCount (section 2.4.31) | 12 |
| CalcMode (section 2.4.34) | 13 |
| CalcPrecision (section 2.4.35) | 14 |
| CalcRefMode (section 2.4.36) | 16 |
| CalcDelta (section 2.4.32) | 16 |
| CalcIter (section 2.4.33) | 18 |
| Protect (section 2.4.207) | 19 |
| Password (section 2.4.191) | 20 |
| Header (section 2.4.136) | 21 |
| Footer (section 2.4.124) | 19 |


| ExternSheet (section 2.4.106) | 23 |
| :---: | :---: |
| LbI (section 2.4.150) | 24 |
| WinProtect (section 2.4.347) | 25 |
| VerticalPageBreaks (section 2.4.343) | 26 |
| HorizontalPageBreaks (section 2.4.142) | 27 |
| Note (section 2.4.179) | 28 |
| Selection (section 2.4.248) | 29 |
| Date1904 (section 2.4.77) | 34 |
| ExternName (section 2.4.105) | 35 |
| LeftMargin (section 2.4.151) | 38 |
| RightMargin (section 2.4.219) | 39 |
| TopMargin (section 2.4.328) | 40 |
| BottomMargin (section 2.4.27) | 41 |
| PrintRowCol (section 2.4.203) | 42 |
| PrintGrid (section 2.4.202) | 43 |
| FilePass (section 2.4.117) | 47 |
| Font (section 2.4.122) | 49 |
| PrintSize (section 2.4.204) | 51 |
| Continue (section 2.4.58) | 60 |
| Window 1 (section 2.4.345) | 61 |
| Backup (section 2.4.14) | 64 |
| Pane (section 2.4.189) | 65 |
| CodePage (section 2.4.52) | 66 |
| Pls (section 2.4.199) | 77 |
| DCon (section 2.4.82) | 80 |
| DConRef (section 2.4.86) | 81 |
| DConName (section 2.4.85) | 82 |
| DefColWidth (section 2.4.89) | 85 |
| XCT (section 2.4.352) | 89 |
| CRN (section 2.4.65) | 90 |
| FileSharing (section 2.4.118) | 91 |
| WriteAccess (section 2.4.349) | 92 |
| Obj (section 2.4.181) | 93 |


| Uncalced (section 2.4.331) | 94 |
| :---: | :---: |
| CalcSaveRecalc (section 2.4.37) | 95 |
| Template (section 2.4.323) | 96 |
| Intl (section 2.4.147) | 97 |
| ObjProtect (section 2.4.183) | 99 |
| ColInfo (section 2.4.53) | 125 |
| Guts (section 2.4.134) | 128 |
| WsBool (section 2.4.351) | 129 |
| GridSet (section 2.4.132) | 130 |
| HCenter (section 2.4.135) | 131 |
| VCenter (section 2.4.342) | 132 |
| BoundSheet8 (section 2.4.28) | 133 |
| WriteProtect (section 2.4.350) | 134 |
| Country (section 2.4.63) | 140 |
| HideObj (section 2.4.139) | 141 |
| Sort (section 2.4.263) | 144 |
| Palette (section 2.4.188) | 146 |
| Sync (section 2.4.318) | 151 |
| $\mathbf{L P r}$ (section 2.4.158) | 152 |
| DxGCol (section 2.4.98) | 153 |
| FnGroupName (section 2.4.120) | 154 |
| FilterMode (section 2.4.119) | 155 |
| BuiltInFnGroupCount (section 2.4.30) | 156 |
| AutoFilterInfo (section 2.4.8) | 157 |
| AutoFilter (section 2.4.6) | 158 |
| Scl (section 2.4.247) | 160 |
| Setup (section 2.4.257) | 161 |
| ScenMan (section 2.4.246) | 174 |
| SCENARIO (section $\underline{\text { 2.4.244 }}$ ) | 175 |
| SxView (section 2.4.313) | 176 |
| Sxvd (section 2.4.309) | 177 |
| SXVI (section 2.4.312) | 178 |
| SxIvd (section 2.4.292) | 180 |


| SXLI (section 2.4.293) | 181 |
| :---: | :---: |
| SXPI (section 2.4.298) | 182 |
| DocRoute (section 2.4.91) | 184 |
| RecipName (section 2.4.216) | 185 |
| MulRk (section 2.4.175) | 189 |
| MulBlank (section 2.4.174) | 190 |
| Mms (section 2.4.169) | 193 |
| SXDI (section 2.4.278) | 197 |
| SXDB (section 2.4.275) | 198 |
| SXFDB (section 2.4.283) | 199 |
| SXDBB (section 2.4.276) | 200 |
| SXNum (section 2.4.296) | 201 |
| SxBool (section 2.4.274) | 202 |
| SxErr (section 2.4.281) | 203 |
| SXInt (section 2.4.289) | 204 |
| SXString (section 2.4.304) | 205 |
| SXDtr (section 2.4.279) | 206 |
| SxNil (section 2.4.295) | 207 |
| SXTbI (section 2.4.305) | 208 |
| SXTBRGIITM (section 2.4.307) | 209 |
| SxTbpg (section 2.4.306) | 210 |
| ObProj (section 2.4.185) | 211 |
| SXStreamID (section 2.4.303) | 213 |
| DBCell (section 2.4.78) | 215 |
| SXRng (section 2.4.300) | 216 |
| SxIsxoper (section 2.4.290) | 217 |
| BookBool (section 2.4.22) | 218 |
| DbOrParamQry (section 2.4.79) | 220 |
| ScenarioProtect (section 2.4.245) | 221 |
| OleObjectSize (section 2.4.187) | 222 |
| XF (section 2.4.353) | 224 |
| InterfaceHdr (section 2.4.146) | 225 |
| InterfaceEnd (section 2.4.145) | 226 |


| SXVS (section 2.4.317) | 227 |
| :---: | :---: |
| MergeCells (section 2.4.168) | 229 |
| BkHim (section 2.4.19) | 233 |
| MsoDrawingGroup (section 2.4.171) | 235 |
| MsoDrawing (section 2.4.170) | 236 |
| MsoDrawingSelection (section 2.4.172) | 237 |
| PhoneticInfo (section 2.4.192) | 239 |
| SxRule (section 2.4.301) | 240 |
| SXEx (section 2.4.282) | 241 |
| SxFilt (section 2.4.285) | 242 |
| SXDXF (section 2.4.280) | 244 |
| SxItm (section 2.4.291) | 245 |
| SxName (section 2.4.294) | 246 |
| SxSelect (section 2.4.302) | 247 |
| SXPair (section 2.4.297) | 248 |
| SxFmla (section 2.4.286) | 249 |
| SxFormat (section 2.4.287) | 251 |
| SST (section $\underline{\text { 2.4.265 }}$ ) | 252 |
| LabelSst (section 2.4.149) | 253 |
| ExtSST (section 2.4.107) | 255 |
| SXVDEx (section 2.4.310) | 256 |
| SXFormula (section 2.4.288) | 259 |
| SXDBEx (section 2.4.277) | 290 |
| RRDInsDel (section 2.4.228) | 311 |
| RRDHead (section 2.4.226) | 312 |
| RRDChgCell (section 2.4.223) | 315 |
| RRTabId (section 2.4.241) | 317 |
| RRDRenSheet (section 2.4.234) | 318 |
| RRSort (section 2.4.240) | 319 |
| RRDMove (section 2.4.231) | 320 |
| RRFormat (section 2.4.238) | 330 |
| RRAutoFmt (section 2.4.222) | 331 |
| RRInsertSh (section 2.4.239) | 333 |


| RRDMoveBegin (section 2.4.232) | 334 |
| :---: | :---: |
| RRDMoveEnd (section 2.4.233) | 335 |
| RRDInsDelBegin (section $\underline{\text { 2.4.229) }}$ | 336 |
| RRDInsDelEnd (section 2.4.230) | 337 |
| RRDConflict (section 2.4.224) | 338 |
| RRDDefName (section 2.4.225) | 339 |
| RRDRstEtxp (section 2.4.235) | 340 |
| LRng (section 2.4.159) | 351 |
| UsesELFs (section 2.4.337) | 352 |
| DSF (section 2.4.94) | 353 |
| CUsr (section 2.4.72) | 401 |
| CbUsr (section 2.4.40) | 402 |
| UsrInfo (section 2.4.340) | 403 |
| UsrExcl (section 2.4.339) | 404 |
| FileLock (section $\underline{\text { 2.4.116 }}$ ) $^{\text {a }}$ | 405 |
| RRDInfo (section 2.4.227) | 406 |
| BCUsrs (section 2.4.16) | 407 |
| UsrChk (section 2.4.338) | 408 |
| UserBView (section 2.4.333) | 425 |
| UserSViewBegin (section 2.4.334) | 426 |
| UserSViewBegin_Chart (section 2.4.335) | 426 |
| UserSViewEnd (section 2.4.336) | 427 |
| RRDUserView (section 2.4.237) | 428 |
| Qsi (section 2.4.208) | 429 |
| SupBook (section 2.4.271) | 430 |
| Prot4Rev (section 2.4.205) | 431 |
| CondFmt (section 2.4.56) | 432 |
| CF (section 2.4.42) | 433 |
| DVaI (section 2.4.96) | 434 |
| DConBin (section 2.4.83) | 437 |
| TxO (section 2.4.329) | 438 |
| RefreshAll (section 2.4.217) | 439 |
| HLink (section 2.4.140) | 440 |


| Lel (section 2.4.154) | 441 |
| :---: | :---: |
| CodeName (section 2.4.51) | 442 |
| SXFDBType (section 2.4.284) | 443 |
| Prot4RevPass (section 2.4.206) | 444 |
| ObNoMacros (section 2.4.184) | 445 |
| Dv (section 2.4.95) | 446 |
| Excel9File (section 2.4.104) | 448 |
| RecalcId (section 2.4.215) | 449 |
| EntExU2 (section 2.4.102) | 450 |
| Dimensions (section 2.4.90) | 512 |
| Blank (section 2.4.20) | 513 |
| Number (section 2.4.180) | 515 |
| Label (section 2.4.148) | 516 |
| BoolErr (section 2.4.24) | 517 |
| String (section $\underline{2.4 .268)}$ | 519 |
| Row (section 2.4.221) | 520 |
| Index (section 2.4.144) | 523 |
| Array (section 2.4.4) | 545 |
| DefaultRowHeight (section 2.4.87) | 549 |
| Table (section 2.4.319) | 566 |
| Window 2 (section 2.4.346) | 574 |
| RK (section 2.4.220) | 638 |
| Style (section 2.4.269) | 659 |
| BigName (section 2.4.18) | 1048 |
| Format (section 2.4.126) | 1054 |
| ContinueBigName (section 2.4 .59 ) | 1084 |
| ShrFmla (section 2.4.260) | 1212 |
| HLinkTooltip (section 2.4.141) | 2048 |
| WebPub (section 2.4.344) | 2049 |
| QsiSXTag (section 2.4.211) | 2050 |
| DBQueryExt (section 2.4.81) | 2051 |
| ExtString (section 2.4.108) | 2052 |
| TxtQry (section 2.4.330) | 2053 |


| Qsir (section 2.4.210) | 2054 |
| :---: | :---: |
| Qsif (section 2.4.209) | 2055 |
| RRDTQSIF (section 2.4.236) | 2056 |
| BOF (section 2.4.21) | 2057 |
| OleDbConn (section 2.4.186) | 2058 |
| WOpt (section 2.4.348) | 2059 |
| SXViewEx (section 2.4.314) | 2060 |
| SXTH (section 2.4.308) | 2061 |
| SXPIEX (section 2.4.299) | 2062 |
| SXVDTEx (section 2.4.311) | 2063 |
| SXViewEx9 (section 2.4.315) | 2064 |
| ContinueFrt (section 2.4.60) | 2066 |
| RealTimeData (section 2.4.214) | 2067 |
| ChartFrtInfo (section 2.4.49) | 2128 |
| FrtWrapper (section 2.4.130) | 2129 |
| StartBlock (section 2.4.266) | 2130 |
| EndBlock (section 2.4.100) | 2131 |
| StartObject (section 2.4.267) | 2132 |
| EndObject (section 2.4.101) | 2133 |
| CatLab (section 2.4.38) | 2134 |
| YMult (section 2.4.356) | 2135 |
| SXViewLink (section 2.4.316) | 2136 |
| PivotChartBits (section 2.4.196) | 2137 |
| FrtFontList (section 2.4.129) | 2138 |
| SheetExt (section 2.4.259) | 2146 |
| BookExt (section 2.4.23) | 2147 |
| SXAddI (section 2.4.273.2) | 2148 |
| CrErr (section 2.4.64) | 2149 |
| HFPicture (section 2.4.138) | 2150 |
| FeatHdr (section 2.4.112) | 2151 |
| Feat (section 2.4.111) | 2152 |
| DataLabExt (section 2.4.75) | 2154 |
| DataLabExtContents (section 2.4.76) | 2155 |


| CellWatch (section 2.4.41) | 2156 |
| :---: | :---: |
| FeatHdr11 (section 2.4.113) | 2161 |
| Feature 11 (section 2.4.114) | 2162 |
| DropDownObjIds (section 2.4.93) | 2164 |
| ContinueFrt11 (section 2.4.61) | 2165 |
| DConn (section 2.4.84) | 2166 |
| List12 (section 2.4.157) | 2167 |
| Feature12 (section 2.4.115) | 2168 |
| CondFmt12 (section 2.4.57) | 2169 |
| CF12 (section 2.4.43) | 2170 |
| CFEx (section 2.4.44) | 2171 |
| XFCRC (section 2.4.354) | 2172 |
| XFExt (section 2.4.355) | 2173 |
| AutoFilter 12 (section 2.4.7) | 2174 |
| ContinueFrt12 (section 2.4.62) | 2175 |
| MDTInfo (section 2.4.162) | 2180 |
| MDXStr (section 2.4.166) | 2181 |
| MDXTuple (section 2.4.167) | 2182 |
| MDXSet (section 2.4.165) | 2183 |
| MDXProp (section 2.4.164) | 2184 |
| MDXKPI (section 2.4.163) | 2185 |
| MDB (section 2.4.161) | 2186 |
| PLV (section 2.4.200) | 2187 |
| Compat12 (section 2.4.54) | 2188 |
| DXF (section 2.4.97) | 2189 |
| TableStyles (section 2.4.322) | 2190 |
| TableStyle (section 2.4.320) | 2191 |
| TableStyleElement (section 2.4.321) | 2192 |
| StyleExt (section 2.4.270) | 2194 |
| NamePublish (section 2.4.178) | 2195 |
| NameCmt (section 2.4.176) | 2196 |
| SortData (section 2.4.264) | 2197 |
| Theme (section 2.4.326) | 2198 |


| GUIDTypeLib (section 2.4.133) | 2199 |
| :---: | :---: |
| FnGrp12 (section 2.4.121) | 2200 |
| NameFnGrp12 (section 2.4.177) | 2201 |
| MTRSettings (section 2.4.173) | 2202 |
| CompressPictures (section 2.4.55) | 2203 |
| HeaderFooter (section 2.4.137) | 2204 |
| CrtLayout12 (section 2.4.66) | 2205 |
| CrtMIFrt (section 2.4.70) | 2206 |
| CrtMIFrtContinue (section 2.4.71) | 2207 |
| ForceFullCalculation (section 2.4.125) | 2211 |
| ShapePropsStream (section 2.4.258) | 2212 |
| TextPropsStream (section $\underline{\text { 2.4.325 }}$ ) | 2213 |
| RichTextStream (section 2.4.218) | 2214 |
| CrtLayout12A (section 2.4.67) | 2215 |
| Units (section 2.4.332) | 4097 |
| Chart (section 2.4.45) | 4098 |
| Series (section 2.4.252) | 4099 |
| DataFormat (section 2.4.74) | 4102 |
| LineFormat (section 2.4.156) | 4103 |
| MarkerFormat (section 2.4.160) | 4105 |
| AreaFormat (section 2.4.3) | 4106 |
| PieFormat (section 2.4.195) | 4107 |
| AttachedLabel (section 2.4.5) | 4108 |
| SeriesText (section 2.4.254) | 4109 |
| ChartFormat (section 2.4.48) | 4116 |
| Legend (section 2.4.152) | 4117 |
| SeriesList (section 2.4.253) | 4118 |
| Bar (section 2.4.15) | 4119 |
| Line (section 2.4.155) | 4120 |
| Pie (section 2.4.194) | 4121 |
| Area (section 2.4.2) | 4122 |
| Scatter (section 2.4.243) | 4123 |
| CrtLine (section 2.4.68) | 4124 |


| Axis (section 2.4.11) | 4125 |
| :---: | :---: |
| Tick (section 2.4.327) | 4126 |
| ValueRange (section 2.4.341) | 4127 |
| CatSerRange (section 2.4.39) | 4128 |
| AxisLine (section 2.4.12) | 4129 |
| CrtLink (section 2.4.69) | 4130 |
| DefaultText (section 2.4.88) | 4132 |
| Text (section 2.4.324) | 4133 |
| FontX (section 2.4.123) | 4134 |
| ObjectLink (section 2.4.182) | 4135 |
| Frame (section 2.4.128) | 4146 |
| Begin (section 2.4.17) | 4147 |
| End (section 2.4.99) | 4148 |
| PlotArea (section 2.4.197) | 4149 |
| Chart3d (section 2.4.46) | 4154 |
| PicF (section 2.4.193) | 4156 |
| DropBar (section 2.4.92) | 4157 |
| Radar (section 2.4.212) | 4158 |
| Surf (section 2.4.272) | 4159 |
| RadarArea (section 2.4.213) | 4160 |
| AxisParent (section 2.4.13) | 4161 |
| LegendException section 2.4.153() | 4163 |
| ShtProps (section 2.4.261) | 4164 |
| SerToCrt (section 2.4.256) | 4165 |
| AxesUsed (section 2.4.10) | 4166 |
| SBaseRef (section 2.4.242) | 4168 |
| SerParent (section 2.4.255) | 4170 |
| SerAuxTrend (section 2.4.250) | 4171 |
| IFmtRecord (section 2.4.143) | 4174 |
| Pos (section 2.4.201) | 4175 |
| AlRuns (section 2.4.1) | 4176 |
| BRAI (section 2.4.29) | 4177 |
| SerAuxErrBar (section 2.4.249) | 4187 |


| ClrtClient (section 2.4.50) | 4188 |
| :--- | :---: |
| SerFmt (section 2.4.251) | 4189 |
| Chart3DBarShape (section 2.4.47) | 4191 |
| Fbi (section 2.4.109) | 4192 |
| BopPop (section 2.4.25) | 4193 |
| AxcExt (section 2.4.9) | 4194 |
| Dat (section 2.4.73) | 4195 |
| PlotGrowth (section 2.4.198) | 4196 |
| SIIndex (section 2.4.262) | 4197 |
| GelFrame (section 2.4.131) | 4198 |
| BopPopCustom (section 2.4.26) | 4199 |
| Fbi2 (section 2.4.110) | 4200 |

### 2.4 Records

### 2.4.1 AlRuns

The AIRuns record specifies Rich Text Formatting within chart titles (section 2.2.3.3), trendline (section 2.2.3.12), and data labels (section 2.2.3.11).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cRuns |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgRuns (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cRuns ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of Rich Text Format runs. MUST be greater than or equal to 3 and less than or equal to 256 .
rgRuns (variable): An array of FormatRun structures (section 2.5.132) that specifies the Rich Text Format runs. The number of elements in the array MUST be equal to cRuns.

### 2.4.2 Area

The Area record specifies that the chart group (section 2.2.3.7) is an area chart group (section 2.2.3.7) and specifies the chart group (section 2.2.3.7) attributes.


A - fStacked (1 bit): A bit that specifies whether the data points (section 2.2.3.10) in the chart group (section 2.2.3.7) that share the same category (2) are stacked.

B-f100 (1 bit): A bit that specifies whether the data points (section 2.2.3.10) in the chart group (section 2.2.3.7) are displayed as a percentage of the sum of all data points (section 2.2.3.10) in the chart group (section 2.2.3.7) that share the same category (2). MUST be 0 if fStacked is 0 .

C-fHasShadow (1 bit): A bit that specifies whether one or more data points (section 2.2.3.10) in the chart group (section 2.2.3.7) has shadows.
reserved ( 13 bits): MUST be zero, and MUST be ignored.

### 2.4.3 AreaFormat

The AreaFormat record specifies the patterns and colors used in a filled region of a chart (section 2.2.3.3). If this record is not present in the sequence of records that conforms to the SS rule (section 2.1.7.20.1) of the Chart Sheet Substream ABNF, the patterns and colors used are specified by the default values of the fields of this record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rgbFore |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbBack |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fls |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |
| icvFore |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | icvBack |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgbFore (4 bytes): A LongRGB structure (section 2.5.177) that specifies the foreground color of the fill pattern. $\leq 23>$ The default value of this field is automatically selected from the next available color in the chart (section 2.2.3.3) color table.
rgbBack (4 bytes): A LongRGB structure (section 2.5.177) that specifies the background color of the fill pattern. $\leq 24>$ The default value of this field is $0 x F F F F F F$.
fls ( 2 bytes): An unsigned integer that specifies the type of fill pattern. If fls is neither $0 \times 0000$ nor $0 \times 0001$, this record MUST be immediately followed by a corresponding GelFrame record (section 2.4.131) that specifies the fill pattern. The fillType as specified in [MS-ODRAW] section 2.3.7.1 of the OPT1 field of the corresponding GelFrame record (section 2.4.131) MUST be msofillPattern as specified in [MS-ODRAW] section 2.4.11. The default value of this field is $0 \times 0001$. fls MUST be a value from the following table:

| Value | Meaning |
| :---: | :---: |
| 0x0000 | The fill pattern is none (no fill). When rgbFore or rgbBack are specified, a pattern of 'none' overrides and means there is no fill. |
| 0x0001 | The fill pattern is solid. When solid is specified, rgbFore is the only color rendered, even when rgbBack is also specified. |
| 0x0002 | The fill pattern is medium gray. Additional properties in the corresponding GeIFrame record (section 2.4 .131 ) specify which of the following gray patterns is used. <br> Percent50-Specifies a 50 percent hatch. The ratio of foreground color to background color is 50:100. |
| $0 \times 0003$ | The fill pattern is dark gray. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following dark gray patterns is used. |


| Value | Meaning |
| :---: | :---: |
|  | Percent60-Specifies a 60 percent hatch. The ratio of foreground color to background color is 60:100. <br> Percent70-Specifies a 70 percent hatch. The ratio of foreground color to background color is 70:100. <br> Percent75-Specifies a 75 percent hatch. The ratio of foreground color to background color is 75:100. <br> Percent80-Specifies a 80 percent hatch. The ratio of foreground color to background color is $80: 100$. <br> Percent90-Specifies a 90 percent hatch. The ratio of foreground color to background color is 90:100. |
| 0x0004 | The fill pattern is light gray. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following light gray patterns is used. $\square$ Percent25-Specifies a 25 percent hatch. The ratio of foreground color to background color is 25:100. |
| $0 \times 0005$ | The fill pattern is horizontal stripes. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following horizontal stripe pattern is used. <br> DarkHorizontal - Specifies a pattern of horizontal lines. |
| 0x0006 | The fill pattern is vertical stripes. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following vertical stripes patterns is used. <br> DarkVertical - Specifies a pattern of vertical lines. |
| $0 \times 0007$ | The fill pattern is downward diagonal stripes. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following diagonal stripes patterns is used. <br> DarkDownwardDiagonal - Specifies diagonal lines that slant to the right from top points to bottom points. This hatch pattern is not anti-aliased. <br> WideDownwardDiagonal - Specifies diagonal lines that slant to the right from top points to bottom points, are 1.5 times the width of DarkDownwardDiagonal, but are not anti-aliased. |
| 0x0008 | The fill pattern is upward diagonal stripes. Additional properties in the |


| Value | Meaning |
| :---: | :---: |
|  | corresponding GelFrame record (section 2.4.131) specify which of the following diagonal stripes patterns is used. <br> DarkUpwardDiagonal - Specifies diagonal lines that slant to the left from top points to bottom points, but the lines are not anti-aliased. <br> WideUpwardDiagonal - Specifies diagonal lines that slant to the left from top points to bottom points, are 1.5 times the width of DarkUpwardDiagonal, but are not anti-aliased. |
| 0x0009 | The fill pattern is grid. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following grid patterns is used. <br> LargeCheckerBoard - Specifies a hatch that has the appearance of a checkerboard with squares that are twice the size of SmallCheckerBoard. <br> Plaid - Specifies a hatch that has the appearance of a plaid material. <br> SmallCheckerBoard - Specifies a hatch that has the appearance of a checkerboard. <br> SolidDiamond - Specifies a hatch that has the appearance of a checkerboard placed diagonally. <br> Sphere - Specifies a hatch that has the appearance of spheres laid adjacent to one another. |
| 0x000A | The fill pattern is trellis. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following trellis patterns is used. <br> Trellis - Specifies a hatch that has the appearance of a trellis. |
| 0x000B | The fill pattern is light horizontal stripes. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following light horizontal stripes patterns is used. <br> DashedHorizontal - Specifies dashed horizontal lines. $\square$ LightHorizontal - Specifies a pattern of horizontal lines. <br> NarrowHorizontal - Specifies horizontal lines that are spaced 25 percent closer together than LightHorizontal. |
| 0x000C | The fill pattern is light vertical stripes. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following light vertical stripes patterns is used. |


| Value | Meaning |
| :---: | :---: |
|  | DashedVertical - Specifies dashed vertical lines. <br> LightVertical - Specifies a pattern of vertical lines. <br> NarrowVertical - Specifies vertical lines that are spaced 25 percent closer together than LightVertical. |
| 0x000D | The fill pattern is light down. Additional properties in the corresponding GelFrame record (section 2.4 .131 ) specify which of the following light down patterns is used. <br> DashedDownwardDiagonal - Specifies dashed diagonal lines that slant to the right from top points to bottom points. <br> DiagonalBrick - Specifies a hatch that has the appearance of layered bricks that slant to the left from top points to bottom points. $\square$ DottedGrid - Specifies horizontal and vertical lines (each of which is composed of dots) that cross. $\square$ LightDownwardDiagonal - Specifies diagonal lines that slant to the right from top points to bottom points, but are not anti-aliased. <br> OutlinedDiamond - Specifies forward diagonal and backward diagonal lines that cross but are not anti-aliased. <br> Shingle - Specifies a hatch that has the appearance of diagonally layered shingles that slant to the right from top points to bottom points. <br> Wave - Specifies horizontal lines that is composed of tildes. <br> ZigZag - Specifies horizontal lines that are composed of zigzags. |
| 0x000E | The fill pattern is light up. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following light up patterns is used. <br> m mmen DashedUpwardDiagonal - Specifies dashed diagonal lines that slant to the left from top points to bottom points. <br> Divot - Specifies a hatch that has the appearance of divots. |


| Value | Meaning |
| :---: | :---: |
|  | LightUpwardDiagonal - Specifies diagonal lines that slant to the left from top points to bottom points, but they are not anti-aliased. <br> Weave - Specifies a hatch that has the appearance of a woven material. |
| 0x000F | The fill pattern is light grid. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following light grid patterns is used. <br> HorizontalBrick - Specifies a hatch that has the appearance of horizontally layered bricks. <br> LargeGrid - Specifies horizontal and vertical lines that cross. <br> SmallGrid - Specifies horizontal and vertical lines that cross and are spaced 50 percent closer together than hatch style LargeGrid. |
| $0 \times 0010$ | The fill pattern is light trellis. Additional properties in the corresponding GeIFrame record (section 2.4.131) specify which of the following light trellis patterns is used. <br> Percent30-Specifies a 30 percent hatch. The ratio of foreground color to background color is 30:100. <br> Percent40-Specifies a 40 percent hatch. The ratio of foreground color to background color is 40:100. <br> LargeConfetti - Specifies a hatch that has the appearance of confetti, and is composed of larger pieces than SmallConfetti. |
| $0 \times 0011$ | The fill pattern is grayscale of $0.125(1 / 8)$ value. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following grayscale patterns is used. $\square$ Percent20-Specifies a 20 percent hatch. The ratio of foreground color to background color is 20:100. <br> DottedDiamond - Specifies forward diagonal and backward diagonal lines (each of which is composed of dots) that cross. <br> SmallConfetti - Specifies a hatch that has the appearance of confetti. |
| $0 \times 0012$ | The fill pattern is grayscale of $0.0625(1 / 16)$ value. Additional properties in the corresponding GelFrame record (section 2.4.131) specify which of the following grayscale patterns is used. |


| Value | Meaning |
| :---: | :---: |
|  | Percent5-Specifies a 5 percent hatch. The ratio of foreground color to background color is 5:100. $\square$ Percent10-Specifies a 10 percent hatch. The ratio of foreground color to background color is 10:100. |

A - fAuto (1 bit): A bit that specifies whether the fill colors are automatically set. If fls is equal to $0 \times 1$ formatting is automatic. The default value of this field is 1 .

B - fInvertNeg (1 bit): A bit that specifies whether the foreground and background are swapped when the data value of the filled area is negative. This field MUST be ignored if the formatting is not being applied to a data points (section 2.2.3.10) on a bar or column chart group (section $\underline{2.2 .3 .7})$. The default value of this field is 0 .
reserved (14 bits): MUST be zero, and MUST be ignored.
icvFore ( $\mathbf{2}$ bytes): An IcvChart structure (section 2.5.162) that specifies the foreground color of the fill pattern. The default value of this field is automatically selected from the next available color in the chart (section 2.2.3.3) color table.
icvBack (2 bytes): An IcvChart structure (section 2.5.162) that specifies the background color of the fill pattern. The default value of this field is $0 \times 0009$.

### 2.4.4 Array

The Array record specifies an array formula (section 2.2.2) for a range of cells that performs calculations on one or more sets of values, and then returns either a single result or multiple results across a continuous range of cells. This record is preceded by a single Formula record (section 2.4.127) that defines the first cell in the range that uses this array formula (section 2.2.2). Other Formula records (section 2.4.127) that use this array formula (section 2.2.2) follow later in the file, not necessarily in a contiguous sequence. Formula records (section 2.4.127) that use this array formula (section 2.2.2) MUST have a cell field that is within the range specified in the ref field of this record and MUST have their formula begin with PtgExp (section 2.5.198.58). Also, each cell specified in the ref field MUST have a Formula (section 2.4.127) that uses this array formula (section 2.2.2).

ref ( 6 bytes): A Ref structure (section 2.5.207) that specifies the range of the array formula (section 2.2.2).

A - fAlwaysCalc ( $\mathbf{1}$ bit): A bit that specifies whether the array formula (section 2.2.2) needs to be calculated during the next recalculation.
reserved ( 15 bits): MUST be zero, and MUST be ignored.
unused (4 bytes): Undefined and MUST be ignored.
formula (variable): An ArrayParsedFormula structure (section 2.5.198.1) that specifies the array formula (section 2.2.2).

### 2.4.5 AttachedLabel

The AttachedLabel record specifies properties of a data label (section 2.2.3.11) on a chart group (section 2.2.3.7), series (section 2.2.3.9), or data point (section 2.2.3.10). Refer to the data label (section 2.2.3.11) overview for additional information about how this record is used and when this record is ignored.


A - fShowValue (1 bit): A bit that specifies whether the value, or the vertical value on bubble or scatter chart groups (section 2.2.3.7), is displayed in the data label (section 2.2.3.11).

This value MUST be 0 if this record is in a chart group (section 2.2.3.7) and either fShowLabelAndPerc or fShowPercent is equal to 1 .

B-fShowPercent (1 bit): A bit that specifies whether the value, represented as a percentage of the sum of the values of the series (section 2.2.3.9) the data label (section 2.2.3.11) is associated with, is displayed in the data label (section 2.2.3.11).

MUST equal 0 if the chart group (section 2.2.3.7) type of the corresponding chart group (section 2.2.3.7), series (section 2.2.3.9), or data point (section 2.2.3.10), is not bar of pie, doughnut, pie, or pie of pie chart group (section 2.2.3.7).

If this record is contained in a chart group (section 2.2.3.7) and fShowLabelAndPerc is equal to 1 then this field MUST equal 1.

C-fShowLabelAndPerc (1 bit): A bit that specifies whether the category (2) name and value, represented as a percentage of the sum of the values of the series (section 2.2.3.9) the data label (section 2.2.3.11) is associated with, are displayed in the data label (section 2.2.3.11).

MUST equal 0 if the chart group (section 2.2.3.7) type of the corresponding chart group (section 2.2.3.7), series (section 2.2.3.9), or data point (section 2.2.3.10), is not bar of pie, doughnut, pie, or pie of pie chart group (section 2.2.3.7).

D - unused (1 bit): Undefined and MUST be ignored.
E-fShowLabel (1 bit): A bit that specifies whether the category (2), or the horizontal value on bubble or scatter chart groups (section 2.2.3.7), is displayed in the data label (section 2.2.3.11) on a non-area chart group (section 2.2.3.7), or the series (section 2.2.3.9) name is displayed in the data label (section 2.2.3.11) on an area chart group (section 2.2.3.7).

This field MUST equal 0 if this record is contained in a chart group (section 2.2.3.7) and one of the following conditions is satisfied:

[^72]- The fShowValue field is equal to 1 .
- The fShowLabelAndPerc field is equal to 0 and the $\mathbf{f S h o w P e r c e n t ~ f i e l d ~ i s ~ e q u a l ~ t o ~} 1$.

F - fShowBubbleSizes (1 bit): A bit that specifies whether the bubble size is displayed in the data label (section 2.2.3.11).

MUST equal 0 if the chart group (section 2.2.3.7) type of the corresponding chart group (section 2.2.3.7), series (section 2.2.3.9), or data point (section 2.2.3.10) is not bubble chart group (section 2.2.3.7).

If the current record is contained in a chart group (section 2.2.3.7) and fShowPercent, fShowValue, or fShowLabel equal 1, this field MUST equal 0.

G - fShowSeriesName (1 bit): A bit that specifies whether the data label (section 2.2.3.11) contains the name of the series (section 2.2.3.9).

If the current record is contained in a chart group (section 2.2.3.7) and fShowLabelAndPerc, fShowPercent, fShowValue, fShowValue, fShowLabel, or fShowBubbleSizes equal 1 then this MUST equal to 0 .
reserved ( 9 bits): MUST be zero, and MUST be ignored.

### 2.4.6 AutoFilter

The AutoFilter record specifies an AutoFilter. An Lbl record (section 2.4.150) where the Name field has a value of 0x0D (_FilterDatabase) MUST exist for the current sheet (1). The rgce.rgce field of the Lbl record (section 2.4.150) MUST consist of a single PtgArea3d operand (section 2.5.198.28).)

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iEntry |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A |  | B | C | D | E | F | wTopN |  |  |  |  |  |  |  |  |
| doper1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | doper2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| str1 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| str2 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iEntry (2 bytes): An unsigned integer that specifies the sheet (1) column that this AutoFilter applies to. The column index is determined by the following formula:
((the area.columnFirst field of the PtgArea3d (section 2.5.198.28) in the rgce.rgce field of the Lbl record (section 2.4.150) where the Name field is equal to 0x0D (_FilterDatabase) and the Lbl record (section 2.4.150) is for the current sheet (1)) + iEntry).

The value of iEntry MUST be less than the cEntries field of the proceeding AutoFilterInfo record (section 2.4.8).

A - wJoin (2 bits): A Boolean (section 2.5.14) that specifies whether doper1 and doper2 are combined using a logical AND operation or a logical OR operation. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | doper1 and doper2 are combined using a logical AND operation. |
| 1 | doper1 and doper2 are combined using a logical OR operation. |

If $\mathbf{f T O p N}$ is $1, \mathbf{w J o i n}$ is undefined and MUST be ignored.
B - fSimple1 (1 bit): A bit that specifies whether an application-specific performance optimization can be used to compute this AutoFilter. MUST be 1 if and only if doper1.vt is $0 \times 06$ and doper1.vtValue is not a regular expression string, or doper1.vt is $0 x 0 \mathrm{C}$, or doper1.vt is $0 x 0 \mathrm{E}$. If $\mathbf{f T O p N}$ is 1, fSimple1 is undefined and MUST be ignored.

C-fSimple2 (1 bit): A bit that specifies whether an application-specific performance optimization can be used to compute this AutoFilter. MUST be 1 if and only if doper2.vt is $0 \times 06$ and doper2.vtValue is not a regular expression string, or doper2.vt is $0 \times 0 \mathrm{C}$, or doper2.vt is $0 \times 0 \mathrm{E}$. If $\mathbf{f T O p N}$ is $1, \mathbf{f S i m p l e} 2$ is undefined and MUST be ignored.

D - fTopN (1 bit): A bit that specifies whether the AutoFilter is a Top $\mathbf{N}$ filter.
E-fTop (1 bit): A bit that specifies whether the Top $N$ filter selects the bottom items or the top items. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Top $N$ filter selects the bottom items. |
| 1 | Top $N$ filter selects the top items. |

If $\mathbf{f T O p N}$ is $0, \mathbf{f T O p}$ is undefined and MUST be ignored.
F - fPercent (1 bit): A bit that specifies whether the Top $N$ filter selects a count of items or a percent of items. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Top $N$ filter selects a count of items. |
| 1 | Top $N$ filter selects a percent of items. |

If $\mathbf{f T O p N}$ is $0, \mathbf{f P e r c e n t}$ is undefined and MUST be ignored.
wTopN ( 9 bits): An unsigned integer that specifies the number of Top $N$ filter items to show. If fTopN is $0, \mathbf{w T O p N}$ MUST be ignored. If fTOpN is $1, \mathbf{w T O p N}$ MUST be greater than or equal to 1 and less than or equal to 500 .
doper1 (10 bytes): An AFDOper structure (section 2.5.5) that specifies the first AutoFilter condition. If fTopN is 1 , doper 1 is undefined and MUST be ignored.

[^73]doper2 (10 bytes): An AFDOper structure (section 2.5.5) that specifies the second AutoFilter condition. If $\mathbf{f T O p N}$ is 1 , doper 2 is undefined and MUST be ignored.
str1 (variable): An optional XLUnicodeStringNoCch structure (section 2.5.296) that specifies the string comparison constant for doper1. MUST exist if and only if doper1.vt is equal to $0 \times 06$. The length MUST be equal to doper1.vtValue.cch.
str2 (variable): An optional XLUnicodeStringNoCch structure (section 2.5.296) that specifies the string comparison constant for doper2. MUST exist if and only if doper2.vt is equal to $0 \times 06$. The length MUST be equal to doper2.vtValue.cch.

### 2.4.7 AutoFilter12

The AutoFilter12 record specifies AutoFilter properties.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 |  | 1 0 |  | 23 | 3 4 | 5 | 6 | 7 | 8 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtRefHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | iEntry |  |  |  |  |  |  |  |  |  |  |  |  | fHideArrow |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ... |  |  |  |  |  |  | ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | $\ldots$ |  |  |  |  |  |  | cft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ... |  |  |  |  |  |  | cCriteria |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ... |  |  |  |  |  |  | cDateGroupings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  | A |  |  |  |  |  |  | nus | ed |  |  |  |  |  |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| idList |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| guidSview (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgCriteria (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |
| :---: |
| rgDateGroupings (variable) |
| $\ldots$ |

frtRefHeader (12 bytes): An FrtRefHeader structure (section 2.5.137). The frtRefHeader.rt MUST be 0x087E. frtRefHeader.grbitFrt.fFrtRef MUST be 0x1. The frtRefHeader.ref8 field MUST refer to the range of cells associated with this record.
iEntry (2 bytes): An unsigned integer that specifies the sheet (1) column that this AutoFilter applies to. The column index is determined by the following formula:

## frtRefHeader.ref8.colFirst + iEntry.

The value of iEntry MUST be less than or equal to 255 .
fHideArrow (4 bytes): A Boolean (section 2.5.14) that specifies whether the user interface used to display AutoFilter settings is hidden.
ft (4 bytes): An unsigned integer that specifies the filter type. MUST be one of the values in the table specified in rgb.
cft (4 bytes): An unsigned integer that specifies the custom filter type. MUST be one of the values in the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | No custom filter |
| $0 \times 00000001$ | The custom filter displays items that are above average. |
| $0 \times 00000002$ | The custom filter displays items that are below average. |
| $0 \times 00000008$ | The custom filter displays items that are from tomorrow. |
| $0 \times 00000009$ | The custom filter displays items that are from today. |
| $0 \times 0000000 \mathrm{~A}$ | The custom filter displays items that are from yesterday. |
| $0 \times 0000000 \mathrm{~B}$ | The custom filter displays items that are from next week. |
| $0 \times 0000000 \mathrm{C}$ | The custom filter displays items that are from this week. |
| $0 \times 0000000 \mathrm{D}$ | The custom filter displays items that are from last week |
| $0 \times 0000000 \mathrm{E}$ | The custom filter displays items that are from next month. |
| $0 \times 0000000 \mathrm{~F}$ | The custom filter displays items that are from this month. |
| $0 \times 00000010$ | The custom filter displays items that are from last month. |
| $0 \times 00000011$ | The custom filter displays items that are from next quarter. |
| $0 \times 00000012$ | The custom filter displays items that are from this quarter. |
| $0 \times 00000013$ | The custom filter displays items that are from last quarter. |
| $0 \times 00000014$ | The custom filter displays items that are from next year. |
| $0 \times 00000015$ | The custom filter displays items that are from this year. |
| $0 \times 00000016$ | The custom filter displays items that are from last year. |
| $0 \times 00000017$ | The custom filter displays items that are from year-to-date. |
| $0 \times 00000018$ | The custom filter displays items that are from the $1^{\text {st }}$ quarter. |
| $0 \times 00000019$ | The custom filter displays items that are from the 2 ${ }^{\text {nd }}$ quarter. |
| $0 \times 0000001 \mathrm{~A}$ | The custom filter displays items that are from the $3^{\text {rd }}$ quarter. |
| $0 \times 0000001 \mathrm{~B}$ | The custom filter displays items that are from the 4 $4^{\text {th }}$ quarter. |
| $0 \times 0000001 \mathrm{C}$ | The custom filter displays items that are from the $1^{\text {st }}$ month. |
| $0 \times 0000001 \mathrm{D}$ | The custom filter displays items that are from the $2^{\text {nd }}$ month. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0000001 \mathrm{E}$ | The custom filter displays items that are from the $3^{\text {rd }}$ month. |
| $0 \times 0000001 \mathrm{~F}$ | The custom filter displays items that are from the $4^{\text {th }}$ month. |
| $0 \times 00000020$ | The custom filter displays items that are from the $5^{\text {th }}$ month. |
| $0 \times 00000021$ | The custom filter displays items that are from the $6^{\text {th }}$ month. |
| $0 \times 00000022$ | The custom filter displays items that are from the $7^{\text {th }}$ month. |
| $0 \times 00000023$ | The custom filter displays items that are from the $8^{\text {th }}$ month. |
| $0 \times 00000024$ | The custom filter displays items that are from the $9^{\text {th }}$ month. |
| $0 \times 00000025$ | The custom filter displays items that are from the $10^{\text {th }}$ month. |
| $0 \times 00000026$ | The custom filter displays items that are from the $11^{\text {th }}$ month. |
| $0 \times 00000027$ | The custom filter displays items that are from the $12^{\text {th }}$ month. |

cCriteria ( $\mathbf{4}$ bytes): An unsigned integer that specifies the number of items in rgCriteria. MUST be ignored if $\mathbf{f t}$ is nonzero.
cDateGroupings ( 4 bytes): An unsigned integer that specifies the number of items in rgDateGroupings. MUST be ignored if $\mathbf{f t}$ is nonzero.

A - reserved1 ( $\mathbf{3}$ bits): MUST be zero, and MUST be ignored.
B - fWorksheetAutoFilter ( $\mathbf{1} \mathbf{~ b i t ) : ~ A ~ b i t ~ t h a t ~ s p e c i f i e s ~ w h e t h e r ~ t h i s ~ f i l t e r ~ i s ~ a ~ s h e e t ~ ( 1 ) ~ A u t o F i l t e r . ~ A ~}$ sheet (1) AutoFilter filters items in the sheet specified by the Worksheet part (section 2.1.7.20.5) that contains this record. MUST be 1 if and only if idList is equal to 0xFFFFFFFF.
unused1 ( 12 bits): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.
idList (4 bytes): An unsigned integer that specifies the table with items that are filtered by this AutoFilter. MUST either be equal to the idList field of the associated TableFeatureType structure (section 2.5.266) or MUST be 0xFFFFFFFF if this filter is a sheet (1) AutoFilter.
guidSview (16 bytes): A GUID as specified by [MS-DTYP] that specifies the associated UserSViewBegin record (section 2.4.334). MUST be 0, or MUST be equal to the guid field of the preceding UserSViewBegin record (section 2.4.334).
rgb (variable): A variable type field whose type and meaning is specified by the value of $\mathbf{f t}$, as defined in the following table:

| Value of $\mathbf{f t}$ | Type of rgb |
| :--- | :--- |
| 0x00000000 | rgb does not exist. Either cCriteria or cDateGroupings MUST be greater than zero. |
| $0 \times 00000001$ | rgb is a DXFN12NoCB structure (section 2.5.98) that specifies the cell color to use for <br> the filter. |
| $0 \times 00000002$ | rgb is a DXFN12NoCB structure (section 2.5.98) that specifies the cell font to use for <br> the filter. |
| $0 \times 00000003$ | rgb is an AF12CellIcon structure (section 2.5.2) that specifies the cell icon to use for <br> the filter. |

rgCriteria (variable): An optional array of AF12Criteria structures (section 2.5.3). The length of the array MUST be equal to cCriteria. MUST exist if and only if $\mathbf{f t}$ is zero and cCriteria is nonzero. Each element of the array MUST be specified in a separate ContinueFrt12 record (section 2.4.62).
rgDateGroupings (variable): An optional array of AF12DateInfo structures (section 2.5.4). The length of the array MUST be equal to cDateGroupings. MUST exist if and only if $\mathbf{f t}$ is zero and cDateGroupings is nonzero. Each element of the array MUST be specified in a separate ContinueFrt12 record (section 2.4.62).

### 2.4.8 AutoFilterInfo

The AutoFilterInfo record specifies the number of columns that have AutoFilter enabled and specifies the beginning of a collection of records as defined by the Macro Sheet Substream ABNF and Worksheet Substream ABNF. The collection of records specifies AutoFilter information and data used for sorting a range.

cEntries (2 bytes): An unsigned integer that specifies the number of columns that have AutoFilter enabled. MUST be greater than or equal to 1 and less than or equal to 256 .

### 2.4.9 AxcExt

The AxcExt record specifies additional extension properties of a date axis (section 2.2.3.6), along with a CatSerRange record (section 2.4.39).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| catMin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | catMax |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| catMajor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | duMajor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| catMinor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | duMinor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| duBase |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | catCrossDate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

catMin (2 bytes): An unsigned integer that specifies the minimum date, as a date in the date system specified by the Date1904 record (section 2.4.77), in the units defined by duBase. SHOULD $\leq 25>$ be less than or equal to catMax. If fAutoMin is set to 1 , MUST be ignored. If fDateAxis is set to 0, MUST be ignored.
catMax ( 2 bytes): An unsigned integer that specifies the maximum date, as a date in the date system specified by the Date1904 record (section 2.4 .77 ), in the units defined by duBase. SHOULD $<26>$ be greater than or equal to catMin. If fAutoMax is set to 1 , MUST be ignored. If fDateAxis is set to 0 , MUST be ignored.
catMajor (2 bytes): An unsigned integer that specifies the interval at which the major tick marks are displayed on the axis (section 2.2.3.6), in the unit defined by duMajor. MUST be greater than or equal to catMinor when duMajor is equal to duMinor. If fAutoMajor is set to 1, MUST be ignored. If fDateAxis is set to 0 , MUST be ignored.
duMajor (2 bytes): A DateUnit enumeration (section 2.5.66) that specifies the unit of time to use for catMajor when the axis (section 2.2.3.6) is a date axis (section 2.2.3.6). If fDateAxis is set to 0, MUST be ignored.
catMinor (2 bytes): An unsigned integer that specifies the interval at which the minor tick marks are displayed on the axis (section 2.2.3.6), in a unit defined by duMinor. MUST be less than or equal to catMajor when duMajor is equal to duMinor. If fAutoMinor is set to 1, MUST be ignored. If fDateAxis is set to 0, MUST be ignored.
duMinor (2 bytes): A DateUnit enumeration (section 2.5.66) that specifies the unit of time to use for catMinor when the axis (section 2.2.3.6) is a date axis (section 2.2.3.6). If fDateAxis is set to 0, MUST be ignored.
duBase ( $\mathbf{2}$ bytes): A DateUnit enumeration (section 2.5 .66 ) that specifies the smallest unit of time used by the axis (section 2.2.3.6). If fAutoBase is set to 1 , this field MUST be ignored. If fDateAxis is set to 0 , MUST be ignored.
catCrossDate (2 bytes): An unsigned integer that specifies at which date, as a date in the date system specified by the Date1904 record (section 2.4.77), in the units defined by duBase, the value axis (section 2.2.3.6) crosses this axis (section 2.2.3.6). If fDateAxis is set to 0 , MUST be ignored. If fAutoCross is set to 1, MUST be ignored.

A-fAutoMin (1 bit): A bit that specifies whether catMin is calculated automatically. If fDateAxis is set to 0 , MUST be ignored. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by catMin is used and catMin is not calculated <br> automatically. |
| 1 | catMin is calculated such that the minimum data points (section <br> $\underline{2.2 .3 .10}$ ) value can be displayed. |

B - fAutoMax ( $\mathbf{1}$ bit): A bit that specifies whether catMax is calculated automatically. If fDateAxis is set to 0 , then fAutoMax MUST be ignored. If the value of the fMaxCross field in the CatSerRange (section 2.4 .39 ) record is 1 , then fAutoMax MUST be ignored. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by catMax is used and catMax is not calculated <br> automatically. |
| 1 | catMax is calculated such that the minimum data points (section <br> $2.2 .3 .10)$ value can be displayed. |

C - fAutoMajor (1 bit): A bit that specifies whether catMajor is calculated automatically. If fDateAxis is set to 0, MUST be ignored.

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by catMajor is used and catMajor is not calculated <br> automatically. |
| 1 | catMajor is calculated automatically. |

D - fAutoMinor (1 bit): A bit that specifies whether catMinor is calculated automatically. If fDateAxis is set to 0 , MUST be ignored.

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by catMinor is used and catMinor is not calculated <br> automatically. |
| 1 | catMinor is calculated automatically. |

E-fDateAxis (1 bit): A bit that specifies whether the axis (section 2.2.3.6) is a date axis (section 2.2.3.6). MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The axis (section 2.2.3.6) is not a date axis (section 2.2.3.6). |
| 1 | The axis (section 2.2.3.6) is a date axis (section 2.2.3.6). |

F-fAutoBase ( $\mathbf{1}$ bit): A bit that specifies whether the units of the date axis (section 2.2.3.6) are chosen automatically. If fDateAxis is set to 0, MUST be ignored. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by duBase is used and duBase is not computed <br> automatically. |
| 1 | duBase is calculated automatically. |

G-fAutoCross (1 bit): A bit that specifies whether catCrossDate is calculated automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by catCrossDate is used and catCrossDate is not <br> calculated automatically. |
| 1 | catCrossDate is calculated automatically such that it can be displayed. |

H-fAutoDate (1 bit): A bit that specifies whether the axis (section 2.2.3.6) type is detected automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The axis (section 2.2.3.6) will stay as specified by the fDateAxis field. |
| 1 | The axis (section 2.2.3.6) will automatically become a date axis <br> (section 2.2.3.6) when the data it is related to contains date values. <br> Otherwise, the axis (section 2.2.3.6) will be a category (2) axis <br> (section 2.2.3.6). |

reserved (8 bits): MUST be zero, and MUST be ignored.

### 2.4.10 AxesUsed

The AxesUsed record specifies the number of axis groups (section 2.2.3.5) on the chart (section 2.2.3.3).

cAxes (2 bytes): An unsigned integer that specifies the number of axis groups (section 2.2.3.5) on the chart (section 2.2.3.3). MUST be a value from the following table:

| Value | Axis present |
| :--- | :--- |
| $0 \times 0001$ | A single primary axis group (section 2.2.3.5) is present. |
| $0 \times 0002$ | Both a primary axis group (section 2.2.3.5) and a secondary axis <br> group (section 2.2.3.5) are present. |

If no chart groups (section 2.2.3.7) are present on the chart (section 2.2.3.3), MUST be $0 x 0001$. If the chart sheet substream (section 2.1.7.20.1) contains a Chart3d record (section 2.4.46), MUST be $0 \times 0001$.

### 2.4.11 Axis

The Axis record specifies properties of an axis (section 2.2.3.6) and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF that specifies an axis (section 2.2.3.6).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| wType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

wType ( $\mathbf{2}$ bytes): An unsigned integer that specifies the type of axis (section 2.2.3.6). The value MUST be $0 \times 0000$ if the record is the first axis (section 2.2.3.6) in the axis group (section 2.2.3.5). The value MUST be $0 x 0001$ if the record is the second axis (section 2.2 .3 .6 ) in the axis group (section 2.2.3.5). The value MUST be $0 x 0002$ if the record is the third axis (section 2.2.3.6) in the axis group (section 2.2.3.5). MUST be a value from the following table:

| Value | Axis type |
| :--- | :--- |
| $0 \times 0000$ | Axis (section 2.2.3.6) type is a horizontal value axis (section 2.2.3.6) |


| Value | Axis type |
| :--- | :--- |
|  | for a scatter chart group (section 2.2.3.7) or a bubble chart group <br> (section 2.2.3.7), or category (2) axis (section 2.2.3.6) for all other <br> chart group (section 2.2.3.7) types. |
| $0 \times 0001$ | Axis (section 2.2.3.6) type is a vertical value axis (section 2.2.3.6) for <br> a scatter chart group (section 2.2.3.7) or a bubble chart group <br> (section 2.2.3.7), or value axis (section 2.2.3.6) for all other chart <br> group (section 2.2.3.7) types. |
| $0 \times 0002$ | Axis (section 2.2.3.6) type is a series axis (section 2.2.3.6). |

reserved1 (4 bytes): MUST be zero, and MUST be ignored.
reserved2 (4 bytes): MUST be zero, and MUST be ignored.
reserved3 (4 bytes): MUST be zero, and MUST be ignored.
reserved4 (4 bytes): MUST be zero, and MUST be ignored.

### 2.4.12 AxisLine

The AxisLine record specifies which part of the axis (section 2.2.3.6) is specified by the LineFormat record (section 2.4.156) that follows.

id (2 bytes): An unsigned integer that specifies which part of the axis (section 2.2.3.6) is defined by the LineFormat record (section 2.4.156) that follows be unique among all other id field values in AxisLine records in the current axis (section 2.2.3.6). MUST be greater than the id field values in preceding AxisLine records in the current axis (section 2.2.3.6). MUST be a value from the following table:

| Value | Part of the axis defined |
| :--- | :--- |
| $0 \times 0000$ | The axis (section 2.2.3.6) line itself. |
| $0 \times 0001$ | The major gridlines along the axis (section 2.2.3.6). |
| $0 \times 0002$ | The minor gridlines along the axis (section 2.2.3.6). |
| $0 \times 0003$ | The walls or floor of a 3-D chart (section 2.2.3.3). |

In the case where id is set to $0 x 0003$, this record MUST be preceded by an Axis record (section 2.4.11) with the wType set to a value from the following table:

| Value of wType | Formatted object |
| :--- | :--- |
| $0 \times 0000$ | The walls of a 3-D chart (section 2.2.3.3). |
| $0 \times 0001$ | The floor of a 3-D chart (section 2.2.3.3). |

### 2.4.13 AxisParent

The AxisParent record specifies properties of an axis group (section 2.2.3.5) and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF that specifies an axis group (section 2.2.3.5).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iax |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iax ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether the axis group (section 2.2.3.5) is primary or secondary. MUST be a value from the following table. This field MUST equal 0 when in the first AxisParent record in the Chart Sheet Substream ABNF. This field MUST equal 1 when in the second AxisParent record in the Chart Sheet Substream ABNF.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Axis group (section 2.2.3.5) is primary. |
| $0 \times 0001$ | Axis group (section 2.2.3.5) is secondary. |

unused (16 bytes): Undefined and MUST be ignored.

### 2.4.14 Backup

The Backup record specifies whether to save a backup copy of the workbook.

fBackup ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether to save a backup file. The value 1 means that a backup copy of the workbook is saved when the workbook is saved.

### 2.4.15 Bar

The Bar record specifies that the chart group (section 2.2.3.7) is a bar chart group (section 2.2.3.7) or a column chart group (section 2.2.3.7), and specifies the chart group (section 2.2.3.7) attributes.


| A | B | C | D | reserved |
| :--- | :--- | :--- | :--- | :--- |

pcOverlap ( 2 bytes): A signed integer that specifies the overlap between data points (section 2.2.3.10) in the same category ( 2 ) as a percentage of the data points (section 2.2.3.10) width. MUST be greater than or equal to -100 and less than or equal to 100 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -100 to -1 | Size of the separation between data points (section 2.2.3.10). |
| 0 | No overlap. |
| 1 to 100 | Size of the overlap between data points (section 2.2.3.10). |

pcGap (2 bytes): An unsigned integer that specifies the width of the gap between the categories (2) and the left and right edges of the plot area as a percentage of the data point (section 2.2.3.10) width divided by 2 . It also specifies the width of the gap between adjacent categories (2) as a percentage of the data point (section 2.2 .3 .10 ) width. MUST be less than or equal to 500 .

A - fTranspose ( $\mathbf{1}$ bit): A bit that specifies whether the data points (section 2.2.3.10) and value axis (section 2.2.3.6) are horizontal (for a bar chart group (section 2.2.3.7)) or vertical (for a column chart group (section 2.2.3.7)). MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Data points (section 2.2.3.10) and value axis (section 2.2.3.6) are vertical. |
| 1 | Data points (section 2.2.3.10) and value axis (section 2.2.3.6) are horizontal. |

B-fStacked (1 bit): A bit that specifies whether the data points (section 2.2.3.10) in the chart group (section 2.2.3.7) that share the same category (2) are stacked.

C-f100 (1 bit): A bit that specifies whether the data points (section 2.2.3.10) in the chart group (section 2.2.3.7) are displayed as a percentage of the sum of all data points (section 2.2.3.10) in the chart group (section 2.2.3.7) that share the same category (2). MUST be 0 if fStacked is 0 .

D - fHasShadow (1 bit): A bit that specifies whether one or more data points (section 2.2.3.10) in the chart group (section 2.2.3.7) has shadows.
reserved (12 bits): MUST be zero, and MUST be ignored.

### 2.4.16 BCUsrs

The BCUsrs record specifies the beginning of a collection of UsrInfo records (section 2.4.340) as defined the user names stream ABNF. The collection of UsrInfo records (section 2.4.340) specifies information about a user who currently has the shared workbook (section 2.2.11) open.

iCount (2 bytes): An unsigned integer that specifies the number of users of an operating system Briefcase who have the current workbook open.

### 2.4.17 Begin

The Begin record specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies properties of a chart.

### 2.4.18 BigName

The BigName record specifies a name/value pair of arbitrary user-defined data that is associated with the current sheet (1).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  | IcbData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | cbName |  |  |  |  |  |  |  |  | rgbName (variable) |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgbData (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved ( 2 bytes): MUST be $0 \times 1000$, and MUST be ignored.
IcbData (4 bytes): A signed integer that specifies the byte count for rgbData. MUST be greater than or equal to zero.
cbName (1 byte): An unsigned integer that specifies the byte count for rgbName.
rgbName (variable): An array of ANSI characters whose length is specified by cbName that specifies the name of the custom property.
rgbData (variable): An array of bytes that specifies the value of the custom property. It can continue with the ContinueBigName records.

### 2.4.19 BkHim

The BkHim record specifies image data for a sheet (1) background.

cf ( 2 bytes): A signed integer that specifies the image format. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0009$ | Bitmap format. The image data is stored in a bitmap format as described in <br> [MSDN-BMP]. |


| Value | Meaning |
| :--- | :--- |
| 0x000E | Native format. The image data is stored in the native format of another <br> application and cannot be directly processed. |

reserved ( 2 bytes): MUST be 0x0001, and MUST be ignored.
Icb (4 bytes): A signed integer that specifies the size of imageBlob in bytes. MUST be greater than or equal to 1.
imageBlob (variable): An array of bytes that specifies the image data for the given format.

### 2.4.20 Blank

The Blank record specifies an empty cell with no formula (section 2.2.2) or value.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cell |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ... |
| :--- |

cell ( 6 bytes): A Cell structure that specifies the cell.

### 2.4.21 BOF

The BOF record specifies the beginning of the individual substreams as specified by the workbook section. It also specifies history information for the substreams.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| vers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rupBuild |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rupYear |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G |  | H | I | J | K |  | L |  | M | M |  | N |  |  |  |  |  |  | rv |  |  |  |  |  |  |
| verLowestBiff |  |  |  |  |  |  |  | 0 |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

vers (2 bytes): An unsigned integer that specifies the BIFF version of the file. The value MUST be 0x0600.
dt (2 bytes): An unsigned integer that specifies the document type of the substream of records following this record. For more information about the layout of the sub-streams in the workbook stream see File Structure. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0005$ | Specifies the workbook substream. |
| $0 \times 0010$ | Specifies the dialog sheet substream or the worksheet substream. |


| Value | Meaning |
| :--- | :--- |
|  | The sheet (1) substream that starts with this BOF record MUST contain one <br> WsBool record. If the fDialog field in that WsBool is 1 then the sheet (1) is dialog <br> sheet otherwise the sheet (1) is a worksheet. |
| $0 \times 0020$ | Specifies the chart sheet substream. |
| $0 \times 0040$ | Specifies the macro sheet substream. |

rupBuild (2 bytes): An unsigned integer that specifies the build identifier.
rupYear (2 bytes): An unsigned integer that specifies the year when this BIFF version was first created. The value MUST be $0 \times 07 \mathrm{CC} \leq 27>$ or $0 \times 07 \mathrm{CD}$.

A - fWin (1 bit): A bit that specifies whether this file was last edited on a Windows platform. The value MUST be 1.

B-fRisc (1 bit): A bit that specifies whether the file was last edited on a RISC platform. The value MUST be 0 .

C-fBeta (1 bit): A bit that specifies whether this file was last edited by a beta version of the application. The value MUST be 0 .

D - fWinAny ( $\mathbf{1}$ bit): A bit that specifies whether this file has ever been edited on a Windows platform. The value $S H O U L D \leq 28>$ be 1 .

E-fMacAny (1 bit): A bit that specifies whether this file has ever been edited on a Macintosh platform. The value MUST be 0 .

F - fBetaAny ( $\mathbf{1}$ bit): A bit that specifies whether this file has ever been edited by a beta version of the application. The value MUST be 0 .

G-unused1 (2 bits): Undefined and MUST be ignored.
H-fRiscAny (1 bit): A bit that specifies whether this file has ever been edited on a RISC platform. The value MUST be 0 .

I-fOOM (1 bit): A bit that specifies whether this file had an out-of-memory failure.
J - fGIJmp ( $\mathbf{1}$ bit): A bit that specifies whether this file had an out-of-memory failure during rendering.

K - unused2 (2 bits): Undefined, and MUST be ignored.
L- fFontLimit ( $\mathbf{1}$ bit): A bit that specified that whether this file hit the 255 font limit $\leq 29>$.
M - verXLHigh (4 bits): An unsigned integer that specifies the highest version of the application that once saved this file. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies the highest version of the application that has ever saved this file. $\leq 30\rangle$ |
| $0 \times 1$ | Specifies the highest version of the application that has ever saved this file. $\leq 31\rangle$ |
| $0 \times 2$ | Specifies the highest version of the application that has ever saved this file. $\leq 32\rangle$ |
| $0 \times 3$ | Specifies the highest version of the application that has ever saved this file. $\leq 33\rangle$ |
| $0 \times 4$ | Specifies the highest version of the application that has ever saved this file. $\leq 34 \geq$ |
| $0 \times 6$ | Specifies the highest version of the application that has ever saved this file. $\leq 35\rangle$ |
| $0 \times 7$ | Specifies the highest version of the application that has ever saved this file. $\leq 36>$ |

[^74]N - unused3 (1 bit): Undefined, and MUST be ignored.
reserved1 (13 bits): MUST be zero, and MUST be ignored.
verLowestBiff ( 8 bits): An unsigned integer that specifies the BIFF version saved. The value MUST be 6 .

O-verLastXLSaved (4 bits): An unsigned integer that specifies the application that saved this file most recently. The value MUST be the value of field verXLHigh or less. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 37>$ |
| $0 \times 1$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 38>$ |
| $0 \times 2$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 39>$ |
| $0 \times 3$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 40>$ |
| $0 \times 4$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 41>$ |
| $0 \times 6$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 42>$ |
| $0 \times 7$ | Specifies the highest version of the application that has ever <br> saved this file. $\leq 43>$ |

reserved2 ( 20 bits): MUST be zero, and MUST be ignored.

### 2.4.22 BookBool

The BookBool record specifies some of the properties associated with a workbook.


A - fNoSaveSup ( $\mathbf{1}$ bit): A bit that specifies that external link values are saved in the workbook. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | External link values are saved. |
| 1 | External link values are not saved. |

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fHasEnvelope (1 bit): A bit that specifies whether the workbook has an envelope as a result of sending the workbook to a mail recipient. If fenvelopeVisible is 1 or fEnvelopeInitDone is 1 , then this bit MUST be 1 .

D-fEnvelopeVisible (1 bit): A bit that specifies whether the envelope is visible.
E-fEnvelopeInitDone ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the envelope has been initialized.
F - grUpdateLinks (2 bits): An unsigned integer that specifies when the application updates external links in the workbook. The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | Prompt user to update. |
| 1 | Do not update, and do not prompt user. |
| 2 | Silently update external links. The application can choose to prompt the user because of <br> security concerns $\leq 44 \geq$. |

G - unused (1 bit): Undefined and MUST be ignored.
H-fHideBorderUnselLists (1 bit): A bit that specifies whether to hide borders of tables that do not contain the active cell $\leq 45>$.
reserved2 (7 bits): MUST be zero, and MUST be ignored.

### 2.4.23 BookExt

The BookExt record specifies properties of a workbook file.

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0863.
cb (4 bytes): An unsigned integer that specifies the size of the record in bytes.
A - fDontAutoRecover (1 bit): A bit that specifies whether AutoRecover is disabled for the workbook.

B - fHidePivotList ( $\mathbf{1}$ bit): A bit that specifies whether the PivotTable field list is hidden for this workbook.

C - fFilterPrivacy (1 bit): A bit that specifies whether personal information is removed from this workbook on save.

D - fEmbedFactoids ( $\mathbf{1}$ bit): A bit that specifies whether smart tags are embedded in this workbook on save.

E-mdFactoidDisplay (2 bits): A bit that specifies how smart tags are displayed in the workbook. The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The application will display the smart tag actions button and the smart tag indicator. |
| $0 \times 01$ | The application will display the smart tag actions button only. The smart tag indicators will <br> not be displayed. |
| $0 \times 02$ | The application will not display the smart tag actions button or the smart tag indicator. |

F-fSavedDuringRecovery (1 bit): A bit that specifies whether the workbook was saved during AutoRecover.

G-fCreatedViaMinimalSave (1 bit): A bit that specifies whether the workbook was created by a minimal save during data recovery.

H-fOpenedViaDataRecovery (1 bit): A bit that specifies whether the workbook was opened by means of data recovery.

I-fOpenedViaSafeLoad (1 bit): A bit that specifies whether the workbook was opened in safe load mode.
reserved ( 22 bits): MUST be zero, and MUST be ignored.
grbit1 (1 byte): A BookExt_Conditional11 structure that specifies additional workbook-specific information. This structure MUST exist when cb is greater than 20.
grbit2 (1 byte): A BookExt Conditional12 structure that specifies additional workbook-specific information. This structure MUST exist when cb is greater than 21.

### 2.4.24 BoolErr

The BoolErr record specifies a cell that contains either a Boolean value or an error value.

cell ( 6 bytes): A Cell structure that specifies the cell.
bes ( $\mathbf{2}$ bytes): A Bes structure that specifies a Boolean or an error value.

### 2.4.25 BopPop

The BopPop record specifies that the chart group is a bar of pie chart group or a pie of pie chart group and specifies the chart group attributes.


| isplitPos |  | pcSplitPercent |
| :---: | :---: | :---: |
|  | pcPie2Size | pcGap |
| numSplitValue |  |  |
| ... |  |  |
| A | reserved |  |

pst (1 byte): An unsigned integer that specifies whether this chart group is a bar of pie chart group or a pie of pie chart group. MUST be a value from the following table:

| Value | Subtype |
| :--- | :--- |
| $0 \times 01$ | Pie of pie chart group |
| $0 \times 02$ | Bar of pie chart group |

fAutoSplit (1 byte): A Boolean (section 2.5.14) that specifies whether the split point of the chart group is determined automatically. If the value is 1 , when a bar of pie chart group or pie of pie chart group is initially created the data points from the primary pie are selected and inserted into the secondary bar/pie automatically.
split (2 bytes): An unsigned integer that specifies what determines the split between the primary pie and the secondary bar/pie. MUST be ignored if fAutoSplit is set to 1 . MUST be a value from the following table:

| Value | Type of split | Meaning |
| :--- | :--- | :--- |
| $0 \times 0000$ | Position | The data is split based on the position of the data point in the <br> series as specified by iSplitPos. |
| $0 \times 0001$ | Value | The data is split based on a threshold value as specified by <br> numSplitValue. |
| $0 \times 0002$ | Percent | The data is split based on a percentage threshold and the data <br> point values represented as a percentage as specified by <br> pcSplitPercent. |
| $0 \times 0003$ | Custom | The data is split as arranged by the user. Custom split is <br> specified in a following BopPopCustom record. |

iSplitPos (2 bytes): A signed integer that specifies how many data points are contained in the secondary bar/pie. Data points are contained in the secondary bar/pie starting from the end of the series. For example, if the value is 2 , the last 2 data points in the series are contained in the secondary bar/pie. MUST be a value greater than or equal to 0 and less than or equal to 32000 . If the value is more than the number of data points in the series, the entire series will be in the secondary bar/pie, except for the first data point. If split is not set to $0 \times 0000$ or fAutoSplit is set to 1 , this value MUST be ignored.
pcSplitPercent (2 bytes): A signed integer that specifies the percentage below which each data point is contained in the secondary bar/pie as opposed to the primary pie. The percentage value of a data point is calculated using the following formula:
(value of the data point $\times 100$ ) / sum of all data points in the series

If split is not set to $0 \times 0002$ or if $\mathbf{f A u t o S p l i t}$ is set to 1 , this value MUST be ignored
pcPie2Size (2 bytes): A signed integer that specifies the size of the secondary bar/pie as a percentage of the size of the primary pie. MUST be a value greater than or equal to 5 and less than or equal to 200.
pcGap ( 2 bytes): A signed integer that specifies the distance between the primary pie and the secondary bar/pie. The distance is specified as a percentage of the average width of the primary pie and secondary bar/pie. MUST be a value greater than or equal to 0 and less than or equal to 500 , where 0 is $0 \%$ of the average width of the primary pie and the secondary bar/pie, and 500 is $250 \%$ of the average width of the primary pie and the secondary bar/pie.
numSplitValue ( 8 bytes): An Xnum (section 2.5.342) value that specifies the split when the split field is set to $0 \times 0001$. The value of this field specifies the threshold that selects which data points of the primary pie move to the secondary bar/pie. The secondary bar/pie contains any data points with a value less than the value of this field. If split is not set to $0 \times 0001$ or if fAutoSplit is set to 1 , this value MUST be ignored.

A-fHasShadow (1 bit): A bit that specifies whether one or more data points in the chart group have shadows.
reserved (15 bits): MUST be zero, and MUST be ignored.

### 2.4.26 BopPopCustom

The BopPopCustom record specifies which data points in the series are contained in the secondary bar/pie instead of the primary pie. MUST follow a BopPop record that has its split field set to Custom (0x0003).

cxi ( 2 bytes): An unsigned integer that specifies to the number of data points in the series plus one. MUST be less than 32000.
rggrbit (variable): A sequence of bits that specifies whether each data point in the series is contained in the primary pie or the secondary bar/pie. For each data point a corresponding bit specifies whether a data point is contained in the secondary bar/pie or primary pie as specified in the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Data point is contained in the primary pie. |
| 1 | Data point is contained in the secondary bar/pie. |

The size of this field, in bytes, is calculated using the following formula:
size of rggrbit in bytes $=1+$ floor $(\mathbf{c x i} / 8)$

The padding of this field, in bits, is calculated using the following formula:
padding $=$ size of rggrbit in bits $\mathbf{- ~ c x i ~}$
The position of each bit in the sequence corresponds to the position of each data point in the series arranged as follows:

- Any padding is placed in the most significant bits of the first byte. The next most significant bit of the first byte corresponds to the first data point in the series. If there are any more unused bits in the first byte, the next most significant bit corresponds to the second data point in the series. This pattern continues until there are no remaining unused bits in the first byte.
- The most significant bit of the next byte corresponds to the next data point in the series. The next most significant bit contains the next data point in the series. This pattern continues for each byte in the sequence.
- The least significant bit of the final byte is an additional bit that specifies whether the secondary $\mathrm{bar} / \mathrm{pie}$ does not contain data points. If the value of the additional bit is 1 , the value of every other bit MUST be 0 .

The following figure demonstrates this order:

| Byte 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 (LSB) | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  |  | Data Point |  |  |  |  |  |
| Data Point 3 | Data Point 2 Paint |  |  |  |  |  |  |


| Byte 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 (MSB) |
| Additional Bit | Data Point 10 | $\begin{gathered} \text { Data Point } \\ 9 \end{gathered}$ | Data Point 8 | Data Point 7 | $\begin{gathered} \text { Data Point } \\ 6 \end{gathered}$ | Data Point 5 | Data Point 4 |

### 2.4.27 BottomMargin

The BottomMargin record specifies the bottom margin of the current sheet (1).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

num ( 8 bytes): An Xnum (section 2.5.342) value that specifies the bottom margin of the current sheet (1) in inches. The value MUST be greater than or equal to 0 and less than or equal to 49.

### 2.4.28 BoundSheet8

The BoundSheet8 record specifies basic information about a sheet (1), including the sheet (1) name, hidden state, and type of sheet (1).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IbPlyPos |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | A |  | unused |  |  |  |  | dt |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

IbPlyPos (4 bytes): A FilePointer as specified in [MS-OSHARED] section 2.2.1.5 that specifies the stream position of the start of the BOF record for the sheet (1).

A - hsState ( $\mathbf{2}$ bits): An unsigned integer that specifies the hidden state of the sheet (1). MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Visible |
| $0 \times 01$ | Hidden |
| $0 \times 02$ | Very Hidden; the sheet (1) is hidden and cannot be displayed using <br> the user interface. |

unused (6 bits): Undefined and MUST be ignored.
dt ( 8 bits): An unsigned integer that specifies the sheet (1) type. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Worksheet or dialog sheet <br> The sheet substream that starts with the BOF record specified in <br> IbPlyPos MUST contain one WsBool record. If the fDialog field in <br> that WsBool is 1 then the sheet is dialog sheet. Otherwise, the sheet <br> is a worksheet. |
| $0 \times 01$ | Macro sheet |
| $0 \times 02$ | Chart sheet |
| $0 \times 06$ | VBA module |

stName (variable): A ShortXLUnicodeString structure that specifies the unique case-insensitive name of the sheet (1). The character count of this string, stName.cch, MUST be greater than or equal to 1 and less than or equal to 31. The string MUST NOT contain the any of the following characters:

- $0 \times 0000$
- 0x0003
- colon (:)
- backslash (<br>)
- asterisk (*)
- question mark (?)
- forward slash (/)
- opening square bracket ([)
- closing square bracket (])

The string MUST NOT begin or end with the single quote (') character.

### 2.4.29 BRAI

The BRAI record specifies a reference to data in a sheet that is used by a part of a series, legend entry, trendline or error bars.

id (1 byte): An unsigned integer that specifies the part of the series, trendline, or error bars the referenced data specifies. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Referenced data specifies the series, legend entry, or trendline name. <br> Error bars name MUST be empty. |
| $0 \times 01$ | Referenced data specifies the values or horizontal values on bubble and <br> scatter chart groups of the series and error bars. |
| $0 \times 02$ | Referenced data specifies the categories (2) or vertical values on <br> bubble and scatter chart groups of the series and error bars. |
| $0 \times 03$ | Referenced data specifies the bubble size values of the series. |

rt (1 byte): An unsigned integer that specifies the type of data that is being referenced. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The data source is a category (2) name, series name or bubble size <br> that was automatically generated. |
| $0 \times 01$ | The data source is the text or value as specified by the formula field. |
| $0 \times 02$ | The data source is the value from a range of cells in a sheet specified <br> by the formula field. |

A - fUnlinkedIfmt ( $\mathbf{1}$ bit): A bit that specifies whether the part of the chart specified by the id field uses number formatting from the referenced data. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The data uses the number formatting of the referenced data. |
| $0 \times 1$ | The data uses the custom number formatting specified in the ifmt field. |

reserved ( 15 bits): MUST be zero, and MUST be ignored.
ifmt ( 2 bytes): An IFmt structure that specifies the number format to use for the data.
formula (variable): A ChartParsedFormula structure that specifies the formula (section 2.2.2) that specifies the reference.

### 2.4.30 BuiltInFnGroupCount

The BuiltinFnGroupCount record specifies the beginning of a collection of records as defined by the Globals Substream ABNF. The collection of records specifies information about the built-in function categories in the workbook.

count ( 2 bytes): An unsigned integer that specifies the number of built-in function categories in the workbook. The sum of count, the count of FnGroupName (section 2.4.120) records and the count of FnGrp12 (section 2.4.121) records in the current workbook MUST be less than or equal to 256. The user-defined function categories include those defined in FnGroupName records and FnGrp12 records. The value MUST be one of the following:

| Value | Meaning |
| :---: | :---: |
| 0x0E | There are 14 built-in function categories in the workbook. This implies that the file was last saved by a specific version of the application $\leq 46>$. <br> The following 9 built-in function categories are visible to the end-user: Financial, Date \& Time, Math \& Trig, Statistical, Lookup \& Reference, Database, Text, Logical, Information. <br> The following 5 built-in function categories are not visible to the end-user: UserDefined, Commands, Customize, MacroControl, DDEExternal. |
| $0 \times 10$ | There are 16 built-in function categories in the workbook. This implies that the file was last saved by a specific version of the application $\leq 47>$. <br> The following 11 built-in function categories are visible to the end-user: Financial, Date \& time, Math \& Trig, Statistical, Lookup \& Reference, Database, Text, Logical, Information, Engineering, Cube. <br> The following 5 built-in function categories are not |


| Value | Meaning |
| :--- | :--- |
|  | visible to the end-user: UserDefined, commands, <br> Customize, MacroControl, DDEExternal |

### 2.4.31 CalcCount

The CalcCount record specifies the iteration count for a calculation in iterative calculation mode.


CIter (2 bytes): A signed integer that specifies the maximum number of iterations that can occur for a calculation in iterative calculation mode. MUST be greater than or equal to one and less than or equal to 32767.

### 2.4.32 CalcDelta

The CalcDelta record specifies the minimum value change required for iterative calculation to continue.

numDelta ( 8 bytes): An Xnum (section 2.5.342) value that specifies the amount of change in value for a given cell from the previously calculated value for that cell that MUST exist for the iteration to continue. The value MUST be greater than or equal to 0 .

### 2.4.33 CalcIter

The CalcIter record specifies the state of iterative calculation.

vfIter ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether to enable iterative calculation.
If the value is 0 , iterative calculation is disabled. If the value is 1 , iterative calculation is enabled.

### 2.4.34 CalcMode

The CalcMode record specifies the calculation mode for the workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| fAutoRecalc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

fAutoRecalc (2 bytes): A signed integer that specifies whether the calculation mode is automatic or manual.

The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | Manual |
| 1 | Automatic |
| 2 | Automatic, except for tables |

### 2.4.35 CalcPrecision

The CalcPrecision record specifies the calculation precision mode for the workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| fFullPrec |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

fFullPrec (2 bytes): A Boolean (section 2.5.14) that specifies whether the precision as displayed mode is selected.

If the value is 0 , the precision as displayed mode is selected. If the value is 1 , the precision as displayed mode is not selected.

### 2.4.36 CalcRefMode

The CalcRefMode record specifies the reference style for the workbook.

fRefA1 (2 bytes): A Boolean (section 2.5.14) that specifies the reference style for all formulas.
If the value is 0 , the mode is $\mathbf{R 1 C 1}$. If the value is 1 , the mode is $\mathbf{A 1}$.

### 2.4.37 CalcSaveRecalc

The CalcSaveRecalc record specifies the recalculation behavior.

fSaveRecalc (2 bytes): A Boolean (section 2.5.14) that specifies whether to recalculate the workbook before it is saved, when in manual calculation mode. If the value is 0 , the workbook is not recalculated before it is saved. If the value is 1 , the workbook is recalculated before it is saved.

### 2.4.38 CatLab

The CatLab record specifies the attributes of the axis label.

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0856.
wOffset (2 bytes): An unsigned integer that specifies the distance between the axis and axis label. It contains the offset as a percentage of the default distance. The default distance is equal to $1 / 3$ the height of the font calculated in pixels. MUST be a value greater than or equal to 0 ( $0 \%$ ) and less than or equal to 1000 (1000\%).
at ( 2 bytes): An unsigned integer that specifies the alignment of the axis label. MUST be a value from the following table:

| Value | Alignment |
| :--- | :--- |
| $0 \times 0001$ | Top-aligned if the trot field of the Text record of the axis is not equal to <br> 0. Left-aligned if the iReadingOrder field of the Text record of the axis <br> specifies left-to-right reading order; otherwise, right-aligned. |
| $0 \times 0002$ | Center-alignment |
| $0 \times 0003$ | Bottom-aligned if the trot field of the Text record of the axis is not <br> equal to 0. Right-aligned if the iReadingOrder field of the Text record <br> of the axis specifies left-to-right reading order; otherwise, left-aligned. |

A - cAutoCatLabelReal (1 bit): A bit that specifies whether the number of categories (2) between axis labels is set to the default value. MUST be a value from the following table:

| Value | Description |
| :--- | :--- |
| 0 | The value is set to catLabel field as specified by CatSerRange record. |
| 1 | The value is set to the default value. The number of category (2) labels <br> is automatically calculated by the application based on the data in the <br> chart. |

unused (15 bits): Undefined, and MUST be ignored.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.39 CatSerRange

The CatSerRange record specifies the properties of a category (2) axis, a date axis, or a series axis.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | catCross |  |  |  |  |  |  |  |  |  |  |  |  |  |  | catLabel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| catMark |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | reserved |  |  |  |  |  |  |  |  |  |  |  |  |

catCross (2 bytes): A signed integer that specifies where the value axis crosses this axis, based on the following table. If $\mathbf{f M a x C r o s s}$ is set to 1 , the value this field MUST be ignored.

| Axis Type | catCross Range |
| :--- | :--- |
| Category (2) axis | This field specifies the category (2) at which the value axis crosses. For <br> example, if this field is 2, the value axis crosses this axis at the second <br> category (2) on this axis. MUST be greater than or equal to 1 and less <br> than or equal to 31999. |
| Series axis | MUST be 0. |
| Date axis | catCross MUST be equal to the value given by the following formula: |
| catCross = catCrossDate - catMin + 1 |  |
| Where catCrossDate is the catCrossDate field of the AxcExt record and <br> catMin is the catMin field of the AxcExt record. |  |

catLabel ( 2 bytes): A signed integer that specifies the interval between axis labels on this axis. MUST be greater than or equal to 1 and less than or equal to 31999 . MUST be ignored for a date axis.
catMark (2 bytes): A signed integer that specifies the interval at which major tick marks and minor tick marks are displayed on the axis. Major tick marks and minor tick marks that would have been visible are hidden unless they are located at a multiple of this field. MUST be greater than or equal to 1 , and less than or equal to 31999. MUST be ignored for a date axis.

A-fBetween (1 bit): A bit that specifies whether the value axis crosses this axis between major tick marks. MUST be a value from to following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value axis crosses this axis on a major tick mark. |
| 1 | The value axis crosses this axis between major tick marks. |

B - fMaxCross ( $\mathbf{1}$ bit): A bit that specifies whether the value axis crosses this axis at the last category (2), the last series, or the maximum date. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value axis crosses this axis at the value specified by catCross. |
| 1 | The value axis crosses this axis at the last category (2), the last series, <br> or the maximum date. |

C - fReverse ( $\mathbf{1}$ bit): A bit that specifies whether the axis is displayed in reverse order. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The axis is displayed in order. |
| 1 | The axis is display in reverse order. |

reserved (13 bits): MUST be zero, and MUST be ignored.

### 2.4.40 CbUsr

The CbUsr record specifies the size of each UsrInfo record stored as part of a shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rgCbUsr (512 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgCbUsr ( 512 bytes): An array of 2-byte unsigned integers. Each element in the array specifies the byte count for the UsrInfo record whose index in the collection of UsrInfo records following CbUsr corresponds to the index of the element. Array elements with a zero-based index greater than or equal to the count of users specified in the iCount field in CUsr MUST be zero and MUST be ignored.

### 2.4.41 CellWatch

The CellWatch record specifies a reference to a watched cell.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtRefHeaderU |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtRefHeaderU (12 bytes): An FrtRefHeaderU structure that specifies the cell to be watched. The frtRefHeaderU.rt field MUST be 0x086C. The frtRefHeaderU.grbitFrt.fFrtRef MUST be 1. The frtRefHeaderU.ref8 specifies the cell.
reserved (4 bytes): MUST be zero, and MUST be ignored.

### 2.4.42 CF

The CF record specifies a conditional formatting rule.

ct ( $\mathbf{1}$ byte): An unsigned integer that specifies the type of condition. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Apply the conditional formatting when the comparison function <br> specified by $\mathbf{c p}$ applied to the cell value, rgce1 and $\mathbf{r g c e 2}$, evaluates <br> to TRUE. |
| $0 \times 02$ | Apply the conditional formatting when the formula (section 2.2.2) <br> specified by rgce1 evaluates to TRUE. |

cp ( $\mathbf{1}$ byte): An unsigned integer that specifies the comparison function used when $\mathbf{c t}$ is equal to $0 \times 01$. In the following table, $v$ represents the cell value, and $v 1$ and $v 2$ represent the results of evaluating the formulas specified by rgce1 and rgce2. The value of this field MUST be a value from the following table:

| Value | Apply the conditional formatting if |
| :--- | :--- |
| $0 \times 01$ | $v 2$ is greater than or equal to $v 1$, and $v$ is greater <br> than or equal to $v 1$ and less than or equal to $v 2$ <br> $-O r-$ <br> $v 1$ is greater than $v 2$, and $v$ is greater than or equal <br> to $v 2$ and less than or equal to $v 1$ |
| $0 \times 02$ | $v 2$ is greater than or equal to $v 1$, and $v$ is less than <br> $v 1$ or greater than $v 2$ <br> - Or- <br> $v 1$ is greater than $v 2$, and $v$ is less than $v 2$ or greater <br> than $v 1$ |
| $0 \times 03$ | $v$ is equal to $v 1$ |
| $0 \times 04$ | $v$ is not equal to $v 1$ |
| $0 \times 05$ | $v$ is greater than $v 1$ |
| $0 \times 06$ | $v$ is less than $v 1$ |


| Value | Apply the conditional formatting if |
| :--- | :--- |
| $0 \times 07$ | $v$ is greater than or equal to $v 1$ |
| $0 \times 08$ | $v$ is less than or equal to $v 1$ |

cce1 ( 2 bytes): An unsigned integer that specifies the size of rgce1 in bytes. MUST be less than or equal to 16409.
cce2 ( 2 bytes): An unsigned integer that specifies the size of rgce2 in bytes. MUST be zero when ct is equal to $0 \times 02$. MUST be zero when ct is equal to $0 \times 01$ and $\mathbf{c p}$ is greater than $0 \times 02$. MUST be less than or equal to 16409.
rgbdxf (variable): A DXFN structure that specifies the formatting to apply to a cell that fulfills the condition.
rgce1 (variable): A CFParsedFormulaNoCCE structure that specifies the first formula. If ct is equal to $0 \times 01$, this field is the first operand of the comparison. If ct is equal to $0 \times 02$, this formula is used to determine if the conditional formatting is applied. The size of rgce1 in bytes MUST be equal to cce1.
rgce2 (variable): A CFParsedFormulaNoCCE structure that specifies the formula that is the second operand of the comparison if ct is equal to $0 \times 01$ and $\mathbf{c p}$ is either equal to $0 \times 01$ or $0 \times 02$. The size of rgce 2 in bytes MUST be equal to cce 2 .

### 2.4.43 CF12

The CF12 record specifies a conditional formatting rule.
All CF12 records MUST follow a CondFmt12 record, another CF12 record, or a CFEx record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtRefHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ct |  |  |  |  |  |  |  | cp |  |  |  |  |  |  |  | cce1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cce2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dxf (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgce1 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgce2 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


frtRefHeader (12 bytes): An FrtRefHeader. The frtRefHeader.rt field MUST be 0x087A. The frtRefHeader.grbitFrt.fFrtRef field MUST be zero. All of the fields of the frtRefHeader.ref8 structure MUST be zero and MUST be ignored.
ct (1 byte): An unsigned integer that specifies the type of condition. This field determines the type of the rgbCT field as specified in the following table. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Apply the conditional formatting if the comparison operation specified by cp <br> evaluates to TRUE <br> rgbCT MUST be omitted. |
| $0 \times 02$ | Apply the conditional formatting if the formula (section 2.2.2) specified by <br> rgce1 evaluates to TRUE. <br> rgbCT MUST be omitted. |
| $0 \times 03$ | Use color scale formatting. <br> rgbCT is a CFGradient. |
| $0 \times 04$ | Use data bar formatting. <br> rgbCT is a CFDatabar. |
| $0 \times 05$ | Apply the conditional formatting when the cell value passes a filter specified in <br> the rgbCT structure. <br> rgbCT is a CFFilter. |
| $0 \times 06$ | Use icon set formatting <br> rgbCT is a CFMultistate. |

cp (1 byte): An unsigned integer that specifies the comparison function used when ct is equal to $0 x 01$. In the following table, $v$ represents the cell value, and $v 1$ and $v 2$ represent the results of evaluating rgce1 and rgce2. The value of this field MUST be a value from the following table:

| Value | Apply the conditional formatting if |
| :--- | :--- |
| $0 \times 01$ | $v 2$ is greater than or equal to $v 1$, and $v$ is greater than or equal to $v 1$ and less <br> than or equal to $v 2$ |


| Value | Apply the conditional formatting if |
| :--- | :--- |
|  | - Or- <br> $v 1$ is greater than $v 2$, and $v$ is greater than or equal to $v 2$ and less than or <br> equal to $v 1$ |
| $0 \times 02$ | $v 2$ is greater than or equal to $v 1$, and $v$ is less than $v 1$ or greater than $v 2$ <br> - Or- <br> $v 1$ is greater than $v 2$, and $v$ is less than $v 2$ or greater than $v 1$ |
| $0 \times 03$ | $v$ is equal to $v 1$ |
| $0 \times 04$ | $v$ is not equal to $v 1$ |
| $0 \times 05$ | $v$ is greater than $v 1$ |
| $0 \times 06$ | $v$ is less than $v 1$ |
| $0 \times 07$ | $v$ is greater than or equal to $v 1$ |
| $0 \times 08$ | $v$ is less than or equal to $v 1$ |

cce1 ( $\mathbf{2}$ bytes): An unsigned integer that specifies the size of rgce1 in bytes. MUST be zero unless ct is equal to $0 \times 01$ or $0 \times 02$. MUST be less than or equal to 16409.
cce2 ( $\mathbf{2}$ bytes): An unsigned integer that specifies the size of rgce $\mathbf{2}$ in bytes. MUST be zero unless ct is equal to $0 \times 01$ and $\mathbf{c p}$ is equal to $0 \times 01$ or $0 \times 02$. MUST be less than or equal to 16409.
dxf (variable): A DXFN12 that specifies the formatting to apply to a cell that fulfills the condition. If ct is equal to $0 \times 03,0 \times 04$ or $0 \times 06$, then dxf.cbDxf MUST be equal to $0 \times 00000000$.
rgce1 (variable): A CFParsedFormulaNoCCE that specifies the formula used to evaluate the first operand in a comparison when ct is $0 \times 01$. If ct is $0 \times 02$ rgce 1 MUST be a Boolean function.
rgce2 (variable): A CFParsedFormulaNoCCE that specifies the formula used to evaluate the second operand of the comparison when ct is $0 \times 01$ and $\mathbf{~ p p}$ is either $0 \times 01$ or $0 \times 02$.
fmlaActive (variable): A CFParsedFormula that specifies the formula that specifies an activity condition for the color scale, data bar and icon set formatting rule types. If ct is equal to $0 \times 03$, $0 \times 04$ or $0 \times 06$, then the conditional formatting is applied if fmlaActive evaluates to TRUE.

A - unused1 (1 bit): Undefined and MUST be ignored.
B-fStopIfTrue ( $\mathbf{1}$ bit): A bit that specifies whether, when a cell fulfills the condition corresponding to this rule, the lower priority conditional formatting rules that apply to this cell are evaluated. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Always evaluate lower priority conditional formatting rules that apply to this cell |
| $0 \times 1$ | If the cell fulfills the condition corresponding to this rule, do not evaluate lower priority <br> conditional formatting rules that apply to this cell |

MUST be zero when ct is equal to $0 \times 03,0 \times 04$ or $0 \times 06$.
C - reserved1 ( $\mathbf{2}$ bits): MUST be zero and MUST be ignored.
D - unused2 (1 bit): Undefined and MUST be ignored.
E-reserved2 (3 bits): MUST be zero and MUST be ignored.

[^75]ipriority ( 2 bytes): An unsigned integer that specifies the priority of the rule. Rules that apply to the same cell are evaluated in increasing order of ipriority. MUST be unique across all CF12 records and CFEXNonCF12 structures in the worksheet substream.
icfTemplate (2 bytes): An unsigned integer that specifies the template from which the rule was created. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Cell value |
| $0 \times 0001$ | Formula |
| $0 \times 0002$ | Color scale formatting |
| $0 \times 0003$ | Data bar formatting |
| $0 \times 0004$ | Icon set formatting |
| $0 \times 0005$ | Filter |
| $0 \times 0007$ | Unique values |
| $0 \times 0008$ | Contains text |
| $0 \times 0009$ | Contains blanks |
| $0 \times 000 \mathrm{~A}$ | Contains no blanks |
| $0 \times 000 \mathrm{~B}$ | Contains errors |
| $0 \times 000 \mathrm{C}$ | Contains no errors |
| $0 \times 000 \mathrm{~F}$ | Today |
| $0 \times 0010$ | Tomorrow |
| $0 \times 0011$ | Yesterday |
| $0 \times 0012$ | Last 7 days |
| $0 \times 0013$ | Last month |
| $0 \times 0014$ | Next month |
| $0 \times 0015$ | This week |
| $0 \times 0016$ | Next week |
| $0 \times 0017$ | Last week |
| $0 \times 0018$ | This month |
| $0 \times 0019$ | Above average |
| $0 \times 001 \mathrm{~A}$ | Below Average |
| $0 \times 001 \mathrm{~B}$ | Duplicate values |
| $0 \times 001 \mathrm{D}$ | Above or equal to average |
| $0 \times 001 \mathrm{E}$ | Below or equal to average |

cbTemplateParm (1 byte): An unsigned integer that specifies the size of the rgbTemplateParms field in bytes. MUST be 16 .
rgbTemplateParms (16 bytes): A CFExTemplateParams that specifies the parameters for the rule.
rgbCT (variable): A field that specifies the parameters of this rule. The type of rgbCT depends on the value of $\mathbf{c t}$.

### 2.4.44 CFEx

The CFEx record extends a CondFmt.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtRefHeaderU |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fIsCF12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| nID |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgbContent (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtRefHeaderU (12 bytes): An FrtRefHeaderU structure. The frtRefHeaderU.rt field MUST be 0x087B. The frtRefHeaderU.grbitFrt.fFrtRef MUST be 1. The frtRefHeaderU.ref8 MUST be equal to the sqref field of the associated CondFmt record specified by nID.
fIsCF12 (4 bytes): A Boolean (section 2.5.14) that specifies what type of rule this record extends. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | This record extends a rule specified by a CF record <br> and MUST NOT be followed by a CF12 record. |
| $0 \times 00000001$ | This record extends a rule specified by a CF12 <br> record and MUST be followed by the CF12 record it <br> extends. |

nID (2 bytes): An unsigned integer that specifies which CondFmt record is being extended. It MUST be equal to the nID field of one of the CondFmt records in the Worksheet substream.
rgbContent (variable): A CFExNonCF12 structure that specifies the extensions to an existing CF record. MUST be omitted when fIsCF12 is not equal to $0 \times 00$.

### 2.4.45 Chart

The Chart record specifies the position and size of the chart area (section 2.2.3.17) and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies a chart. The position information MUST be ignored if the chart is embedded in a sheet.

x (4 bytes): A FixedPoint as specified in [MS-OSHARED] section 2.2.1.6 that specifies the horizontal position of the upper-left corner of the chart in points. SHOULD $\leq 48>$ be greater than or equal to zero.
y (4 bytes): A FixedPoint as specified in [MS-OSHARED] section 2.2.1.6 that specifies the vertical position of the upper-left corner of the chart in points. SHOULD $\leq 49>$ be greater than or equal to zero.
dx (4 bytes): A FixedPoint as specified in [MS-OSHARED] section 2.2.1.6 that specifies the width in points. SHOULD $\leq 50>$ be greater than or equal to zero.
dy (4 bytes): A FixedPoint as specified in [MS-OSHARED] section 2.2.1.6 that specifies the height in points. SHOULD $\leq 51>$ be greater than or equal to zero.

### 2.4.46 Chart3d

The Chart3d record specifies that the plot area of the chart group is rendered in a 3-D scene and also specifies the attributes of the 3-D plot area. The preceding chart group type MUST be of type bar, pie, line, area, or surface.

anRot ( 2 bytes): A signed integer that specifies the clockwise rotation, in degrees, of the 3-D plot area around a vertical line through the center of the 3-D plot area. MUST be greater than or equal to 0 and MUST be less than or equal to 360 . If chart group type is bar and the value of field fTranspose in the record Bar is 1, then MUST be less than or equal to 44.
anElev (2 bytes): A signed integer that specifies the rotation, in degrees, of the 3-D plot area around a horizontal line through the center of the 3-D plot area. MUST be greater than or equal to -90 and MUST be less than or equal to 90 . If the chart group type is bar and the value of field fTranspose in the record Bar is 1 , or the chart group type is pie then MUST be greater than or equal to 0 . If the chart group type is bar and the value of field fTranspose in the record Bar is 1 , then the value MUST be less than or equal to 44.
pcDist (2 bytes): A signed integer that specifies the field of view angle for the 3-D plot area. MUST be greater than or equal to zero and less than 200. SHOULD $\leq 52>$ be less than or equal to 100 .
pcHeight (2 bytes): If fNotPieChart is 0, then this is an unsigned integer that specifies the thickness of the pie for a pie chart group. If fNotPieChart is 1 , then this is a signed integer that specifies the height of the 3-D plot area as a percentage of its width. SHOULD $\leq 53>$ be greater than or equal to 5 , MUST be less than 65535 and SHOULD $\leq 54>$ be less than or equal to 500 .
pcDepth (2 bytes): A signed integer that specifies the depth of the 3-D plot area as a percentage of its width. MUST be greater than or equal to 1 and less than or equal to 2000.
pcGap ( 2 bytes): An unsigned integer that specifies the width of the gap between the series and the front and back edges of the 3-D plot area as a percentage of the data point depth divided by 2 . If

[^76]fCluster is not 1 and chart group type is not a bar then pcGap also specifies distance between adjacent series as a percentage of the data point depth. MUST be less than or equal to 500 .

A-fPerspective (1 bit): A bit that specifies whether the 3-D plot area is rendered with a vanishing point. If fNotPieChart is 0 the value MUST be 0 . If fNotPieChart is 1 then the value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | No vanishing point applied. |
| 1 | Perspective vanishing point applied based on value of pcDist. |

B - fCluster ( $\mathbf{1}$ bit): A bit that specifies whether data points are clustered together in a bar chart group. If chart group type is not bar or pie, value MUST be ignored. If chart group type is pie, value MUST be 0 . If chart group type is bar, then the value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Data points are not clustered. |
| 1 | Data points are clustered. |

C-f3DScaling ( $\mathbf{1}$ bit): A bit that specifies whether the height of the 3-D plot area is automatically determined. If fNotPieChart is 0 then this MUST be 0 . If fNotPieChart is 1 then the value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value of pcHeight is used to determine the height of the 3-D plot area |
| 1 | The height of the 3-D plot area is automatically determined |

D - reserved1 (1 bit): MUST be zero, and MUST be ignored.
E-fNotPieChart ( $\mathbf{1}$ bit): A bit that specifies whether the chart group type is pie. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Chart group type MUST be pie. |
| 1 | Chart group type MUST NOT be pie. |

F-fWalls2D (1 bit): A bit that specifies whether the walls are rendered in $2-\mathrm{D} \leq 55 \geq$. If fPerspective is 1 then this MUST be ignored. If the chart group type is not bar, area or pie this MUST be ignored. If the chart group is of type bar and fCluster is 0 , then this MUST be ignored. If the chart group type is pie this MUST be 0 and MUST be ignored. If the chart group type is bar or area, then the value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Chart walls and floor are rendered in 3D. |
| 1 | Chart walls are rendered in 2D and the chart floor is not rendered. |

reserved2 (10 bits): MUST be zero, and MUST be ignored.

### 2.4.47 Chart3DBarShape

The Chart3DBarShape record specifies the shape of the data points in a bar or column chart group. This record is only used for a bar or column chart group and MUST be ignored for all other chart groups. This record MUST be ignored if the current substream does not contain a Chart2.4.46d record.

riser (1 byte): A Boolean (section 2.5.14) that specifies the shape of the base of the data points in a bar or column chart group. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The base of the data point is a rectangle. |
| $0 \times 01$ | The base of the data point is an ellipse. |

taper (1 byte): An unsigned integer that specifies how the data points in a bar or column chart group taper from base to tip. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The data points of the bar or column chart group do not taper. The shape at the maximum <br> value of the data point is the same as the shape at the base. |
| $0 \times 01$ | The data points of the bar or column chart group taper to a point at the maximum value of <br> each data point. |
| $0 \times 02$ | The data points of the bar or column chart group taper towards a projected point at the <br> position of the maximum value of all of the data points in the chart group, but are clipped at <br> the value of each data point. |

### 2.4.48 ChartFormat

The ChartFormat record specifies properties of a chart group and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies a chart group.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | reserved5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | icrt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved1 (4 bytes): MUST be zero, and MUST be ignored.
reserved2 (4 bytes): MUST be zero, and MUST be ignored.
reserved3 (4 bytes): MUST be zero, and MUST be ignored.
reserved4 (4 bytes): MUST be zero, and MUST be ignored.
A-fVaried (1 bit): A bit that specifies whether the color for each data point and the color and type for each data marker varies. If the chart group has multiple series, or the chart group has one series and the type is either a surface, stock, or area chart group, then this field MUST be ignored, and the data points do not vary. For all other chart group types, if the chart group has one series, then a value of $0 \times 1$ specifies that the data points vary. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The color for each data point and the color and type for each data marker does not vary. |
| $0 \times 1$ | The color for data points or the color or type for data markers varies. |

reserved5 (15 bits): MUST be zero, and MUST be ignored.
icrt (2 bytes): An unsigned integer that specifies the drawing order of the chart group relative to the other chart groups, where $0 \times 0000$ is the bottom of the $z$-order. This value MUST be unique for each instance of this record and MUST be less than or equal to $0 \times 0009$.

### 2.4.49 ChartFrtInfo

The ChartFrtInfo record specifies the versions of the application that originally created and last saved the file, and the Future Record identifiers that are used in the file. This property was introduced by a version of the application $\leq 56>$ as a Future Record for a chart.

In a file written by some versions of the application $\leq 57\rangle$, this record appears before the end of the Chart record block and before any other Future Record in the record stream. This record does not exist in a file created by certain versions of the application $\leq 58>$, but appears after the End record of the Chart record block in a file updated by other versions of the application $\leq 59>$, in which case the verWriter field MUST be a certain version of the application $\leq 60 \geq$ regardless of the actual value in the record.

If a CrtMIFrt record exists in a sequence of records that conforms to the CRTMLFRT rule of the chart sheet substream, then this record MUST immediately precede the sequence of records that conforms to the PAGESETUP rule for the chart sheet substream. Otherwise, it MUST immediately precede the first chart-specific future record, which is a record that has a record number greater than or equal to 2048 and less than or equal to 2303 according to Record Enumeration.

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0850.
verOriginator (1 byte): An unsigned integer that specifies the application version that originally created the file. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 9$ | Specifies the application version $\leq 61 \geq$ |
| $0 \times A$ | Specifies the application version $\leq 62>$ |
| $0 \times C$ | Specifies the application version $\leq 63>$ |
| $0 \times E$ | Specifies the application version $\leq 64 \geq$ |
| $0 \times F$ | Specifies the application version $\leq 65>$ |

verWriter (1 byte): An unsigned integer that specifies the application version that last saved the file. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 9$ | Specifies the application version $\leq 66>$ |
| $0 \times A$ | Specifies the application version $\leq 67 \geq$ |
| $0 \times C$ | Specifies the application version $\leq 68 \geq$ |
| $0 \times E$ | Specifies the application version $\leq 69>$ |
| $0 \times F$ | Specifies the application version $\leq 70 \geq$ |

CCFRTID ( 2 bytes): An unsigned integer that specifies the number of elements in rgCFRTID. The value depends on the value in verWriter. It MUST be $0 \times 1$ if verWriter is $0 \times 9 ; 0 \times 3$ if verWriter is $0 x A ; 0 x 4$ if verWriter is $0 x C$ or $0 x E$.
rgCFRTID (variable): An array of CFrtId structures. This field specifies the range of Future Record Type identifiers used in the chart. The range of values is determined by the value of verWriter as specified in the following table:

| verWriter value | Value range(first,last) |
| :--- | :--- |
| $0 \times 9$ | $0 \times 0850,0 \times 085 \mathrm{~A}$ |
| $0 \times \mathrm{A}$ |  |
|  | $0 \times 0850,0 \times 085 \mathrm{~A}$ |
|  | $0 \times 0861,0 \times 0861$ |
|  | $0 \times 086 \mathrm{~A}, 0 \times 086 \mathrm{~B}$ |

### 2.4.50 ClrtClient

The ClrtClient record specifies a custom color palette for a chart.

ccv (2 bytes): A signed integer that specifies the number of colors in the rgColor array. The value MUST be 3 .
rgColor (variable): An array of LongRGB structures. The array specifies the colors of the color palette. The elements MUST contain the following values:

| Index | Element | Value |
| :--- | :--- | :--- |
| 0 | Foreground color | This value MUST be equal to the system window text color. |
| 1 | Background color | This value MUST be equal to the system window color. |
| 2 | Neutral color | This value MUST be black. |

### 2.4.51 CodeName

The CodeName record specifies the name of a workbook object, a sheet object in the VBA project located in this file. If this record is in the Globals Substream, the name is for the workbook object. If this record is in a Chart Sheet Substream, the name is for the chart sheet object representing the sheet. If this record is in a Macro Sheet Substream, the name is for the macro sheet object representing the sheet. If this record is in a Dialog Sheet Substream, the name is for the dialog sheet object representing the sheet. If this record is in a Worksheet Substream, the name is for the worksheet object representing the sheet.

codeName (variable): An XLUnicodeString structure that specifies the name used to identify the workbook object or sheet object in the VBA project embedded in this file. The value of codename.cch MUST be less than or equal to 31.

If this string is not empty, it MUST contain only the characters that can be mapped from Unicode to a multiple-byte ANSI character set specified by the system locale. If the system locale is Chinese, Japanese, or Korean, then the full-width characters in the resulting ANSI string are further mapped to corresponding half-width characters where applicable.

In the resulting ANSI string, the first character MUST be a letter, a single-byte character with a code greater than $0 \times 7 \mathrm{~F}$, or multiple-byte character. The subsequent characters in the resulting ANSI string MUST be a digit, an underscore, a single-byte character with a code greater that 0x7F, or a multiple-byte character.

If the system locale is Japanese, the original Unicode string MUST NOT contain a character with a code equal to 0xFFE3.

### 2.4.52 CodePage

The CodePage record specifies code page information for the workbook.

cv (2 bytes): An unsigned integer that specifies the workbook's code page. The value MUST be one of the code page values specified in [CODEPG] or the special value 1200, which means that the workbook is Unicode.

### 2.4.53 ColInfo

The ColInfo record specifies the column formatting for a range of columns.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| colFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| coldx |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ixfe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D |  | E |  |  |  | F |  | G | H |  | I |  |  |  |  |  |  |  |  | un |  |  |  |  |  |  |  |  |

colFirst (2 bytes): A Col256U structure that specifies the first formatted column.
collast (2 bytes): A Col256U structure that specifies the last formatted column. The value MUST be greater than or equal to colFirst.
coldx ( 2 bytes): An unsigned integer that specifies the column width in units of $1 / 256^{\text {th }}$ of a character width. Character width is defined as the maximum digit width of the numbers $0,1,2, \ldots$ 9 as rendered in the Normal style's font.
ixfe (2 bytes): An IXFCell structure that specifies the default format for the column cells.
A - fHidden (1 bit): A bit that specifies whether the column range defined by colfirst and collast is hidden.

B - fUserSet ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies that the column width was either manually set by the user or is different from the default column width as specified by DefColWidth. If the value is 1 , the column width was manually set or is different from DefColWidth.

C-fBestFit (1 bit): A bit that specifies whether the column range defined by colFirst and collast is set to "best fit." "Best fit" implies that the column width resizes based on the cell contents, and that the column width does not equal the default column width as specified by DefColWidth.

D - fPhonetic (1 bit): A bit that specifies whether phonetic information is displayed by default for the column range defined by colFirst and collast.

E - reserved 1 ( 4 bits): MUST be zero, and MUST be ignored.
F - iOutLevel (3 bits): An unsigned integer that specifies the outline level of the column range defined by colFirst and collast.

G - unused1 (1 bit): Undefined and MUST be ignored.
H-fCollapsed (1 bit): A bit that specifies whether the column range defined by colFirst and collast is in a collapsed outline state.

I - reserved2 (3 bits): MUST be zero, and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.

### 2.4.54 Compat12

The Compat12 record specifies whether to check for compatibility with earlier application versions when saving the workbook from a version of the application $\leq 71>$ to the binary formats of other versions of the application $\leq 72>$.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 y [1 $\begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | fNoCompatChk |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x088C.
fNoCompatChk (4 bytes): A Boolean (section 2.5.14) that specifies whether to check compatibility with earlier versions when saving the workbook. The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | When saving the workbook to a binary format of a version of the application $\leq 73 \geq$, the user <br> is given the message that some newer features could be lost during the save and prompted <br> to continue or cancel the save. |
| $0 \times 0001$ | When saving the workbook to a binary format of a version of the application $\leq 74 \geq$, the user <br> is given no message or prompt before the workbook is saved. |

### 2.4.55 CompressPictures

The CompressPictures record specifies a recommendation for picture compression when saving.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fAutoCompressPictures |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x89B.
fAutoCompressPictures (4 bytes): A Boolean (section 2.5.14) that specifies whether picture compression is recommended. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Compression is not recommended. |
| $0 \times 00000001$ | Compression is recommended. |

### 2.4.56 CondFmt

The CondFmt record specifies conditional formatting rules that are associated with a set of cells.
This record specifies the beginning of a collection of CF records as defined in the Worksheet Substream ABNF. The collection of CF records specifies conditional formatting rules.

ccf (2 bytes): An unsigned integer that specifies the count of CF records that follow this record. MUST be greater than or equal to $0 \times 0001$, and less than or equal to $0 \times 0003$.

A - fToughRecalc (1 bit): A bit that specifies that the appearance of the cell requires significant processing. This information can be used to optimize the redraw of conditional formatting when data values change.

For example, an application could determine that a conditional formatting rule that contains certain functions or a conditional formatting rule that takes more than a predetermined amount of time to calculate designates that the conditional formatting requires significant processing, and could set this bit to 1 .
nID (15 bits): An unsigned integer that identifies this record. The CFEx record uses this identifier to specify which CondFmt it extends.
refBound ( 8 bytes): A Ref8U structure that specifies the bounds of the set of cells to which the conditional formatting rules apply. The set of cells that this field represents MUST include all of the cells represented by the sqref field.
sqref (variable): A SqRefU structure that specifies the cells to which the conditional formatting rules apply. sqref.cref MUST be greater than zero and less than or equal to 1026.

### 2.4.57 CondFmt12

The CondFmt12 record specifies conditional formatting rules that are associated with a set of cells, when all the rules are specified using CF12 records.

This record specifies the beginning of a collection of CF12 records as defined in the Worksheet Substream ABNF.

This record MUST be followed by the number of CF12 records specified by mainCF.ccf

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtRefHeaderU |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mainCF (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtRefHeaderU (12 bytes): An FrtRefHeaderU structure. The frtRefHeaderU.rt field MUST be $0 \times 0879$. The frtRefHeaderU.grbitFrt.fFrtRef field MUST be 1 . Each field of the frtRefHeaderU.ref8 structure MUST be equal to the corresponding field of the mainCF.refBound structure.
mainCF (variable): A CondFmtStructure structure that specifies properties of a set of conditional formatting rules.

### 2.4.58 Continue

The Continue record specifies a continuation of the data in a preceding record. Records with data longer than 8,224 bytes MUST be split into several records. The first section of the data appears in the base record and subsequent sections appear in one or more Continue records that appear after the base record. Records with data shorter than 8,225 bytes can also store data in the base record and following Continue records. For example, the size of TxO record is less than 8,225 bytes, but it is always followed by Continue records that store the string data and formatting runs.

continue (variable): A binary stream that specifies the structure data. The number of bytes in this stream MUST be less than 8225.

### 2.4.59 ContinueBigName

The ContinueBigName record specifies a continuation of the data in a preceding BigName record.

continue (variable): A binary stream that specifies the structure data. The number of bytes in this stream MUST be less than 8225.

### 2.4.60 ContinueFrt

The ContinueFrt record specifies a continuation of the data in a preceding Future Record Type record that has data longer than 8,224 bytes. Such records are split into several records. The first section of the data appears in the base record and subsequent sections appear in one or more ContinueFrt records that appear after the base record. How the data is split varies for different types of records. The base record can have data size shorter than 8,224 bytes after splitting. SXTH is such an example. The preceding base record MUST contain an FrtHeaderOld or an FrtHeader field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0812.
rgb (variable): A binary stream that specifies the record data. The number of bytes in this stream MUST be less than 8,221.

### 2.4.61 ContinueFrt11

The ContinueFrt11 record specifies a continuation of the data in a preceding Future Record Type record that has data longer than 8,224 bytes. Such records are split into several records. The first section of the data appears in the base record and subsequent sections appear in one or more ContinueFrt11 records that appear after the base record. The preceding base record MUST contain a FrtRefHeaderU field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0875.
rgb (variable): A binary stream that specifies the record data. The number of bytes in this stream MUST be less than 8,213.

### 2.4.62 ContinueFrt12

The ContinueFrt12 record specifies a continuation of the data in a preceding Future Record Type record that has data longer than 8,224 bytes. Such records are split into several records. The first section of the data appears in the base record and subsequent sections appear in one or more ContinueFrt12 records that appear after the base record. The preceding base record MUST contain a FrtRefHeader or a FrtHeader field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtRefHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtRefHeader (12 bytes): An FrtRefHeader structure. The frtRefHeader.rt field MUST be 0x087F. If frtRefHeader.grbitFrt.fFrtRef is 1 then the frtRefHeader.ref8 MUST refer to the range of cells associated with this record. If frtRefHeader.grbitFrt.fFrtRef is 0 then all of the fields of the frtRefHeader.ref8 structure MUST be zero and MUST be ignored.
rgb (variable): A binary stream that specifies the record data. The number of bytes in this stream MUST be less than 8,213.

### 2.4.63 Country

The Country record specifies locale information for a workbook.

iCountryDef (2 bytes): An unsigned integer that specifies the country/region code determined by the locale in effect when the workbook was saved. MUST be greater than or equal to 1 and less than or equal to 981 and MUST be a value from the table in iCountryWinIni.
iCountryWinIni (2 bytes): An unsigned integer that specifies the system regional settings country/region code in effect when the workbook was saved. MUST greater than or equal to 1 and less than or equal to 981 and MUST be a value from the table of Country/Region codes in this section.

Country/Region codes are defined as follows:

| Code | Country/Region |
| :--- | :--- |
| 1 | United States |
| 2 | Canada |
| 3 | Latin America, except Brazil |
| 7 | Russia |
| 20 | Egypt |


| Code | Country/Region |
| :---: | :---: |
| 30 | Greece |
| 31 | Netherlands |
| 32 | Belgium |
| 33 | France |
| 34 | Spain |
| 36 | Hungary |
| 39 | Italy |
| 41 | Switzerland |
| 43 | Austria |
| 44 | United Kingdom |
| 45 | Denmark |
| 46 | Sweden |
| 47 | Norway |
| 48 | Poland |
| 49 | Germany |
| 52 | Mexico |
| 55 | Brazil |
| 61 | Australia |
| 64 | New Zealand |
| 66 | Thailand |
| 81 | Japan |
| 82 | Korea |
| 84 | Viet Nam |
| 86 | People's Republic of China |
| 90 | Turkey |
| 213 | Algeria |
| 216 | Morocco |
| 218 | Libya |
| 351 | Portugal |
| 354 | Iceland |
| 358 | Finland |
| 420 | Czech Republic |
| 886 | Taiwan |
| 961 | Lebanon |
| 962 | Jordan |
| 963 | Syria |
| 964 | Iraq |
| 965 | Kuwait |
| 966 | Saudi Arabia |
| 971 | United Arab Emirates |
| 972 | Israel |
| 974 | Qatar |
| 981 | Iran |

### 2.4.64 CrErr

The CrErr record specifies the errors detected during crash recovery of a workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgch (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0865.
cb (4 bytes): An unsigned integer that specifies the fixed size of this record. MUST be set to $0 \times 0013$.
cch (2 bytes): An unsigned integer that specifies the number of characters in the crash recovery error message stored in the rgch field. MUST be greater than zero.
rgch (variable): An XLUnicodeString structure that specifies the localized text of a crash recovery error message. If the cch field is greater than 8211 this record MUST be followed by one or more Continue records, which specify the continuation of the crash recovery error message. If the text is extended with Continue records a value from the table for rgch.fHighByte MUST be specified in the first byte of the continue field of the Continue record followed by the remaining portions of the text.

### 2.4.65 CRN

The CRN record specifies the values of cells in a sheet in an external cell cache.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | colLast |  |  |  |  |  |  | colFirst |  |  |  |  |  |  |  | row |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| crnOper (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

colLast (1 byte): A ColByteU structure that specifies the zero-based column index of the last cell whose value is contained within this record. MUST be greater than or equal to the value of colFirst.
colFirst (1 byte): A ColByteU structure that specifies the zero-based column index of the first cell whose value is contained within this record. MUST be less than or equal to the value of collast.
row (2 bytes): A RwU structure that specifies the zero-based row index of the cells whose values are contained within this record.
crnOper (variable): An array of SerAr structures that specifies the cell values for the cells in the row starting at colFirst. The number of elements in this array MUST equal the following formula:
colLast - colFirst + 1

### 2.4.66 CrtLayout12

The CrtLayout12 record specifies the layout information for attached label, when contained in the sequence of records that conforms to the ATTACHEDLABEL rule, or legend, when contained in the sequence of records that conforms to the LD rule.

| 0 | 1 | 2 | 3 | 4 5 | 56 | 67 | 78 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dwCheckSum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A |  | B | B |  |  |  |  |  | erve |  |  |  |  |  |  |  |  |  |  |  |  | WM | Mod |  |  |  |  |  |  |  |
| wYMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  | wWidthMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wHeightMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | y |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dx |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x089D.
dwCheckSum (4 bytes): An unsigned integer that specifies the checksum of the values in the order as follows, if the checksum is incorrect, the layout information specified in this record MUST be ignored.

| Checksum for type | Values |
| :--- | :--- |
| AttachedLabel | $1 . \quad \mathbf{x 1}$ field of the Pos record in the sequence of records that contains this |


| Checksum for type | Values |
| :---: | :---: |
|  | CrtLayout12 record and conforms to the ATTACHEDLABEL rule. <br> 2. $\mathbf{y 1}$ field of the Pos record in the in the sequence of records that contains this CrtLayout12 record and conforms to the ATTACHEDLABEL rule. <br> 3. An unsigned integer that specifies whether the attached label is at its default position. MUST be 1 if the dlp field of the Text record in the in the sequence of records that contains this CrtLayout12 record and conforms to the ATTACHEDLABEL rule is equal to 0xA. Otherwise, MUST be zero. |
| Legend | 1. $\mathbf{x} \mathbf{1}$ field of the Pos record in the in the sequence of records that contains this CrtLayout12 record and conforms to the LD rule. <br> 2. $\mathbf{y 1}$ field of the Pos record in the in the sequence of records that contains this CrtLayout12 record and conforms to the LD rule. <br> 3. Width of the legend in pixels. <br> 4. Height of the legend in pixels. <br> 5. The fAutoPosX field of Legend record. <br> 6. The fAutoPosY field of Legend record. <br> 7. The fAutoSize of the Frame record in the in the sequence of records that contains this CrtLayout12 record and conforms to the LD rule. |

The checksum is calculated using the following algorithm:
FUNCTION SimpleCheckSum values
SET dwChecksum to 0x0000
FOR each value in values
SET dwChecksum TO (dwChecksum XOR value)

## RETURN dwChecksum

The width and height of legend in pixels are calculated with the following steps:

1. Get chart area width in pixels as indicated by section 2.2.3.17 "Chart Area"
2. Get chart area height in pixels as indicated by section 2.2.3.17 "Chart Area"
3. Compute legend size in pixels
legend width in pixels $=\mathbf{d x}$ field of Legend $/ 4000$ * chart area width in pixels
legend height in pixels $=\mathbf{d y}$ field of Legend $/ 4000 *$ chart area height in pixels
A - unused (1 bit): Undefined and MUST be ignored.
B - autolayouttype (4 bits): An unsigned integer that specifies the automatic layout type of the legend. MUST be ignored when this record is in the sequence of records that conforms to the ATTACHEDLABEL rule. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Align to the bottom |
| $0 \times 1$ | Align to top right corner |


| Value | Meaning |
| :--- | :--- |
| $0 \times 2$ | Align to the top |
| $0 \times 3$ | Align to the right |
| $0 \times 4$ | Align to the left |

reserved1 (11 bits): MUST be zero, and MUST be ignored.
wXMode (2 bytes): A CrtLayout12Mode structure that specifies the meaning of $\mathbf{x}$.
wYMode ( $\mathbf{2}$ bytes): A CrtLayout12Mode structure that specifies the meaning of $\mathbf{y}$.
wWidthMode (2 bytes): A CrtLayout12Mode structure that specifies the meaning of $\mathbf{d x}$.
wHeightMode (2 bytes): A CrtLayout12Mode structure that specifies the meaning of dy.
$\mathbf{x}$ ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) value that specifies a horizontal offset. The meaning is determined by wXMode.
y (8 bytes): An Xnum value that specifies a vertical offset. The meaning is determined by wYMode.
dx (8 bytes): An Xnum value that specifies a width or an horizontal offset. The meaning is determined by wWidthMode.
dy (8 bytes): An Xnum value that specifies a height or an vertical offset. The meaning is determined by wHeightMode.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.67 CrtLayout12A

The CrtLayout12A record specifies layout information for a plot area.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 8 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dwCheckSum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  | xTL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| yTL |  |  |  |  |  |  |  |  |  |  |  |  |  |  | xBR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| yBR |  |  |  |  |  |  |  |  |  |  |  |  |  |  | wXMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wYMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  | wWidthMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wHeightMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ... |  |
| :---: | :---: |
| ... | y |
| ... |  |
| $\ldots$ | dx |
| - ... |  |
| $\ldots$ | dy |
| $\ldots$ |  |
| ... | reserved2 |

frtHeader ( 12 bytes): An FrtHeader structure. The frtheader.rt field MUST be 0x08A7.
dwCheckSum (4 bytes): An unsigned integer that specifies the checksum. MUST be a value from the following table:

| fManPlotArea field of <br> ShtProps | fAlwaysAutoPlotArea field of <br> ShtProps | dwCheckSum |
| :--- | :--- | :--- |
| $0 \times 0$ | $0 \times 0$ | $0 \times 00000001$ |
| $0 \times 0$ | $0 \times 1$ | $0 \times 00000000$ |
| $0 \times 1$ | $0 \times 0$ | $0 \times 00000000$ |
| $0 \times 1$ | $0 \times 1$ | $0 \times 00000001$ |

A - fLayoutTargetInner (1 bit): A bit that specifies the type of plot area for the layout target.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Outer plot area - The bounding rectangle that includes the axis labels, axis titles, <br> data table (2) and plot area of the chart. |
| $0 \times 1$ | Inner plot area - The rectangle bounded by the chart axes. |

reserved1 (15 bits): MUST be zero, and MUST be ignored.
xTL ( 2 bytes): A signed integer that specifies the horizontal offset of the plot area's upper-left corner, relative to the upper-left corner of the chart area (section 2.2.3.17), in SPRC.
yTL (2 bytes): A signed integer that specifies the vertical offset of the plot area's upper-left corner, relative to the upper-left corner of the chart area (section 2.2.3.17), in SPRC.
xBR (2 bytes): A signed integer that specifies the width of the plot area, in SPRC.
yBR (2 bytes): A signed integer that specifies the height of the plot area, in SPRC.
$\mathbf{w X M o d e}$ ( $\mathbf{2}$ bytes): A CrtLayout12Mode structure that specifies the meaning of $\mathbf{x}$.
wYMode ( $\mathbf{2}$ bytes): A CrtLayout12Mode structure that specifies the meaning of $\mathbf{y}$.
wWidthMode (2 bytes): A CrtLayout12Mode structure that specifies the meaning of dx.
wHeightMode (2 bytes): A CrtLayout12Mode structure that specifies the meaning of dy.
x ( 8 bytes): An Xnum (section 2.5.342) value that specifies a horizontal offset. The meaning is determined by wXMode.
y (8 bytes): An Xnum value that specifies a vertical offset. The meaning is determined by wYMode.
dx (8 bytes): An Xnum value that specifies a width or a horizontal offset. The meaning is determined by wWidthMode.
dy (8 bytes): An Xnum value that specifies a height or a vertical offset. The meaning is determined by wHeightMode.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.68 CrtLine

The CrtLine record specifies the presence of drop lines, high-low lines, series lines or leader lines on the chart group. This record is followed by a LineFormat record which specifies the format of the lines.

id (2 bytes): An unsigned integer that specifies the type of line that is present on the chart group. This field value MUST be unique among the other id field values in CrtLine records in the current chart group. This field MUST be greater than the id field values in preceding CrtLine records in the current chart group. MUST be a value from the following table:

| Value | Type of Line |
| :--- | :--- |
| $0 \times 0000$ | Drop lines below the data points of line, area, and stock chart groups. |
| $0 \times 0001$ | High-low lines around the data points of line and stock chart groups. |
| $0 \times 0002$ | Series lines connecting data points of stacked column and bar chart <br> groups, and the primary pie to the secondary bar/pie of bar of pie <br> and pie of pie chart groups. |
| $0 \times 0003$ | Leader lines with non-default formatting connecting data labels to the <br> data point of pie and pie of pie chart groups. |

### 2.4.69 CrtLink

The CrtLink record is written but unused.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

unused (10 bytes): Undefined and MUST be ignored.

### 2.4.70 CrtMIFrt

The CrtMIFrt record specifies additional properties for chart elements, as specified by the Chart Sheet Substream ABNF. These properties complement the record to which they correspond, and are stored as a structure chain defined in XmITkChain. An application can ignore this record without loss of functionality, except for the additional properties. If this record is longer than 8224 bytes, it MUST be split into several records. The first section of the data appears in this record and subsequent sections appear in one or more CrtMIFrtContinue records that follow this record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xmltkChain (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x089E.
cb (4 bytes): An unsigned integer that specifies the size, in bytes, of the XmITkChain structure starting in the xmltkChain field, including the data contained in the optional CrtMIFrtContinue records. MUST be less than or equal to 0x7FFFFFEB.
xmltkChain (variable): An XmITkChain structure that specifies a chain of structures. The size of the XmITkChain is specified by the cb field.
unused (4 bytes): Undefined, and MUST be ignored.

### 2.4.71 CrtMIFrtContinue

The CrtMIFrtContinue record specifies additional data for a CrtMIFrt record, as specified in the CrtMIFrt record.

frtHeader ( $\mathbf{1 2}$ bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x089F.
xmltkChain (variable): An array of bytes that contains the continuation of the xmltkChain field of the CrtMIFrt record associated with this record. If the length of this record is greater than 8224 bytes, additional CrtMIFrtContinue records follow.

### 2.4.72 CUsr

The CUsr record specifies the number of unique users that have this shared workbook open.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

iCount (2 bytes): An unsigned integer that specifies the number of unique users that have this shared workbook open. MUST be greater than or equal to 0 and less than or equal to 255 .

### 2.4.73 Dat

The Dat record specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies the options of the data table which can be displayed within a chart area (section 2.2.3.17).


A - fHasBordHorz ( $\mathbf{1}$ bit): A bit that specifies whether horizontal cell borders are displayed within the data table.

B-fHasBordVert (1 bit): A bit that specifies whether vertical cell borders are displayed within the data table.

C-fHasBordOutline (1 bit): A bit that specifies whether an outside outline is displayed around the data table.

D-fShowSeriesKey (1 bit): A bit that specifies whether the legend key is displayed next to the name of the series. If the value is 1 , the legend key symbols are displayed next to the name of the series.
reserved (12 bits): MUST be zero, and MUST be ignored.

### 2.4.74 DataFormat

The DataFormat record specifies the data point or series that the formatting information that follows applies to and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. This collection of records specifies formatting properties for the data point or series.

xi (2 bytes): An unsigned integer that specifies the zero-based index of the data point within the series specified by yi. If this value is $0 x F F F F$, the formatting information that follows applies to the series. Otherwise, the formatting information that follows applies to a data point. This value MUST be less than or equal to 31999 . This value MUST be less than or equal to 3999 for a chart that contains a Chart2.4.46d record. This value MUST be 0xFFFF if the formatting information in this record is applied to a trendline or error bar.
yi (2 bytes): An unsigned integer that specifies the zero-based index of a Series record in the collection of Series records in this chart sheet substream. MUST $\langle 75>$ be less than or equal to 254.
iss (2 bytes): An unsigned integer that specifies properties of the data series, trendline or error bar, depending on the type of records in sequence of records that conforms to the SERIESFORMAT rule that contains the sequence of records that conforms to the SS rule that contains this record.

- If the SERIESFORMAT rule does not contain a SerAuxTrend or SerAuxErrBar record, then this field specifies the plot order of the data series. If the series order was changed, this field can be different from yi. MUST $<76>$ be less than or equal to the number of series in the chart. MUST be unique among iss values for all instances of this record contained in the SERIESFORMAT rule that does not contain a SerAuxTrend or SerAuxErrBar record.
- If the SERIESFORMAT rule contains a SerAuxTrend record on the chart group, then this field specifies the trendline number for the series.
- If the SERIESFORMAT rule contains a SerAuxErrBar record on the chart group, then this field specifies a zero-based index into a Series record in the collection of Series records in the current chart sheet substream for which the error bar applies to.

A-fXL4iss (1 bit): MUST be zero, and MUST be ignored.
reserved (15 bits): MUST be zero, and MUST be ignored.

### 2.4.75 DataLabExt

The DataLabExt record specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection specifies an extended data label.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x086A.

### 2.4.76 DataLabExtContents

The DataLabExtContents record specifies the contents of an extended data label.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 年 $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E |  | reserved |  |  |  |  |  |  |  |  |  | rgchSep (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x086B.
A - fSerName ( $\mathbf{1}$ bit): A bit that specifies whether the name of the series is displayed in the extended data label.

B - fCatName (1 bit): A bit that specifies whether the category (2) name, or the horizontal value on bubble or scatter chart groups, is displayed in the extended data label. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Neither of the data values are displayed in the extended data label. |
| 1 | If bubble or scatter chart group, the horizontal value is displayed in the extended data <br> label. Otherwise, the category (2) name is displayed in the extended data label. |

C-fValue ( $\mathbf{1}$ bit): A bit that specifies whether the data value, or the vertical value on bubble or scatter chart groups, is displayed in the extended data label. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Neither of the data values are displayed in the data label. |
| 1 | If bubble or scatter chart group, the vertical value is displayed in the extended data label. <br> Otherwise, the data value is displayed in the extended data label. |

D - fPercent (1 bit): A bit that specifies whether the value of the corresponding data point, represented as a percentage of the sum of the values of the series the data label is associated with, is displayed in the extended data label.

MUST equal 0 if the chart group type of the corresponding chart group, series, or data point is not a bar of pie, doughnut, pie, or pie of pie chart group.

E-fBubSizes (1 bit): A bit that specifies whether the bubble size is displayed in the data label.
MUST equal 0 if the chart group type of the corresponding chart group, series, or data point is not a bubble chart group.
reserved (11 bits): MUST be zero, and MUST be ignored.
rgchSep (variable): A case-sensitive XLUnicodeStringMin2 structure that specifies the string that is inserted between every data value to form the extended data label. For example, if fCatName and fValue are set to 1 , the labels will look like "Category Name<value of rgchSep>Data Value". The length of the string is contained in the cch field of the XLUnicodeStringMin2 structure.

### 2.4.77 Date1904

The Date1904 record specifies the date system that the workbook uses.

f1904DateSystem (2 bytes): A Boolean (section 2.5.14) that specifies the date system used in this workbook. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The workbook uses the 1900 date system. The first date of the 1900 date <br> system is 00:00:00 on January 1,1900, specified by a serial value of 1. |
| $0 \times 0001$ | The workbook uses the 1904 date system. The first date of the 1904 date <br> system is 00:00:00 on January 1,1904, specified by a serial value of 0. |

### 2.4.78 DBCell

The DBCell record specifies a row block, which is a series of up to 32 consecutive rows.
DBCell, combined with the Index record, is used to optimize the lookup of cells in a cell table.

dbRtrw (4 bytes): An unsigned integer that specifies the offset in bytes from the starting file position of this record to the file position of the first Row record. If the value is 0 , the referenced row block does not contain any rows that contain cells that have data.
rgdb (variable): An array of 2-byte unsigned integers that specify the file offset in bytes to the first record that specifies a CELL in each row that is a part of this row block. For the first array element, the starting position of the file offset is specified relative to the file position of the end of the first Row record in the row block. For all other elements, the file offset is specified relative to the file position of the CELL record specified by the previous element in this array. The number of elements in the array MUST be less than or equal to 32 .

### 2.4.79 DbOrParamQry

The DbOrParamQry record specifies a DbQuery or ParamQry record depending on the record that precedes this record.

rgb (variable): A variable type field that specifies a DbQuery or ParamQry record depending on the record that precedes this record as specified by the following table:

| Preceding Record | Record Type |
| :--- | :--- |
| SXString | ParamQry |
| DbOrParamQry of type ParamQry | ParamQry |
| Any other record | DbQuery |

### 2.4.80 DbQuery

The DbQuery record specifies information about an external connection. This record is followed by SXString and ParamQry records that specify the strings and parameters. The records MUST be in the following order:

- If and only if fSql equals 1, zero or more SXString records as specified by cstQuery.
- If and only if fOdbcConn equals 1 , zero or more SXString records as specified by cstOdbcConn.
- If and only if fWeb equals 1 , zero or more SXString records as specified by cstQuery.
- If and only if fWeb equals 1 , zero or more SXString records as specified by cstWebPost.
- Zero or more SXString and ParamQry pairs as specified by cparams.
- If and only if fSqISav equals 1, zero or more SXString records as specified by cstSQLSav.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dbt |  | A | B | C | D | E | F | unused |  |  |  |  |  |  | cparams |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cstQuery |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cstWebPost |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cstSQLSav |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cstOdbcConn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dbt (3 bits): An unsigned integer that specifies the data source type. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 1$ | ODBC data source |
| $0 \times 2$ | DAO record set |
| $0 \times 4$ | Web query |
| $0 \times 5$ | OLE DB database |
| $0 \times 6$ | Text query |
| $0 \times 7$ | ADO query |

A - fOdbcConn (1 bit): A bit that specifies whether the data source type is ODBC. MUST be 1 if dbt is equal to $0 \times 1$.

B-fSql ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether there is a database command string. MUST be 0 if $\mathbf{f W e b}$ is 1 . If the value of $\mathbf{d b t}$ is 5 see the grbitDbt field of the DBQueryExt record for details on what the database command string specifies. Otherwise the database command string specifies an Structured Query Language (SQL) query string. The database command string is contained by zero or more SXString records following this record, as specified by cstQuery.

C - fSqlSav (1 bit): A bit that specifies whether there is a SQL query string for server-based fields. For more information about server-based fields see the source data section. If and only if fSqISav equals 1 , the SQL query string for server-based fields is contained by zero or more SXString records following this record, as specified by cstSQLSav.

D-fWeb (1 bit): A bit that specifies whether there is a Uniform Resource Locator (URL) for a Web query. MUST be 1 if dbt is equal to $0 \times 4$. The URL is the command string contained in zero or more SXString records following this record, as specified by cstQuery.

E-fSavePwd (1 bit): A bit that specifies whether the password is saved with the ODBC connection string specified by SXString records following this record. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Password is removed from the ODBC connection string. |
| 1 | Password is not removed from the ODBC connection <br> string. |

MUST be ignored if dbt is not equal to $0 \times 1$.
F - fTablesOnlyHTML (1 bit): A bit that specifies whether Web queries only works on HTML tables. unused (7 bits): Undefined and MUST be ignored.
cparams (2 bytes): A signed integer that specifies the number of SQL parameters. Each parameter consists of an SXString record followed by a ParamQry record. The SXString record specifies the name of the parameter and the ParamQry record specifies the query parameters. MUST be greater than or equal to zero.
cstQuery ( 2 bytes): A signed integer that specifies the number of SXString records that contain the command string, see fWeb and fSql for more details. Each SXString record specifies up to 255 characters of the complete command string. MUST be greater than or equal to zero.
cstWebPost (2 bytes): A signed integer that specifies the number of SXString records that contain the Web query statement. Each SXString record specifies up to 255 characters of the complete query statement. MUST be greater than or equal to zero. MUST be 0 if $\mathbf{f W e b}$ is equal to 0 .
cstSQLSav (2 bytes): A signed integer that specifies the number of SXString records that contain the SQL statement for server-based fields. For more information about server-based fields see the source data section. Each SXString record specifies up to 255 characters of the complete SQL statement. MUST be greater than or equal to zero. MUST be 0 if $\mathbf{f S q I S a v}$ is equal to 0 .
cstOdbcConn (2 bytes): A signed integer that specifies the number of SXString records that contain the ODBC connection string. Each SXString record specifies up to 255 characters of the complete connection string. MUST be greater than or equal to zero. MUST be 0 if fOdbcConn is equal to 0 .

### 2.4.81 DBQueryExt

The DBQueryExt record specifies information about an external connection. This record specifies the beginning of a collection of records as specified by the Worksheet Substream ABNF. The collection specifies more information about the external connection. See the QsiSXTag record for details about how the query table or PivotCache for the external connection is determined. The records of the collection MUST be in the following order:

- The first record MUST be an ExtString record that specifies the comma-delimited list of table names to import, if and only if fTableNames is equal to 1 .
- The next record MUST be a TxtQry record, if and only if fTxtWiz is equal to 1.
- The next record or records MUST be zero or more OleDbConn records as specified by coledb.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dbt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | F |  | G |  |  |  | ser | ved |  |  |  |
| grbitDbt (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | I | J | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  | bVerDbqueryEdit |  |  |  |  |  |  |  | bVerDbqueryRefreshed |  |  |  |  |  |  |  |
| bVerDbqueryRefreshable |  |  |  |  |  |  |  | reserved4 |  |  |  |  |  |  |  | reserved5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| coledb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cstFuture |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wRefreshInterval |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | wHtmIFmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0803.
dbt (2 bytes): A DataSourceType enumeration that specifies the database source.
A - fMaintain (1 bit): A bit that specifies whether the connection with the database remains open once established.

B - fNewQuery (1 bit): A bit that specifies whether the connection was not refreshed. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Connection was refreshed one or more times |
| 1 | Connection was not refreshed |

C-fImportXmISource (1 bit): A bit that specifies whether the underlying XML source or the Web page table is imported. MUST be ignored if dbt is not equal to $0 \times 0004$. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Web page table is imported |
| 1 | XML source is imported |

D - fSPListSrc (1 bit): A bit that specifies if the external connection is using the Web based data provider.

E-fSPListReinitCache (1 bit): A bit that specifies whether the Web based data is reinitialized rather than refreshed. MUST be ignored if fSPListSrc is equal to 0 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Web based data is refreshed. |
| 1 | Web based data is reinitialized by reconnecting to the Web based data provider. |

F - unused ( 2 bits): Undefined and MUST be ignored.
G-fSrcIsXml (1 bit): A bit that specifies whether the external connection source is XML.
reserved1 ( 8 bits): MUST be zero, and MUST be ignored.
grbitDbt (variable): A ConnGrbitDbt structure that specifies external connection properties specific to dbt.

H-fTxtWiz (1 bit): A bit that specifies whether this is a text query. If the value is equal to 1 , this record MUST be followed by a TxtQry record.

I-fTableNames (1 bit): A bit that specifies whether the tables to import are specified in the ExtString record that follows this record.

J - reserved2 (1 bit): MUST be zero, and MUST be ignored.
reserved3 (13 bits): MUST be zero, and MUST be ignored.
bVerDbqueryEdit (1 byte): A DataFunctionalityLevel value that specifies the data functionality level the external connection was last edited with.
bVerDbqueryRefreshed (1 byte): A DataFunctionalityLevel value that specifies the data functionality level the external connection was last refreshed with. MUST be ignored if fNewQuery is equal to 1 .
bVerDbqueryRefreshableMin (1 byte): A DataFunctionalityLevel value that specifies the minimum data functionality level that the application is required to support refreshing the external connection. MUST be ignored if fNewQuery is equal to 1 .
reserved4 (1 byte): MUST be zero, and MUST be ignored.
reserved5 (2 bytes): MUST be zero, and MUST be ignored.
coledb (2 bytes): An unsigned integer that specifies the count of OleDbConn records that follow this record. MUST be zero if dbt is not equal to DBT_OLEDB.
cstFuture ( $\mathbf{2}$ bytes): An unsigned integer that specifies the count of bytes in rgbFutureBytes.
wRefreshInterval (2 bytes): An unsigned integer that specifies the number of minutes to wait between automatic refreshes of the external connection. The value MUST be greater than or equal to 0 . A value of 0 specifies that the timed refresh is off.
wHtmIFmt (2 bytes): An unsigned integer that specifies the HTML formatting to apply to the imported data for a Web query. MUST be ignored if dbt is not equal to 0x0004. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | No formatting is applied |
| $0 \times 0002$ | Rich text formatting only |
| $0 \times 0003$ | Full HTML formatting, including cell formatting |

cwParamFlags (2 bytes): An unsigned integer that specifies the count of PBT items in rgPbt.
rgPbt (variable): An array of PBT items, each of which specifies information about the query parameters. The PBT items in the array specify information about same query parameters as the collection of ParamQry records of the external connection. The nth PBT item in this array corresponds to the nth ParamQry record within the collection.
rgbFutureBytes (variable): Information from future versions. The byte count MUST be equal to cstFuture.

### 2.4.82 DCon

The DCon record specifies the data consolidation settings of the associated sheet and specifies the beginning of a collection of records as defined by the Macro Sheet Substream ABNF and Worksheet

[^77]Substream ABNF. The collection of records specifies the source data ranges. Data consolidation settings can exist in a sheet that does not have a data consolidation range.

iiftab (2 bytes): An unsigned integer that specifies the function used to aggregate the source data. MUST be a value from the following table:

| Value | Function Name | Meaning |
| :--- | :--- | :--- |
| $0 \times 0000$ | Average | The average (arithmetic mean). |
| $0 \times 0001$ | Count Numbers | The count of the numeric values. |
| $0 \times 0002$ | Count | The count of data values. |
| $0 \times 0003$ | Maximum | The largest value. |
| $0 \times 0004$ | Minimum | The smallest value. |
| $0 \times 0005$ | Product | The product of the values. |
| $0 \times 0006$ | Standard Deviation | An estimate of the standard deviation <br> of a population, where the sample is a <br> subset of the entire population. |
| $0 \times 0007$ | Standard Deviation Population | The standard deviation based on the <br> entire population. |
| $0 \times 0008$ | Sum | The summation of the numeric values. |
| $0 \times 0009$ | Variance Population | An estimate of the variance of a <br> population, where the sample is a <br> subset of the entire population. |
| $0 \times 000 \mathrm{~A}$ | The variance of a population, where <br> the population is all of the data to be <br> summarized. |  |

fLeftCat (2 bytes): A Boolean (section 2.5.14) that specifies how to identify rows for data consolidation. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Data consolidation is based on the position of the <br> row in the source data ranges. |
| $0 \times 0001$ | Data consolidation is based on row labels from the <br> leftmost column of the source data ranges. String <br> comparison is case independent and the <br> consolidated data contains a row for each unique <br> row label. The unique row labels appear in the first <br> column in the consolidation range, if it exists. |

fTopCat (2 bytes): A Boolean that specifies how to identify columns for data consolidation. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Data consolidation is based on the position of the <br> column in the source data ranges. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | Data consolidation is based on column labels from <br> the top row of the source data ranges. String <br> comparison is case independent and the <br> consolidated data contains a column for each <br> unique column label. The unique column labels <br> appear in the top row of the consolidation range, if <br> it exists. |

fLinkConsole (2 bytes): A Boolean that specifies whether data consolidation will create references to the source data. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | References are not created to the source data. |
| $0 \times 0001$ | References are created to the source data. |

### 2.4.83 DConBin

The DConBin record specifies a built-in named range that is a data source for a PivotTable or a data source for the data consolidation settings of the associated sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | nBuiltin |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |
|  | cchFile |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

nBuiltin (1 byte): An unsigned integer that specifies the built-in defined name for the range. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | "Consolidate_Area" |
| $0 \times 01$ | "Auto_Open" |
| $0 \times 02$ | "Auto_Close" |
| $0 \times 03$ | "Extract" |


| Value | Meaning |
| :--- | :--- |
| $0 \times 04$ | "Database" |
| $0 \times 05$ | "Criteria" |
| $0 \times 06$ | "Print_Area" |
| $0 \times 07$ | "Print_Titles" |
| $0 \times 08$ | "Decorder" |
| $0 \times 09$ | "Auto_Activate" |
| $0 \times 0 \mathrm{~A}$ | "Auto_Deactivate" |
| $0 \times 0 \mathrm{~B}$ | "Sheet_Title" |
| $0 \times 0 \mathrm{C}$ | "_FilterDatabase" |
| $0 \times 0 \mathrm{D}$ |  |

reserved1 (2 bytes): MUST be zero and MUST be ignored.
reserved 2 (1 byte): MUST be zero and MUST be ignored.
cchFile ( $\mathbf{2}$ bytes): An unsigned integer that specifies the character count of stFile. MUST be 0x0000, or greater than or equal to $0 \times 0002$. A value of $0 \times 0000$ specifies that the built-in defined name specified in nBuiltin has a workbook scope and is contained in this file.
stFile (variable): An DConFile structure that specifies the workbook or workbook and sheet that contains the range specified in nBuiltin. This field MUST exist if and only if the value of cchFile is greater than zero. If the built-in defined name has workbook scope this field specifies the workbook file that contains the built-in defined name and its associated range. If the built-in defined name has a sheet-level scope this field specifies both the sheet name and the workbook file that contains the built-in defined name and its associated range.
unused (variable): An array of bytes that is unused and MUST be ignored. MUST exist if and only if cchFile is greater than 0 and stFile specifies a self-reference (the value of stFile.stFile.rgb[0] is 2). If the value stFile.stFile.fHighByte is 0 the size of this array is 1 . If the value of stFile.stFile.fHighByte is 1 the size of this array is 2 .

### 2.4.84 DConn

The DConn record specifies information for a single data connection.

| 0 | 12 | 23 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dbt |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | F | G | H | I | unused1 |  |  |  |  |  |  |
| cParams |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| J | K L | L M | N | 0 |  | P | reserved2 |  |  |  |  |  |  |  | grbitDbt (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bVerDbqueryEdit |  |  |  |  |  |  | bVerDbqueryRefreshed |  |  |  |  |  |  |  | bVerDbqueryRefreshable |  |  |  |  |  |  |  | wRefreshInterval |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | wHtmlFmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rcc |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | credMethod |  |  |  |  |  |  |  |
| reserved3 |  |  |  |  |  |  | rgchSourceDataFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchSourceConnectionFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchConnectionName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchConnectionDesc (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchSSOApplicationID (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tableNames (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| params (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| connection (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| rgbSQL (variable) |
| :---: |
| $\ldots$ |
| $\ldots$ |
| rgbSQLSav (variable) |
| $\ldots$ |

frtHeaderOld (4 bytes): An FrtHeaderOld. The frtHeaderOld.rt field MUST be 0x0876.
dbt ( 2 bytes): A DataSourceType that specifies the type of this data connection.
A-fSavePwd (1 bit): A bit that specifies whether a password is saved for this data connection. This field MUST be ignored if dbt is not equal to $0 \times 0001$ or $0 \times 0005$.

B-fTablesOnlyHtml (1 bit): A bit that specifies whether web queries retrieve data from HTML tables only. MUST be ignored if dbt is not equal to $0 x 0004$. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Web queries retrieve data from the entire page. |
| $0 \times 1$ | Web queries retrieve data from HTML tables only. |

C-fTableNames (1 bit): A bit that specifies whether there are any HTML tables saved for this data connection. MUST be ignored if dbt is not equal to $0 \times 0004$. Value MUST equal 1 if fTablesOnlyHtml is equal to 1 .

D - fDeleted (1 bit): A bit that specifies whether the data connection associated with the workbook has been deleted.

E-fStandAlone (1 bit): A bit that specifies whether the data connection is used by the workbook.
F-fAlwaysUseConnectionFile (1 bit): A bit that specifies whether the data connection information in the connection file is used when the data is refreshed. This field MUST be ignored if dbt is not equal to $0 \times 0001$ or $0 \times 0005$.

G-fBackgroundQuery (1 bit): A bit that specifies whether the data connection is refreshed asynchronously.

H-fRefreshOnLoad (1 bit): A bit that specifies whether the data connection is refreshed after the file is loaded.

I-fSaveData (1 bit): A bit that specifies if the data for the data connection is persisted in the workbook.
unused1 (7 bits): Undefined and MUST be ignored.
cParams (2 bytes): An unsigned integer that specifies the number of parameters for a parameterized query. The value MUST equal 0 if fStandAlone equals 0.
reserved1 (2 bytes): MUST be zero and MUST be ignored.
J - fMaintain (1 bit): A bit that specifies whether the data connection remains open once it is established.

K - fNewQuery (1 bit): A bit that specifies whether the data connection has been refreshed. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Connection has been refreshed one or more times |
| 1 | Connection has not yet been refreshed |

L-fImportXmISource (1 bit): A bit that specifies whether the underlying XML source or the Web page table has been imported. MUST be ignored if dbt is not equal to 0x0004. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Web page table has been imported |
| 1 | XML source has been imported |

M-fSPListSrc (1 bit): A bit that specifies whether the query is using a Web-based data provider. MUST be ignored if dbt is not equal to $0 \times 0005$.
$\mathbf{N}$ - fSPListReinitCache ( $\mathbf{1} \mathbf{b i t ) : ~ A ~ b i t ~ t h a t ~ s p e c i f i e s ~ w h e t h e r ~ t h e ~ W e b ~ b a s e d ~ d a t a ~ i s ~ r e i n i t i a l i z e d ~}$ rather than refreshed. MUST be ignored if dbt is not equal to $0 \times 0005$. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | List is refreshed |
| 1 | List is reinitialized by reconnecting to the data provider |

O- unused2 (2 bits): Undefined and MUST be ignored.
$\mathbf{P} \mathbf{- \mathbf { f S r c I s X m l }}$ (1 bit): A bit that specifies whether the query source is XML. MUST be ignored if dbt is not equal to $0 \times 0004$.
reserved2 (8 bits): MUST be zero and MUST be ignored.
grbitDbt (variable): A ConnGrbitDbt that specifies the query flags.
bVerDbqueryEdit (1 byte): A DataFunctionalityLevel that specifies the data functionality level the query was last edited with.
bVerDbqueryRefreshed (1 byte): A DataFunctionalityLevel that specifies the data functionality level the query was last refreshed with.
bVerDbqueryRefreshableMin (1 byte): A DataFunctionalityLevel that specifies the minimum data functionality level that the application is required to support to refresh the query.

[^78]wRefreshInterval (2 bytes): An unsigned integer that specifies the number of minutes to wait between automatic refreshes of the query. The value MUST be greater than or equal 0 .
wHtmIFmt (2 bytes): An unsigned integer that specifies the HTML formatting to apply to the imported data for a Web query. MUST be ignored if dbt is not equal to 0x0004. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | None |
| $0 \times 0002$ | Rich text formatting only |
| $0 \times 0003$ | Full HTML formatting |

rcc (4 bytes): An unsigned integer that specifies the reconnection method. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Reconnection method is determined by the application. |
| $0 \times 00000001$ | Always reconnect. When the data connection is refreshed, the updated connection <br> information is retrieved if it is available. This information is always used instead of the <br> persisted connection information. |
| $0 \times 00000002$ | Never reconnect. Updated connection information is never used even if the information <br> is available and the existing connection information is invalid. |

credMethod (1 byte): An unsigned integer that specifies the credentials used during reconnection. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Integrated authentication |
| $0 \times 01$ | Use no credentials |
| $0 \times 02$ | Use stored credentials |
| $0 \times 03$ | Prompt for credentials |

reserved3 (1 byte): MUST be zero and MUST be ignored.
rgchSourceDataFile (variable): A DConnUnicodeStringSegmented that specifies the database file to use if the existing OLE DB connection fails. MUST be ignored if dbt does not equal $0 \times 0005$.
rgchSourceConnectionFile (variable): A DConnUnicodeStringSegmented that specifies the Office data connection (ODC) file to use if the existing connection fails.
rgchConnectionName (variable): A DConnUnicodeStringSegmented that specifies the name of the data connection associated with the workbook.
rgchConnectionDesc (variable): A DConnUnicodeStringSegmented that specifies the description of the data connection associated with the workbook.
rgchSSOApplicationID (variable): A DConnUnicodeStringSegmented that specifies the single sign-on (SSO) identifier string. MUST be ignored if dbt does not equal 0x0001 or 0x0005.
tableNames (variable): A DConnUnicodeStringSegmented that specifies the list of table names as a comma-separated list. This field only exists when fTableNames is equal to 1 . The total number of characters MUST be less than or equal to 255.

[^79]params (variable): An array of DConnParameter that specifies the parameters of a parameterized query. The size of the array is determined by cParams. MUST NOT exist if fStandAlone is equal to 0 .
connection (variable): A variable type field. The data type and meaning vary depending on the value of dbt.

| Value <br> of dbt | Meaning |
| :--- | :--- |
| 1 | connection is a DConnUnicodeStringSegmented that specifies the connection string. If field <br> fStandAlone is 0, then connection.st.cch MUST be 0. |
| 4 | connection is a DConnConnectionWeb that specifies the connection information for a Web <br> query. |
| 5 | connection is a DConnConnectionOleDb that specifies the connection information for an OLE <br> DB connection string. <br> 6 |
| Any <br> other <br> value | connection is a TxtQry that specifies information for a text query. |

rgbSQL (variable): A DConnStringSequence that specifies the database command. For an OLE DB data source, the meaning of the dbost field of ConnGrbitDbtOledb determines the meaning of this field. For an ODBC data source, this string specifies the SQL statement. MUST be ignored if dbt does not equal $0 \times 0001$ or $0 \times 0005$.
rgbSQLSav (variable): A DConnStringSequence that specifies the original, non-parameterized SQL statement for an ODBC data source. MUST be ignored if dbt does not equal 0x0001.
rgbEditWebPage (variable): A DConnStringSequence that specifies the URL for the Web query edit query dialog. MUST be ignored if dbt does not equal $0 \times 0004$.
id (variable): A DConnId that specifies the object that this connection is associated with.

### 2.4.85 DConName

The DConName record specifies a named range that is a data source for a PivotTable or a data source for the data consolidation settings of the associated sheet. The range is specified as a reference to an external workbook or a defined name in this workbook. If the named range is in an external workbook, this record specifies the path to the external workbook. If the named range has a defined name that has a sheet-level scope, this record also specifies the name of the sheet that contains the range.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchFile |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | unused (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

stName (variable): An XLNameUnicodeString structure that specifies a defined name for the source range.
cchFile (2 bytes): An unsigned integer that specifies the character count of stFile. MUST be 0x0000, or greater than or equal to $0 \times 0002$. A value of $0 \times 0000$ specifies that the defined name in stName has a workbook scope and is contained in this file.
stFile (variable): A DConFile structure that specifies the workbook, or workbook and sheet, that contains the range specified in stName. This field exists only if the value of cchFile is greater than zero. If the defined name in stName has workbook scope, this field specifies the workbook file that contains the defined name and its associated range. If the defined name in stName has a sheet-level scope, this field specifies both the sheet name and the workbook that contains the defined name and its associated range.
unused (variable): An array of bytes that is unused and MUST be ignored. MUST exist if and only if cchFile is greater than 0 and stFile specifies a self-reference (the value of stFile.stFile.rgb[0] is 2). If the value stFile.stFile.fHighByte is 0 , the size of this array is 1 . If the value of stFile.stFile.fHighByte is 1 , the size of this array is 2 .

### 2.4.86 DConRef

The DConRef record specifies a range in this workbook or in an external workbook that is a data source for a PivotTable or a data source for the data consolidation settings of the associated sheet. If the range specified is in an external workbook this record also specifies the path to the external workbook.

ref ( 6 bytes): A RefU structure that specifies the range. If this record is part of an SXTBL production as specified in the Globals Substream ABNF and this field has a rwFirst equal to 0 and a rwLast equal to 16383 , this reference specifies all rows within the columns specified by colfirst and colLast.
cchFile ( 2 bytes): An unsigned integer that specifies the count of characters in stFile. MUST be greater than or equal to $0 \times 0002$.
stFile (variable): A DConFile structure that specifies the workbook and sheet that contains the range specified in the ref field.
unused (variable): An array of bytes that is unused and MUST be ignored. MUST exist if and only if stFile specifies a self reference (the value of stFile.stFile.rgb[0] is 2). If the value stFile.stFile.fHighByte is 0 the size of this array is 1. If the value of stFile.stFile.fHighByte is 1 the size of this array is 2 .

### 2.4.87 DefaultRowHeight

The DefaultRowHeight record specifies the height of all empty rows in the current sheet. An empty row is a row that only contains cells without data or formatting.


A - fUnsynced (1 bit): A bit that specifies whether the default settings for the row height have been changed.

B - fDyZero (1 bit): A bit that specifies whether empty rows have a height of zero.
C-fExAsc (1 bit): A bit that specifies whether all empty rows have a thick border style applied to the top border (as specified in field fExAsc of record Row).

D-fExDsc (1 bit): A bit that specifies whether all empty rows have a thick border style applied to the bottom border (as specified in field fExDes of record Row).
reserved (12 bits): MUST be zero, and MUST be ignored.
miyRw (2 bytes): A signed integer that specifies the default row height, in twips, for empty rows. MUST exist if and only if fDyZero is 0 . MUST be greater than or equal to 1 and less than or equal to 8179 .
miyRwHidden (2 bytes): A signed integer that specifies the default row height, in twips, to apply to a hidden row when unhidden. MUST exist if and only if fDyZero is 1. MUST be greater than or equal to 0 and less than or equal to 8179 .

### 2.4.88 DefaultText

The DefaultText record specifies the text elements that are formatted using the information specified by the Text record immediately following this record.

id (2 bytes): An unsigned integer that specifies the text elements that are formatted using the position and appearance information specified by the Text record immediately following this record. MUST be a value from the following table.

If this record is in a sequence of records that conforms to the CRT rule as specified by the Chart Sheet Substream ABNF, then this field MUST be $0 \times 0000$ or $0 \times 0001$. If this record is not in a sequence of records that conforms to the CRT rule as specified by the Chart Sheet Substream ABNF, then this field MUST be $0 \times 0002$ or $0 \times 0003$.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Format all Text records in the chart group where fShowPercent is <br> equal to 0 or $\mathbf{f S h}$ showValue is equal to 0. |
| $0 \times 0001$ | Format all Text records in the chart group where fShowPercent is <br> equal to 1 or $\mathbf{f S h o w V a l u e}$ is equal to 1. |
| $0 \times 0002$ | Format all Text records in the chart where the value of fScaled of the <br> associated FontInfo structure is equal to 0. |
| $0 \times 0003$ | Format all Text records in the chart where the value of fScaled of the <br> associated FontInfo structure is equal to 1. |

### 2.4.89 DefColWidth

The DefColWidth record specifies the default column width of a sheet and specifies the beginning of a collection of ColInfo records as defined by the Macro Sheet Substream ABNF and Worksheet Substream ABNF. The collection of ColInfo records specifies the column formatting for a range of columns.

cchdefColWidth (2 bytes): An unsigned integer that specifies the default width, in number of characters, of the columns in the sheet. MUST be less than or equal to 255.

### 2.4.90 Dimensions

The Dimensions record specifies the used range of the sheet. It specifies the row and column bounds of used cells in the sheet. Used cells include all cells with formulas (section 2.2.2) or data. Used cells also include all cells with formatting applied directly to the cell. Cells can also be formatted by default row or column formatting. If a row has default formatting then the used range includes that row in its row bounds, but does not affect the used range column bounds, unless the used range would otherwise be empty, in which case the column bounds are set to include the first column. If a column has default formatting then the used range includes that column in its column bounds, but does not affect the used range row bounds, unless the used range would otherwise be empty, in which case the row bounds are set to include the first row.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rwMic |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwMac |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colMic |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colMac |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rwMic (4 bytes): A RwLongU structure that specifies the first row in the sheet that contains a used cell.
rwMac (4 bytes): An unsigned integer that specifies the zero-based index of the row after the last row in the sheet that contains a used cell. MUST be less than or equal to $0 \times 00010000$. If this value is $0 \times 00000000$, no cells on the sheet are used cells.
colMic (2 bytes): A ColU structure that specifies the first column in the sheet that contains a used cell.
colMac ( 2 bytes): An unsigned integer that specifies the zero-based index of the column after the last column in the sheet that contains a used cell. MUST be less than or equal to $0 \times 0100$. If this value is $0 \times 0000$, no cells on the sheet are used cells.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.91 DocRoute

The DocRoute record specifies the document routing information for a routing slip $\leq 77>$ that is used to send a document in an e-mail message and specifies the beginning of a collection of RecipName records as defined by the Globals Substream ABNF. The collection of RecipName records specifies the recipients of the routing slip.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 9 | 1 0 | 1 | 2 | 34 | 45 | 6 | 7 | 8 | 2 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iStage |  |  |  |  |  |  |  |  |  |  |  |  | cRecip |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | deloption |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C |  |  | F |  |  | unused2 |  |  |  |  |  |
|  | cchSubject |  |  |  |  |  |  |  |  |  |  |  |  | cchMessage |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchRouteID |  |  |  |  |  |  |  |  |  |  |  |  | cchCustType |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchBookTitle |  |  |  |  |  |  |  |  |  |  |  |  | cchOrg |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ulEIDSize |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | szSubject (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | szMessage (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | szRouteID (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | szCustType (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | szBookTitle (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |
| :---: |
| szOrg (variable) |
| $\ldots$ |
| rgchSSAddr (variable) |
| $\cdots$ |

iStage (2 bytes): An unsigned integer that specifies the routing stage of the slip. This value MUST be less than or equal to the cRecip field +1 .
cRecip ( 2 bytes): An unsigned integer that specifies the number of recipients. MUST equal the actual number of RecipName records that follow this record.
delOption (2 bytes): An unsigned integer that specifies the delivery option. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Deliver to one recipient at a time |
| $0 \times 01$ | Deliver to all recipients at once |

A-fRouted (1 bit): A bit that specifies whether the document has been routed.
B - fReturnOrig (1 bit): A bit that specifies whether the document is returned to the originator after being routed to the last recipient.

C-fTrackStatus (1 bit): A bit that specifies whether a status message is sent to the originator after the document is routed.

D - fCustomType ( $\mathbf{1}$ bit): A bit that specifies whether there is a custom message type defined by szCustType.

E-unused1 (3 bits): Undefined and MUST be ignored.
F-fSaveRouteInfo (1 bit): A bit that specifies whether the routing information is saved with the document. MUST equal 1.
unused2 (8 bits): Undefined and MUST be ignored.
cchSubject (2 bytes): An unsigned integer that specifies the count of characters in the szSubject field string. MUST be less than or equal to 256 .
cchMessage (2 bytes): An unsigned integer that specifies the count of characters in the szMessage field string. MUST be less than or equal to 256.
cchRouteID (2 bytes): An unsigned integer that specifies the count of characters in the szRouteID field string. MUST be less than or equal to 256 .
cchCustType (2 bytes): An unsigned integer that specifies the count of characters in the szCustType field string. MUST be less than or equal to 256 . MUST equal 0 if the fCustomType field equals 0.
cchBookTitle (2 bytes): An unsigned integer that specifies the count of characters in the szBookTitle field string. MUST be less than or equal to 256 .

[^80]cchOrg (2 bytes): An unsigned integer that specifies the count of characters in the szOrg field string. MUST be less than or equal to 256.
uIEIDSize (4 bytes): An unsigned integer that specifies the count of characters in the rgchSSAddr field string. When combined with the values of cchSubject, cchMessage, cchRouteID, cchCustType, cchBookTitle, and cchOrg fields, the value MUST be less than or equal to 8202.
szSubject (variable): A NULL terminated array of ANSI characters that specifies the subject of the routed document. The length of the string MUST be specified by the cchSubject field. The field MUST NOT exist if the cchSubject field is 0 .
szMessage (variable): A NULL terminated array of ANSI characters that specifies the message of the routed document. The length of the string MUST be specified by the cchMessage field. The field MUST NOT exist if the cchMessage field is 0 .
szRouteID (variable): A NULL terminated array of ANSI characters that specifies the name of the routing identifier. The length of the string MUST be specified by the cchRouteID field. The field MUST NOT exist if the cchRouteID field is 0 .
szCustType (variable): A NULL terminated array of ANSI characters that specifies a custom message. The length of the string MUST be specified by the cchCustType field. The field MUST NOT exist if the field cchCustType is 0 .

For more information about the MapiMessage structure, see [MSDN-MapiMessage].
szBookTitle (variable): A NULL terminated array of ANSI characters that specifies the workbook title. The length of the string MUST be specified by the cchBookTitle field. The field MUST NOT exist if the cchBookTitle field is 0 .
szOrg (variable): A NULL terminated array of ANSI characters that specifies the originator's friendly name. The length of the string MUST be specified by the cchOrg field. The field MUST NOT exist if the cchOrg field is 0 .
rgchSSAddr (variable): A NULL terminated array of ANSI characters that specifies the identifier used by the messaging system service provider to identify the originator's e-mail address. The length of the string MUST be specified by the ulEIDSize field. The field MUST NOT exist if the ulEIDSize field is 0 .

### 2.4.92 DropBar

The DropBar record specifies the attributes of the up bars or the down bars between multiple series of a line chart group and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The first of these collections in the line chart group specifies the attributes of the up bars. The second specifies the attributes of the down bars. If this record exists, then the chart group type MUST be line and the field cSer in the record SeriesList MUST be greater than 1.

pcGap (2 bytes): A signed integer that specifies the width of the gap between the up bars or the down bars. MUST be a value between 0 and 500. The width of the gap in SPRCs can be calculated by the following formula:

Width of the gap in SPRCs = $1+\mathbf{p c G a p}$

[^81]
### 2.4.93 DropDownObjIds

The DropDownObjIds record specifies the object identifiers that can be reused by the application when creating the dropdown objects for the AutoFilter at runtime in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 89 | 1 0 | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtheader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cidObj |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgidObj (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( $\mathbf{1 2}$ bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0874.
cidObj ( $\mathbf{2}$ bytes): An unsigned integer that specifies the count of the object identifiers in rgidObj.
rgidObj (variable): An array of 2-byte unsigned integers that specifies the object identifiers that can be reused by the application when creating the dropdown objects for the AutoFilter at runtime in a sheet. These object identifiers MUST NOT equal an existing ObjId structure in the worksheet substream.

### 2.4.94 DSF

The DSF record is reserved and MUST be ignored.

reserved (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.95 Dv

The Dv record specifies a single set of data validation criteria defined for a range on this sheet.

| 0 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | ( $\begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 |  | 34 | 5 | 6 | 7 |  |  | 1 | 2 | 3 | 4 | 6 |  |  | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| valType |  |  |  | A |  | B | C |  | mdimeMode |  |  |  |  |  | E |  | G |  |  | reserved |  |  |  |  |  |
| PromptTitle (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ErrorTitle (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ... |
| :---: |
| Prompt (variable) |
| ... |
| Error (variable) |
| $\ldots$ |
| formula1 (variable) |
| ... |
| formula2 (variable) |
| ... |
| sqref (variable) |
| ... |

valType ( 4 bits): An unsigned integer that specifies the type of data validation. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the data validation allows any type of value and does not check for a type or <br> range of values. |
| $0 \times 1$ | Specifies that the data validation checks for and allows whole number values satisfying the <br> given condition. |
| $0 \times 2$ | Specifies that the data validation checks for and allows decimal values satisfying the given <br> condition. |
| $0 \times 3$ | Specifies that the data validation checks for and allows a value that matches one in a list of <br> values. |
| $0 \times 4$ | Specifies that the data validation checks for and allows date values satisfying the given <br> condition. |
| $0 \times 5$ | Specifies that the data validation checks for and allows time values satisfying the given <br> condition. |
| $0 \times 6$ | Specifies that the data validation checks for and allows text values whose length satisfies <br> the given condition. |
| $0 \times 7$ | Specifies that the data validation uses a custom formula (section 2.2 .2 ) to check the cell <br> value. |

A - errStyle ( $\mathbf{3}$ bits): An unsigned integer that specifies the style of error alert to be used in the error message which is shown if the fShowErrorMsg bit is set to 1 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the data validation error style uses a stop icon in the error alert. |
| $0 \times 1$ | Specifies that the data validation error style uses a warning icon in the error alert. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 2$ | Specifies that the data validation error style uses an information icon in the error alert |

B-fStrLookup (1 bit): A bit that specifies whether a list of valid inputs was specified for data validation. MUST be ignored if valType is not equal to 3 .

C-fAllowBlank (1 bit): A bit that specifies whether the data validation treats empty or blank entries as valid.

D - fSuppressCombo ( $\mathbf{1}$ bit): A bit that specifies whether to suppress the display of the in-cell dropdown when the cell is selected. MUST be ignored if valType is not equal to 3 .
mdImeMode (8 bits): An unsigned integer that specifies the Input Method Editor (IME) mode enforced by this data validation. This value is only used when the input language is one of the following languages:

- Chinese Simplified (Locale identifier = 2052)
- Chinese Traditional (Locale identifier $=1028$ )
- Japanese (Locale identifier = 1041)
- Korean (Locale identifier $=1042$ )

The input for the cell can be restricted to specific sets of characters, as specified by the value of mdImeMode. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | No Control |
| $0 \times 01$ | On |
| $0 \times 02$ | Off (English) |
| $0 \times 04$ | Hiragana |
| $0 \times 05$ | wide katakana |
| $0 \times 06$ | narrow katakana |
| $0 \times 07$ | Full-width alphanumeric |
| $0 \times 08$ | Half-width alphanumeric |
| $0 \times 09$ | Full-width hangul |
| $0 \times 0 \mathrm{~A}$ | Half-width hangul |

E-fShowInputMsg (1 bit): A bit that specifies whether to show an input prompt when the cell is selected.

F-fShowErrorMsg (1 bit): A bit that specifies whether to display an error message when the data validation fails.

G - typOperator (4 bits): An unsigned integer that specifies the relational operator used with this data validation. If valType is equal to 0,3 or 7 , the value of the typOperator field is undefined and MUST be ignored. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Between |
| $0 \times 1$ | Not Between |
| $0 \times 2$ | Equals |


| Value | Meaning |
| :--- | :--- |
| $0 \times 3$ | Not Equals |
| $0 \times 4$ | Greater Than |
| $0 \times 5$ | Less Than |
| $0 \times 6$ | Greater Than or Equal To |
| $0 \times 7$ | Less Than or Equal To |

reserved (8 bits): MUST be zero, and MUST be ignored.
PromptTitle (variable): An XLUnicodeString structure that specifies the title of the input prompt that is displayed when the cell is selected. The number of characters in this string MUST be less than or equal to 32.

ErrorTitle (variable): An XLUnicodeString structure that specifies the title of the error that is displayed when the cell value entered fails the data validation criteria. The number of characters in this string MUST be less than or equal to 32 .

Prompt (variable): An XLUnicodeString structure that specifies the message shown in the input prompt that is displayed when the cell is selected. The number of characters in this string MUST be less than or equal to 255 .

Error (variable): An XLUnicodeString structure that specifies the error message that is displayed when the cell value entered fails the data validation criteria. The number of characters in this string MUST be less than or equal to 225.
formula1 (variable): A DVParsedFormula structure that specifies the first formula (section 2.2.2) used in data validation.

If valType is equal to 0 , this formula MUST be ignored and formula1.cce MUST be zero.
If valType is not one of 0,3 , or 7 and typOperator is equal to 0 or 1 , this formula is used as the lesser of two bounding values and formula1.cce MUST be greater than or equal to 1.

Otherwise, this formula is the only formula for those cases, and formula1.cce MUST be greater than or equal to 1 .
formula2 (variable): A DVParsedFormula structure that specifies the second formula used in data validation.

If typOperator is greater than or equal to 2 or valType is equal to 0,3 or 7 , this formula MUST be ignored and formula2.cce MUST be zero.

Otherwise, this formula is used as the greater of two bounding values and formula2.cce MUST be greater than or equal to 1.
sqref (variable): A SqRefU structure that specifies all the ranges over which data validation is applied. The value of sqref.cref MUST be greater than 0 and less than or equal to 432 .

### 2.4.96 DVal

The DVal record specifies data validation information that is common to all cells in a sheet that have data validation applied and specifies the beginning of a collection of Dv records as defined by the Worksheet Substream ABNF. The collection of Dv records specifies data validation criteria for individual ranges in the sheet.

[^82]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  | xLeft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | yTop |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | idObj |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | idvMac |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fWnClosed (1 bit): A bit that specifies whether the window used for input is closed.
B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C - unused (1 bit): Undefined and MUST be ignored.
reserved2 (13 bits): MUST be zero, and MUST be ignored.
xLeft (4 bytes): An unsigned integer that specifies the X-coordinate of the top left corner of the window used for input relative to the window used to display the sheet, in pixels. MUST be less than or equal to 65535.
yTop (4 bytes): An unsigned integer that specifies the $Y$-coordinate of the top left corner of the window used for input relative to the window used to display the sheet, in pixels. MUST be less than or equal to 65535.
idObj (4 bytes): A signed integer that specifies a reference to an Obj that represents the drop-down button displayed if a cell with a drop-down button is the selected cell at the time the file is saved. The value of this field specifies the value of the cmo.id field of the associated Obj record. MUST be greater than 0 and less than or equal to 32767 if the drop-down button is displayed. MUST be -1 if there is no drop-down button being displayed in the selected cell at the time the file is saved.
idvMac (4 bytes): An unsigned integer that specifies the number of Dv records that follow this record. MUST be greater than or equal to 0 and less than or equal to 65534 . There MUST be exactly that many Dv records following this record.

### 2.4.97 DXF

The DXF record specifies a differential format.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | reserved |  |  |  |  |  |  |  |  |  |  |  |  | xfprops (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 2189.
A - unused1 (1 bit): Undefined and MUST be ignored. $\leq 78>$
B - fNewBorder (1 bit): A bit that specifies whether it is possible to specify internal border formatting in xfprops. Internal border formatting is formatting that applies to borders that lie between a range of cells.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that internal border formatting cannot be used in <br> xfprops. |
| $0 \times 1$ | Specifies that internal border formatting can be used in <br> xfprops. |

C - unused2 (1 bit): Undefined and MUST be ignored.
reserved (13 bits): MUST be zero, and MUST be ignored.
xfprops (variable): An XFProps structure that specifies the formatting properties.

### 2.4.98 DxGCol

The DxGCol record specifies the default column width for all sheet columns that do not have a column width explicitly specified. If an explicit column width was specified for a column, it is stored in a ColInfo record.

dxgCol (2 bytes): An unsigned integer that specifies the default column width. For the purposes of this field specification, a standard digit is defined to be the widest digit in the Normal style font. The default column width is measured in the number of standard digits that fit in the column multiplied by 256 and rounded down. The value MUST be less than or equal to 65535 or be equal to $0 x F F F F F F F F$. If the value is $0 x F F F F F F F F F$, this value MUST be ignored.

### 2.4.99 End

The End record specifies the end of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies properties of a chart.

### 2.4.100 EndBlock

The EndBlock record specifies the end of a collection of records. Future records contained in this collection specify saved features to allow applications that do not support the feature to preserve the information. This record MUST have an associated StartBlock record. StartBlock and EndBlock pairs can be nested. Up to 100 levels of blocks can be nested.

EndBlock records MUST be written according to the following rules:

- If there exists a StartBlock record with iObjectKind equal to 0x0000 without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current Axis Group.
- If there exists a StartBlock record with iObjectKind equal to 0x0002 without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current AttachedLabel.
- If there exists a StartBlock record with iObjectKind equal to 0x0004 without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current Axis.
- If there exists a StartBlock record with iObjectKind equal to 0x0005 without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current chart group.
- If there exists a StartBlock record with iObjectKind equal to 0x0006 without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the sequence of records containing the StartBlock and conforming to the DAT rule.
- If there exists a StartBlock record with iObjectKind equal to $0 \times 0007$ without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the sequence of records containing the StartBlock and conforming to the FRAME rule.
- If there exists a StartBlock record with iObjectKind equal to 0x0009 without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current Legend.
- If there exists a StartBlock record with iObjectKind equal to 0x000A without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current Begin and End collection that exists immediately after LegendException in the sequence of records conforming to the SERIESFORMAT rule.
- If there exists a StartBlock record with iObjectKind equal to 0x000C without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current Series.
- If there exists a StartBlock record with iObjectKind equal to 0x000D without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current Sheet.
- If there exists a StartBlock record with iObjectKind equal to $0 \times 000 \mathrm{E}$ without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the current SS production.
- If there exists a StartBlock record with iObjectKind equal to 0x000F without a matching EndBlock, then a matching EndBlock record MUST exist immediately before the End record of the sequence of records containing the StartBlock and conforming to the DROPBAR rule.

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0853.
iObjectKind (2 bytes): An unsigned integer that specifies the type of object that is encompassed by the block. MUST equal the iObjectKind field of the associated StartBlock record. MUST be a value from the following table:

| Value | Object Type |
| :--- | :--- |
| $0 \times 0000$ | Axis Group |
| $0 \times 0002$ | AttachedLabel |
| $0 \times 0004$ | Axis |
| $0 \times 0005$ | chart group |
| $0 \times 0006$ | Dat |
| $0 \times 0007$ | Frame |
| $0 \times 0009$ | Legend |
| $0 \times 000 \mathrm{~A}$ | LegendException |
| $0 \times 000 \mathrm{C}$ | Sheries |
| $0 \times 000 \mathrm{D}$ | DataFormat |
| $0 \times 000 \mathrm{E}$ | DropBar |
| $0 \times 000 \mathrm{~F}$ |  |

unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
unused3 (2 bytes): Undefined and MUST be ignored.

### 2.4.101 EndObject

The EndObject record specifies properties of an Future Record Type (FRT) as defined by the Chart Sheet Substream ABNF. The collection of records specifies a feature saved as an FRT such that an application not supporting the feature can preserve it. This record MUST have an associated StartObject record. StartObject and EndObject pairs can be nested. Up to 100 levels of blocks can be nested.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtheaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | iObjectKind |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | unused2 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused3 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0855.
iObjectKind (2 bytes): An unsigned integer that specifies the type of object that is encompassed by the block. MUST equal the iObjectKind field of the associated StartObject record. MUST be a value from the following table:

| Value | Object Type |
| :--- | :--- |
| $0 \times 0010$ | YMult |
| $0 \times 0011$ | FrtFontList |
| $0 \times 0012$ | DataLabExt |

unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
unused3 (2 bytes): Undefined and MUST be ignored.

### 2.4.102 EntExU2

The EntExU2 record specifies an application-specific cache of information. SHOULD NOT $\leq 79>$ be written, and SHOULD $\leq 80>$ be ignored.

rgb (variable): An array of bytes that specifies an application-specific cache of information. This cache exists for performance reasons only, and can be rebuilt based on information stored elsewhere in the file without affecting calculation results.

### 2.4.103 EOF

The EOF record specifies the end of a collection of records as defined by Globals Substream ABNF, Worksheet Substream ABNF, Dialog Sheet Substream ABNF, Chart Sheet Substream ABNF, macro sheet substream ABNF, revision stream ABNF, and pivot cache storage ABNF.

### 2.4.104 Excel9File

The Excel9File record is optional and is unused. It doesn't exist on files that were last saved in a specific version of the application $\leq 81 \geq$.

### 2.4.105 ExternName

The ExternName record specifies an external defined name, a User Defined Function (UDF) reference on a XLL or COM add-in, a DDE data item or an OLE data item, depending on the value of the virtPath field in the preceding SupBook record. If the cch field in the preceding SupBook record is $0 \times 3 A 01$, then this record specifies a UDF reference. Otherwise if the virtPath field in the preceding SupBook record conforms to the ole-link rule specified in the VirtualPath ABNF, then this record specifies a DDE data item or an OLE data item. Otherwise, this record specifies an external defined name.


A-fBuiltIn (1 bit): A bit that specifies whether this record specifies a user-defined or built-in external defined name. The value MUST be 0 if this record specifies a DDE data item, an OLE data item or a UDF reference on a XLL or COM add-in. Otherwise, MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | The external defined name is user-defined. |
| 1 | The external defined name is built-in. |

B - fWantAdvise ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether this record is an automatic DDE data item or OLE data item. MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | The record is an external defined name, a manual <br> DDE data item, a manual OLE data item or a UDF <br> reference on a XLL or COM add-in. |
| 1 | The record is either an automatic DDE data item or <br> an automatic OLE data item. |

C-fWantPict (1 bit): A bit that specifies whether this record's linked data uses a picture format. The value MUST be 0 if this record specifies an external defined name or a UDF reference on a XLL or COM add-in.

D - fOle (1 bit): A bit that, together with the value of fOleLink, specifies the structure of body. The value MUST be 0 if this record is an external defined name, an OLE data item or a UDF reference on a XLL or COM add-in. If this value is 1 , fOleLink MUST be 0 .

E-fOleLink (1 bit): A bit that, together with the value of fOle, specifies the structure of body. The value MUST be 0 if this record is an external defined name or a UDF reference on a XLL or COM add-in. If this value is 1 , fOle MUST be 0 and this record specifies an OLE data item.
cf ( $\mathbf{1 0}$ bits): A signed integer that specifies the type of the cached clipboard format for a DDE data item or an OLE data item. The value MUST be 0 if this record is an external defined name or a UDF reference on a XLL or COM add-in. The value MUST be one of the values in the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | There is no cached clipboard format. |
| 0 | This record is an external defined name or the cached clipboard format is text. For the text <br> format, each line ends with a carriage return/linefeed (CR-LF) combination. A null character <br> signals the end of the data. |


| Value | Meaning |
| :--- | :--- |
| 2 | Cached clipboard format is Enhanced Metafile. |
| 5 | Cached clipboard format is CSV (comma-delimited). |
| 6 | Cached clipboard format is Microsoft Symbolic Link (SYLK). SYLK is a format used to exchange <br> data between applications. |
| 7 | Cached clipboard format is rich text (RTF). |
| 8 | Cached clipboard format is BIFF8. |
| 9 | Cached clipboard format is Bitmap. |
| 16 | Cached clipboard format is a table created using a specific application<82>. |
| 20 | Cached clipboard format is BIFF3. |
| 30 | Cached clipboard format is BIFF4. |
| 36 | Cached clipboard format is Metafile Picture Format. |
| 44 | Cached clipboard format is Unicode text. Each line ends with a carriage return/linefeed (CR-LF) <br> combination. A null character signals the end of the data. |
| 63 | Cached clipboard format is BIFF12. |

F-fIcon (1 bit): A bit that specifies whether linked data is displayed as an icon. The value MUST be 0 if this record is an external defined name, a DDE data item or a UDF reference on a XLL or COM add-in.
body (variable): A variable type field whose type and meaning is dictated by the values of fOle and fOleLink, as specified in the following table:

| cch in the <br> preceding <br> SupBook | DDE data item <br> or OLE data <br> item | fOle | fOleLink | Meaning <br> $!=0 \times 3 A 01$ <br> no |
| :--- | :--- | :--- | :--- | :--- |
| $!=0 \times 3 A 01$ | yes | 0 | body is an ExternDocName that specifies an <br> external defined name. |  |
| $!=0 \times 3 A 01$ | yes | 0 | 1 | body is an ExternOleDdeLink that specifies an <br> OLE data item or DDE data item. |
| $!=0 \times 3 A 01$ | yes | 1 | 0 | body is an ExternDdeLinkNoOper that specifies <br> a DDE data item. |
| $0 \times 3 A 01$ | no | 0 | 0 | Body is an AddinUdf that specifies a UDF <br> reference on aLL or COM add-in. |

### 2.4.106 ExternSheet

The ExternSheet record specifies a collection of XTI structures.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cXTI |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgXTI (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

CXTI ( 2 bytes): An unsigned integer that specifies the number of elements in the rgXTI array.
rgXTI (variable): An array of XTI structures. The number of elements in this array MUST be cXTI.

### 2.4.107 ExtSST

The ExtSST record specifies the location of sets of strings within the shared string table, specified in the SST record. This record is used to perform a quick lookup of a string within the shared string table, given the string's index into the table (as specified in LabelSst). To do that, first use the string's index and the value of dsst to find the set the string is in, then use the corresponding element in rgISSTInf to find the beginning of that set, and finally search incrementally forward in that set to locate the string.

dsst (2 bytes): An unsigned integer that specifies the number of strings in each set specified by ISSTInf. Number of strings in each set except the last set MUST be equal to the value specified by the following formula:
$\max (((S S T . c s t U n i q u e / 128)+1), 8)$
Number of strings in the last set MUST be less than or equal to the value specified by the following formula:
$\max (((\mathrm{SST} . c s t U n i q u e / 128)+1), 8)$
rgISSTInf (variable): An array of ISSTInf structures. Each array element specifies the location of a set of strings within the SST record. The number of elements is determined by first evaluating the following formula $\leq 83>$ :
(SST.cstUnique mod ExtSST.dsst)
If the result of the previous formula is equal to 0 , then the number of elements MUST be equal to the value as specified by the following formula:
(SST.cstUnique / ExtSST.dsst)
Otherwise, the number of elements MUST be equal to the value as specified by the following formula:
(SST.cstUnique / ExtSST.dsst) +1

### 2.4.108 ExtString

The ExtString record specifies the connection string for a query that retrieves external data.


| $\ldots$ |
| :---: |
| $\ldots$ unused1 (variable) |
| $\ldots$ |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 2052.
string (variable): A XLUnicodeString structure that specifies the connection string.
unused1 (variable): Undefined and MUST be ignored. MUST exist if and only if the value of the following formula is less than 12 bytes:

```
size of string + size of frtHeaderOld
```

The size of this field, in bytes, is calculated using the following formula:

```
12 - (size of string + size of frtHeaderOld)
```


### 2.4.109 Fbi

The Fbi record specifies the font information at the time the scalable font is added to the chart. $\leq 84>$
If the scaled font size matches the font size of the Font record (as specified by ifnt and Font.dyHeight), then that Font record is used to render the scaled fonts. If the scaled font size doesn't match the size of the Font record (as specified by ifnt), then a new Font record is added to the font table and the following font scaling algorithm is used to determine the scaled font size:

1. Start with the current chart area (section 2.2.3.17) in dots or pixels at 96 DPI. Convert this size to Twips by multiplying width and height by 1440 Twips per inch / 96 dots per inch. Call this dmix and dmiy respectively.
2. If the scale basis scab is plot area (1), then apply the plot area scaling factors PlotGrowth.dxPlotGrowth/65536 and PlotGrowth.dyPlotGrowth/65536 to dmix and dmiy respectively.
3. Determine the scaled height basis by multiplying twpHeightBasis by dmix / dmixBasis; name this twpX.
4. Multiply twpHeightBasis by dmiy / dmiyBasis; call this twpY.
5. Take the smaller of twpX and twpY and name this twpNew. If this value is less than 10 , set it equal to 10.
6. Round this value to the nearest quarter point.
7. If the value of twpHeightBasis is between 160 (inclusive) and 240 (inclusive), and the value of twpNew is between 120 (inclusive) and 160, make twpNew equal to 160 . If the value of Fbi.twpHeightBasis is between 160 (inclusive) and 240 (inclusive), and value of twpNew is between 240 and 280 (inclusive), make twpNew equal to 240 .
8. twpNew is the new scaled font size. If the dyHeight field of the Font record (as specified by Fbi.ifnt) is the same as the value of twpNew, then load that Font record for the scaled font. If it isn't the same, twpNew is the new scaled font size and a new Font record is added to the font table.
[^83]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dmixBasis |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dmiyBasis |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| twpHeightBasis |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | scab |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ifnt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dmixBasis (2 bytes): An unsigned integer that specifies the font width, in twips, when the font was first applied. MUST be greater than or equal to 0 and less than or equal to 0x7FFF.
dmiyBasis (2 bytes): An unsigned integer that specifies the font height, in twips, when the font was first applied. MUST be greater than or equal to 0 and less than or equal to $0 \times 7 F F F$.
twpHeightBasis (2 bytes): An unsigned integer that specifies the default font height in twips.
MUST be greater than or equal to 20 and less than or equal to 8180.
scab (2 bytes): A Boolean (section 2.5.14) that specifies the scale to use. The value MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Scale by chart area (section 2.2.3.17) |
| $0 \times 0001$ | Scale by plot area |

ifnt (2 bytes): A FontIndex structure that specifies the font. MUST be used when ifnt is less than or equal to 255.

### 2.4.110 Fbi2

The Fbi2 record specifies the font information at the time the scalable font is added to the chart. $<85>$

dmixBasis (2 bytes): An unsigned integer that specifies the font width, in twips, when the font was first applied. MUST be greater than or equal to 0 and less than or equal to $0 \times 7 F F F$.
dmiyBasis (2 bytes): An unsigned integer that specifies the font height, in twips, when the font was first applied. MUST be greater than or equal to 0 and less than or equal to $0 \times 7 F F F$
twpHeightBasis (2 bytes): An unsigned integer that specifies the default font height in twips.
MUST be greater than or equal to 20 and less than or equal to 8180 .
scab (2 bytes): A Boolean (section 2.5.14) that specifies the scale to use. The value MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Scale by chart area (section 2.2.3.17) |
| $0 \times 0001$ | Scale by plot area |

ifnt (2 bytes): A FontIndex structure that specifies the font. MUST be used when ifnt is greater than 255.

### 2.4.111 Feat

The Feat record specifies Shared Feature data.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 l | 1 | 12 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 |  | 93 <br> 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isf |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |
| ... cref |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  | cbFeatData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | .. |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | refs (variable) |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbFeat (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [.. $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. frtHeader.rt MUST be 0x0868.
isf (2 bytes): A SharedFeatureType enumeration that specifies the type of Shared Feature data stored in the rgbFeat field. MUST NOT be ISFLIST.
reserved1 (1 byte): Reserved and MUST be zero.
reserved 2 (4 bytes): MUST be zero, and MUST be ignored.
cref ( 2 bytes): An unsigned integer that specifies the number of elements in the refs field.
cbFeatData (4 bytes): An unsigned integer whose meaning is determined by the value of isf. If isf is ISFFEC2, this field specifies the size in bytes of Shared Feature data that is stored in the rgbFeat field. Otherwise, this field MUST be zero and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
refs (variable): An array of Ref8U structures. Specifies the ranges referenced by the Shared Feature. The number of elements in the array is specified by cref.
rgbFeat (variable): A variable type field that specifies Shared Feature data. The type is dictated by the value of isf, as specified in the following table:

| Value of isf | Meaning |
| :--- | :--- |
| ISFPROTECTION | Value is a FeatProtection structure. |
| ISFFEC2 | Value is a FeatFormulaErr2.5.123 <br> structure. |
| ISFFACTOID | Value is a FeatSmartTaq structure. |

### 2.4.112 FeatHdr

The FeatHdr record specifies common information for Shared Features and specifies the beginning of a collection of records as defined by the Globals Substream ABNF, macro sheet substream ABNF and worksheet substream ABNF. The collection of records specifies Shared Feature data.

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt MUST be 0x0867.
isf (2 bytes): A SharedFeatureType enumeration that specifies the type of Shared Feature. MUST be ISFPROTECTION, ISFFEC2 or ISFFACTOID.
reserved (1 byte): Reserved and MUST be 1.
cbHdrData (4 bytes): An unsigned integer that specifies whether rgbHdrData exists. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0x00000000 | rgbHdrData MUST NOT exist. |
| 0xFFFFFFFF | rgbHdrData MUST exist. |

rgbHdrData (variable): A variable type field containing data whose type and meaning is dictated by the value of the isf field of this record and the value of the dt field of the BOF record preceding this record, as specified in the following table:

| Value of isf | Containing substream | Meaning of rgbHdrData |
| :--- | :--- | :--- |
| ISFPROTECTIO <br> N | Globals | An EnhancedProtection structure that specifies common <br> protection rule settings. |


| Value of isf | Containing substream | Meaning of rgbHdrData |
| :--- | :--- | :--- |
| ISFFEC2 | Globals | rgbHdrData MUST NOT exist. |
| ISFFACTOID | Globals | A PropertyBagStore as defined in [MS-OSHARED] section |
|  | 2.3.4.1 that specifies smart tag header data. |  |
|  | Worksheet or Macro Sheet | rgbHdrData MUST NOT exist. |

### 2.4.113 FeatHdr11

The FeatHdr11 record specifies common information for all tables on a sheet and specifies the beginning of a collection as specified by the Worksheet Substream ABNF. The collection of records specifies table information, AutoFilter information and data used for sorting a range

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isf |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ser | ved |  |  |  |  |  |  | se | ved |  |  |  |
| $\ldots$ reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ idListNext |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader. The frtHeader.rt field MUST be 0x0871.
isf (2 bytes): A SharedFeatureType enumeration that specifies the type of Shared Feature. MUST be ISFLIST.
reserved1 (1 byte): Reserved and MUST be 1.
reserved 2 ( 4 bytes): MUST be 0xFFFFFFFF and MUST be ignored.
reserved3 (4 bytes): MUST be 0xFFFFFFFF and MUST be ignored.
idListNext (4 bytes): An unsigned integer that specifies the next identifier to try when assigning a unique identifier to a new table.
reserved4 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.114 Feature11

The Feature11 record specifies specific shared feature data. The only shared feature type stored in this record is a table in a worksheet.
feature (variable): A TableFeatureType structure.

If this record is not a Feature12 record, then these rules apply:

- The feature.frtRefHeaderU.rt field MUST be $0 \times 0872$.
- It of the embedded TableFeatureType MUST NOT be LTEXTERNALDATA.
- If crwHeader of the embedded TableFeatureType is zero then and fSingleCell of the embedded TableFeatureType MUST be zero.
- fLoadTotalFmla and fLoadTotalStr of all embedded Feat11FieldDataItem MUST be zero.

frtRefHeaderU (12 bytes): An FrtRefHeaderU. The frtRefHeaderU.rt field MUST be 0x0872. The frtRefHeaderU.ref8 MUST refer to a range of cells associated with this record.
isf (2 bytes): A SharedFeatureType enumeration that specifies the type of Shared Feature data stored in the rgbFeat field. MUST be ISFLIST.
reserved1 (1 byte): Reserved and MUST be zero.
reserved 2 (4 bytes): MUST be zero, and MUST be ignored.
cref2 ( 2 bytes): An unsigned integer that specifies the count of Ref8U records within the refs 2 field.
cbFeatData (4 bytes): An unsigned integer that specifies the size in bytes of the rgbFeat variablesize field. If the value is $0 \times 0000$, the size of the rgbFeat field is calculated by the following formula:
size of rgbFeat $=$ total size of record in bytes - size of refs 2 in bytes -27 bytes
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
refs2 (variable): An array of Ref8U structures that specifies references to ranges of cells within the worksheet associated with the feature. The count of records within this field is specified by the cref2 field.
rgbFeat (variable): A variable-size structure that contains feature specific data. The size of the structure is specified by the cbFeatData field. This field MUST contain a TableFeatureType structure.


### 2.4.115 Feature12

The Feature 12 record specifies shared feature data that is used to describe a table in a worksheet. This record is used to encapsulate a table that has properties not supported by the Feature11 record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | feature (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

feature (variable): A Feature11 record with additional properties enabled. The feature.frtRefHeaderU.rt field MUST be 0x0878.

On or more of these additional properties MUST be present in a Feature12 record:

- It of the embedded TableFeatureType structure is LTEXTERNALDATA.
- crwHeader and fSingleCell of the embedded TableFeatureType structure are zero.
- An embedded Feat11FieldDataItem structure has fLoadTotalFmla or fLoadTotalStr equal to 1.


### 2.4.116 FileLock

The FileLock record specifies that the shared workbook was locked by a particular user.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IPurpose |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stUsrName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

IPurpose (4 bytes): An unsigned integer that specifies the purpose of the file lock. MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | The shared workbook is not locked. |
| $0 \times 00010001$ | The shared workbook is locked for writing or <br> releasing user information. |
| $0 \times 00010002$ | The shared workbook is locked for merging two <br> revisions. |
| $0 \times 00010004$ | The shared workbook is locked to make it <br> exclusive. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 00010008$ | The shared workbook is locked to be deleted or <br> renamed. |

stUsrName (variable): An XLUnicodeString structure that specifies the user name. The string length MUST be less than or equal to 52.
unused (variable): Undefined and MUST be ignored. This size of this field in bytes is specified by the following formula:
size $=158$ - (byte count of stUsrName)

### 2.4.117 FilePass

The FilePass record specifies the encryption algorithm used to encrypt the workbook and the structure that is used to verify the password provided when attempting to open the workbook. If this record exists, the workbook MUST be encrypted. Refer to the Encryption (Password to Open) overview to understand the details of workbook files that have been encrypted.

wEncryptionType ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies the encryption type. MUST be a value from the following table: $\leq 86>$

| Value of wEncryptionType | Meaning |
| :--- | :--- |
| $0 \times 0000$ | XOR obfuscation |
| $0 \times 0001$ | RC4 encryption. For more information about RC4 <br> encryption, see [SCHNEIER] section 17.1 |

encryptionInfo (variable): A variable type field. The type and meaning of this field is dictated by the value of wEncryptionType. If wEncryptionType is equal to $0 \times 0000$, this field is an XORObfuscation structure. If wEncryptionType is equal to $0 \times 0001$, this field is an RC4 encryption header structure as specified in [MS-OFFCRYPTO], 2.3.5.1 or [MS-OFFCRYPTO], 2.3.6.1 depending on the value of the first two bytes. The first two bytes of the RC4 encryption header structure MUST be a value from the following table:

| Value of the first two bytes of <br> encryptionInfo | Type of encryptionInfo |
| :--- | :--- |
| $0 \times 0001$ | RC4 encryption header structure <br> [MS-OFFCRYPTO], 2.3.6.1 |
| $0 \times 0002,0 \times 0003$, or $0 \times 0004$ | RC4 CryptoAPI encryption header structure <br> [MS-OFFCRYPTO], 2.3.5.1 |

### 2.4.118 FileSharing

The FileSharing record specifies file sharing options.

fReadOnlyRec ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether the read-only recommended option is selected for this file. If the value is 1 , the read-only recommended is selected for this file.
wResPass ( 2 bytes): An unsigned integer that specifies the password verifier for write reservation. If the value is 0 , there is no write reservation password. The algorithm is specified in Password Verifier Algorithm.
iNoResPass (2 bytes): An unsigned integer that specifies that there is no write reservation password. This field exists if and only if wResPass is 0 . The value MUST be 0 .
stUNUsername (variable): An XLUnicodeString structure that specifies the user name that added the write reservation password. This field exists if and only if wResPass is not 0 . The value of stUNUsername.cch MUST be less than or equal to 54.

### 2.4.119 FilterMode

The FilterMode record specifies that the containing sheet data was filtered. If this record exists one or more AutoFilter or AutoFilter12 records MUST exist within the containing sheet.

### 2.4.120 FnGroupName

The FnGroupName record specifies a user-defined function category in the current workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |

rgch (variable): An XLUnicodeString structure that specifies the function category name. MUST be less than or equal to 32 characters in length. The value of this field MUST NOT equal any of the category (2) names specified by FnGroupName and FnGrp12.

### 2.4.121 FnGrp12

The FnGrp12 record specifies the name of a user-defined function category in the current workbook. The user-defined function categories include the function categories defined in both FnGroupName records and FnGrp12 records. The sum of the built-in function categories as specified by BuiltInFnGroupCount and the user defined function categories in the current workbook MUST be
less than or equal to 256 . This record specifies the name of a function category after the $32^{\text {nd }}$ function category.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| astFnGrp (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0898.
astFnGrp (variable): An XLUnicodeString structure that specifies the name of the function category.
The length of this string MUST be less than or equal to 32 characters. The value of this field MUST NOT equal any of the category (2) names specified by FnGrp12 and FnGroupName.

### 2.4.122 Font

The Font record specifies a font and font formatting information.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dyHeight |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | F | G | H | reserved |  |  |  |  |  |  |  |
| icv |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bls |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SSS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | uls |  |  |  |  |  |  |  | bFamily |  |  |  |  |  |  |  |
|  |  |  | Ch | rS |  |  |  | unused3 |  |  |  |  |  |  |  | fontName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dyHeight ( 2 bytes): An unsigned integer that specifies the height of the font in twips.
SHOULD $\leq 87>$ be greater than or equal to 20 and less than or equal to 8191 . MUST be greater than or equal to 20 and less than or equal to 8191 , or 0 .

A - unused1 (1 bit): Undefined and MUST be ignored.
B - fItalic (1 bit): A bit that specifies whether the font is italic.
C - unused2 (1 bit): Undefined and MUST be ignored. MUST be 1 when uls is greater than 0x00.
D-fStrikeOut (1 bit): A bit that specifies whether the font has strikethrough formatting applied.
E-fOutline (1 bit): A bit that specifies whether the font has an outline effect applied.
F - fShadow (1 bit): A bit that specifies whether the font has a shadow effect applied.

G-fCondense (1 bit): A bit that specifies whether the font is condensed.
H-fExtend (1 bit): A bit that specifies whether the font is extended.
reserved ( 8 bits): MUST be zero, and MUST be ignored.
icv (2 bytes): An unsigned integer that specifies the color of the font. The value SHOULD $\leq 88>$ be an IcvFont value. The value MUST be an IcvFont value, or 0.
bls (2 bytes): An unsigned integer that specifies the font weight. The value SHOULD $\leq 89>$ be a value from the following table. This value MUST be 0, or greater than or equal to 100 and less than or equal to 1000 .

| Value | Meaning |
| :--- | :--- |
| 400 | Normal font weight |
| 700 | Bold font weight |

sss (2 bytes): An unsigned integer that specifies whether superscript, subscript, or normal script is used. The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Normal script |
| $0 \times 0001$ | Superscript |
| $0 \times 0002$ | Subscript |

uls (1 byte): An unsigned integer that specifies the underline style. The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | No underline |
| $0 \times 01$ | Single underline |
| $0 \times 02$ | Double underline |
| $0 \times 21$ | Single accounting |
| $0 \times 22$ | Double accounting |

bFamily (1 byte): An unsigned integer that specifies the font family this font belongs to. MUST be a value from the following table: $\leq 90>$

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Not applicable |
| $0 \times 01$ | Roman |
| $0 \times 02$ | Swiss |
| $0 \times 03$ | Modern |


| Value | Meaning |
| :--- | :--- |
| $0 \times 04$ | Script |
| $0 \times 05$ | Decorative |

For more information about font family, see the Windows API LOGFONT structure in [MSDN-FONTS].
bCharSet (1 byte): An unsigned integer that specifies the character set. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | ANSI_CHARSET |
| $0 \times 01$ | DEFAULT_CHARSET |
| $0 \times 02$ | SYMBOL_CHARSET |
| $0 \times 4 \mathrm{D}$ | MAC_CHARSET |
| $0 \times 80$ | SHIFTJIS_CHARSET |
| $0 \times 81$ | HANGEUL_CHARSET |
| $0 \times 81$ | HANGUL_CHARSET |
| $0 \times 82$ | JOHAB_CHARSET |
| $0 \times 86$ | GB2312_CHARSET |
| $0 \times 88$ | CHINESEBIG5_CHARSET |
| $0 \times A 1$ | GREEK_CHARSET |
| $0 \times A 2$ | TURKISH_CHARSET |
| $0 \times A 3$ | VIETNAMESE_CHARSET |
| $0 \times B 1$ | HEBREW_CHARSET |
| $0 \times B 2$ | ARABIC_CHARSET |
| $0 \times B A$ | BALTIC_CHARSET |
| $0 \times C C$ | RUSSIAN_CHARSET |
| $0 \times D D$ | THAI_CHARSET |
| $0 x E E$ | EASTEUROPE_CHARSET |
| $0 x F F$ | OEM_CHARSET |

For more information about character set, see the Windows API LOGFONT structure in [MSDN-FONTS].
unused3 (1 byte): Undefined and MUST be ignored.
fontName (variable): A ShortXLUnicodeString structure that specifies the name of this font. String length MUST be greater than or equal to 1 and less than or equal to 31. The
fontName.fHighByte field MUST equal 1. MUST NOT contain any null characters.

### 2.4.123 FontX

The FontX record specifies the font for a given text element. The Font record referenced by iFont can exist in this chart sheet substream or the workbook.

iFont (2 bytes): An unsigned integer that specifies the font to use for subsequent records. This font can either be the default font of the chart, part of the collection of Font records following the FrtFontList record, or part of the collection of Font records in the Globals Substream. If iFont is $0 \times 0000$, this record specifies the default font of the chart. If iFont is less than or equal to the number of Font records in the Globals Substream, iFont is a one-based index to a Font record in
the Globals Substream. Otherwise iFont is a one-based index into the collection of Font records in this chart sheet substream where the index is equal to iFont -n , where n is the number of Font records in the Globals Substream.

### 2.4.124 Footer

The Footer record specifies the footer text of the current sheet when printed.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ast (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ast (variable): An XLUnicodeString structure that specifies the footer text for the current sheet. It is optional and exists only if the record size is not zero. The footer text appears at the bottom of every page when printed. The length of the text MUST be less than or equal to 255 . The footer text can contain special commands, for example a placeholder for the page number, current date or text formatting attributes, as specified in the ABNF grammar for special commands as specified in Header.

### 2.4.125 ForceFullCalculation

The ForceFullCalculation record specifies the value of the forced calculation mode for this workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fNoDeps |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader. The frtHeader.rt field MUST be 0x08A3.
fNoDeps (4 bytes): A Boolean (section 2.5.14) that specifies whether all cells in the workbook are calculated or not. MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | Dependencies are respected and only formulas <br> (section 2.2.2) that depend on cells that changed in <br> the workbook are calculated. |
| 1 | Dependencies are ignored and all cell formulas in <br> this workbook fully calculate every time a <br> calculation is triggered. |

The Format record specifies a number format.

ifmt (2 bytes): An IFmt structure that specifies the identifier of the format string specified by stFormat. The value of ifmt.ifmt SHOULD $\leq 91>$ be a value within one of the following ranges. The value of ifmt.ifmt MUST be a value within one of the following ranges or within 383 to 392.

- 5 to 8
- $\quad 23$ to 26
- $\quad 41$ to 44
- 63 to 66
- $\quad 164$ to 382
stFormat (variable): An XLUnicodeString structure that specifies the format string for this number format. The format string indicates how to format the numeric value of the cell. The length of this field MUST be greater than or equal to 1 character and less than or equal to 255 characters. For more information about how format strings are interpreted, see [ECMA-376] Part 4: Markup Language Reference, section 3.8.31.

For a string to be considered a valid format string, it MUST be well-formed according to the following ABNF specification.

## ABNF Grammar for number format strings

These definitions are for en-US locale. International consideration as specified in [ECMA-376] Part 4: Markup Language Reference, section 3.8.31 MUST be accounted for and the ABNF MUST be modified accordingly for specific international number formats.

The following rules are not expressed in the ABNF grammar, but apply to the grammar:

1. In the following ABNF specification, the following tokens in the first table that follows can occur 0 or more times anywhere in the grammar, as long as they do not break apart the elements in the second table that follows:

| Token |
| :--- |
| LITERAL-STRING |
| LITERAL-CHAR-REPEAT |
| LITERAL-CHAR-SPACE |


| Elements |
| :--- |
| INTL* |


| Elements |
| :--- |
| LITERAL* |
| NFDateTimeToken |
| NFPartExponential |
| NFPartCond |
| NFPartLocaleID |
| NFPartColor |
| NFPartIntNum |
| NFPartStrColor |


| Elements |
| :--- |
| INTL* |
| LITERAL* |
| NFDateTimeToken |
| NFPartExponential |
| NFPartCond |
| NFPartLocaleID |
| NFPartColor |
| NFPartIntNum |
| NFPartStrColor |

2. The following token MUST occur 0 or 1 times in each section as defined in [ECMA-376] Part 4: Markup Language Reference, section 3.8.31.

## NFPartLocaleID

NFAbsTimeToken MUST occur 0 or 1 times in NFDateTime.
An absolute time token, such as NFPartAbsHour, MUST NOT coexist with a non-absolute equivalent token, such as NFPartHour, in NFDateTime.

Following is the ABNF grammar for number format strings.

```
All = ([NFPartColor] NFPartCond NFGeneral) / NFAnyNoCond / (NFAnyNoText ASCII-SEMICOLON NFAny) /
    (NFAnyNoText ASCII-SEMICOLON NFAnyNOText ASCII-SEMICOLON NFAnyNoCond) / (NFAnyNoText
    ASCII-SEMICOLON NFAnyNoText ASCII-SEMICOLON NFAnyNoTextNoCond ASCII-SEMICOLON [NFText /
    NFGeneral])
NFAny = [NFPartColor] (([NFPartCond] NFNumber) / NFText / ([NFPartCond] NFFraction) /
    ([NFPartCond] [NFDateTime] [NFGeneral] [NFDateTime]))
```

```
NFAnyNoText = [NFPartColor] [NFPartCond] (NFNumber / NFFraction / ([NFDateTime] [NFGeneral]
    [NFDateTime]))
NFAnyNoCond = [NFPartColor] (NFNumber / NFText / NFFraction / ([NFDateTime] [NFGeneral]
    [NFDateTime]))
NFAnyNoTextNoCond = [NFPartColor] (NFNumber / NFFraction / ([NFDateTime] [NFGeneral]
    [NFDateTime]))
NFGeneral = INTL-NUMFMT-GENERAL
NFNumber = NFPartNum [NFPartExponential NFPartNum] *INTL-CHAR-NUMGRP-SEP *INTL-AMPM
NFDateTimeToken = NFPartYear / NFPartMonth / NFPartDay / NFPartHour / NFPartMinute / NFPartSecond
    / NFAbsTimeToken
NFAbsTimeToken = NFPartAbsHour / NFPartAbsSecond / NFPartAbsMinute
NFDateTime = *INTL-AMPM (1*(NFDateTimeToken) *(NFDateTimeToken / NFPartSubSecond / INTL-CHAR-
    DATE-SEP / INTL-CHAR-TIME-SEP / INTL-AMPM))
NFText = (1*ASCII-COMMERCIAL-AT *(ASCII-COMMERCIAL-AT / INTL-AMPM)) / (*(ASCII-COMMERCIAL-AT /
    INTL-AMPM) 1*ASCII-COMMERCIAL-AT)
NFFraction = NFPartFraction ASCII-SOLIDUS NFPartFraction [NFPartNum] *INTL-AMPM
NFPartNum = 1*NFPartNumToken2 *(NFPartNumToken2 / ASCII-PERCENT-SIGN)) / (*(NFPartNumToken2 /
    ASCII-PERCENT-SIGN) 1*NFPartNumToken2)
NFPartExponential = ASCII-CAPITAL-LETTER-E NFPartSign
NFPartYear = 2(ASCII-SMALL-LETTER-Y) / 4(ASCII-SMALL-LETTER-Y)
NFPartMonth = 1*5(ASCII-SMALL-LETTER-M)
NFPartDay = 1*4(ASCII-SMALL-LETTER-D)
NFPartHour = 1*2(ASCII-SMALL-LETTER-H)
NFPartAbsHour = ASCII-LEFT-SQUARE-BRACKET 1*ASCII-SMALL-LETTER-H ASCII-RIGHT-SQUARE-BRACKET
NFPartMinute = 1*2(ASCII-SMALL-LETTER-M)
NFPartAbsMinute = ASCII-LEFT-SQUARE-BRACKET 1*ASCII-SMALL-LETTER-M ASCII-RIGHT-SQUARE-BRACKET
NFPartSecond = 1*2(ASCII-SMALL-LETTER-S)
NFPartAbsSecond = ASCII-LEFT-SQUARE-BRACKET 1*ASCII-SMALL-LETTER-S ASCII-RIGHT-SQUARE-BRACKET
NFPartSubSecond = INTL-CHAR-DECIMAL-SEP 1*3ASCII-DIGIT-ZERO
NFPartCond = ASCII-LEFT-SQUARE-BRACKET NFPartCompOper NFPartCondNum ASCII-RIGHT-SQUARE-BRACKET
NFPartCompOper = (ASCII-LESS-THAN-SIGN [ASCII-EQUALS-SIGN / ASCII-GREATER-THAN-SIGN]) / ASCII-
    EQUALS-SIGN / (ASCII-GREATER-THAN-SIGN [ASCII-EQUALS-SIGN])
NFPartLocaleID = ASCII-LEFT-SQUARE-BRACKET ASCII-DOLLAR-SIGN 1*UTF16-ANY [ASCII-HYPHEN-MINUS
    3*8ASCII-DIGIT-HEXADECIMAL] ASCII-RIGHT-SQUARE-BRACKET
```

NFPartCondNum = [ASCII-HYPHEN-MINUS] NFPartIntNum [INTL-CHAR-DECIMAL-SEP NFPartIntNum] [NFPartExponential NFPartIntNum]

```
NFPartSign = ASCII-PLUS-SIGN / ASCII-HYPHEN-MINUS
NFPartColor = ASCII-LEFT-SQUARE-BRACKET INTL-COLOR / (NFPartStrColor NFPart1To56) ASCII-RIGHT-
    SQUARE-BRACKET
NFPart1To56 = NFPartNumber1To9 / NFPartNumber1To4 ASCII-DIGIT / ASCII-DIGIT-FIVE (ASCII-DIGIT-
    ZERO / NFPartNumber1TO6)
NFPartIntNum = 1*ASCII-DIGIT
NFPartNumToken1 = ASCII-NUMBER-SIGN / ASCII-QUESTION-MARK / ASCII-DIGIT-ZERO
NFPartNumToken2 = NFPartNumToken1 / INTL-CHAR-DECIMAL-SEP / INTL-CHAR-NUMGRP-SEP
NFPartFraction = (1*NFPartIntNum * (NFPartIntNum / ASCII-PERCENT-SIGN)) / (* (NFPartIntNum / ASCII-
    PERCENT-SIGN) 1*NFPartIntNum) / (1*NFPartNumToken1 *(NFPartNumToken1 / ASCII-PERCENT-
    SIGN)) / (*(NFPartNumToken1 / ASCII-PERCENT-SIGN) 1*NFPartNumToken1)
NFPartNumber1To4 = ASCII-DIGIT-ONE / ASCII-DIGIT-TWO / ASCII-DIGIT-THREE / ASCII-DIGIT-FOUR
NFPartNumber1To6 = NFPartNumber1To4 / ASCII-DIGIT-FIVE / ASCII-DIGIT-SIX
NFPartNumber1To9 = NFPartNumber1To6 / ASCII-DIGIT-SEVEN / ASCII-DIGIT-EIGHT / ASCII-DIGIT-NINE
NFPartStrColor = ASCII-CAPITAL-LETTER-C ASCII-SMALL-LETTER-O ASCII-SMALL-LETTER-L ASCII-SMALL-
    LETTER-O ASCII-SMALL-LETTER-R
LITERAL-CHAR = ASCII-REVERSE-SOLIDUS UTF16-ANY
LITERAL-CHAR-REPEAT = ASCII-ASTERISK UTF16-ANY
LITERAL-STRING = (ASCII-QUOTATION-MARK 1*UTF16-ANY-WITHOUT-QUOTE ASCII-QUOTATION-MARK) /
    1*LITERAL-CHAR
UTF16-ANY-WITHOUT-QUOTE = %x0000-0021 / %x0023-FFFF
LITERAL-CHAR-SPACE = ASCII-LOW-LINE UTF16-ANY
INTL-CHAR-DECIMAL-SEP = ASCII-FULL-STOP
INTL-CHAR-NUMGRP-SEP = ASCII-COMMA
INTL-CHAR-DATE-SEP = ASCII-SOLIDUS
INTL-CHAR-TIME-SEP = ASCII-COLON
INTL-COLOR = (ASCII-CAPITAL-LETTER-B ASCII-SMALL-LETTER-L ASCII-SMALL-LETTER-A ASCII-SMALL-
        LETTER-C ASCII-SMALL-LETTER-K) / (ASCII-CAPITAL-LETTER-B ASCII-SMALL-LETTER-L ASCII-
    SMALL-LETTER-U ASCII-SMALL-LETTER-E) / (ASCII-CAPITAL-LETTER-C ASCII-SMALL-LETTER-Y
    ASCII-SMALL-LETTER-A ASCII-SMALL-LETTER-N) / (ASCII-CAPITAL-LETTER-G ASCII-SMALL-LETTER-R
    ASCII-SMALL-LETTER-E ASCII-SMALL-LETTER-E ASCII-SMALL-LETTER-N) / (ASCII-CAPITAL-LETTER-M
    ASCII-SMALL-LETTER-A ASCII-SMALL-LETTER-G ASCII-SMALL-LETTER-E ASCII-SMALL-LETTER-N
    ASCII-SMALL-LETTER-T ASCII-SMALL-LETTER-A) / (ASCII-CAPITAL-LETTER-R ASCII-SMALL-LETTER-E
    ASCII-SMALL-LETTER-D ) / (ASCII-CAPITAL-LETTER-W ASCII-SMALL-LETTER-H ASCII-SMALL-LETTER-
    I ASCII-SMALL-LETTER-T ASCII-SMALL-LETTER-E) / (ASCII-CAPITAL-LETTER-Y ASCII-SMALL-
    LETTER-E ASCII-SMALL-LETTER-L ASCII-SMALL-LETTER-L ASCII-SMALL-LETTER-O ASCII-SMALL-
    LETTER-W)
```

[MS-XLS] - v20170620
Excel Binary File Format (.x/s) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017

```
INTL-NUMFMT-GENERAL = ASCII-CAPITAL-LETTER-G ASCII-SMALL-LETTER-E ASCII-SMALL-LETTER-N ASCII-
    SMALL-LETTER-E ASCII-SMALL-LETTER-R ASCII-SMALL-LETTER-A ASCII-SMALL-LETTER-L
INTL-AMPM = (ASCII-CAPITAL-LETTER-A ASCII-CAPITAL-LETTER-M ASCII-SOLIDUS ASCII-CAPITAL-LETTER-P
    ASCII-CAPITAL-LETTER-M) / "A/P"
UTF16-ANY = %x0000-FFFF
ASCII-SPACE = %x20
ASCII-EXCLAMATION-MARK = %x21
ASCII-QUOTATION-MARK = %x22
ASCII-NUMBER-SIGN = %x23
ASCII-DOLLAR-SIGN = %x24
ASCII-PERCENT-SIGN = %x25
ASCII-AMPERSAND = %x26
ASCII-APOSTROPHE = %x27
ASCII-LEFT-PARENTHESIS = %x28
ASCII-RIGHT-PARENTHESIS = %x29
ASCII-ASTERISK = %x2A
ASCII-PLUS-SIGN = %x2B
ASCII-COMMA = %x2C
ASCII-HYPHEN-MINUS = %x2D
ASCII-FULL-STOP = %x2E
ASCII-SOLIDUS = %x2F
ASCII-DIGIT-ZERO = %x30
ASCII-DIGIT-ONE = %x31
ASCII-DIGIT-TWO = %x32
ASCII-DIGIT-THREE = %x33
ASCII-DIGIT-FOUR = %x34
ASCII-DIGIT-FIVE = %x35
ASCII-DIGIT-SIX = %x36
ASCII-DIGIT-SEVEN = %x37
ASCII-DIGIT-EIGHT = %x38
ASCII-DIGIT-NINE = %x39
```

```
ASCII-COLON = %x3A
ASCII-SEMICOLON = %x3B
ASCII-LESS-THAN-SIGN = %x3C
ASCII-EQUALS-SIGN = %x3D
ASCII-GREATER-THAN-SIGN = %x3E
ASCII-QUESTION-MARK = %x3F
ASCII-COMMERCIAL-AT = %x40
ASCII-CAPITAL-LETTER-A = %x41
ASCII-CAPITAL-LETTER-B = %x42
ASCII-CAPITAL-LETTER-C = %x43
ASCII-CAPITAL-LETTER-D = %x44
ASCII-CAPITAL-LETTER-E = %x45
ASCII-CAPITAL-LETTER-F = %x46
ASCII-CAPITAL-LETTER-G = %x47
ASCII-CAPITAL-LETTER-H = %x48
ASCII-CAPITAL-LETTER-I = %x49
ASCII-CAPITAL-LETTER-J = %x4A
ASCII-CAPITAL-LETTER-K = %x4B
ASCII-CAPITAL-LETTER-L = %x4C
ASCII-CAPITAL-LETTER-M = %x4D
ASCII-CAPITAL-LETTER-N = %x4E
ASCII-CAPITAL-LETTER-O = %x4F
ASCII-CAPITAL-LETTER-P = %x50
ASCII-CAPITAL-LETTER-Q = %x51
ASCII-CAPITAL-LETTER-R = %x52
ASCII-CAPITAL-LETTER-S = %x53
ASCII-CAPITAL-LETTER-T = % 554
ASCII-CAPITAL-LETTER-U = %x55
ASCII-CAPITAL-LETTER-V = %x56
ASCII-CAPITAL-LETTER-W = %x57
```

```
ASCII-CAPITAL-LETTER-X = %x58
ASCII-CAPITAL-LETTER-Y = %x59
ASCII-CAPITAL-LETTER-Z = %x5A
ASCII-LEFT-SQUARE-BRACKET = %x5B
ASCII-REVERSE-SOLIDUS = %x5C
ASCII-RIGHT-SQUARE-BRACKET = %x5D
ASCII-CIRCUMFLEX-ACCENT = %x5E
ASCII-LOW-LINE = %x5F
ASCII-GRAVE-ACCENT = %x60
ASCII-SMALL-LETTER-A = %x61
ASCII-SMALL-LETTER-B = %x62
ASCII-SMALL-LETTER-C = %x63
ASCII-SMALL-LETTER-D = %x64
ASCII-SMALL-LETTER-E = %x65
ASCII-SMALL-LETTER-F = %x66
ASCII-SMALL-LETTER-G = %x67
ASCII-SMALL-LETTER-H = %x68
ASCII-SMALL-LETTER-I = %x69
ASCII-SMALL-LETTER-J = %x6A
ASCII-SMALL-LETTER-K = %x6B
ASCII-SMALL-LETTER-L = %x6C
ASCII-SMALL-LETTER-M = %x6D
ASCII-SMALL-LETTER-N = %x6E
ASCII-SMALL-LETTER-O = %x6F
ASCII-SMALL-LETTER-P = %x70
ASCII-SMALL-LETTER-Q = %x71
ASCII-SMALL-LETTER-R = %x72
ASCII-SMALL-LETTER-S = %x73
ASCII-SMALL-LETTER-T = %x74
ASCII-SMALL-LETTER-U = %x75
```

```
ASCII-SMALL-LETTER-V = %x76
ASCII-SMALL-LETTER-W = %x77
ASCII-SMALL-LETTER-X = %x78
ASCII-SMALL-LETTER-Y = %x79
ASCII-SMALL-LETTER-Z = %x7A
ASCII-LEFT-CURLY-BRACKET = %x7B
ASCII-VERTICAL-LINE = %x7C
ASCII-RIGHT-CURLY-BRACKET = %x7D
ASCII-TILDE = %x7E
ASCII-DELETE = %X7F
ASCII-CRLF = %x0d.0a
ASCII-DIGIT = ASCII-DIGIT-ZERO / ASCII-DIGIT-ONE / ASCII-DIGIT-TWO / ASCII-DIGIT-THREE / ASCII-
    DIGIT-FOUR / ASCII-DIGIT-FIVE / ASCII-DIGIT-SIX / ASCII-DIGIT-SEVEN / ASCII-DIGIT-EIGHT /
    ASCII-DIGIT-NINE
ASCII-DIGIT-HEXADECIMAL = ASCII-DIGIT / ASCII-SMALL-LETTER-A / ASCII-SMALL-LETTER-B / ASCII-
    SMALL-LETTER-C / ASCII-SMALL-LETTER-D / ASCII-SMALL-LETTER-E / ASCII-SMALL-LETTER-F /
    ASCII-CAPITAL-LETTER-A / ASCII-CAPITAL-LETTER-B / ASCII-CAPITAL-LETTER-C / ASCII-CAPITAL-
    LETTER-D / ASCII-CAPITAL-LETTER-E / ASCII-CAPITAL-LETTER-F
```


### 2.4.127 Formula

The Formula record specifies a formula (section 2.2.2) for a cell.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cell |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | val |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | F |  |  |  |  | se | ve |  |  |  |  |
| chn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| formula (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cell (6 bytes): A Cell structure that specifies a cell on the sheet.
val (8 bytes): A FormulaValue structure that specifies the value of the formula.
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation Release: June 20, 2017

A-fAlwaysCalc (1 bit): A bit that specifies whether the formula needs to be calculated during the next recalculation.

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fFill (1 bit): A bit that specifies whether the cell has a fill alignment or a center-acrossselection alignment.

| Value | Meaning |
| :--- | :--- |
| 0 | Cell does not have a fill alignment or a center-across-selection alignment. |
| 1 | Cell has either a fill alignment or a center-across-selection alignment. |

D-fShrFmla (1 bit): A bit that specifies whether the formula is part of a shared formula as defined in ShrFmla. If this formula is part of a shared formula, formula.rgce MUST begin with a PtgExp structure.

E - reserved2 (1 bit): MUST be zero, and MUST be ignored.
F - fClearErrors ( $\mathbf{1}$ bit): A bit that specifies whether the formula is excluded from formula error checking.
reserved3 (10 bits): MUST be zero, and MUST be ignored.
chn (4 bytes): A field that specifies an application-specific cache of information. This cache exists for performance reasons only, and can be rebuilt based on information stored elsewhere in the file without affecting calculation results.
formula (variable): A CellParsedFormula structure that specifies the formula.

### 2.4.128 Frame

The Frame record specifies the type, size and position of the frame around a chart element as defined by the Chart Sheet Substream ABNF. A chart element's frame is specified by the Frame record following it.

frt (2 bytes): An unsigned integer that specifies the type of frame to be drawn. MUST be a value from the following table:

| Value | Frame Type |
| :--- | :--- |
| $0 \times 0000$ | A frame surrounding the chart element. |
| $0 \times 0004$ | A frame with a shadow surrounding the chart element. |

A-fAutoSize (1 bit): A bit that specifies if the size of the frame is automatically calculated. If the value is 1 , the size of the frame is automatically calculated. In this case, the width and height specified by the chart element are ignored and the size of the frame is calculated automatically. If the value is 0 , the width and height specified by the chart element are used as the size of the frame.

B-fAutoPosition (1 bit): A bit that specifies if the position of the frame is automatically calculated. If the value is 1 , the position of the frame is automatically calculated. In this case, the ( $x, y$ ) specified by the chart element are ignored, and the position of the frame is automatically calculated. If the value is 0 , the ( $x, y$ ) location specified by the chart element are used as the position of the frame.
reserved (14 bits): MUST be zero, and MUST be ignored.

### 2.4.129 FrtFontList

The FrtFontList record specifies font information used on the chart and specifies the beginning of a collection of Font records as defined by the Chart Sheet Substream ABNF.

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x085A.
verExcel (1 byte): An unsigned integer that specifies the application version where new chart elements were introduced that use the font information specified by rgFontInfo. MUST be a value from the following table and MUST be equal to iObjectInstance1 of the StartObject record that immediately follows this record as defined by the Chart Sheet Substream ABNF:

| Value | Meaning |
| :--- | :--- |
| $0 \times 09$ | This record pertains to new objects introduced in an application version<92> <br> rgFontInfo specifies the font information that is used by display units labels <br> specified by YMult. |
| 0x0A | This record pertains to new objects introduced in an application version<93>. <br> rgFontInfo specifies the font information that is used by extended data label <br> specified by DataLabExt. |

reserved (1 byte): MUST be zero, and MUST be ignored.
cFont ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of items in rgFontInfo.
rgFontInfo (variable): An array of FontInfo structures that specify the font information. The number of elements in this array MUST be equal to the value specified in cFont.

### 2.4.130 FrtWrapper

The FrtWrapper record wraps around a non-Future Record Type (FRT) record and converts it into an FRT record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wrappedRecord (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| frtWrapperPadding (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt MUST be 0x0851.
wrappedRecord (variable): A Font, Continue, LineFormat, AreaFormat, SeriesText, DefaultText, Text, FontX, ObjectLink, Frame, Begin, End, PicF, Pos, AIRuns, BRAI, Fbi, or GelFrame that specifies the record being wrapped. These records MUST be wrapped in this FrtWrapper if they are part of a collection defined by StartObject and EndObject. These records appear according to their record name and not as FrtWrapper in the ABNF specified in chart sheet substream.
frtWrapperPadding (variable): An array of bytes that is used to pad FrtWrapper. Each element MUST be zero and MUST be ignored. This field MUST be present if and only if the size of the wrappedRecord is less than 8 bytes. If present, the size of frtWrapperPadding MUST be specified by the following formula:

8 bytes - (size of wrappedRecord)
The size of the padded FrtWrapper MUST be no less than the size of the FrtHeader structure (12 bytes).

### 2.4.131 GelFrame

The GelFrame record specifies the properties of a fill pattern for parts of a chart. The record consists of an OfficeArtFOPT, as specified in [MS-ODRAW] section 2.2.9, and an OfficeArtTertiaryFOPT, as specified in [MS-ODRAW] section 2.2.11, that both contain properties for the fill pattern applied. $\leq 94>$


OPT1 (variable): An OfficeArtFOPT, as specified in [MS-ODRAW] section 2.2.9, specifies the primary properties of the fill pattern. MUST only contain the subset of OfficeArtFOPT properties specified in the following list:

- fillType, as specified in [MS-ODRAW] section 2.3.7.1
- fillColor, as specified in [MS-ODRAW] section 2.3.7.2
- fillOpacity, as specified in [MS-ODRAW] section 2.3.7.3
- fillBackColor, as specified in [MS-ODRAW] section 2.3.7.4
- fillBackOpacity, as specified in [MS-ODRAW] section 2.3.7.5
- fillCrMod, as specified in [MS-ODRAW] section 2.3.7.6
- fillBlip_complex, as specified in [MS-ODRAW] section 2.3.7.8
- fillBlipName_complex, as specified in [MS-ODRAW] section 2.3.7.10
- fillBlipFlags, as specified in [MS-ODRAW] section 2.3.7.11
- fillWidth, as specified in [MS-ODRAW] section 2.3.7.12
- fillHeight, as specified in [MS-ODRAW] section 2.3.7.13
- fillAngle, as specified in [MS-ODRAW] section 2.3.7.14
- fillFocus, as specified in [MS-ODRAW] section 2.3.7.15
- fillToLeft, as specified in [MS-ODRAW] section 2.3.7.16
- fillToTop, as specified in [MS-ODRAW] section 2.3.7.17
- fillToRight, as specified in [MS-ODRAW] section 2.3.7.18
- fillToBottom, as specified in [MS-ODRAW] section 2.3.7.19
- fillRectLeft, as specified in [MS-ODRAW] section 2.3.7.20
- fillRectTop, as specified in [MS-ODRAW] section 2.3.7.21
- fillRectRight, as specified in [MS-ODRAW] section 2.3.7.22
- fillRectBottom, as specified in [MS-ODRAW] section 2.3.7.23
- fillDztype, as specified in [MS-ODRAW] section 2.3.7.24
- fillShadePreset, as specified in [MS-ODRAW] section 2.3.7.25
- fillShadeColors_complex, as specified in [MS-ODRAW] section 2.3.7.27
- fillOriginX, as specified in [MS-ODRAW] section 2.3.7.28
- fillOriginY, as specified in [MS-ODRAW] section 2.3.7.29
- fillShapeOriginX, as specified in [MS-ODRAW] section 2.3.7.30
- fillShapeOriginY, as specified in [MS-ODRAW] section 2.3.7.31
- fillShadeType, as specified in [MS-ODRAW] section 2.3.7.32
- fFilled, as specified in [MS-ODRAW] section 2.3.7.43
- fHitTestFill, as specified in [MS-ODRAW] section 2.3.7.43
- fillShape, as specified in [MS-ODRAW] section 2.3.7.43
- fillUseRect, as specified in [MS-ODRAW] section 2.3.7.43
- fNoFillHitTest, as specified in [MS-ODRAW] section 2.3.7.43

OPT2 (variable): An OfficeArtTertiaryFOPT, as specified in [MS-ODRAW] section 2.2 .11 specifies the additional properties of the fill pattern. MUST only contain the subset of OfficeArtTertiaryFOPT properties specified in the following list $\leq 95>$ :

- fillColorExt, as specified in [MS-ODRAW] section 2.3.7.33
- fillColorExtMod, as specified in [MS-ODRAW] section 2.3.7.35
- fillBackColorExt, as specified in [MS-ODRAW] section 2.3.7.37
- fillBackColorExtMod, as specified in [MS-ODRAW] section 2.3.7.39
- fRecolorFillAsPicture, as specified in [MS-ODRAW] section 2.3.7.43
- fUseShapeAnchor, as specified in [MS-ODRAW] section 2.3.7.43


### 2.4.132 GridSet

The GridSet record specifies a reserved value.

gridset ( $\mathbf{2}$ bytes): Reserved, and MUST be 1 .

### 2.4.133 GUIDTypeLib

The GUIDTypeLib record specifies the GUID as specified by [MS-DTYP] that uniquely identifies the type library of the application that wrote the Visual Basic for Applications (VBA) project in the file.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| guid (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0897.
guid (16 bytes): A GUID as specified by [MS-DTYP] that uniquely identifies the type library of the application that wrote the VBA project. The value SHOULD $\leq 96>$ be $0 \times 0$.

### 2.4.134 <br> Guts

The Guts record specifies the maximum outline levels for row and column gutters.

unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
iLevelRwMac (2 bytes): An unsigned integer that specifies the maximum outline level for the row gutter. The value MUST be one of the values specified in the following table.
iLevelColMac (2 bytes): An unsigned integer that specifies the maximum outline level for the column gutter. The value MUST be one of the values specified in the following table.

| Value | Maximum outline level |
| :--- | :--- |
| $0 \times 0000$ | 0 |
| $0 \times 0002$ | 1 |
| $0 \times 0003$ | 2 |
| $0 \times 0004$ | 3 |
| $0 \times 0005$ | 4 |
| $0 \times 0006$ | 5 |
| $0 \times 0007$ | 6 |
| $0 \times 0008$ | 7 |

### 2.4.135 HCenter

The HCenter record specifies whether the sheet is to be centered horizontally when printed.

hcenter (2 bytes): A Boolean (section 2.5.14) that specifies whether the sheet is to be centered between LeftMargin and RightMargin when printed.

### 2.4.136 Header

The Header record specifies the header text of the current sheet when printed.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ast (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ast (variable): An XLUnicodeString structure that specifies the header text for the current sheet. It is optional and exists only if the record size is not zero. The text appears at the top of every page when printed. The length of the text MUST be less than or equal to 255 . The header text can contain special commands, for example a placeholder for the page number, current date or text formatting attributes. Special commands are represented by single letter with a leading ampersand ("\&"). The following ABNF lists the possible commands and how they are used:

## ABNF Grammar for Header and Footer Strings

```
headerfooter = *(left / pagenum / pagetotal / fontsize / strikethrough / superscript / subscript
    / center / date / time / filepath / picture / underline / doubleunderline / right /
    bookpath / sheetname / fontname / fonttype / font / bold / italic / ampersand /
    emptytoken / UNICHAR)
UNICHAR = %x0020-FFFF
```

This code specifies Unicode characters, starting with the space character (\%x0020).

```
DIGIT = %x0030-0039
```

This code specifies a digit between 0 and 9 .

```
HEXALPHA = %x0041-0046 / %x0061-0066
```

This code specifies a character between $A$ and $F$ or between $a$ and $f$.

```
DQUOTE = %x0022
```

This code specifies a double quotation mark.

```
left = "&L"
```

This code specifies the beginning of the left section. There are three header and footer sections: left, center, and right. When two or more of this section marker exist, the contents from all markers are concatenated, in the order of appearance, and placed into the left section.

```
pagenum = "&P"
```

This code specifies the current page number.
pagetotal = "\&N" 0*1(("-" / "+") *DIGIT)

This code specifies the total number of pages.
fontsize $=$ "\&" $1 * 3$ DIGIT

This code specifies the text font size, where font size is measured in points.

```
strikethrough = "&S"
```

This code specifies whether the strikethrough text style is on or off. The first occurrence of this code MUST turn the strikethrough text style on, and the second occurrence MUST turn it off.

```
superscript = "&X"
```

This code specifies whether the superscript text style is on or off. The first occurrence of this code MUST turn the superscript text style on, and the second occurrence MUST turn it off. The superscript and subscript codes MUST NOT both be on at same time. If both codes occur in the string, the code that occurs first is applied and the other is ignored.

```
subscript = "&Y"
```

This code specifies whether the subscript text style is on or off. The first occurrence of this code MUST turn the subscript text style on, and the second occurrence MUST turn it off. The superscript and subscript codes MUST NOT both be on at same time. If both codes occur in the string, the code that occurs first is applied and the other is ignored.

```
center = "&C"
```

This code specifies the beginning of the center section. When two or more of this section marker exist, the contents from all markers are concatenated, in the order of appearance, and placed into the center section.

```
date = "&D"
```

This code specifies a date.

```
time = "&T"
```

This code specifies a time.
picture = "\&G"

This code specifies a picture.
underline = "\&U"

This code specifies whether the single underline text style is on or off. The first occurrence of this code MUST turn the underline text style on, and the second occurrence MUST turn it off.

```
doubleunderline = "&E"
```

This code specifies whether the double underline text style is on or off. The first occurrence of this code MUST turn the double underline text style on, and the second occurrence MUST turn it off.

```
right = "&R"
```

This code specifies the beginning of the right section. When two or more of this section marker exist, the contents from all markers are concatenated, in the order of appearance, and placed into the right section.
bookpath = "\&Z"

This code specifies a workbook file path.
bookname $=$ "\&F"

This code specifies a workbook file name.
sheetname = "\&A"

This code specifies a sheet name.
fontname = (1*UNICHAR / "-")

This code specifies the text font name. When the font name is a hyphen, no font is specified. This can be a localized string.

```
fonttype = ("italic" / "bold" / "regular" / "italic bold" / "bold italic")
```

This code specifies the text font type. This can be a localized string.

```
font = "&" DQUOTE fontname , fonttype DQUOTE
```

This code specifies the text font.
bold $=$ " $\& B "$

This code specifies whether the bold text style is on or off. The first occurrence of this code MUST turn the bold text style on, and the second occurrence MUST turn it off.
italic = "\&I"

This code specifies whether the italic text style is on or off. The first occurrence of this code MUST turn the italic text style on, and the second occurrence MUST turn it off.
ampersand $=" \& \& "$

This code specifies an ampersand character.
emptytoken = "\&" *1UNICHAR

This code specifies an unidentified token. If just "\&" appears, or if there is a UNICHAR specified after " $\&$ " and it is not one of the UNICHAR characters listed in the preceding rules, then the token is interpreted as empty and nothing is rendered in the header or footer text.

### 2.4.137 HeaderFooter

The HeaderFooter record specifies the even page header and footer text, and the first page header and footer text of the current sheet.

| 0 | 1 | 2 | 3 | 4 | 56 | 67 | 78 |  | 1 0 |  | 23 | 3 4 | 45 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| guidSView (16 bytes, optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D |  |  |  |  | unus | sed |  |  |  |  |  |  |  |  |  |  | chH | ead | der | Even |  |  |  |  |  |  |
| cchFooterEven |  |  |  |  |  |  |  |  |  |  |  |  |  | cchHeaderFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchFooterFirst |  |  |  |  |  |  |  |  |  |  |  |  |  | strHeaderEven (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| strFooterEven (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| strHeaderFirst (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| strFooterFirst (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x089C.
guidSView (16 bytes): A GUID as specified by [MS-DTYP] that specifies the current sheet view. If it is zero it means the current sheet. Otherwise, this field MUST match the guid field of the preceding UserSViewBegin record.

A - fHFDiffOddEven (1 bit): A bit that specifies whether the odd and even pages use a different header and footer. If the value is 1 , the Header and Footer records specify the odd page header and footer, and strHeaderEven and strFooterEven specify the even page header and footer.

B-fHFDiffFirst (1 bit): A bit that specifies whether the first page uses a different header and footer from the rest of the pages. If the value is 1 , the Header and Footer records specify the header and footer of the rest of the pages, and strHeaderFirst and strFooterFirst specify the first page header and footer.

C-fHFScaleWithDoc (1 bit): A bit that specifies whether the header and footer is scaled with the sheet.

D - fHFAlignMargins ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the left and right edges of the header and footer are lined up with the left and right margins of the sheet.
unused (12 bits): Undefined, and MUST be ignored.
cchHeaderEven (2 bytes): An unsigned integer that specifies the number of characters in strHeaderEven. MUST be less than or equal to 255 . The value MUST be zero if fHFDiffOddEven is zero.
cchFooterEven (2 bytes): An unsigned integer that specifies the number of characters in strFooterEven. MUST be less than or equal to 255 . The value MUST be zero if fHFDiffOddEven is zero.
cchHeaderFirst (2 bytes): An unsigned integer that specifies the number of characters in strHeaderFirst. MUST be less than or equal to 255 . The value MUST be zero if fHFDiffFirst is zero.
cchFooterFirst (2 bytes): An unsigned integer that specifies the number of characters in strFooterFirst. MUST be less than or equal to 255 . The value MUST be zero if fHFDiffFirst is zero.
strHeaderEven (variable): An XLUnicodeString structure that specifies the header text on the even pages. The number of characters in the string MUST be equal to cchHeaderEven. The string can contain special commands, for example a placeholder for the page number, current date or text formatting attributes. Refer to Header for more details about the string format.
strFooterEven (variable): An XLUnicodeString structure that specifies the footer text on the even pages. The number of characters in the string MUST be equal to cchFooterEven. The string can contain special commands, for example a placeholder for the page number, current date or text formatting attributes. Refer to Header for more details about the string format.
strHeaderFirst (variable): An XLUnicodeString structure that specifies the header text on the first page. The number of characters in the string MUST be equal to cchHeaderFirst. The string can contain special commands, for example a placeholder for the page number, current date or text formatting attributes. Refer to Header for more details about the string format.
strFooterFirst (variable): An XLUnicodeString structure that specifies the footer text on the first page. The number of characters in the string MUST be equal to cchFooterFirst. The string can contain special commands, for example a placeholder for the page number, current date or text formatting attributes. Refer to Header for more details about the string format.

[^84]
### 2.4.138

The HFPicture record specifies a picture used by a sheet header or footer. The picture MUST be specified in either an OfficeArtDgContainer or OfficeArtDggContainer record as specified in [MSODRAW]. The picture can be continued across multiple HFPicture records. The OfficeArtClientAnchor structure mentioned in [MS-ODRAW] refers to OfficeArtClientAnchorHF.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C |  |  | use |  |  |  |  |  | ese | ve |  |  |  |  |  |  |  |  | gD | aw | ing | (v | ria | le) |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0866.
A-fIsDrawing (1 bit): A bit that specifies whether rgDrawing is an OfficeArtDgContainer record as specified in [MS-ODRAW]. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | rgDrawing is an OfficeArtDggContainer record as specified in <br> [MS-ODRAW] and fIsDrawingGroup MUST be 1. |
| 1 | rgDrawing is an OfficeArtDgContainer record as specified in [MS- <br> ODRAW] and fIsDrawingGroup MUST be 0. |

B - fIsDrawingGroup (1 bit): A bit that specifies whether rgDrawing is an OfficeArtDggContainer record as specified in [MS-ODRAW]. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | rgDrawing is an OfficeArtDgContainer record as <br> specified in [MS-ODRAW] and fIsDrawing MUST be 1. |
| 1 | rgDrawing is an OfficeArtDggContainer record as <br> specified in [MS-ODRAW] and fIsDrawing MUST be 0. |

C-fContinue (1 bit): A bit that specifies whether this record is continuing the previous HFPicture record. The value 0 means it is the first HFPicture record.
unused (5 bits): Undefined and MUST be ignored.
reserved (1 byte): MUST be zero, and MUST be ignored.
rgDrawing (variable): The meaning of this field is specified in the following table.

| Value of fIsDrawing | Meaning of rgDrawing |
| :--- | :--- |
| 0 | This is an <br> OfficeArtDggContainer as |

[^85]| Value of fIsDrawing | Meaning of rgDrawing |
| :--- | :--- |
|  | specified in [MS-ODRAW] that <br> specifies the drawing group <br> of this picture. |
| 1 | This is an <br> OfficeArtDgContainer as <br> specified in [MS-ODRAW] that <br> specifies the drawing object <br> of this picture |

### 2.4.139 HideObj

The HideObj record specifies how ActiveX objects, OLE objects, and drawing objects appear in a window that contains the workbook.

hideObj (2 bytes): A HideObjEnum enumeration that specifies how ActiveX objects, OLE objects, and drawing objects appear in a window that contains the workbook.

### 2.4.140 HLink

The HLink record specifies a hyperlink associated with a range of cells.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 89 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 5 | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ref8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| hlinkClsid (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | hyperlink (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ref8 (8 bytes): A Ref8U structure that specifies the range of cells containing the hyperlink.
hlinkClsid (16 bytes): A class identifier (CLSID) that specifies the COM component which saved the Hyperlink Object (as defined by [MS-OSHARED] section 2.3.7.1) in hyperlink.
hyperlink (variable): A Hyperlink Object (as defined by [MS-OSHARED] section 2.3.7.1) that
specifies the hyperlink and hyperlink-related information.

### 2.4.141 HLinkTooltip

The HLinkTooltip record specifies the hyperlink ToolTip associated with a range of cells.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtRefHeaderNoGrbit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | wzTooltip (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtRefHeaderNoGrbit ( $\mathbf{1 0}$ bytes): An FrtRefHeaderNoGrbit structure. The frtRefHeaderNoGrbit.rt field MUST be $0 \times 0800$. The frtRefHeaderNoGrbit.ref8 field MUST match a Ref8U field from an existing HLink record.
wzTooltip (variable): An array of Unicode characters that specifies the ToolTip string. String length MUST be greater than or equal to 2 and less than or equal to 256 (inclusive of null terminator) and the string MUST be null-terminated.

### 2.4.142 HorizontalPageBreaks

The HorizontalPageBreaks record specifies a list of explicit row page breaks.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cbrk |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgbrk (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cbrk ( 2 bytes): An unsigned integer that specifies the number of page breaks. The value MUST be less than or equal to 1026.
rgbrk (variable): An array of HorzBrk structure that specifies all of the page breaks. The array MUST be sorted first by rgbrk.row, and then by rgbrk.ColStart. Two page breaks MUST NOT overlap. The number of HorzBrk structures MUST equal the value of cbrk.

### 2.4.143 IFmtRecord

The IFmtRecord record specifies the number format to use for the text on an axis.

ifmt ( $\mathbf{2}$ bytes): An IFmt structure that specifies the number format identifier.

### 2.4.144 Index

The Index record specifies row information and the file locations for all DBCell records corresponding to each row block in the sheet. This record, combined with the DBCell records, is used to optimize the lookup of cells in a cell table.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwMic |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwMac |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ibXF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgibRw (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved (4 bytes): MUST be zero, and MUST be ignored.
rwMic (4 bytes): A RwLongU structure that specifies the first row that has at least one cell with data in current sheet. MUST be 0 if there are no rows that have at least one cell with data.
rwMac (4 bytes): An unsigned integer that specifies one plus the zero-based index of the last row that has at least one cell with data in the sheet. MUST be 0 if there are no rows that have at least one cell with data. If not 0, MUST be greater than rwMic.
ibXF (4 bytes): A FilePointer as specified in [MS-OSHARED] section 2.2.1.5 that specifies the file position of the DefColWidth record in the current sheet.
rgibRw (variable): An array of FilePointer. Each FilePointer as specified in [MS-OSHARED] section 2.2.1.5 specifies the file position of each referenced DBCell record. If the positions of DBCell records are not correct, there is no optimized method to do cell lookup and this can cause performance issues. The number of elements in the array MUST be equal to the number of row blocks in this sheet.

### 2.4.145 InterfaceEnd

The InterfaceEnd record specifies the end of a collection of records as defined by the Globals Substream ABNF. The collection of records specifies information about the user interface.

### 2.4.146 InterfaceHdr

The InterfaceHdr record specifies the code page of the user interface and specifies the beginning of a collection of records as defined by the Globals Substream ABNF. The collection of records specifies information about the user interface.

codePage ( 2 bytes): An unsigned integer that specifies the code page.
MUST be 0x04B0, which specifies Unicode.

### 2.4.147 Intl

The Intl record specifies that the macro sheet is an international macro sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.148 Label

The Label record specifies a label on the category (2) axis for each series.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cell |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | st (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cell ( 6 bytes): A Cell structure that specifies the row and column of the label and the index of the label's format.
st (variable): A XLUnicodeString structure that contains the text of the label.

### 2.4.149 LabelSst

The LabelSst record specifies a cell that contains a string.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cell |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | isst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cell ( 6 bytes): A Cell structure that specifies the cell containing the string from the shared string table.
isst (4 bytes): An unsigned integer that specifies the zero-based index of an element in the array of XLUnicodeRichExtendedString structure in the rgb field of the SST record in this Workbook Stream ABNF that specifies the string contained in the cell. MUST be greater than or equal to zero and less than the number of elements in the rgb field of the SST record.

### 2.4.150

 LblThe Lbl record specifies a defined name.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | fGrp |  |  |  |  |  | G | H | I | J | chKey |  |  |  |  |  |  | cch |  |  |  |  |  |  |  |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | itab |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved4 |  |  |  |  |  |  | reserved5 |  |  |  |  |  |  |  |
|  | reserved6 |  |  |  |  |  |  | reserved7 |  |  |  |  |  |  |  | Name (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fHidden (1 bit): A bit that specifies whether the defined name is not visible in the list of defined names.

B-fFunc ( $\mathbf{1}$ bit): A bit that specifies whether the defined name represents an Excel macro (XLM). If this bit is 1, fProc MUST also be 1 .

C-fOB (1 bit): A bit that specifies whether the defined name represents a Visual Basic for Applications (VBA) macro. If this bit is 1 , the fProc MUST also be 1.

D - fProc (1 bit): A bit that specifies whether the defined name represents a macro.
E-fCalcExp (1 bit): A bit that specifies whether rgce contains a call to a function that can return an array.

F-fBuiltin (1 bit): A bit that specifies whether the defined name represents a built-in name.
fGrp ( 6 bits): An unsigned integer that specifies the function category for the defined name. MUST be less than or equal to 31 . The values 17 to 31 are user-defined. User-defined values are specified in the FnGroupName record. The values 0 to 16 are defined as specified in the following table:

| Value | Category |
| :--- | :--- |
| 0 | All |
| 1 | Financial |
| 2 | Date Time |
| 3 | Math Trigonometry |
| 4 | Statistical |
| 5 | Lookup |
| 6 | Database |
| 7 | Text |


| Value | Category |
| :--- | :--- |
| 8 | Logical |
| 9 | Info |
| 10 | Commands |
| 11 | Customize |
| 12 | Macro Control |
| 13 | DDE External |
| 14 | User Defined |
| 15 | Engineering |
| 16 | Cube |

G - reserved1 (1 bit): MUST be zero, and MUST be ignored.
$\mathbf{H}$ - fPublished ( $\mathbf{1}$ bit): A bit that specifies whether the defined name is published. This bit is ignored if the fPublishedBookItems field of the BookExt Conditional12 structure is 0 .

I-fWorkbookParam ( $\mathbf{1}$ bit): A bit that specifies whether the defined name is a workbook parameter.

J - reserved2 (1 bit): MUST be zero, and MUST be ignored.
chKey (1 byte): The unsigned integer value of the ASCII character that specifies the shortcut key for the macro represented by the defined name. MUST be 0 (no shortcut key) if $\mathbf{f F u n c}$ is 1 or if $\mathbf{f P r o c}$ is 0 . Otherwise MUST $\leq 97>$ be greater than or equal to $0 \times 41$ and less than or equal to $0 \times 5 \mathrm{~A}$, or greater than or equal to $0 \times 61$ and less than or equal to $0 \times 7 \mathrm{~A}$.
cch (1 byte): An unsigned integer that specifies the number of characters in Name. MUST be greater than or equal to zero.
cce ( 2 bytes): An unsigned integer that specifies length of rgce in bytes.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
itab (2 bytes): An unsigned integer that specifies if the defined name is a local name, and if so, which sheet it is on. If itab is not 0, the defined name is a local name and the value MUST be a one-based index to the collection of BoundSheet8 records as they appear in the Globals Substream.
reserved4 (1 byte): MUST be zero, and MUST be ignored.
reserved5 ( 1 byte): MUST be zero, and MUST be ignored.
reserved6 (1 byte): MUST be zero, and MUST be ignored.
reserved7 (1 byte): MUST be zero, and MUST be ignored.
Name (variable): An XLUnicodeStringNoCch structure that specifies the name for the defined name. If fBuiltin is 0 , this field MUST satisfy the same restrictions as the name field of the XLNameUnicodeString structure. If fBuiltin is 1 , this field is for a built-in name. Each built-in name has a zero-based index value associated with it. A built-in name or its index value MUST be used for this field. The built-in names are defined in the following table:

| Values | Names |
| :--- | :--- |
| $0 \times 00$ | Consolidate_Area |
| $0 \times 01$ | Auto_Open |
| $0 \times 02$ | Auto_Close |
| $0 \times 03$ | Extract |
| $0 \times 04$ | Database |
| $0 \times 05$ | Criteria |
| $0 \times 06$ | Print_Area |
| $0 \times 07$ | Print_Titles |
| $0 \times 08$ | Recorder |
| $0 \times 09$ | Data_Form |
| 0x0A | Auto_Activate |
| $0 \times 0 \mathrm{~B}$ | Auto_Deactivate |
| $0 \times 0 \mathrm{C}$ | Sheet_Title |
| $0 \times 0 \mathrm{D}$ | _FilterDatabase |

rgce (variable): A NameParsedFormula structure that specifies the formula for the defined name.

### 2.4.151 LeftMargin

The LeftMargin record specifies the left margin of the current sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

num ( 8 bytes): An Xnum (section 2.5.342) value that specifies the left margin of the current sheet in inches. The value MUST be greater than or equal to 0 and less than or equal to 49 .

### 2.4.152 Legend

The Legend record specifies properties of a legend, and specifies the beginning of a collection of records defined by Chart Sheet Substream ABNF. The collection of records specifies a legend. The absence of this collection of records implies that a legend does not exist on the chart.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| dx |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dy |  |  |  |  |  |  |  |  |
| unused | wSpace | A | B | C | D | E | F | reserved2 |

x (4 bytes): An unsigned integer that specifies the x-position, in SPRC, of the upper-left corner of the bounding rectangle of the legend. MUST be ignored and the $\mathbf{x 1}$ field from the following Pos record MUST be used instead.
y (4 bytes): An unsigned integer that specifies the y-position, in SPRC, of the upper-left corner of the bounding rectangle of the legend. MUST be ignored and the $\mathbf{y 1}$ field from the following Pos record MUST be used instead.
dx (4 bytes): An unsigned integer that specifies the width, in SPRC, of the bounding rectangle of the legend. MUST be ignored and the $\mathbf{x 2}$ field from the following Pos record MUST be used instead.
dy (4 bytes): An unsigned integer that specifies the height, in SPRC, of the bounding rectangle of the legend. MUST be ignored and the $\mathbf{y 2}$ field from the following Pos record MUST be used instead.
unused (1 byte): Undefined and MUST be ignored.
wSpace (1 byte): An unsigned integer that specifies the space between legend entries. MUST be $0 \times 01$, which represents 40 twips between legend entries.

A - fAutoPosition (1 bit): A bit that specifies whether the legend is automatically positioned. If this field is $0 \times 1$, then $\mathbf{f A u t o P o s X}$ MUST be $0 \times 1$ and fAutoPosY MUST be $0 \times 1$.

B - reserved1 (1 bit): MUST be 1, and MUST be ignored.
C-fAutoPosX (1 bit): A bit that specifies whether the x-positioning of the legend is automatic.
D-fAutoPosY (1 bit): A bit that specifies whether the y-positioning of the legend is automatic.
E-fVert (1 bit): A bit that specifies the layout of the legend entries. MUST equal $0 \times 1$ if fWasDataTable is equal to $0 \times 1$. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The legend contains multiple columns of legend entries, or the size of the <br> legend was manually changed from the default size. |
| $0 \times 1$ | The legend contains a single column of legend entries. |

F - fWasDataTable (1 bit): A bit that specifies whether the legend is shown in a data table. reserved2 (10 bits): MUST be zero, and MUST be ignored.

### 2.4.153 LegendException

The LegendException record specifies information about a legend entry which was changed from the default legend entry settings, and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies legend entry formatting. On a
chart where the legend contains legend entries for the series and trendlines, as defined in the legend overview, there MUST be zero instances or one instance of this record in the sequence of records that conform to the SERIESFORMAT rule.

iss (2 bytes): An unsigned integer that specifies the legend entry. This field has different interpretations depending on the content of the legend in the chart. The legend overview specifies the types of content the legend can contain, as follows:

- In a chart where the legend contains legend entries for the series and trendlines, this field MUST be 0xFFFF. This record specifies the legend entry of the series or trendline that contains this record.
- In a chart where the legend contains legend entries for each data point in the chart, this field specifies the zero-based index of a legend entry in the legend, where $0 \times 0000$ is the legend entry for the first data point in the series.
- In a chart with a surface chart group, this field specifies the zero-based index of a legend entry in the legend, where $0 \times 0000$ is the legend entry for the lowest band of the surface chart group.

A-fDeleted (1 bit): A bit that specifies whether the legend entry specified by iss was deleted.
B - fLabel (1 bit): A bit that specifies whether the legend entry specified by iss was formatted. If this field is 1 , there MUST be a sequence of records that conform to the ATTACHEDLABEL rule in the Chart Sheet Substream ABNF following this record.
reserved (14 bits): MUST be zero, and MUST be ignored.

### 2.4.154 Lel

The Lel record specifies that a natural language formula was lost because of the deletion of a supporting label<98>.

stFormulaName (variable): An XLUnicodeString structure that specifies the name of the deleted label. The number of characters MUST be less than 252.

### 2.4.155 Line

The Line record specifies that the chart group is a line chart group, and specifies the chart group attributes.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | B C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A-fStacked (1 bit): A bit that specifies whether the data points in the chart group that share the same category (2) are stacked.

B-f100 (1 bit): A bit that specifies whether the data points in the chart group are displayed as a percentage of the sum of all data points in the chart group that share the same category (2). MUST be 0 if fStacked is 0 .

C-fHasShadow (1 bit): A bit that specifies whether one or more data markers in the chart group has shadows.
reserved (13 bits): MUST be zero, and MUST be ignored.

### 2.4.156 LineFormat

The LineFormat record specifies the appearance of a line.

rgb ( 4 bytes): A LongRGB structure that specifies the color of the line. The color MUST match the color specified by icv.

Ins (2 bytes): An unsigned integer that specifies the style of the line. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Solid |
| $0 \times 0001$ | Dash |
| $0 \times 0002$ | Dot |
| $0 \times 0003$ | Dash-dot |
| $0 \times 0004$ | Dash dot-dot |
| $0 \times 0005$ | None |
| $0 \times 0006$ | Dark gray pattern |
| $0 \times 0007$ | Medium gray pattern |
| $0 \times 0008$ | Light gray pattern |

When the value of this field is $0 \times 0005$ (None), the values of we and icv MUST be set to the values specified in the following table:

| Attribute | Default Value |
| :--- | :--- |
| Line thickness (we) | $0 x F F F F$ (Hairline) |
| Line color (icv) | $0 x 004 \mathrm{D}$ |

we (2 bytes): A signed integer that specifies the thickness of the line. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0xFFFF (-1) | Hairline |
| $0 \times 0000$ | Narrow (single) |
| $0 \times 0001$ | Medium (double) |
| $0 \times 0002$ | Wide (triple) |

A-fAuto (1 bit): A bit that specifies whether the line has default formatting.
If the value of $\mathbf{f A u t o}$ is 0 , the line has formatting as specified by Ins, we, and icv.
If the value of fAuto is 1 , Ins, we, icv, and rgb MUST be ignored and default values are used as specified in the following table:

| Attribute | Default Value |
| :--- | :--- |
| Line pattern (Ins) | 0xFFFF (Hairline) |
| Line thickness (we) | $0 \times 0000$ (Narrow) |
| Line color (icv) | 0x004D |
| Line color (rgb) | Match the default <br> color used for icv |

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fAxisOn (1 bit): A bit that specifies whether the axis line is displayed.
If the previous record is AxisLine and the value of the id field of the AxisLine record is equal to $0 \times 0000$, this field MUST be a value from the following table:

| fAxisOn | Lns | Meaning |
| :--- | :--- | :--- |
| 0 | $0 \times 0005$ | The axis line is not displayed. |
| 0 | Any legal value except $0 \times 0005$ | The axis line is displayed. |
| 1 | Any legal value | The axis line is displayed. |

If the previous record is not AxisLine and the value of the id field of the AxisLine record is equal to 0x0000, this field MUST be zero, and MUST be ignored.

D - fAutoCo (1 bit): A bit that specifies whether icv is equal to $0 \times 004 \mathrm{D}$. If the value is 1 , icv MUST equal $0 \times 004 \mathrm{D}$. If the value is 0, icv MUST NOT equal 0x004D.
reserved2 (12 bits): MUST be zero, and MUST be ignored.
icv (2 bytes): An IcvChart structure that specifies the color of the line. The color MUST match the color specified by rgb.

### 2.4.157 List12

The List12 record specifies the additional formatting information for a table. These records immediately follow a Feature11 or Feature12 record, and specify additional formatting information for the table specified by the Feature11 or Feature12 record. This record is a future record type record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Isd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | idList |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0877.
Isd (2 bytes): An unsigned integer that specifies the type of data contained in the rgb field.
MUST be a value specified in the table listed under rgb.
idList ( 4 bytes): An unsigned integer that identifies the associated table for which this record specifies additional formatting. MUST NOT be zero. MUST be equal to the idList field of the TableFeatureType structure embedded in the associated Feature11 or Feature12 record.
rgb (variable): A structure whose type and meaning are specified by the value of Isd, as specified in the following table:

| Value of Isd | Meaning of rgb |
| :--- | :--- |
| $0 \times 0000$ | $\mathbf{r g b}$ is a List12BlockLevel structure that specifies the table block-level formatting. |
| $0 \times 0001$ | $\mathbf{r g b}$ is a List12TableStyleClientInfo structure that specifies the table style. |
| $0 \times 0002$ | $\mathbf{r g b}$ is a List12DisplayName structure that specifies the display name. |

### 2.4.158 LPr

The LPr record specifies a record that is unused.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | reserved |  |  |  |  |  |  |  |  |  |  |  | unused4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused9 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - unused1 (1 bit): Undefined and MUST be ignored.

B - unused2 (1 bit): Undefined and MUST be ignored.
C - unused3 (1 bit): Undefined and MUST be ignored.
reserved (13 bits): MUST be zero, and MUST be ignored.
unused4 (2 bytes): Undefined and MUST be ignored.
unused5 (2 bytes): Undefined and MUST be ignored.
unused6 (2 bytes): Undefined and MUST be ignored.
unused7 (2 bytes): Undefined and MUST be ignored.
unused8 (2 bytes): Undefined and MUST be ignored.
unused9 (variable): Undefined and MUST be ignored.

### 2.4.159 LRng

The LRng record specifies a label range for natural language formulas $\leq 99>$.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | crefRw |  |  |  |  |  |  |  |  |  |  |  |  |  |  | refRow (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | crefCol |  |  |  |  |  |  |  |  |  |  |  |  |  | refCol (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

crefRw (2 bytes): An unsigned integer that specifies the number of row label ranges. When added to the value of crefCol, the value MUST be less than 1028.
refRow (variable): An array of Ref8U structures. The array specifies the row label ranges. The size of the array is specified by crefRw.
crefCol (2 bytes): An unsigned integer that specifies the number of column label ranges. When added to the value of $\mathbf{c r e f R w}$, the value MUST be less than 1028.
refCol (variable): An array of Ref8U structures. The array specifies the column label ranges. The size of the array is specified by crefCol.

### 2.4.160 MarkerFormat

The MarkerFormat record specifies the color, size, and shape of the associated data markers that appear on line, radar, and scatter chart groups. The associated data markers are specified by the preceding DataFormat record. If this record is not present in the sequence of records that conforms to the SS rule of the Chart Sheet Substream ABNF, then the color, size, and shape of the associated data markers are specified by the default values of the fields of this record.


| rgbBack |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| imk | A | B | C | D | reserved2 |
| icvFore |  |  |  |  |  |
| miSize |  |  |  |  |  |

rgbFore ( 4 bytes): A LongRGB structure that specifies the border color of the data marker. The color MUST match the color specified by icvFore. The default value of this field is automatically selected from the next available color in the chart color table.
rgbBack (4 bytes): A LongRGB structure that specifies the interior color of the data marker. The color MUST match the color specified by icvBack. The default value of this field is the same as the default value for rgbFore only when the default imk is $0 x 0001,0 x 0002,0 x 0003$, or $0 x 0008$. Otherwise, the default value is 0xFFFFFF.
imk ( 2 bytes): An unsigned integer that specifies the type of data marker. The default value for this field is automatically selected from the list of data marker types and cannot be $0 \times 0000$. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | No marker. |
| $0 \times 0001$ | Square markers. |
| $0 \times 0002$ | Diamond-shaped markers. |
| $0 \times 0003$ | Triangular markers. |
| $0 \times 0004$ | Square markers with an X. |
| $0 \times 0005$ | Square markers with an asterisk. |
| $0 \times 0006$ | Short bar markers. |
| $0 \times 0007$ | Long bar markers. |
| $0 \times 0008$ | Circular markers. |
| $0 \times 0009$ | Square markers with a plus sign. |

A-fAuto (1 bit): A bit that specifies whether the data marker is automatically generated. The default value for this field is 1 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The data marker is not automatically generated. |
| $0 \times 1$ | The data marker type, size, and color are automatically generated and the values are set <br> accordingly in this record. |

B - reserved1 (3 bits): MUST be zero, and MUST be ignored.
C-fNotShowInt (1 bit): A bit that specifies whether to show the data marker interior. The default value for this field is 0 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The data marker interior is shown. |
| $0 \times 1$ | The data marker interior is not shown. |

D-fNotShowBrd (1 bit): A bit that specifies whether to show the data marker border. The default value for this field is 0 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The data marker border is shown. |
| $0 \times 1$ | The data marker border is not shown. |

reserved2 (10 bits): MUST be zero, and MUST be ignored.
icvFore (2 bytes): An IcvChart structure that specifies the border color of the data marker. The color MUST match the color specified by rgbFore. The default value of this field is automatically set to match the color specified by rgbFore.
icvBack (2 bytes): An IcvChart structure that specifies the interior color of the data marker. The color MUST match the color specified by rgbBack. The default value of this field is automatically set to match the color specified by rgbBack.
miSize (4 bytes): An unsigned integer that specifies the size in twips of the data marker. MUST be greater than or equal to 40 and less than or equal to 1440 . The default value for this field is 100 .

### 2.4.161 MDB

The MDB record specifies a unique set of MDX metadata type/value pairs that are shared among all cells in the workbook that reference MDX metadata.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 5 | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgmdir (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x88A.
rgmdir (variable): An array of MDir structures that specifies a block of metadata records.

### 2.4.162 MDTInfo

The MDTInfor record specifies the information about a single type of metadata.


frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0884.
A - fGhostRow (1 bit): A bit that specifies whether the metadata is applied to all cells in newly inserted rows.

B-fGhostCol (1 bit): A bit that specifies whether the metadata is applied to all cells in newly inserted columns.

C-fEdit (1 bit): A bit that specifies whether the metadata is preserved when the cell is edited.
D-fDelete ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the metadata is preserved when the cell's value is deleted.

E - fCopy ( $\mathbf{1}$ bit): A bit that specifies whether the metadata is copied when the cell is copied. MUST be 1 if one or more of the values of fPasteAll, fPasteFormulas, fPasteValues, fPasteFormats, fPasteComments, fPasteDataValidation, fPasteBorders, fPasteColWidths, or fPasteNumberFormats is 1 .

F-fPasteAll (1 bit): A bit that specifies whether the metadata is pasted when all formulas, values, formatting, comments, and data validation rules are pasted from the previously copied cell.

G-fPasteFormulas ( $\mathbf{1}$ bit): A bit that specifies whether the metadata is pasted when only formulas are pasted from the previously copied cell.

H-fPasteValues (1 bit): A bit that specifies whether the metadata is pasted when only values are pasted from the previously copied cell.

I-fPasteFormats (1 bit): A bit that specifies whether the metadata is pasted when only formatting is pasted from the previously copied cell.

J - fPasteComments ( $\mathbf{1}$ bit): A bit that specifies whether the metadata is pasted when only comments are pasted from the previously copied cell.

K - fPasteDataValidation (1 bit): A bit that specifies whether the metadata is pasted when only data validation rules are pasted from the previously copied cell.

L- fPasteBorders ( $\mathbf{1}$ bit): A bit that specifies whether the metadata is pasted when only borders are pasted from the previously copied cell.

M-fPasteColWidths (1 bit): A bit that specifies whether the metadata is pasted when only column widths are pasted from the previously copied cell.

N - fPasteNumberFormats (1 bit): A bit that specifies whether the metadata is pasted when only number formatting is pasted from the previously copied cell.

O-fMerge ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the metadata is preserved after cells are merged. If the value of this bit is 1 , and the cell has the smallest row and column number of the cells that are being merged, the metadata is preserved.

[^86]P-fSplitFirst (1 bit): A bit that specifies whether, when a cell is split, the metadata is copied to the cell with the smallest row and column number. If fSplitAll is set to 1 , $\mathbf{f S p l i t A l l}$ takes precedence.

Q - fSplitAll ( $\mathbf{1}$ bit): A bit that specifies whether, when a cell is split, the metadata is copied to all the resulting cells. If the value is 1 , the value of $\mathbf{f S p l i t F i r s t ~ M U S T ~ b e ~ i g n o r e d . ~}$
$\mathbf{R - f R o w C o l S h i f t ~ ( 1 ~ b i t ) : ~ A ~ b i t ~ t h a t ~ s p e c i f i e s ~ w h e t h e r ~ t h e ~ m e t a d a t a ~ i s ~ p r e s e r v e d ~ w h e n ~ t h e ~ c e l l ~ i s ~}$ shifted because of row or column deletion or insertion.

S-fClearAll (1 bit): A bit that specifies whether the metadata is preserved when the contents, formatting, and comments of the cell are cleared.

T-fClearFormats (1 bit): A bit that specifies whether the metadata is preserved when the formatting of the cell is cleared.
$\mathbf{U}$ - fClearContents ( $\mathbf{1}$ bit): A bit that specifies whether the metadata is preserved when the contents of the cell is cleared.

V-fClearComments ( $\mathbf{1}$ bit): A bit that specifies whether the metadata is preserved when the comments of the cell are cleared.
$\mathbf{W}$ - fAssign (1 bit): A bit that specifies whether the metadata is preserved when the cell's value is changed by formula (section 2.2.2) assignment.
unused1 (5 bits): Undefined and MUST be ignored.
X - fCoerce (1 bit): A bit that specifies whether the metadata is preserved when the cell's value is coerced to a different type.

Y-fAdjust (1 bit): A bit that specifies whether the metadata is updated when the cell's location is changed.
$\mathbf{Z}$ - fCell Meta ( $\mathbf{1}$ bit): A bit that specifies whether this metadata type is cell metadata or value metadata. MUST be 0 from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Metadata is value metadata. |
| 1 | Metadata is cell metadata. |

a - unused2 (1 bit): Undefined and MUST be ignored.
stName (variable): An LPWideString type that specifies the name of the metadata type.

### 2.4.163 MDXKPI

The MDXKPI record specifies MDX KPI metadata.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| istrConnName |  |  |
| :---: | :---: | :---: |
| tfnSrc | kpiprop |  |
|  | $\ldots$ | istrKPIName |
|  | $\ldots$ | istrMbrKPI |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x889.
istrConnName (4 bytes): An MDXStrIndex structure that specifies the index of the connection name string.
tfnSrc (1 byte): A Tag_Fn_MDX enumeration that specifies the type of MDX function that generated the metadata. The value MUST be TFNCUBEKPIPROPERTY.
kpiprop ( $\mathbf{1}$ byte): A KPIProp enumeration that specifies the KPI type.
istrKPIName (4 bytes): An MDXStrIndex structure that specifies the index of the MDX unique name string.
istrMbrKPI (4 bytes): An MDXStrIndex structure that specifies the index of the key performance indicator name string.

### 2.4.164 MDXProp

The MDXProp record specifies member property MDX metadata.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | istrConnName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | tfnSrc |  |  |  |  |  |  | istrMbr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  | istrProp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x888.
istrConnName (4 bytes): An MDXStrIndex structure that specifies the index of the connection name string.
tfnSrc (1 byte): A Tag_Fn_MDX enumeration that specifies the type of MDX function that generated the metadata. The value MUST be TFNCUBEMEMBERPROPERTY.
istrMbr (4 bytes): An MDXStrIndex structure that specifies the index of the MDX unique name string.
istrProp (4 bytes): An MDXStrIndex structure that specifies the index of the property name string.

### 2.4.165 MDXSet

The MDXSet record specifies MDX set metadata.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istrConnName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tfnSrc |  |  |  |  |  |  |  | sso |  |  |  |  |  |  |  | istrSetDef |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cistr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgistr (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x887.
istrConnName (4 bytes): An MDXStrIndex structure that specifies the index of the connection name string.
tfnSrc (1 byte): A Tag Fn MDX enumeration that specifies the type of cube function that generated the metadata. The value MUST be equal to TFNCUBESET or TFNCUBESETCOUNT.
sso (1 byte): An SD SetSortOrder enumeration that specifies the set sort order.
istrSetDef (4 bytes): An MDXStrIndex structure that specifies the index of the set definition string.
cistr (4 bytes): A signed integer that specifies the number of MDX unique name strings. The value MUST be greater than or equal to 0 , and less than or equal to the total number of MDXStr records in the file.
rgistr (variable): An array of MDXStrIndex structures that specifies the indexes of the MDX unique name strings. The number of the elements in the array MUST be equal to the value of cistr.

### 2.4.166 MDXStr

The MDXStr record specifies a shared text string used by records specifying MDX metadata.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |
| :---: |
| $\ldots$ |
| $\ldots$ |
| st (variable) |
| $\ldots$ |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be $0 \times 885$.
st (variable): An LPWideString type that specifies the content of the string.

### 2.4.167 MDXTuple

The MDXTuple record specifies MDX tuple metadata.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istrConnName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tfnSrc |  |  |  |  |  |  |  | cistr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | . |  |  |  | rgistr (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x886.
istrConnName (4 bytes): An MDXStrIndex structure that specifies the index of the connection name string.
tfnSrc (1 byte): A Tag_Fn_MDX enumeration that specifies the type of MDX function that generated the metadata. The value MUST be equal to TFNCUBEMEMBER, TFNCUBEVALUE, or TFNCUBERANKEDMEMBER.
cistr (4 bytes): A signed integer that specifies the number of MDX unique name strings. The value MUST be greater than or equal to 0 , and less than or equal to the total number of MDXStr records in the file.
rgistr (variable): An array of MDXStrIndex structures that specifies the indexes of the MDX unique name strings. The number of the elements in the array MUST be equal to the value of cistr.

### 2.4.168 MergeCells

The MergeCells record specifies merged cells in the document. If the count of the merged cells in the document is greater than 1026, the file will contain multiple adjacent MergeCells records.

cmcs ( 2 bytes): An unsigned integer that specifies the count of Ref8 structures. MUST be less than or equal to 1026.
rgref (variable): An array of Ref8 structures. Each array element specifies a range of cells that are merged into a single merged cell. These ranges MUST NOT overlap. MUST contain the number of elements specified by cmcs.

### 2.4.169 Mms

The Mms record is reserved and MUST be ignored.

reserved1 (1 byte): MUST be zero, and MUST be ignored.
reserved2 (1 byte): MUST be zero, and MUST be ignored.

### 2.4.170 MsoDrawing

The MsoDrawing record specifies a drawing. If this record is in the Worksheet, Macro Sheet, or Dialog Sheet substream, the OfficeArtClientAnchor structure mentioned in [MS-ODRAW] refers to the OfficeArtClientAnchorSheet structure. If this record appears in the Chart Sheet substream, the OfficeArtClientAnchor structure mentioned in [MS-ODRAW] refers to the OfficeArtClientAnchorChart structure.

rgChildRec (variable): An OfficeArtDgContainer structure as specified in [MS-ODRAW] that specifies the drawing. If the rgChildRec has a shape structure in it as specified in [MS-ODRAW] and that shape has a clientData record in it as specified in [MS-ODRAW], then the next record following this record MUST be an Obj. The size of the clientData record does not include the size of the following Obj record. If the rgChildRec has a shape structure in it as specified in [MSODRAW] and that shape has a clientTextbox record in it as specified in [MS-ODRAW], then the next record following this record MUST be a TxO. The size of the clientTexbox record does not include the size of this TxO record.

### 2.4.171 MsoDrawingGroup

The MsoDrawingGroup record specifies a group of drawing objects.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

rgChildRec (variable): An OfficeArtDggContainer as specified in [MS-ODRAW] that specifies the group of drawing objects.

### 2.4.172 MsoDrawingSelection

The MsoDrawingSelection record specifies selected drawing objects and the drawing objects in focus on the sheet.

selection (variable): An OfficeArtFDGSL structure as specified in [MS-ODRAW] section 2.2.33 that specifies the selected drawing objects.

### 2.4.173 MTRSettings

The MTRSettings record specifies multithreaded calculation settings.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fMTREnabled |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fUserSetThreadCount |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cUserThreadCount |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x089A.
fMTREnabled (4 bytes): A Boolean (section 2.5.14) that specifies whether the multithreaded calculation is enabled. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Multithreaded calculation is disabled. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 00000001$ | Multithreaded calculation is enabled. |

fUserSetThreadCount (4 bytes): A Boolean that specifies whether the thread count was manually specified by the user. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 x 00000000$ | The thread count cUserThreadCount was not manually <br> specified by the user. |
| $0 \times 00000001$ | The thread count cUserThreadCount was manually specified <br> by the user. |

cUserThreadCount (4 bytes): A signed integer that specifies the count of calculation threads. MUST be greater than or equal to $0 \times 00000001$ and MUST be less than or equal to $0 \times 00000400$. If fMTREnabled is $0 \times 00000000$ or fUserSetThreadCount is $0 \times 00000000$, the value of this field MUST be ignored.

### 2.4.174 MulBlank

The MulBlank record specifies a series of blank cells in a sheet row. This record can store up to 256 IXFCell structures.

rw (2 bytes): An Rw structure that specifies a row containing the blank cells.
colFirst (2 bytes): A Col structure that specifies the first column in the series of blank cells within the sheet. The value of colFirst.col MUST be less than or equal to 254.
rgixfe (variable): An array of IXFCell structures. Each element of this array contains an IXFCell structure corresponding to a blank cell in the series. The number of entries in the array MUST be equal to the value given by the following formula:

Number of entries in rgixfe $=($ colLast.col - colFirst.col +1$)$
collast (2 bytes): A Col structure that specifies the last column in the series of blank cells within the sheet. This colLast.col value MUST be greater than colFirst.col value.

[^87]
### 2.4.175 MulRk

The MulRk record specifies a series of cells with numeric data in a sheet row. This record can store up to 256 RkRec structures.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgrkrec (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rw (2 bytes): An Rw structure that specifies the row containing the cells with numeric data.
colFirst ( 2 bytes): A Col structure that specifies the first column in the series of numeric cells within the sheet. The value of colFirst.col MUST be less than or equal to 254.
rgrkrec (variable): An array of RkRec structures. Each element in the array specifies an RkRec in the row. The number of entries in the array MUST be equal to the value given by the following formula:

Number of entries in rgrkrec $=($ colLast.col $\mathbf{- c o l F i r s t . c o l}+1)$
colLast (2 bytes): A Col structure that specifies the last column in the set of numeric cells within the sheet. This collast.col value MUST be greater than the colFirst.col value.

### 2.4.176 NameCmt

The NameCmt record specifies a comment associated with a defined name.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchName |  |  |  |  |  |  |  |  |  |  |  |  |  | cchComment |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | name (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | comment (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0894.
cchName (2 bytes): An unsigned integer that specifies the number of characters in the name. The value MUST be less than or equal to 0x00FF.
cchComment (2 bytes): An unsigned integer that specifies the number of characters in the comment. The value MUST be less than or equal to 0x00FF.
name (variable): An XLUnicodeStringNoCch structure that specifies the defined name; cchName specifies the number of characters in this string. This string MUST satisfy the formatting restrictions specified in the XLNameUnicodeString structure. This string MUST also satisfy the following formatting restriction based on the fBuiltin field in the preceding Lbl record:

| Value of fBuiltIn field in the preceding Lbl <br> record | Restrictions on this field |
| :--- | :--- |
| 0 | The string in this field MUST be the same string <br> (using case-insensitive comparison) as the string in <br> the name field of the preceding Lbl record. |
| 1 | The string in this field MUST be the defined name <br> associated with the built-in name number that <br> appears in the name field in the preceding Lbl <br> record. |

comment (variable): An XLUnicodeStringNoCch structure that specifies the comment; cchComment specifies the number of characters in this string.

### 2.4.177 NameFnGrp12

The NameFnGrp12 record specifies the name of a function in a function category that is specified in an FnGrp12 record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cachName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgach (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0899.
cachName ( 2 bytes): An unsigned integer that specifies the number of characters in the name of the
function. The value MUST be greater than or equal to 1 and less than or equal to 255 .
fgrp ( 2 bytes): An unsigned integer that specifies the zero-based index of the function category that this function belongs to. This value minus 32 specifies the zero-based index of an FnGrp12 record
in the collection of FnGrp12 records, as specified by the Globals Substream ABNF. MUST be greater than or equal to 32 and less than or equal to 255 .
rgach (variable): An XLNameUnicodeString structure that specifies the name of the function. The length MUST be equal to cachName.

### 2.4.178 NamePublish

The NamePublish record specifies information about a defined name.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | unused |  |  |  |  |  |  |  |  |  |  |  |  | strName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0893.
A - fPublished (1 bit): A bit that specifies whether the defined name is published to a server. This bit is ignored if the fPublishedBookItems field of the BookExt Conditional12 structure is 0 .

B - fWorkbookParam (1 bit): A bit that specifies whether the defined name is a workbook parameter.
unused (14 bits): Undefined and MUST be ignored.
strName (variable): An XLNameUnicodeString structure that specifies the defined name.

### 2.4.179 Note

The Note record specifies a comment associated with a cell or revision information about a comment associated with a cell.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| body (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

body (variable): A variable type field. The data type and meaning of this field is determined by the stream that contains this record, as specified in the following table:

| Stream that contains this record | Body field data type and meaning |
| :--- | :--- |
| Workbook stream | A NoteSh structure that specifies a comment |
| In the Workbook stream the record MUST be in a <br> associated with a cell. |  |


| Stream that contains this record | Body field data type and meaning |
| :--- | :--- |
| a Macro Sheet substream. |  |
| Revision stream (revision log) | A NoteRR structure that specifies a revision record <br> for a comment associated with a cell. |

### 2.4.180 Number

The Number record specifies a cell that contains a floating-point number.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cell |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | num |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cell ( 6 bytes): A Cell structure that specifies the cell.
num ( 8 bytes): An Xnum (section 2.5.342) value that specifies the cell value.
If this record appears in a SERIESDATA record collection, and this record specifies a cell in the chart data cache that specifies data for an error bar series, then this field is a ChartNumNillable value. If a ChartNumNillable is used, a blank cell is specified by a NilChartNum structure that has a type field with a value of $0 \times 0000$, and a cell with a \#N/A error is specified by a NilChartNum that has a type field with a value of $0 \times 0100$.

### 2.4.181 Obj

The Obj record specifies the properties of an object in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cmo (22 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | gmo (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| pictFormat (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ... |  | pictFlags (optional) |
| :---: | :---: | :---: |
| ... |  |  |
| cbls (16 bytes, optional) |  |  |
| ... |  |  |
| ... |  |  |
| rbo (optional) |  |  |
| ... |  |  |
| ... |  | sbs (24 bytes, optional) |
| ... |  |  |
| $\cdots$ |  |  |
| $\ldots$ |  | nts (26 bytes, optional) |
| ... |  |  |
| ... |  |  |
| ... |  |  |
| macro (variable) |  |  |
| $\cdots$ |  |  |
| pictFmla (variable) |  |  |
| ... |  |  |
| linkFmla (variable) |  |  |
| $\cdots$ |  |  |
| checkBox (optional) |  |  |
| ... |  |  |
| $\cdots$ |  |  |
| radioButton (optional) |  |  |
| $\cdots$ |  |  |


| edit (optional) |  |
| :---: | :---: |
|  | $\ldots$ |
|  | $\ldots$ |
|  | list (variable) |
| $\ldots$ | $\ldots$ |
|  | gbo (optional) |
|  |  |
|  |  |

cmo (22 bytes): An FtCmo structure that specifies the common properties of this object.
gmo ( 6 bytes): An optional FtGmo structure that specifies the properties of this group object. This field MUST exist if and only if cmo.ot is equal to $0 x 00$.
pictFormat ( 6 bytes): An optional FtCf structure that specifies the format of this picture object. This field MUST exist if and only if cmo.ot is equal to $0 \times 08$.
pictFlags ( 6 bytes): An optional FtPioGrbit structure that specifies additional properties of this picture object. This field MUST exist if and only if cmo.ot is equal to $0 \times 08$.
cbls (16 bytes): An optional FtCbls structure that represents a check box or radio button. This field MUST exist if and only if cmo.ot is equal to $0 \times 0 \mathrm{~B}$ or $0 \times 0 \mathrm{C}$.
rbo ( $\mathbf{1 0}$ bytes): An optional FtRbo structure that represents a radio button. This field MUST exist if and only if cmo.ot is equal to $0 \times 0 \mathrm{C}$.
sbs (24 bytes): An optional FtSbs structure that specifies the properties of this spin control, scrollbar, list, or drop-down list object. This field MUST exist if and only if cmo.ot is equal to $0 \times 10$, $0 \times 11,0 \times 12$, or $0 \times 14$.
nts (26 bytes): An optional FtNts structure that specifies the properties of this comment object. This field MUST exist if and only if cmo.ot is equal to $0 \times 19$.
macro (variable): An optional FtMacro structure that specifies the action associated with this object.
pictFmla (variable): An optional FtPictFmla structure that specifies the location of the data associated with this picture object. This field MUST NOT exist unless cmo.ot is equal to $0 \times 08$.
linkFmla (variable): An optional ObjLinkFmla structure that specifies the formula (section 2.2.2) that specifies a range that has a value linked to this object. This field MUST NOT exist unless cmo.ot is equal to $0 \times 0 B, 0 \times 0 C, 0 \times 10,0 \times 11,0 \times 12$, or $0 \times 14$. The value of linkFmla.ft MUST equal $0 \times 14$ if cmo.ot is equal to $0 x 0 B$ or $0 x 0 C$. Otherwise, linkFmla.ft MUST equal $0 \times 0 \mathrm{E}$.
checkBox ( 12 bytes): An optional FtCblsData structure that specifies the properties of this check box or radio button object. This field MUST exist if and only if cmo.ot is equal to 0x0B or 0x0C.

[^88]radioButton ( 8 bytes): An optional FtRboData structure that specifies additional properties of this radio button object. This field MUST exist if and only if cmo.ot is equal to $0 \times 0 \mathrm{C}$.
edit ( 12 bytes): An optional FtEdoData structure that specifies the properties of this edit box object. This field MUST exist if and only if cmo.ot is equal to 0x0D.
list (variable): An optional FtLbsData structure that specifies the properties of this list box or dropdown object. This field MUST exist if and only if cmo.ot is equal to $0 \times 12$ or $0 \times 14$.
gbo (10 bytes): An optional FtGboData structure that specifies the properties of this group box object. This field MUST exist if and only if cmo.ot is equal to $0 \times 13$.
reserved (4 bytes): Optional. MUST be 0 , and MUST be ignored. This field MUST exist if and only if cmt.ot does not equal $0 \times 12$ or $0 \times 14$.

### 2.4.182 ObjectLink

The ObjectLink record specifies an object on a chart, or the entire chart, to which the Text record is linked.

wLinkObj (2 bytes): An unsigned integer that specifies the object that the Text record is linked to. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | Entire chart. |
| $0 \times 0002$ | Value axis, or vertical value axis on <br> bubble and scatter chart groups |
| $0 \times 0003$ | Category axis, or horizontal value axis on <br> bubble and scatter chart groups. |
| $0 \times 0004$ | Series or data points. |
| $0 \times 0007$ | Series axis. |
| $0 \times 000 \mathrm{C}$ | Display units labels of an axis. |

wLinkVar1 (2 bytes): An unsigned integer that specifies the zero-based index into a Series record in the collection of Series records in the current Chart Sheet substream. Each referenced Series record specifies a series for the chart group to which the Text record is linked. When the wLinkObj field is 4, MUST be less than or equal to 254 . When the wLinkObj field is not 4, MUST be zero, and MUST be ignored.
wLinkVar2 (2 bytes): An unsigned integer that specifies the zero-based index into the category (2) within the series specified by wLinkVar1, to which the Text record is linked. When the wLinkObj field is 4 , if the Text record is linked to a series instead of a single data point, the value MUST be 0xFFFF; if the Text record is linked to a data point, the value MUST be less than or equal to 31999. When the wLinkObj field is not 4, MUST be zero, and MUST be ignored.

### 2.4.183 ObjProtect

The ObjProtect record specifies the protection state of the objects on the sheet. This record exists if the sheet is protected and the objects on the sheet are protected.

fLockObj ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies that the objects are protected. MUST be $0 \times 0001$.

### 2.4.184 ObNoMacros

The existence of the ObNoMacros record specifies that an ObProj record exists in the file, and that there are no forms, modules, or class modules in the VBA project located in the VBA storage stream.

### 2.4.185 ObProj

The existence of the ObProj record specifies that there is a VBA project in the file. This project is located in the VBA storage stream.

### 2.4.186 OleDbConn

The OleDbConn record specifies the connection information for an OLE DB connection string, and specifies the beginning of a collection of ExtString records as defined by the Worksheet Substream ABNF. The collection of ExtString records specifies the connection string for a query that retrieves external data.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  | Cst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x080A.
A-fPasswd (1 bit): A bit that specifies whether the connection password is present in the connection string. A value of 1 specifies that the password was stripped from the connection string.

B - fLocal (1 bit): A bit that specifies whether the connection string is the main connection string or an alternate connection string. See ConnGrbitDbtOledb for more information.
reserved1 (14 bits): MUST be zero, and MUST be ignored.
cst (2 bytes): An unsigned integer that specifies the number of ExtString records that follow this record. MUST be greater than 0 . If the value is 1 , the connection string is specified by ExtString.string. If the value is greater than 1, the connection string is determined by concatenating each of the ExtString.string fields of the ExtString records that follow.
reserved 2 (4 bytes): MUST be zero, and MUST be ignored.

### 2.4.187 OleObjectSize

The OleObjectSize record specifies the visible range of cells when this workbook is displayed as an embedded object in another document.

unused (2 bytes): Undefined and MUST be ignored.
ref ( 6 bytes): A RefU structure that specifies the visible range of cells, if the workbook is an embedded object and the active sheet is a worksheet, a macro sheet, or a dialog sheet as specified by the itabCur field of a Window1 record. Otherwise, ref is undefined and MUST be ignored.

### 2.4.188 Palette

The Palette record specifies a custom color palette.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CCV |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgColor (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ccv (2 bytes): A signed integer that specifies the number of colors in the rgColor array. The value MUST be 56 .
rgColor (variable): An array of LongRGB structures that specifies the colors of the color palette.
The number of items in the array MUST be equal to the value specified in the ccv field.

### 2.4.189 Pane

The Pane record specifies the position of frozen panes or unfrozen panes in the window used to display the sheet.

$\mathbf{x}$ (2 bytes): An unsigned integer that specifies the horizontal position of the split in the pane. If the value of $\mathbf{f F r o z e n R t}$ in the preceding Window 2 record is 1 , the value of $\mathbf{x}$ is measured in cells and

MUST be less than or equal to 255 . If the value of $\mathbf{f F r o z e n R t}$ in the preceding Window 2 is 0 , the value of $\mathbf{x}$ is measured in twips, and MUST be less than or equal to 32767 .
y (2 bytes): An unsigned integer that specifies the vertical position of the split in the pane. If the value of $\mathbf{f F r o z e n R t}$ in the preceding Window 2 record is 1 , the value of $\mathbf{y}$ is measured in cells. If the value of fFrozenRt in the preceding Window 2 is 0 , the value of $\mathbf{y}$ is measured in twips, and MUST be less than or equal to 32767 .
rwTop ( 2 bytes): An $\underline{R W U}$ structure that specifies the topmost visible row in the bottom pane.
colLeft (2 bytes): A ColU structure that specifies the first visible logical left column in the logical right pane.
pnnAcct (1 byte): A PaneType enumeration that specifies the active pane.
reserved (1 byte): MUST be zero, and MUST be ignored.

### 2.4.190 ParamQry

The ParamQry record specifies the parameters for a parameterized query.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| fixed |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

fixed ( 8 bytes): A PARAMQRY_Fixed structure that specifies the type information of the parameters.
rgb (variable): Variable type field that specifies a parameter for a parameterized query. The data type and meaning are specified in the following table:

| Value of <br> fixed.pbt | Value of <br> fixed.grbit | Meaning |
| :--- | :--- | :--- |
| 0 | Any | $\mathbf{r g b}$ is an SXString followed by an unused byte. |
| 1 | $0 \times 001$ | $\mathbf{r g b}$ is an Xnum (section 2.5 .342 ). |
| 1 | $0 \times 002$ | $\mathbf{r g b}$ is an SXString followed by an unused byte. |
| 1 | $0 \times 800$ | $\mathbf{r g b}$ is a 4-byte signed integer. |
| 2 | Any | rgb is an FMSER param that specifies the cell reference <br> containing the parameter. |

### 2.4.191 Password

The Password record specifies the password verifier for the sheet or workbook. If this record exists in the Globals Substream, then it is a password for the workbook. If this record exists in a worksheet substream, chart sheet substream, macro sheet substream, or dialog sheet substream, then it is a password for only that sheet. This record MUST exist for the workbook. A sheet has a password if and only if this record exists.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| wPassword |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

wPassword (2 bytes): An unsigned integer that specifies the password verifier $<100 \geq$. See Password Verifier Algorithm for more information. If the password is for a sheet, MUST NOT equal 0x0000. If wPassword is $0 \times 0000$ it means the workbook has no password.

### 2.4.192 PhoneticInfo

The PhoneticInfo record specifies the default format for phonetic strings and the ranges of cells on the sheet that have phonetic strings that are visible.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | phs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | sqref (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

phs (4 bytes): A Phs structure that specifies the default format for phonetic strings on the sheet. When a phonetic string is entered into a cell that does not already contain a phonetic string, the default format is applied to the phonetic string.
sqref (variable): An SqRef structure that specifies the ranges of cells on the sheet that have phonetic strings that are visible.

### 2.4.193 PicF

The PicF record specifies the layout of a picture that is attached to a picture-filled chart element.

ptyp (2 bytes): An unsigned integer that specifies the picture layout. If this record is not located in the sequence of records that conform to the SS rule, as specified by the Chart Sheet Substream ABNF, then this field MUST be $0 \times 0001$. If this record is located in the sequence of records that conform to the SS rule, then this field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | Stretched. The picture is scaled to fit within the dimensions of the filled areas of the chart <br> element. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0002$ | Stacked. The pictures in the data points are stacked on top of each other in the direction of <br> the value axis. |
| $0 \times 0003$ | Stacked and scaled. The pictures in the data points are stacked next to or on top of each <br> other, and each picture is scaled to fit in the number of units on the value axis as specified <br> by numScale. |

unused (2 bytes): Undefined and MUST be ignored.
reserved1 (9 bits): MUST be zero, and MUST be ignored.
A-fTopBottom (1 bit): A bit that specifies whether the picture covers the top and bottom fill areas of the data points. The top and bottom fill areas of the data points are parallel to the floor in a 3D plot area. If a Chart2.4.46d record does not exist in the chart sheet substream, or if this record is not in an SS rule or if this record is in an SS rule that contains a Chart2.4.47DBarShape record with the riser field equal to $0 x 01$, this field MUST be 1 .

B-fBackFront (1 bit): A bit that specifies whether the picture covers the front and back fill areas of the data points on a bar or column chart group. If a Chart2.4.46d record does not exist in the chart sheet substream, or if this record is not in an SS rule or if this record is in an SS rule that contains a Chart2.4.47DBarShape record with the riser field equal to $0 \times 01$, this field MUST be 1 .

C-fSide (1 bit): A bit that specifies whether the picture covers the side fill areas of the data points on a bar or column chart group. If a Chart2.4.46d record does not exist in the chart sheet substream, or if this record is not in an SS rule or if this record is in an SS rule that contains a Chart2.4.47DBarShape record with the riser field equal to $0 x 01$, this field MUST be 1.

D - reserved2 (4 bits): MUST be zero, and MUST be ignored.
numScale ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) that specifies the number of units on the value axis in which to fit the entire picture. The picture is scaled to fit within this number of units. If the value of ptyp is not $0 x 0003$, this field is undefined and MUST be ignored.

### 2.4.194 Pie

The Pie record specifies that the chart group is a pie chart group or a doughnut chart group, and specifies the chart group attributes.

anStart (2 bytes): An unsigned integer that specifies the starting angle of the first data point, clockwise from the top of the circle. MUST be less than or equal to 360.
pcDonut (2 bytes): An unsigned integer that specifies the size of the center hole in a doughnut chart group as a percentage of the plot area size. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Pie chart group. |
| 10 to 90 | Doughnut chart group. |

A - fHasShadow (1 bit): A bit that specifies whether one data point or more data points in the chart group have shadows.

B-fShowLdrLines (1 bit): A bit that specifies whether the leader lines to the data labels are shown.
reserved (14 bits): MUST be zero, and MUST be ignored.

### 2.4.195 PieFormat

The PieFormat record specifies the distance of a data point or data points in a series from the center of one of the following:

- The plot area for a doughnut or pie chart group.
- The primary pie in a pie of pie or bar of pie chart group.
- The secondary bar/pie of a pie of pie chart group.

The data point or data points in a series are specified by the sequence of records that conforms to the SS rule in the Chart Sheet Substream ABNF that contains this record.

MUST NOT exist on chart group types other than pie, doughnut, bar of pie, or pie of pie. MUST NOT exist if the chart group type is doughnut and the series is not the outermost series. MUST NOT exist on the data points on the secondary bar/pie of a bar of pie chart group.

pcExplode (2 bytes): A signed integer that specifies the distance of a data point or data points in a series from the center of one of the following:

- The plot area for a doughnut or pie chart group.
- The primary pie in a pie of pie or bar of pie chart group.
- The secondary bar/pie of a pie of pie chart group.

The value of this field specifies the distance as a percentage. If this value is 0 , then the data point or data points in a series is as close to the center as possible for the particular chart group type. If this value is 100, then the data point is at the edge of the chart area (section 2.2.3.17). If this value is greater than 100, such that the data point is beyond the edge of the chart area, then all the data points in the chart group are scaled down to fit inside the chart area such that the data point with the highest pcExplode value is at the edge of the chart area .

MUST be greater than or equal to 0 .

### 2.4.196 PivotChartBits

The PivotChartBits record specifies the flags applicable to a Pivot Chart.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved2 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved3 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rt (2 bytes): An unsigned integer that specifies the FRT record type. MUST be 0x0859.
unused1 (2 bytes): Undefined, and MUST be ignored.
A-fGXHide (1 bit): A bit that specifies whether to hide the pivot field captions in the Pivot Chart.
unused2 (15 bits): Undefined, and MUST be ignored.
reserved1 (2 bytes): This field SHOULD $\leq 101>$ exist. If this field exists, this value MUST be 0x0000, and MUST be ignored.
reserved2 (2 bytes): This field SHOULD $\leq 102>$ exist. If this field exists, this value MUST be 0x0000, and MUST be ignored.
reserved3 (2 bytes): This field SHOULD $\leq 103>$ exist. If this field exists, this value MUST be $0 \times 0000$, and MUST be ignored.

### 2.4.197 PlotArea

The PlotArea record is empty, specifying that the Frame record that immediately follows this record specifies properties of the plot area.

### 2.4.198 PlotGrowth

The PlotGrowth record specifies the scale factors to use when calculating the font scaling information for a font in the plot area. If no Fbi record exists in the chart sheet where scab is $0 \times 0001$, this record is unused and MUST be ignored. Otherwise, the values from each Fbi record where scab is $0 x 0001$ are used in conjunction with values in this record to render the scaled fonts in the plot area.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dxPlotGrowth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | dyPlotGrowth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dxPlotGrowth (4 bytes): A FixedPoint as specified in [MS-OSHARED] section 2.2.1.6 that specifies the horizontal growth (in points) of the plot area for font scaling.
dyPlotGrowth (4 bytes): A FixedPoint as specified in [MS-OSHARED] section 2.2.1.6 that specifies the vertical growth (in points) of the plot area for font scaling.

### 2.4.199 Pls

The Pls record specifies printer settings and the printer driver information.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved ( 2 bytes): MUST be zero, and MUST be ignored.
rgb (variable): A DEVMODE structure, as defined in [DEVMODE], which specifies the printer settings. The size of this field is equal to the size of the current record and all of the following Continue records, excluding the record's heading and reserved field.

### 2.4.200 PLV

The PLV record specifies the settings of a Page Layout view for a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wScalePLV |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | unused |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x088B.
wScalePLV (2 bytes): An unsigned integer that specifies zoom scale as a percentage for the Page Layout view of the current sheet. For example, if the value is 107 , then the zoom scale is $107 \%$. The value 0 means that the zoom scale is not set. If the value is nonzero, it MUST be greater than or equal to 10 and less than or equal to 400.

A-fPageLayoutView (1 bit): A bit that specifies whether the sheet is in the Page Layout view. If the $\mathbf{f S L V}$ in Window $\mathbf{2}$ record is 1 for this sheet, it MUST be 0 .

B - fRulerVisible (1 bit): A bit that specifies whether the application displays the ruler.
C - fWhitespaceHidden (1 bit): A bit that specifies whether the margins between pages are hidden in the Page Layout view.
unused (13 bits): Undefined, and MUST be ignored.

### 2.4.201 Pos

The Pos record specifies the size and position for a legend, an attached label, or the plot area, as specified by the primary axis group. This record MUST be ignored for the plot area when the fManPlotArea field of ShtProps in the associated chart sheet substream is set to 1.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mdTopLt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $x 1$ | unused1 |
| :---: | :---: |
| $y 1$ | unused2 |
| $x 2$ | unused3 |
| $y 2$ | unused4 |

mdTopLt (2 bytes): A PositionMode structure that specifies the positioning mode for the upper-left corner of a legend, an attached label, or the plot area. The valid combinations of mdTopLt and mdBotRt and the meaning of $\mathbf{x 1}, \mathbf{y 1}, \mathbf{x 2}, y 2$ are specified in the Valid Combinations of mdTopLt and mdBotRt by Type table.
mdBotRt (2 bytes): A PositionMode structure that specifies the positioning mode for the lower-right corner of a legend, an attached label, or the plot area. The valid combinations of mdTopLt and mdBotRt and the meaning of $\mathbf{x 1}, \mathbf{y 1}, \mathbf{x} 2, y 2$ are specified in the following table.

| Type | mdTopLt <br> Position Mode | mdBotRt <br> Position Mode | Meaning |
| :--- | :--- | :--- | :--- |
| plot area (axis <br> group) | MDPARENT | MDPARENT | The values of $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the horizontal and <br> vertical offsets of the primary axis group's upper- <br> left corner, relative to the upper-left corner of the <br> chart area (section 2.2 .3 .17$),$ in SPRC. The values <br> of $\mathbf{x 2}$ and $\mathbf{y 2}$ specify the width and height of the <br> primary axis group, in SPRC. |
| legend | MDCHART | MDABS | The values $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the horizontal and <br> vertical offsets of the legend's upper-left corner, <br> relative to the upper-left corner of the chart area <br> (section 2.2.3.17) in SPRC. The values of $\mathbf{x 2}$ and <br> $\mathbf{y 2}$ specify the width and height of the legend, in <br> points. |
| legend | MDCHART | MDPARENT | The values of $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the horizontal and <br> vertical offsets of the legend's upper-left corner, <br> relative to the upper-left corner of the chart area <br> (section 2.2.3.17) in SPRC. The values of $\mathbf{x 2}$ and <br> $\mathbf{y 2}$ MUST be ignored. The size of the legend is <br> determined by the application. |
| legend | MDKTH | MDPARENT | The values of $\mathbf{x 1 ,} \mathbf{y 1}, \mathbf{x 2}$ and $\mathbf{y 2}$ MUST be ignored. <br> The legend is located inside a data table. |
| attached label | MDPARENT | MDPARENT | The meaning of $\mathbf{x 1}$ and $\mathbf{y 1}$ is specified in the <br> Meaning of $\mathbf{x 1}$ and $\mathbf{y 1}$ as specified by the Type of <br> Attached Label table. $\mathbf{x 2}$ and $\mathbf{y 2}$ MUST be <br> ignored. The size of the attached label is <br> determined by the application. |

The following table shows the meaning of $x 1$ and $y 1$ as specified by the type of attached label.

| Type of Attached Label | Meaning |
| :--- | :--- |
| Chart title | The value of $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the horizontal and vertical offset of the <br> title, relative to its default position, in SPRC. |
| Axis title | The value of $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the offset of the title along the direction <br> of a specific axis. The value of $\mathbf{x 1}$ specifies an offset along the category <br> (2) axis, date axis, or horizontal value axis. The value of $\mathbf{y 1}$ specifies an <br> offset along the value axis. Both offsets are relative to the title's default <br> position, in $1 / 1000^{\text {th }}$ of the axis length. |


| Type of Attached Label | Meaning |
| :--- | :--- |
| Data label | If the chart is not a pie chart group or a radar chart group, $\mathbf{x 1}$ and $\mathbf{y 1}$ <br> specify the offset of the label along the direction of the specific axis. The <br> x1 value is an offset along the category (2) axis, date axis, or horizontal <br> value axis. The $\mathbf{y 1}$ value is an offset along the value axis, opposite to the <br> direction of the value axis. Both offsets are relative to the label's default <br> position, in $1 / 1000^{\text {th }}$ of the axis length. |
| For a pie chart group, the value of $\mathbf{x 1}$ specifies the clockwise angle, in <br> degrees, and the value of $\mathbf{y 1}$ specifies the radius offset of the label <br> relative to its default position, in $1 / 1000^{\text {th }}$ of the pie radius length. A label <br> moved toward the pie center has a negative radius offset. |  |
| For a radar chart group, the values of $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the horizontal <br> and vertical offset of the label relative to its default position, in $1 / 1000^{\text {th }}$ <br> of the axis length. |  |

x1 (2 bytes): A signed integer that specifies a position. The meaning is specified in the earlier table showing the valid combinations mdTopLt and mdBotRt by type.
unused1 (2 bytes): Undefined and MUST be ignored.
y1 (2 bytes): A signed integer that specifies a position. The meaning is specified in the earlier table showing the valid combinations mdTopLt and mdBotRt by type.
unused2 (2 bytes): Undefined and MUST be ignored.
x2 (2 bytes): A signed integer that specifies a width. The meaning is specified in the earlier table showing the valid combinations mdTopLt and mdBotRt by type.
unused3 (2 bytes): Undefined and MUST be ignored.
y2 (2 bytes): A signed integer that specifies a height. The meaning is specified in the earlier table showing the valid combinations mdTopLt and mdBotRt by type.
unused4 (2 bytes): Undefined and MUST be ignored.

### 2.4.202 PrintGrid

The PrintGrid record specifies whether the gridlines are printed.


A-fPrintGrid (1 bit): A bit that specifies whether the gridlines are printed.
unused (15 bits): Undefined, and MUST be ignored.

### 2.4.203 PrintRowCol

The PrintRowCol record specifies whether the row and column headers are printed.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| printRwCol |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

printRwCol (2 bytes): A Boolean (section 2.5.14) that specifies whether the row and column headers are printed. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Row and column headers are not printed. |
| $0 \times 0001$ | Row and column headers are not printed. |

### 2.4.204 PrintSize

The PrintSize record specifies the printed size of the chart. This record affects the charts printed only on their own page.

printSize (2 bytes): An unsigned integer that specifies the printed size of the chart. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The record is part of a UserSViewBegin block and the print settings are <br> unchanged from the defaults specified in the workbook. |
| $0 \times 0001$ | The chart is resized to fill the entire page regardless of the original chart <br> proportions, within page margins. |
| $0 \times 0002$ | The chart is resized proportionally to fill the entire page, within page <br> margins. |
| $0 \times 0003$ | The printed size of the chart is defined in the Chart record. |

### 2.4.205 Prot4Rev

The Prot4Rev record specifies whether removal of the shared workbook's revision logs is disallowed.

fRevLock (2 bytes): A Boolean (section 2.5.14) that specifies whether removal of the shared workbook's revision logs is disallowed. The value MUST be one of the values specified in the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Removal of the shared workbook's revision logs is allowed. |
| $0 \times 0001$ | Removal of the shared workbook's revision logs is disallowed. |

### 2.4.206 Prot4RevPass

The Prot4RevPass record specifies the password verifier that is required to change the value of the fRevLock field of the Prot4Rev record that immediately precedes this record.

protPwdRev (2 bytes): An unsigned integer that specifies the password verifier that is required to change the value of the fRevLock field of the Prot4Rev record that immediately precedes this record $\langle 104\rangle$. The algorithm to generate the password verifier is documented in the password verifier algorithm. If the value is 0 , there is no password. MUST be 0 if the fRevLock field of Prot4Rev is $0 \times 0000$.

### 2.4.207 Protect

The Protect record specifies the protection state for the sheet or workbook. If this record exists in the Globals Substream, then the protection state specified in this record applies to the workbook. If this record exists in a worksheet substream, chart sheet substream, macro sheet substream, or dialog sheet substream, then the protection state specified in this record applies to only that sheet. This record MUST exist for the workbook. For a sheet, the sheet is protected if and only if this record exists.

fLock (2 bytes): A Boolean (section 2.5.14) that specifies whether the sheet or workbook is protected. For a sheet, fLock MUST be $0 \times 0001$, and it means the sheet is protected. For the workbook, it MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The workbook is not protected. |
| $0 \times 0001$ | The workbook is protected. |

### 2.4.208 Qsi

The Qsi record specifies properties for a query table, and specifies the beginning of a collection of records as defined by the Worksheet Substream ABNF. The collection of records specifies additional information for the query table.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I | J | K | L |  | M | N |  | itblAutoFmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | P | Q | R | S | T | unused3 |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgchName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fTitles ( $\mathbf{1}$ bit): A bit that specifies whether the first row of the query table contains column titles.
B-fRowNums (1 bit): A bit that specifies whether the first column of the query table displays row numbers.

C-fDisableRefresh (1 bit): A bit that specifies whether the query table can be refreshed.

| Value | Meaning |
| :--- | :--- |
| 0 | The query table can be refreshed. |
| 1 | The query table cannot be refreshed. |

D-fAsync (1 bit): A bit that specifies whether the query table refreshes data asynchronously. MUST be set to 1 if $\mathbf{f N e w A s y n c}$ field is set to1.

E-fNewAsync ( $\mathbf{1}$ bit): A bit that specifies whether data has been refreshed for this query table. MUST be set to 0 if fAsync field is set to 0 .

| Value | Meaning |
| :--- | :--- |
| 0 | The first background data refresh was finished at <br> the time the file was saved. |
| 1 | The first background data refresh was not finished <br> at the time the file was saved. |

F - fAutoRefresh (1 bit): A bit that specifies whether the query table refreshes its data automatically when the document is opened.

G-fShrink (1 bit): A bit that specifies the behavior when dealing with a variable number of rows of data in the query table between refresh operations. If fOverwrite is 1 , this value MUST be 0 . MUST be one of the following.

| Value | Meaning |
| :--- | :--- |
| 0 | Unused cells are to be cleared. |
| 1 | Unused cells are to be deleted |

H-fFill (1 bit): A bit that specifies whether formulas in columns adjacent to the query table are filled down whenever the query table is refreshed.

I-fAutoFormat (1 bit): A bit that is unused and SHOULD be set to zero $\leq 105>$.

J - fSaveData (1 bit): A bit that specifies whether the query table preserves all of its data in the sheet when the document is saved. MUST be one of the following:

| Value | Meaning |
| :---: | :--- |
| $0 \times 0$ | Data in the query table will not be saved |
| $0 \times 1$ | Data in the query table will be saved |

K - fDisableEdit (1 bit): A bit that specifies whether the content used with this query table is editable.

| Value | Meaning |
| :--- | :--- |
| 0 | Content is editable |
| 1 | Content is locked |

L-unused1 (2 bits): Undefined and MUST be ignored.
M - fOverwrite ( $\mathbf{1}$ bit): A bit that specifies the behavior when dealing with a variable number of rows of data in the query table between refresh operations. If fShrink is 1 , this value MUST be 0 . MUST be one of the following.

| Value | Meaning |
| :--- | :--- |
| 0 | Insert new cells for new data |
| 1 | Overwrite existing cells for new data |

N - unused2 (2 bits): Undefined and MUST be ignored.
itblAutoFmt (2 bytes): An AutoFmt8 that specifies the AutoFormat to be applied to the query table. MUST be less than or equal to $0 \times 0014$.

O-fibitAtrNum (1 bit): A bit that specifies whether numeric cell data is formatted according to the style specified in itblAutoFmt field.

P - fibitAtrFnt (1 bit): A bit that specifies whether cell text is formatted according to the style specified in itblAutoFmt field.

Q - fibitAtrAlc (1 bit): A bit that specifies whether cell text alignment is set according to the style specified in itblAutoFmt field.

R-fibitAtrBdr (1 bit): A bit that specifies whether border is set according to the style specified in itblAutoFmt field.

S - fibitAtrPat (1 bit): A bit that specifies whether the pattern is formatted according to the style specified in itblAutoFmt field.

T-fibitAtrProt (1 bit): A bit that specifies whether the cell is protected according to the style specified in itblAutoFmt field.
unused3 (10 bits): Undefined and MUST be ignored.
reserved (4 bytes): MUST be zero, and MUST be ignored.
rgchName (variable): A XLUnicodeString string that specifies the name of the query table. The number of characters in this array MUST be less than 0x00FF. Within this workbook, there MUST

[^89]be a defined name as specified by an Lbl record with its fHidden field equal to 1 and its Name field matching this field's value and the rgce field only containing a PtgArea3d referencing the range of cells for the query table fields. Spaces within rgchName are converted to underscores for the purposes of this comparison.
unused4 (2 bytes): Undefined and MUST be ignored.

### 2.4.209 Qsif

The Qsif record specifies the properties for a query table field. One Qsif record is stored for each query table field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 89 | \|l| | 1 | 2 | 3 | 4 | 56 | 6 | 78 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtheaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C |  |  |  | Sort | Key |  |  | D | E | F | G |  | H |  |  |  |  |  |  | erv |  |  |  |  |  |  |  |
| idField |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| idList (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbTitle (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0807.
A-fUserIns (1 bit): A bit that specifies whether this column was inserted into the query table.

| Value | Meaning |
| :--- | :--- |
| 0 | The column is from the external data source. |
| 1 | The column was inserted into the query table <br> and is not from the external data source. |

B - fFillDown (1 bit): A bit that specifies whether the formula (section 2.2.2) in this query table field is filled down on data refresh.

C-fSortDes (1 bit): A bit that specifies whether this query table field is sorted in descending order if it is included as part of a sort range.
iSortKey ( 8 bits): An unsigned integer that specifies the position of this query table field in the sort range. MUST be a value from the following table:

| Value | Axis Description |
| :--- | :--- |
| 0 | This query table field does not contain sort <br> criteria. |
| 1 | This query table field contains sort criteria for <br> the first sort key as specified in the Sort record. |
| 2 | This query table field contains sort criteria for <br> the second sort key as specified in the Sort <br> record. |


| Value | Axis Description |
| :--- | :--- |
| 3 | This query table field contains sort criteria for <br> the third sort key as specified in the Sort record. |

D - fRowNums (1 bit): A bit that specifies whether this query table field contains the row numbers for the data from the external data source.

E-reserved1 (1 bit): MUST be zero, and MUST be ignored.
F-fSorted (1 bit): A bit that specifies whether this query table field is part of a sort range.
G - reserved2 (2 bits): MUST be zero, and MUST be ignored.
H - fClipped (1 bit): A bit that specifies whether this query table field is currently outside the sheet bounds as specified in the cell table. If the fUserIns field is set to 1 , this field MUST be set to 0 .
reserved3 ( $\mathbf{1 5}$ bits): MUST be zero, and MUST be ignored.
idField ( 4 bytes): An unsigned integer that specifies a unique identifier of this query table field in the query table. MUST be greater than or equal to $0 \times 0001$ and less than or equal to 0xFFFF.
idList (4 bytes): An optional unsigned integer that specifies the value corresponding to the idList field of the TableFeatureType structure that is linked with this query table. This field exists only if the verLastXLSaved field of the BOF records is greater than or equal to $0 \times 4$.
rgbTitle (variable): An XLUnicodeString string that specifies the name of the query table field. The length of the query table field MUST less than or equal to 0x00FF.

### 2.4.210 Qsir

The Qsir record specifies the properties related to the formatting of a query table, and specifies the beginning of a collection of Qsif records as defined by the Worksheet Substream ABNF. The collection of Qsif records specifies properties for a query table field.

One Qsir record is stored for each query table


| idFieldNext |  |  |
| :--- | :--- | :--- |
| ccolExtraLeft |  |  |
| ccolExtraRight |  |  |
| idList (optional) |  |  |
| rgbTitle (variable) |  |  |
| $\cdots$ |  |  |

frtRefHeaderU (12 bytes): An FrtRefHeaderU structure. The frtRefHeaderU.rt field MUST be 0x0806. The frtRefHeaderU.grbitFrt.fFrtRef field MUST be 1 and the frtRefHeaderU.ref8 field MUST refer to the range of cells associated with this record.
cbQsirSaved (2 bytes): An unsigned integer that specifies the number of bytes in the Qsir record excluding the frtRefHeaderU, cbQsirSaved, and cbQsifSaved fields.
cbQsifSaved (2 bytes): An unsigned integer that specifies the size in bytes of each Qsif record that follows this Qsir record. This value MUST be less than the difference between the size in bytes for the Qsif record and the size in bytes of the frtHeaderOld field in the same record.

A-fPersist (1 bit): A bit that specifies whether sorting, filtering, and layout is preserved for this query table after data refresh operations.

B - fPersistSort ( $\mathbf{1}$ bit): A bit that specifies whether the sorting is preserved for this query table after data refresh operations. MUST be equal to fPersist.

C-fPersistAutoFilter (1 bit): A bit that specifies whether AutoFilter is preserved for this query table after data refresh operations. MUST be equal to fPersist.
reserved1 (16 bits): MUST be zero, and MUST be ignored.
D - reserved2 (1 bit): MUST be zero, and MUST be ignored.
E-fSorted (1 bit): A bit that specifies whether a sort was applied for this query table.
F-fCaseSensSort (1 bit): A bit that specifies whether the sort on the query table is case-sensitive.
G-fHdrRowSort (1 bit): A bit that specifies whether the query table sort accounted for a header row.

H-fidWrapped (1 bit): A bit that specifies whether the idFieldNext field value has exceeded its upper-bound value (0xFFFF).

I - reserved3 (1 bit): MUST be zero, and MUST be ignored.
J - fTitlesOld (1 bit): A bit that specifies whether the query table had titles the last time it was refreshed.
$\mathbf{w V e r B e f o r e R e f r e s h A l e r t ~ ( 5 ~ b i t s ) : ~ A n ~ u n s i g n e d ~ i n t e g e r ~ t h a t ~ s p e c i f i e s ~ t h e ~ o l d e s t ~ v e r s i o n ~ o f ~ t h e ~}$ application that is expected to correctly refresh the data in the query table without any errors. MUST be less than or equal to $0 x 000$ C. The application version is a value specified in the following table:

| Value | Application Version |
| :--- | :--- |
| $0 \times 0008$ | Specifies the application version. $\leq 106 \geq$ |
| $0 \times 0009$ | Specifies the application version. $\leq 107 \geq$ |


| Value | Application Version |
| :--- | :--- |
| $0 \times 000$ A | Specifies the application version. $\leq 108 \geq$ |
| $0 \times 000 B$ | Specifies the application version. $\leq 109>$ |
| $0 \times 000 \mathrm{C}$ | Specifies the application version. $\leq 110\rangle$ |
| $0 \times 000 \mathrm{E}$ | Specifies the application version. $\leq 111 \geq$ |
| $0 \times 000 \mathrm{~F}$ | Specifies the application version. $\leq 112>$ |

K - reserved4 (1 bit): MUST be zero, and MUST be ignored.
iSortCustom (4 bytes): An unsigned integer that specifies the zero-based index of the custom list that specifies the sort order. The set of custom lists is based on the current user's environment.

For more information about how the set of custom lists is determined, see [MSFT-XL2000].
CQsif (4 bytes): An unsigned integer that specifies the count of Qsif records that immediately follow this Qsir record.
cpstDeleted (4 bytes): An unsigned integer that specifies the number of elements in the rgbTitle array.
idFieldNext (4 bytes): An unsigned integer that specifies the next unique number available for assignment to a newly created Qsif record. MUST be greater than or equal to $0 \times 0001$ and less than or equal to $0 x F F F F$.
ccolExtraLeft (2 bytes): A DCol structure that specifies the number of columns that do not contain external data that are included at the beginning of the query table by resizing. When a sort is applied to the query table, they are also applied to these columns.
ccolExtraRight (2 bytes): A DCol structure that specifies the number of columns that do not contain external data that are included at the end of the query table by resizing. When a sort is applied to the query table, they are also applied to these columns.
idList (4 bytes): An optional unsigned integer that specifies the value corresponding to the idList field of the TableFeatureType structure that is linked with this query table. This field exists only if the verLastXLSaved field of the BOF record is greater than or equal to $0 \times 3$.
rgbTitle (variable): An array of XLUnicodeString structures. This array specifies the names of the database fields in the database query that are not included in the query table. The number of elements in this array MUST be equal to the value of the cpstDeleted field. The count of characters in each name MUST be greater than or equal to $0 \times 0001$ and less than or equal to $0 x 00 F F$.

### 2.4.211 QsiSXTag

The QsiSXTag record specifies the name and refresh information for a query table or a PivotTable view, and specifies the beginning of a collection of records as defined by the Worksheet Substream ABNF. The collection of records specifies additional information for a query table or a PivotTable view.

If $\mathbf{f S x}$ is 0 and $\mathbf{s t N a m e}$ is equal to the rgchName field of a Qsi record in this worksheet substream, then this collection of records applies to the query table that the Qsi record is associated with. If $\mathbf{f S x}$ is 1 and stName is equal to the stName field of an SxView record in this worksheet substream, then this collection of records applies to the PivotTable view that the SxView record is associated with and its associated PivotCache. Otherwise, this collection of records MUST be ignored.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $f S x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C |  |  |  |  |  |  | rv |  |  |  |  |  |  |
| dwQsiFuture |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| verSxLastUpdated |  |  |  |  |  |  |  | verSxUpdatableMin |  |  |  |  |  |  |  | obCchName |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |
| stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0802.
fSx (2 bytes): A Boolean (section 2.5.14) that specifies whether this record relates to a PivotTable view or a query table.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Specifies that this record relates to a query table. |
| $0 \times 0001$ | Specifies that this record relates to a PivotTable view. |

A - fEnableRefresh (1 bit): A bit that specifies whether refresh of the PivotTable view or query table is enabled. MUST be 0 if $\mathbf{f S} \mathbf{x}$ is 1 and the PivotCache functionality level of the associated PivotCache is greater than or equal to 3 .

| Value | Value of fSx | Meaning |
| :--- | :--- | :--- |
| 0 | 0 | Whether refresh of the query table is enabled is <br> specified by the fDisableRefresh field of the <br> associated Qsi record. |
| 0 | 1 | Whether refresh of the associated PivotCache is <br> enabled is specified by the fEnableRefresh field in the <br> SXDB record of the PivotCache. |
| 1 | 0 | Specifies that refresh of the query table is enabled. |
| 1 | 1 | Specifies that refresh of the associated PivotCache is <br> enabled. |

B - fInvalid (1 bit): A bit that specifies the invalid state of the cache records of the associated PivotCache; see Cache Records for more information. MUST be 1 if $\mathbf{f S x}$ is 1 and the PivotCache functionality level of the associated PivotCache is greater than or equal to 3 .

C-fTensorEx (1 bit): A bit that specifies whether the PivotTable view is an OLAP PivotTable view. MUST be equal to 0 if $f S x$ is 0 .
reserved1 (13 bits): MUST be zero, and MUST be ignored.
dwQsiFuture (4 bytes): This structure specifies additional option flags for a query table or a PivotTable view depending on the value of the $\mathbf{f S x}$ field.

| Value of $\mathbf{f S x}$ Field | Type of dwQsiFuture |
| :--- | :--- |
| $0 \times 0000$ | DwQsiFuture |
| $0 \times 0001$ | SXView9Save |

verSxLastUpdated (1 byte): A DataFunctionalityLevel value that specifies the data functionality level that the PivotTable view was last refreshed with. MUST be 0 if this record relates to a query table.
verSxUpdatableMin (1 byte): A DataFunctionalityLevel value that specifies the minimum version of the application that can recalculate the PivotTable view. MUST be $0 \times 00$ or $0 \times 03$. MUST be 0 if this record is for a query table. MUST be 3 if the PivotCache functionality level of the associated PivotCache is 3 .
obCchName (1 byte): MUST be $0 \times 10$, and MUST be ignored.
reserved2 (1 byte): MUST be zero, and MUST be ignored.
stName (variable): An XLUnicodeString structure that specifies the query table or PivotTable view name.
unused (2 bytes): Undefined and MUST be ignored.

### 2.4.212 Radar

The Radar record specifies that the chart group is a radar chart group and specifies the chart group attributes.


A-fRdrAxLab (1 bit): A bit that specifies whether category (2) labels are displayed.
B - fHasShadow (1 bit): A bit that specifies whether one or more data markers in the chart group has shadows.
reserved (14 bits): MUST be zero, and MUST be ignored.
unused (2 bytes): Undefined and MUST be ignored.

### 2.4.213 RadarArea

The RadarArea record specifies that the chart group is a filled radar chart group and specifies the chart group attributes.

[^90]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B |  |  |  |  |  |  | ese | ve |  |  |  |  |  |  |  |  |  |  |  |  |  | nu | ed |  |  |  |  |  |  |  |

A - fRdrAxLab (1 bit): A bit that specifies whether category (2) labels are displayed.
B-fHasShadow (1 bit): A bit that specifies whether the data points in the chart group have shadows.
reserved (14 bits): MUST be zero, and MUST be ignored.
unused (2 bytes): Undefined and MUST be ignored.

### 2.4.214 RealTimeData

The RealTimeData record specifies the real-time data (RTD) information for a workbook.
There is one RealTimeData record for each RTD topic in the workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 78 |  | 91 <br> 0 | 1 | 2 | 3 | 45 | 5 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ichSamePrefix |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | stTopic (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rtdOper (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgRTDE (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0813.
ichSamePrefix (4 bytes): An unsigned integer that specifies the number of leading characters in common with the stTopic string in the previous RealTimeData record. MUST be 0 if there is no prefix in common or if this is the first RealTimeData record.
stTopic (variable): An XLUnicodeStringSegmentedRTD structure that specifies the string for the RTD topic specified by this record. The string can be stored in a compressed or uncompressed format. When ichSamePrefix is greater than 0, this string does not include any leading characters that are in common with the stTopic string in the previous RealTimeData record. The first substring specifies the ProgID of the RTD server. The second substring specifies the server
name that the RTD server is running on or, if this substring is empty, specifies that the RTD server is running locally. The rest of the substrings are combined to form a unique RTD topic.
rtdOper (variable): An RTDOper structure that specifies the data returned by the RTD server.
rgRTDE (variable): An array of RTDEItem structures that specifies the set of cells associated with the RTD topic. The length of the array is specified by the following formula:

Array length $=$ (size of this record and associated ContinueFrt records - 16-size of stTopic - size of rtdOper) / 6

### 2.4.215 RecalcId

The RecalcId record specifies the identifier of the recalculation engine that performed the last recalculation.

rt (2 bytes): An unsigned integer that specifies the record identifier. MUST be 449.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
dwBuild (4 bytes): An unsigned integer that specifies the identifier of the recalculation engine that performed the last recalculation. If the value is less than the recalculation engine identifier associated with the application, the application will recalculate the results of all formulas on this workbook immediately after loading the file.

### 2.4.216 RecipName

The RecipName record specifies information about a recipient of a routing slip $\leq 113>$.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cchRecip |  |  |  |  |  |  |  |  |  |  |  |  |  | ulEIDSize |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | szFriendly (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgchSSAddr (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cchRecip (2 bytes): An unsigned integer that specifies the count of characters in the szFriendly field string. MUST be less than or equal to 256.
uIEIDSize (4 bytes): An unsigned integer that specifies the count of characters in the rgchSSAddr field string.

[^91]szFriendly (variable): A NULL-terminated array of ANSI characters that specifies the recipient's friendly name. The length of the string MUST be specified by the cchRecip field.
rgchSSAddr (variable): An array of ANSI characters whose length is specified by the ulEIDSize field that specifies the identifier used by the messaging system service provider to identify the recipient.

### 2.4.217 RefreshAll

The RefreshAll record specifies whether external data ranges, PivotTables and XML maps will be refreshed on workbook load.

refreshAll (2 bytes): A Boolean (section 2.5.14) that specifies whether to force refresh of external data ranges, PivotTables and XML maps on workbook load. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | Force refresh of external data ranges, PivotTables and XML maps on <br> workbook load. |
| $0 \times 0000$ | Do not force refresh of external data ranges, PivotTables and XML maps on <br> workbook load. |

MUST be $0 x 0000$ if workbook is not a template.

### 2.4.218 RichTextStream

The RichTextStream record specifies additional text properties for the text in the entire chart, text in the current legend, text in the current legend entry, or text in the attached label. These text properties are a superset of the properties stored in the Text, Font, FontX, BRAI, and ObjectLink records based on the following table, as specified by the Chart Sheet Substream ABNF. In each case, the associated Font record is specified by the associated FontX record. $\leq 114>$

| Rule Containing the RichTextStream record | Meaning |
| :--- | :--- |
| CHARTFORMATS | Specifies additional Rich Text Format properties for the <br> text of the entire chart. |
| LD | The associated Text and FontX records are contained in <br> the attached label that is contained in the first <br> sequence of records that conforms to the DFTEXT rule <br> in the chart, and not contained in the chart group. |
| Specifies additional Rich Text Format properties for text <br> in the current legend. |  |
| The associated Text and FontX records are contained in <br> the sequence of records that conforms to the <br> ATTACHEDLABEL rule that is contained in the sequence <br> of records that conforms to the LD rule. |  |

\(\left.$$
\begin{array}{|l|l|}\hline \text { Rule Containing the RichTextStream record } & \text { Meaning } \\
\hline \text { SERIESFORMAT } & \begin{array}{l}\text { Specifies additional Rich Text Format properties for the } \\
\text { current legend entry. }\end{array} \\
& \begin{array}{l}\text { The associated Text and FontX records are contained in } \\
\text { the sequence of records that conforms to the } \\
\text { ATTACHEDLABEL rule that immediately precedes this } \\
\text { record in the sequence of records that conforms to the } \\
\text { SERIESFORMAT rule. }\end{array} \\
\text { ATTACHEDLABEL } & \begin{array}{l}\text { The associated BRAI record is contained in the } \\
\text { sequence of records that conforms to the AI rule that is } \\
\text { contained in the sequence of records that conforms to } \\
\text { the SERIESFORMAT rule. }\end{array} \\
\hline \begin{array}{l}\text { Specifies additional Rich Text Format properties for the } \\
\text { text in the attached label. }\end{array}
$$ <br>
The associated Text and FontX records are contained in <br>
the sequence of records that conforms to the <br>

ATTACHEDLABEL rule.\end{array}\right\}\)| The associated BRAI record is contained in the |
| :--- |
| sequence of records that conforms to the |
| ATTACHEDLABEL rule. |

These Rich Text Format properties are stored in the XML stream (section 2.1.7.22) specified in [ECMA-376] Part 4, section 5.7.2.217.

An application can choose to ignore this record without loss of functionality, but will lose access to the additional Rich Text Format properties. If an application chooses to implement this record, the application MUST implement the validation checksum specified by the dwCheckSum field.

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x08A6.
dwCheckSum (4 bytes): An unsigned integer that specifies the checksum of the attributes of the Rich Text Format properties related to this record. The algorithm used to calculate the checksum is specified by [MS-OSHARED] section 2.4.3.2. The checksum MUST be calculated from every property of the property stream, taken as an array of bytes as specified by the RichTextStreamChecksumData structure.

The information required to build the memory stream can be gathered from the Text, FontX, Font, BRAI, and ObjectLink records associated with this record, as previously specified.

When reading this record, the checksum is calculated as previously specified and compared to the dwCheckSum value stored in this record. If the calculated checksum does not match the dwCheckSum data, the application MUST assume that the XML stream (section 2.1.7.22) is out of date, and the data from the associated records MUST be used instead of the data specified by the XML stream (section 2.1.7.22).
cb (4 bytes): An unsigned integer that specifies the size of the rgb field. This field MUST contain the exact length in bytes of the rgb field.
rgb (variable): An array of ANSI characters that contains the XML representation of the text formatting properties, as defined in [ECMA-376] Part 4, section 5.7.2.217. The length of this field is specified by the cb field.

### 2.4.219 RightMargin

The RightMargin record specifies the right margin of the current sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

num ( 8 bytes): An Xnum (section 2.5.342) value that specifies the right margin of the current sheet in inches. The value MUST be greater than or equal to 0 and less than or equal to 49.

### 2.4.220 RK

The RK record specifies the numeric data contained in a single cell.

rw (2 bytes): An Rw structure that specifies a row index.
col ( 2 bytes): A Col structure that specifies a column index.
rkrec ( 6 bytes): An RkRec structure that specifies the numeric data for a single cell.

### 2.4.221 Row

The Row record specifies a single row on a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rw |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colMic |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | colMac |  |  |  |  |  |  |  |  |  |  |  |  |  |  | miyRw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | A |  | B | C | D | E | F | reserved3 |  |  |  |  |  |  |  | ixfe_val |  |  |  |  |  |  |  |  |  |  |  | G | H | I | J |

rw (2 bytes): An Rw structure that specifies the row index.
colMic (2 bytes): An unsigned integer that specifies the zero-based index of the first column that contains a cell populated with data or formatting in the current row. MUST be less than or equal to 255 .
colMac ( 2 bytes): An unsigned integer that specifies the one-based index of the last column that contains a cell populated with data or formatting in the current row. MUST be less than or equal to 256. If colMac is equal to colMic, this record specifies a row with no CELL records.
miyRw (2 bytes): An unsigned integer that specifies the row height in twips. If fDyZero is 1, the row is hidden and the value of miyRw specifies the original row height. MUST be greater than or equal to 2 and MUST be less than or equal to 8192.
reserved1 (2 bytes): MUST be zero, and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
A - iOutLevel (3 bits): An unsigned integer that specifies the outline level of the row.
B - reserved2 (1 bit): MUST be zero, and MUST be ignored.
C-fCollapsed (1 bit): A bit that specifies whether the rows that are one level of outlining deeper than the current row are included in the collapsed outline state.

D - fDyZero (1 bit): A bit that specifies whether the row is hidden.
E-fUnsynced (1 bit): A bit that specifies whether the row height was manually set.
F - fGhostDirty (1 bit): A bit that specifies whether the row was formatted.
reserved3 (1 byte): MUST be 1, and MUST be ignored.
ixfe_val (12 bits): An unsigned integer that specifies an XF record for the row formatting. See IXFCell for more information. If fGhostDirty is 0, ixfe_val is undefined and MUST be ignored.

G-fExAsc (1 bit): A bit that specifies whether any cell in the row has a thick top border, or any cell in the row directly above the current row has a thick bottom border. Thick borders are specified by the following enumeration values from BorderStyle: THICK and DOUBLE.

H-fExDes (1 bit): A bit that specifies whether any cell in the row has a medium or thick bottom border, or any cell in the row directly below the current row has a medium or thick top border. Thick borders are previously specified. Medium borders are specified by the following enumeration

[^92]values from BorderStyle: MEDIUM, MEDIUMDASHED, MEDIUMDASHDOT, MEDIUMDASHDOTDOT, and SLANTDASHDOT.

I-fPhonetic (1 bit): A bit that specifies whether the phonetic guide feature is enabled for any cell in this row.

J - unused2 (1 bit): Undefined and MUST be ignored.

### 2.4.222 RRAutoFmt

The RRAutoFmt record specifies the changes caused by AutoFormat actions in a shared workbook.

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revid MUST be 0 because this is a revision that cannot be reviewed. The rrd.revt MUST be equal to $0 \times 000 \mathrm{C}$. The rrd.tabid MUST NOT be 0xFFFF because this revision corresponds to a specific sheet.
ref8 (8 bytes): A Ref8U structure that specifies the range of cells affected by AutoFormat changes.
itbl (2 bytes): An AutoFmt8 structure that specifies which AutoFormat was applied.
A - fApplyNumberFormats (1 bit): A bit that specifies whether the number format properties contained in the AutoFormat specified by itbl were applied.

B - fApplyFontFormats ( $\mathbf{1}$ bit): A bit that specifies whether the font properties contained in the AutoFormat specified by itbl were applied.

C-fApplyAlignmentFormats (1 bit): A bit that specifies whether the text alignment properties contained in the AutoFormat specified by itbl were applied.

D - fApplyBorderFormats (1 bit): A bit that specifies whether the border properties contained in the AutoFormat specified by itbl were applied.

E-fApplyPatternFormats (1 bit): A bit that specifies whether the color pattern properties contained in the AutoFormat specified by itbl were applied.

F - fApplyWidthHeightFormats (1 bit): A bit that specifies whether the width or height properties contained in the AutoFormat specified by itbl were applied.
reserved ( 10 bits): MUST be zero, and MUST be ignored.

### 2.4.223 RRDChgCell

The RRDChgCell record specifies a change cells revision.

| 0 | 1 | 2 | 3 | 4 | 5 | 67 | 78 | 9 | 1 0 | 1 | 23 | 34 | 5 | 6 | 7 | 8 | 9 | 2 |  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | vt |  |  | vtOld |  | B | C | D | E | F | G | H | I |  |
|  |  |  | ifmtD | Disp |  |  | J | K | L |  | reser | erved2 |  | loc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  | cbOldVal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | RR |  |  |  |  |  |  |  |
| dxfOld (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxf (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rkOld (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numOld (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stOld (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| besOld (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  | xpeOld (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rk (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| num (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| st (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |
| :---: | :---: | :---: |
| bes (optional) |  |  |
|  |  | xpe (variable) |
|  |  |  |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. Because this revision corresponds to a specific sheet, rrd.revt MUST be 0x0008, rrd.fDelAtEdgeOfSort MUST be 0x0000, rrd.revid MUST be greater than or equal to 0, and rrd.tabid MUST NOT be 0xFFFF.
vt ( 3 bits): An unsigned integer that specifies the type of the new cell contents. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | New cell is blank. |
| $0 \times 1$ | New cell contains an RkNumber value. |
| $0 \times 2$ | New cell contains an Xnum (section $\underline{2.5 .342}$ ) value. |
| $0 \times 3$ | New cell contains an XLUnicodeRichExtendedString value. |
| $0 \times 4$ | New cell contains a Bes value. |
| $0 \times 5$ | New cell contains a CellParsedFormula value. |

vtOld ( 3 bits): An unsigned integer that specifies the type of the old cell contents. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Old cell is blank. |
| $0 \times 1$ | Old cell contains an RkNumber value. |
| $0 \times 2$ | Old cell contains an Xnum value. |
| $0 \times 3$ | Old cell contains an XLUnicodeRichExtendedString value. |
| $0 \times 4$ | Old cell contains a Bes value. |
| $0 \times 5$ | Old cell contains a CellParsedFormula value. |

A-f123Prefix ( $\mathbf{1}$ bit): A bit that specifies whether prefix characters are present in the cell. Possible prefix characters include single quotation mark ( $0 \times 27$ ), double quotation mark ( $0 \times 22$ ), caret ( $0 \times 5 \mathrm{E}$ ), and backslash ( $0 \times 5 \mathrm{C}$ ).

B - unused (1 bit): Undefined and MUST be ignored.
C-fOIdFmt (1 bit): A bit that specifies whether there is old formatting information available for this cell. If fOldFmt is $0 \times 1$ and fOIdFmtNull is $0 \times 0$, dxfOld MUST exist.

D - fOldFmtNull ( $\mathbf{1}$ bit): A bit that specifies whether the old formatting information is empty. This value MUST be ignored if fOldFmt is 0 . If fOldFmt is $0 \times 1$ and fOldFmtNull is $0 \times 0$, dxfOld MUST exist. If fOldFmt is $0 \times 1$ and fOldFmtNull is $0 \times 1$, old formatting information is available for the cell, but the old formatting information is not written to disk and dxfOld MUST NOT exist.

E-fXfDxf (1 bit): A bit that specifies that the affected cells will have their format reset to the format defined by the current cell style before applying any format from dxf, if present.

F-fStyXfDxf ( $\mathbf{1}$ bit): A bit that specifies that the format of the cell will be cleared before applying any format from dxf, if present.

G-fDxf (1 bit): A bit that specifies whether there was a formatting change for this cell. If fDxf is $0 \times 1$ and $\mathbf{f D x f N u l l}$ is $0 \times 0, \mathbf{d x f}$ MUST exist.

H-fDxfNull (1 bit): A bit that specifies whether the new formatting information is empty. This value MUST be ignored if $\mathbf{f D x f}$ is 0 . If $\mathbf{f D x f}$ is $0 \times 1$ and $\mathbf{f D x f N u l l}$ is $0 \times 0, \mathbf{d x f}$ MUST exist. If $\mathbf{f D x f}$ is $0 \times 1$ and $\mathbf{f D x f N u l l}$ is $0 \times 1$, this means that there was a formatting change for this cell, but the dxf describing the formatting change MUST NOT exist.

I - reserved1 (2 bits): MUST be zero, and MUST be ignored.
ifmtDisp ( 8 bits): An unsigned integer that specifies the identifier of the number format to use to display the new cell contents. MUST be a value from the following table. For more information about how format strings are interpreted, see [ECMA-376] Part 4: Markup Language Reference, section 3.8.31.

| Value | Description | Positive Value Format | Negative Value Format | Zero Format |
| :---: | :---: | :---: | :---: | :---: |
| 0x0000 | Automatic | 0 | -0 | 0 |
| 0x0004 | Number, two decimal places, use the 1000 separator (, ) | \#, \# \#0.00 | -\#,\#\#0.00 | 0.00 |
| 0x000B | Currency, two decimal places, use parentheses for negative values | \$\#,\#\#0.00 | (\$\#,\#\#0.00) | \$0.00 |
| 0x000D | Percentage, zero decimal places | 0\% | -0\% | 0\% |
| 0x000E | Percentage, two decimal places | 0.00\% | -0.00\% | 0.00\% |
| 0x000F | Scientific | 0.00E+00 | -0.00E+00 | 0.00E+00 |
| 0x0010 | Engineering | \#\#0.0E+0 | -\#\#0.0E+0 | 0.0E+0 |
| 0x0011 | Fraction, up to one digit numerator and denominator | \# ?/? | -\# ?/? | 0 |
| 0x0012 | Fraction, up to two digit numerator and denominator | \# ??/?? | -\# ??/?? | 0 |
| 0x0013 | Date (MM-DD-YY) | mm-dd-yy | mm-dd-yy |  |
| 0x0015 | Date (DD-MMM) | d-mmm | d-mmm |  |
| 0x0017 | Time (H:MM AM/PM) | h:mm AM/PM | h:mm AM/PM |  |
| 0x001B | Date/Time, 24 hour format (M/D/YY H:MM) | m/d/yy h:mm | m/d/yy h:mm |  |
| 0x0022 | Accounting (currency with decimal point aligned, and centered minus-sign for 0value), two decimal places, use currency symbol | _(\$* \#,\#\#0.00_) | _(\$* \#, \#\#0.00) | _(\$* "-" ??_) |

J-fPhShow (1 bit): A bit that specifies whether the new cell contains a phonetic string.
K - fPhShowOld (1 bit): A bit that specifies whether the old cell contains a phonetic string.
L- fEOLFmlaUpdate ( $\mathbf{1}$ bit): A bit that specifies whether the new cell contents were changed because of an adjustment to the formula.
reserved2 (5 bits): MUST be zero, and MUST be ignored.
loc (4 bytes): An RgceLoc structure that specifies the location of the cell change revision.
cbOldVal (4 bytes): An unsigned integer that specifies the size of the old cell contents. If cbOldVal is greater than 0 , the old cell contents immediately follow the cetxpRst field, then it is followed by the new cell contents. MUST be a value from the following table based on the value of vtOld:

| vtOId | cbOIdVal |
| :--- | :--- |


| vtOld | cbOIdVal |
| :--- | :--- |
| $0 \times 0$ | MUST be $0 \times 00000000$. |
| $0 \times 1$ | MUST be $0 \times 00000004$. |
| $0 \times 2$ | MUST be $0 \times 00000008$. |
| $0 \times 3$ | MUST be equal to the size of the old XLUnicodeRichExtendedString. The size is <br> calculated assuming all characters are double-byte characters. That is, if <br> XLUnicodeRichExtendedString.fHighByte is 1, the calculation is made by using <br> the size of XLUnicodeRichExtendedString. |
| $0 \times 4$ | MUST be 0x00000002. |
| $0 \times 5$ | MUST be greater than or equal to 0x00000018. |

cetxpRst (2 bytes): An unsigned integer that specifies the number of RRDRstEtxp records that follow this record.
dxfOld (variable): A DXFN structure that specifies the differential formatting for the old cell contents. This field MUST exist if fOldFmt is $0 x 1$ and fOIdFmtNull is $0 x 0$.
dxf (variable): A DXFN structure that specifies the differential formatting for the new cell contents. This field MUST exist if $\mathbf{f D x f}$ is $0 \times 1$ and $\mathbf{f D x f N u l l}$ is $0 \times 0$.
rkOld (4 bytes): An RkNumber structure that specifies the old cell contents. This field MUST exist if and only if cbOldVal is greater than 0 and vtOld is $0 \times 1$.
numOld ( 8 bytes): An Xnum value that specifies the old cell contents. This field MUST exist if and only if cbOldVal is greater than 0 and vtOld is $0 \times 2$.
stOld (variable): An XLUnicodeRichExtendedString structure that specifies the old cell contents. This field MUST exist if and only if cbOldVal is greater than 0 and vtOld is $0 \times 3$.
besOld (2 bytes): A Bes structure that specifies the old cell contents. This field MUST exist if and only if cbOldVal is greater than 0 and vtOld is $0 \times 4$.
xpeOld (variable): A CellParsedFormula structure that specifies the old cell contents. This field MUST exist if and only if cbOldVal is greater than 0 and vtOld is $0 \times 5$.
rk (4 bytes): An RkNumber value that specifies the new cell contents. This field MUST exist if and only if $\mathbf{v t}$ is $0 \times 1$.
num ( 8 bytes): An Xnum value that specifies the new cell contents. This field MUST exist if and only if $\mathbf{v t}$ is $0 \times 2$.
st (variable): An XLUnicodeRichExtendedString structure that specifies the new cell contents. This field MUST exist if and only if vt is $0 \times 3$.
bes (2 bytes): A Bes structure that specifies the new cell contents. This field MUST exist if and only if vt is $0 \times 4$.
xpe (variable): A CellParsedFormula structure that specifies the new cell contents. This field MUST exist if and only if $\mathbf{v t}$ is $0 \times 5$.

### 2.4.224 RRDConflict

The RRDConflict record specifies the resolution of a conflict between the revisions of two uses'.

[^93]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revid MUST be greater than 0 . The rrd.revid identifies the revision that won the conflict. The rrd.revt MUST be equal to revtConflict.

### 2.4.225 RRDDefName

The RRDDefName record specifies a defined name revision.

| 0 | 1 | 2 | 34 | 5 | 6 | 7 | 8 | 1 0 | 1 | 2 | 3 |  | 5 | 6 | 8 | 9 |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 93 <br> 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  | tabidLocal |  |  |  |  |  |  |  |  |  |  |  |  |
|  | fViewName |  |  |  |  | reserved |  |  |  |  |  |  |  | grbit |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | grbitOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  | builtinIndex |  |  |  |  |  |  | unused (optional) |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  | stDefName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | pe (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | stCustomMenu (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | stDescription (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ... |
| :---: |
| stHelpTopic (variable) |
| ... |
| stStatusText (variable) |
| $\ldots$ |
| peOld (variable) |
| -.. |
| stCustomMenuOld (variable) |
| -.. |
| stDescriptionOld (variable) |
| ... |
| stHelpTopicOld (variable) |
| ... |
| stStatusTextOld (variable) |
| ... |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The revt field of the RRD structure MUST be 0x000A or 0x0022. The fDelAtEdgeOfSort field of the RRD structure MUST be 0x0000. The revid field of the RRD structure MUST be greater than or equal to 0 .
tabidLocal ( 2 bytes): A TabId structure that specifies the sheet containing the defined name. A value of $0 x F F F F$ specifies that the defined name is not a local name.
fViewName (1 byte): A Boolean (section 2.5.14) that specifies whether the defined name belongs to a custom view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The defined name does not belong to a custom view. |
| $0 \times 01$ | The defined name belongs to a custom view. |

reserved (1 byte): MUST be zero, and MUST be ignored.
grbit ( 6 bytes): An RRDDefNameFlags structure that specifies data for the new defined name.
grbitOld (6 bytes): An RRDDefNameFlags structure that specifies data for the old defined name.
builtinIndex ( $\mathbf{1}$ byte): An unsigned integer that specifies the identifier of a built-in name. MUST be a value from the following table:

| Identifier | Built-in Name |
| :--- | :--- |
| $0 \times 00$ | Not a built-in name |
| $0 \times 01$ | "Consolidate_Area" |
| $0 \times 02$ | "Auto_Open" |
| $0 \times 03$ | "Auto_Close" |
| $0 \times 04$ | "Extract" |
| $0 \times 05$ | "Database" |
| $0 \times 09$ | "Recorder" |
| $0 \times 0$ A | "Data_Form" |
| $0 \times 0 B$ | "Auto_Activate" |
| $0 \times 0 C$ | "Auto_Deactivate" |
| $0 \times 0 D$ | "Sheet_Title" |

unused (3 bytes): Optional, undefined, and MUST be ignored. MUST exist if and only if builtinIndex is not equal to 0 .
stDefName (variable): An XLUnicodeString structure that specifies the defined name. MUST exist if and only if builtinIndex is equal to 0 . MUST be less than or equal to 255 characters. MUST begin with a letter or underscore character.
pe (variable): A NameParsedFormula structure that specifies the formula (section 2.2.2) of the new defined name. The length of the formula in bytes is specified by grbit.cce.
stCustomMenu (variable): An XLUnicodeString structure that specifies the new custom menu text.
stDescription (variable): An XLUnicodeString structure that specifies the new description text.
stHelpTopic (variable): An XLUnicodeString structure that specifies the new help text.
stStatusText (variable): An XLUnicodeString structure that specifies the new status bar text.
peOld (variable): A NameParsedFormula structure that specifies the formula of the old defined name. The length of the formula in bytes is specified by grbitOld.cce.
stCustomMenuOld (variable): An XLUnicodeString structure that specifies the old custom menu text.
stDescriptionOld (variable): An XLUnicodeString structure that specifies the old description text.
stHelpTopicOld (variable): An XLUnicodeString structure that specifies the old help text.
stStatusTextOld (variable): An XLUnicodeString structure that specifies the old status bar text.

### 2.4.226 RRDHead

The RRDHead record specifies metadata about a set of revisions that a user has made in a shared workbook.

[^94]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | uid | (1 | b | tes |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Fi | Cod | deP | ag |  |  |  |  |  |  |
| cchUser |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | se | (1) | 14 | yt |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| sddtr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tabidMac |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rrd ( $\mathbf{1 4}$ bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revt MUST be equal to $0 \times 0020$. The rrd.cbMemory MUST be equal to 0xFFFFFFFF and MUST be ignored. The rrd.revid MUST be 0 because this is a revision that cannot be reviewed.
guid (16 bytes): A GUID as specified by [MS-DTYP] that specifies a unique identifier for this set of revisions.
wFileCodePage ( $\mathbf{2}$ bytes): An unsigned integer that specifies the sheet's code page. The value MUST be one of the code page values specified in [CODEPG] or the special value 1200, which means that the sheet is Unicode.
cchUser ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of characters in stUser that are used to specify the name of the user who made this set of revisions. Characters in stUser that are to the right of these used characters are ignored. The value of cchUser MUST be less than or equal to 54 .
stUser (114 bytes): An XLUnicodeStringNoCch structure that specifies the name of the user who made this set of revisions.
sddtr ( $\mathbf{8}$ bytes): A ShortDTR structure that specifies the date and time when the user saved this set of revisions.
tabidMac (2 bytes): A signed integer that specifies the next available sheet identifier in this workbook. The value MUST be greater than or equal to -1. Each sheet identifier is specified by the order in which the BoundSheet8 records appear in the Globals Substream.

### 2.4.227 RRDInfo

The RRDInfo record specifies information about a shared workbook.

wXLVer (2 bytes): An unsigned integer that specifies the major BIFF version that was last used to save a shared workbook.
reserved 1 ( 2 bytes): MUST be zero, and MUST be ignored.
A-fssShared (1 bit): A bit that specifies whether this workbook is a shared workbook. If this value is 1 , fssExclusive MUST be equal to 0 .

B-fssDiskHasRev (1 bit): A bit that specifies whether the revision history on disk contains revisions. If this value is 1 , fssRevTrack MUST be equal to 1 .

C-fssRevHist (1 bit): A bit that specifies whether revisions are automatically deleted. If this value is 1 , fssRevTrack MUST be equal to 1 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Revisions are not automatically deleted. |
| 1 | Revisions are automatically deleted. |

D-fssRevTrack ( $\mathbf{1}$ bit): A bit that specifies whether the revisions are being tracked. If this value is 1 , fssShared MUST be equal to 1 .

E-fssExclusive (1 bit): A bit that specifies whether this workbook is in exclusive mode. Exclusive mode means the workbook was shared when revisions were made, but it is no longer shared. If this value is 1, fssshared MUST be equal to 0 .
reserved2 ( 11 bits): MUST be zero, and MUST be ignored.
guid (16 bytes): A GUID as specified by [MS-DTYP] that specifies the last set of revisions. MUST be 0 , or MUST match the GUID for the most recent header.
guidRoot (16 bytes): A GUID as specified by [MS-DTYP] that specifies the last set of revisions that was saved to the file. MUST be 0 , or MUST match the GUID for one of the revision headers.
revid (4 bytes): A signed integer that specifies the current revision number of this shared workbook. This identifier is used to track the order of revision records. MUST be greater than or equal to 0 .
version (4 bytes): An unsigned integer that specifies the current version of this shared workbook.
F-fNoRevHist ( $\mathbf{1}$ bit): A bit that specifies whether this workbook preserves revision history. If this value is 1 , wRevHistoryInterval MUST be equal to 0 and fssShared MUST be equal to 1 . If this value is $0, \mathbf{w R e v H i s t o r y I n t e r v a l ~ M U S T ~ b e ~ g r e a t e r ~ t h a n ~ o r ~ e q u a l ~ t o ~} 1$.

G-fProtRev (1 bit): A bit that specifies whether the revision history is protected for this shared workbook. If this value is $1, \mathbf{f s s} \boldsymbol{s h a r e d}$ MUST be equal to 1 .
reserved3 (14 bits): MUST be zero, and MUST be ignored.
wRevHistoryInterval (2 bytes): An unsigned integer that specifies the number of days for which the revision history is stored for this workbook. MUST be less than or equal to 0x7FFF. If fssExclusive is equal to 1 , this field MUST be ignored.

### 2.4.228 RRDInsDel

The RRDInsDel record specifies the insertion / deletion of rows / columns revision changes, and specifies the beginning of a collection of records as defined by the Revision Stream ABNF. The collection of records specifies insertions and deletions in a shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A |  |  |  |  |  |  |  | er |  |  |  |  |  |  |  |
| refn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cUcr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| rgDucr (variable) |
| :---: |
| $\ldots$ |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revid field MUST be greater than 0 . The rrd.tabid field MUST NOT be $0 x F F F F$. The rrd.revt field MUST be greater than or equal to 0 and less than or equal to 3 .

A-fEndOfList (1 bit): A bit that specifies that a row was inserted at the bottom of the filled cells range. This field has meaning only if the rrd.revt field of this record is REVTINSRW. MUST be 1 if data was inserted at the bottom of the filled cells range. MUST be 0 if data was inserted or deleted in any other place.
reserved ( 15 bits): MUST be zero, and MUST be ignored.
refn (8 bytes): A Ref8U structure that specifies the range of cells affected by the insertion or deletion action.
cUcr (4 bytes): An unsigned integer that specifies the number of items in rgDucr.
rgDucr (variable): An array of Ducr structures that specifies undo data to apply to an expression for which the revision was rejected.

### 2.4.229 RRDInsDelBegin

The RRDInsDelBegin record specifies the beginning of a collection of records as defined by the Revision Stream ABNF. The collection of records specifies a set of Insertion / Deletion of Rows / Columns Revision changes.

### 2.4.230 RRDInsDelEnd

The RRDInsDelEnd record specifies the end of a collection of records as defined by the Revision Stream ABNF. The collection of records specifies a set of Insertion / Deletion of Rows / Columns Revision changes.

### 2.4.231 RRDMove

The RRDMove record represents revision record information about the range of cells that have moved.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | refSrc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | refDst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revid MUST be greater than 0 . The rrd.revt MUST be equal to 0x0004. The rrd.tabid MUST NOT be 0xFFFF because this revision corresponds to a specific sheet.
refSrc (8 bytes): A Ref8U structure that specifies the original location of the range of cells that moved.
refDst ( 8 bytes): A Ref8U structure that specifies the new location of the range of cells that moved.
tabidSrc (2 bytes): A TabId structure that specifies the sheet on which refSrc resides.
cUcr (4 bytes): An unsigned integer that specifies the number of elements in rgDucr.
rgDucr (variable): An array of Ducr structures that specifies undo data that will have to be applied to an expression if the revision is rejected.

### 2.4.232 RRDMoveBegin

The RRDMoveBegin record specifies the beginning of a collection of records as defined by the Revision Stream ABNF. The collection of records specifies moved cells.

### 2.4.233 RRDMoveEnd

The RRDMoveEnd record specifies the end of a collection of records as defined by the Revision Stream ABNF. The collection of records specifies moved cells.

### 2.4.234 RRDRenSheet

The RRDRenSheet record specifies the old and new name of a sheet after renaming the sheet in a shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cchOldName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| stOIdName (255 bytes) |  |  |  |
| :---: | :---: | :---: | :---: |
| ... |  |  |  |
| ... |  |  |  |
|  | ... |  | cchNewName |
| ... | stNewName (255 bytes) |  |  |
| ... |  |  |  |
| $\ldots$ |  |  |  |
| $\ldots$ |  |  |  |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revid MUST be greater than 0 . The rrd.revt MUST be equal to 0x0009. The rrd.tabid MUST NOT be 0xFFFF.
cchOldName (2 bytes): An unsigned integer that specifies the number of characters in stOldName that are used to specify the name of the old sheet. Characters in stOldName that are to the right of these used characters are ignored. If stOldName.fHighByte is 0 , the value MUST be less than or equal to 227. If stOIdName.fHighByte is 1 , the value MUST be less than or equal to 127 .
stOIdName ( 255 bytes): An XLUnicodeStringNoCch structure that specifies the name of the old sheet.
cchNewName (2 bytes): An unsigned integer that specifies the number of characters in stNewName that are used to specify the name of the new sheet. Characters in stNewName that are to the right of these used characters are ignored. If stNewName.fHighByte is 0 , the value MUST be less than or equal to 227. If stNewName.fHighByte is 1 , the value MUST be less than or equal to 127.
stNewName (255 bytes): An XLUnicodeStringNoCch structure that specifies the name of the new sheet.

### 2.4.235 RRDRstEtxp

The RRDRstEtxp record specifies font information for a formatting run. Instances of this record MUST be preceded by an RRDChgCell record that specifies the cell containing the formatting run.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 89 | 9 $\begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iFnt |  |  |  |  |  |  |  |  |  |  |  |  |  | cchFontName |  |  |  |  |  |  | fFullstr |  |  |  |  |  |  |  |
|  | stFontName (62 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |  | stxp (16 bytes) |
| :---: | :---: | :---: |
|  | $\ldots$ |  |
| $\ldots$ |  |  |
| $\ldots$ |  |  |
| reserved 1 | $\ldots$ | icvFore |
| $\ldots$ |  |  |

iFnt (2 bytes): An unsigned integer that specifies the zero-based index of this record in the set of RRDRstEtxp records that have a common preceding RRDChgCell record. MUST be greater than or equal to zero and less than the cetxpRst field of the preceding RRDChgCell record.
cchFontName (1 byte): An unsigned integer that specifies the count of double-byte Unicode characters in stFontName. MUST be less than or equal to $0 \times 1$.
fFullStr (1 byte): A Boolean (section 2.5.14) that specifies that stFontName contains double-byte Unicode characters. MUST be $0 \times 01$ if cchFontName is greater than 0 . If cchFontName is 0 , the value of $\mathbf{f F u l l S t r}$ is undefined and MUST be ignored.
stFontName (62 bytes): A fixed length array of Unicode characters that specifies the name of the font. Characters whose position in this array is greater than cchFontName are undefined and MUST be ignored.
stxp ( 16 bytes): An Stxp structure that specifies the font attributes.
icvFore ( $\mathbf{2}$ bytes): An Icv structure that specifies the color palette value for the font.
reserved1 (2 bytes): MUST be zero, and MUST be ignored.
reserved2 (4 bytes): MUST be zero, and MUST be ignored.

### 2.4.236 RRDTQSIF

The RRDTQSIF record specifies the query table field that has been removed in a shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rt |  |  |  |  |  |  |  |  |  |  |  |  |  | grbitfrt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ref (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ | idField |
| :---: | :---: |
| $\ldots$ |  |

rt (2 bytes): An unsigned integer that specifies the RRDTQSIF record type. The value MUST be $0 \times 0808$.
grbitfrt ( 2 bytes): MUST be $0 \times 0001$, and MUST be ignored.
ref (variable): An Ref8U or Ref8U2007 that specifies the range of the query table from which the field was removed. If the value of the wXLVer field of the RRDInfo record in this revision log as specified by the Revision Stream (Revision Log) ABNF is equal to 12, Ref8U2007 is used. Otherwise, Ref8U is used.
rrd (14 bytes): An RRD that specifies the properties of this revision record. The value of rrd.revid MUST be $0 \times 0$. The value of rrd.revt MUST be $0 \times 2 \mathrm{E}$. The value of rrd.fDelAtEdgeofSort MUST be $0 \times 0$.
idField (4 bytes): An unsigned integer that specifies the identity of this field in the query table. The value MUST be unique among idField fields of all RRDTQSIF records in the query table and all Qsif records in the query table. MUST be greater than $0 \times 00000000$ and less than 0x0000FFFF.

### 2.4.237 RRDUserView

The RRDUserView record specifies the changes caused by a custom view revision in a shared workbook.

rrd (14 bytes): An RRD that specifies the revision record information used to track changes in a shared workbook. The rrd.revid MUST be 0 because this is a revision that cannot be reviewed The rrd.revt MUST be equal to 0x002B or 0x002C. The rrd.tabid MUST be 0xFFFF because this revision does not correspond to a specific sheet.
guid (16 bytes): A GUID as specified by [MS-DTYP] that specifies the custom view in the workbook whose revision caused the changes specified in this record. MUST be globally unique. The value of this field MUST be equal to one of the guid fields of the UserSViewBegin collection in the sheet.

### 2.4.238

The RRFormat record specifies a formatting change that was applied to a shared workbook. If the change information is too large for a single RRFormat record, it is split into multiple RRFormat records. This record cannot be continued with Continue records.

| 0 | 1 | 2 | 34 | 45 | 6 | 7 | 8 | 9 l | 1  <br> 0 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 0 |  | 23 | 4 | 5 | 6 | 7 | 8 | 9 | 3 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  | B | c |  |  |  |  |  | serv |  |  |  |  |  |  |
|  | sqref (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | dxfn (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rrd (14 bytes): An RRD that specifies the revision record information used to track changes in a shared workbook. The RRD structure MUST conform to the restrictions specified in the following table:

| Value | Restriction |
| :--- | :--- |
| rrd.revt | MUST be 0x000B. |
| rrd.revid | MUST be 0x0. |
| rrd.tabid | MUST NOT be 0xFFFF. |

A-fXfDxf (1 bit): A bit that specifies that the affected cells need to have their format reset to the format specified by the current style before applying any format from dxfn, if present.

B-fXfDxfNull (1 bit): A bit that specifies whether dxfn exists.
C-fStyXfDxf (1 bit): A bit that specifies that the format of the cells need to be cleared before applying any format from dxfn, if present.
reserved (13 bits): MUST be zero, and MUST be ignored.
sqref (variable): An SqRefU structure that specifies the location or locations on the sheet affected by the formatting changes specified by this record.
dxfn (variable): A DXFN structure that specifies the new cell formatting. MUST exist if and only if fXfDxfNull is 0 .

### 2.4.239 RRInsertSh

The RRInsertSh record specifies the changes caused by inserting a sheet in a shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Pos |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stName (256 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revid MUST be greater than 0 because this is a reviewable revision. The rrd.revt MUST be equal to 0x0005. The rrd.tabid MUST NOT be 0xFFFF because this revision corresponds to a specific sheet.
itabPos ( $\mathbf{2}$ bytes): A TabIndex structure that specifies the position of the new sheet in the workbook.
reserved ( $\mathbf{2}$ bytes): MUST be zero, and MUST be ignored.
cch ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of characters in stName that are used to specify the name of the new sheet. Characters in stName that are to the right of these used characters are ignored. If stName.fHighByte is 0 , the value MUST be less than or equal to 227 . If $\boldsymbol{s t N a m e . f H i g h B y t e}$ is 1 , the value MUST be less than or equal to 127 .
stName ( $\mathbf{2 5 6}$ bytes): An XLUnicodeStringNoCch structure that specifies the name of the new sheet.

### 2.4.240 RRSort

The RRSort record specifies the changes caused by sort actions in a shared workbook.

| 0 | 1 | 2 | 3 | 4 |  |  | 78 | 89 | 9 $\begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 0 | 1 | 2 |  | 4 |  |  | 7 |  |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  | ref8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ | A | reserved |
| :---: | :---: | :---: |
| cbSort |  |  |
| rgSortMap (variable) |  |  |
| $\ldots$ |  |  |

rrd (14 bytes): An RRD structure that specifies the revision record information used to track changes in a shared workbook. The rrd.revt MUST be equal to 0x0007. The rrd.tabid MUST NOT be 0xFFFF because this revision corresponds to a specific sheet.
ref8 (8 bytes): A Ref8U structure that specifies the range of cells affected by sort actions. If the value of $\mathbf{f C o l}$ is 0 , the range of rows MUST be within the valid range of the number of rows on the sheet as defined in the used range specified by the Dimensions record. If the value of $\mathbf{f C o l}$ is 1 , the range of columns MUST be within the valid range of the number of columns on the sheet as defined in the used range specified by the Dimensions record.

A - fCol (1 bit): A bit that specifies whether sorting is performed on the columns.

| Value | Meaning |
| :--- | :--- |
| 0 | The rows have been reordered. |
| 1 | The columns have been reordered. |

reserved ( 15 bits): MUST be zero, and MUST be ignored.
cbSort (4 bytes): An unsigned integer that specifies the size of rgSortMap in bytes.
rgSortMap (variable): An array of Sortitem structures. The size MUST be equal to cbSort.

### 2.4.241 RRTabId

The RRTabId record specifies an array of unique sheet identifiers, each of which is associated with a sheet in the workbook. The order of the sheet identifiers in the array matches the order of the BoundSheet8 records as they appear in the Globals Substream. If the workbook contains more than 4112 sheets, then this record is not present and each sheet identifier is specified by the order in which the BoundSheet8 records appear in the Globals Substream, beginning with $1 . \leq 115>$

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

rgtabid (variable): An array of 2-byte unsigned integers. Each element of this array is a unique sheet identifier, which is associated with a sheet in the workbook. The order of the sheet identifiers in the array matches the order in which the BoundSheet8 records appear in the Globals Substream.

### 2.4.242 SBaseRef

The SBaseRef record specifies the location of a PivotTable view referenced by a chart.

| 0 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

ref (8 bytes): A Ref8U structure that specifies the location of a PivotTable view referenced by a chart.

### 2.4.243 Scatter

The Scatter record specifies that the chart group is a scatter chart group or a bubble chart group, and specifies the chart group attributes.

pcBubbleSizeRatio (2 bytes): An unsigned integer that specifies the size of the data points as a percentage of their default size. A value of 100 shows all the data points in their default size, as determined by the application. MUST be greater than or equal to 0 and less than or equal to 300 . MUST be ignored if the fBubbles field is 0 .
wBubbleSize (2 bytes): An unsigned integer that specifies how the default size of the data points represents the value. MUST be ignored if the fBubbles field is 0 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | The area of the data point represents the value. |
| $0 \times 0002$ | The width of the data point represents the value. |

A - fBubbles (1 bit): A bit that specifies whether this chart group is a scatter chart group or bubble chart group. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Scatter chart group |
| 1 | Bubble chart group |

B-fShowNegBubbles (1 bit): A bit that specifies whether data points with negative values in the chart group are shown on the chart. MUST be ignored if the fBubbles field is 0 .

C-fHasShadow (1 bit): A bit that specifies whether one or more data markers in a scatter chart group or data points in a bubble chart group have shadows.
reserved ( 13 bits): MUST be zero, and MUST be ignored.

### 2.4.244

The SCENARIO record specifies a scenario.

cref (2 bytes): An unsigned integer that specifies the number of cells in the scenario. MUST be greater than zero and less than or equal to 32.
fLocked (1 byte): A Boolean (section 2.5.14) that specifies whether the scenario can be modified if the workbook is protected. It MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The user can always change the scenario. |
| $0 \times 01$ | When the workbook is protected, the user cannot change the scenario. |

fHidden (1 byte): A Boolean that specifies whether the scenario is to be hidden from the user if the workbook is protected. It MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | The scenario is never hidden |
| $0 \times 01$ | When the workbook is protected, the scenario is hidden from the user. |

cchName (1 byte): An unsigned integer that specifies the character count in the field rgchName.
cchComment (1 byte): An unsigned integer that specifies the character count in the field rgchComment.
cchNameUser (1 byte): An unsigned integer that specifies the character count in the field rgchNameUser.
rgchName (variable): An XLUnicodeStringNoCch structure that specifies the name of the scenario.
rgchNameUser (variable): An XLUnicodeString structure that specifies the name of the user who created the scenario. The character count MUST be less than or equal to 52 . MUST be omitted if cchNameUser is 0 .
rgchComment (variable): An XLUnicodeString structure that specifies a comment associated with the scenario. MUST be omitted if cchComment is 0 .
rgSLC (variable): An array of SLCO8 structures. Each element of the array specifies one cell that is changed by the scenario. Its element count MUST be cref.
rgst (variable): An array of XLUnicodeString structures. Each element of the array specifies the value associated to a cell by the scenario. Its element count MUST be cref.
unused (variable): Undefined and MUST be ignored. The size of this field in bytes MUST be 2 * cref.

### 2.4.245 ScenarioProtect

The ScenarioProtect record specifies the protection state for scenarios in a sheet. Scenarios are defined in the Worksheet Substream ABNF.

fScenProtect (2 bytes): A Boolean (section 2.5.14) that specifies whether the scenarios in the sheet are protected. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Scenarios are not protected. |
| $0 \times 0001$ | Scenarios are protected. |

### 2.4.246 ScenMan

The ScenMan record specifies the state of the Scenario Manager for the sheet.
This record also specifies the beginning of a collection of Scenario records as defined by the Worksheet Substream ABNF. The collection of Scenario records specifies individual scenarios.


| isctShown | irefResult |
| :---: | :---: |
| rgref (variable) |  |
| $\ldots$ |  |

csct ( $\mathbf{2}$ bytes): A signed integer that specifies the total number of scenarios in the sheet. MUST be equal to the number of Scenario records in the Worksheet substream and MUST be greater than or equal to 0 .
isctCur ( $\mathbf{2}$ bytes): A signed integer that specifies the zero-based index of the Scenario in this Worksheet substream that is currently selected in the Scenario Manager. If csct is greater than 0 , then isctCur MUST be greater than or equal to -1 and MUST be less than the number of Scenario records in the Worksheet substream. The value -1 means that no scenario is currently selected.
isctShown (2 bytes): A signed integer that specifies the zero-based index of the Scenario in this Worksheet substream that specifies the scenario that is currently applied in the sheet associated with this record. If csct is greater than 0 , then isctShown MUST be greater than or equal to -1 and MUST be less than the number of Scenario records in the Worksheet substream. The value -1 means that no scenario is currently shown.
irefResult ( 2 bytes): A signed integer that specifies the number of result cells that are referenced in the field rgref. MUST be greater than or equal to 0 and less than or equal to 32 .
rgref (variable): An array of Ref8U structures. Each element specifies a range of cells in the current sheet. These cells contain the results that are to be compared across scenarios. Its count MUST be equal to irefResult.

### 2.4.247 Scl

The Scl record specifies the zoom level of the current view in the window used to display the sheet as a fraction given by the following formula:

## Fraction = nscl / dscl

The fraction MUST be greater than or equal to $1 / 10$ and less than or equal to 4 .
This record MUST exist if the zoom level of the current view is not equal to 1 .

nscl (2 bytes): A signed integer that specifies the numerator of the fraction. The value MUST be greater than or equal to 1 .
dscl (2 bytes): A signed integer that specifies the denominator of the fraction. The value MUST be greater than or equal to 1 .

### 2.4.248 Selection

The Selection record specifies selected cells within a sheet. There can be multiple contiguous Selection records that have the same pnn value to specify all selected cells within a sheet $\langle 116\rangle$. If
this is the case, the values of rwAct, colAct, and irefAct MUST be the same across all the contiguous Selection records that have the same pnn value.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | pnn |  |  |  |  |  |  | rwAct |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colAct |  |  |  |  |  |  |  |
|  |  |  | $\ldots$ |  |  |  |  | irefAct |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cref |  |  |  |  |  |  |  |
|  |  |  | $\ldots$ |  |  |  |  | rgref (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

pnn (1 byte): A PaneType enumeration that specifies the active pane.
rwAct (2 bytes): An RwU structure that specifies the zero-based row number of the active cell.
colAct ( 2 bytes): A ColU structure that specifies the zero-based column number of the active cell.
irefAct (2 bytes): A signed integer that specifies the zero-based index to the RefU structure in rgref that contains the active cell. MUST be greater than or equal to 0 . If this record is one of multiple contiguous Selection records, this value is the index to the RefU structure across the aggregation of rgref arrays of all Selection records.
cref (2 bytes): An unsigned integer that specifies the number of RefU structures in the rgref array of this record.
rgref (variable): An array of RefU structures that specifies ranges of selected cells in the sheet. The number of RefU structures in this array MUST be less than or equal to 1369.

### 2.4.249 SerAuxErrBar

The SerAuxErrBar record specifies properties of an error bar.

sertm (1 byte): An unsigned integer that specifies the direction of the error bars. MUST be a value from the following table.

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Error bars are horizontal in the plus direction. |
| $0 \times 02$ | Error bars are horizontal in the minus direction. |
| $0 \times 03$ | Error bars are vertical in the plus direction. |
| $0 \times 04$ | Error bars are vertical in the minus direction. |

ebsrc (1 byte): An unsigned integer that specifies the error amount type of the error bars. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Percentage |
| $0 \times 02$ | Fixed value |
| $0 \times 03$ | Standard deviation |
| $0 \times 04$ | Custom values (array of values or range) |
| $0 \times 05$ | Standard error |

If the cce field of the ChartParsedFormula record contained in the formula field of the closest preceding BRAI record with id field equal to $0 \times 0001$ is $0 \times 0000$, then the error bars value source is an array of values. Each value in this array MUST be stored in a Number record in the SERIESDATA part of the Chart Sheet substream as specified in the Chart Sheet Substream ABNF. The cell.col field of each Number record MUST store the zero-based position index of the closest preceding Series record, as it is calculated across all Series records in the current Chart Sheet substream. The cell.rw field MUST store the zero-based index of this value in the array.

Otherwise, the value source is a range. The closest preceding BRAI record with the id field equal to $0 x 0001$ specifies a link to the Rgce structure that describes this range.
fTeeTop (1 byte): A Boolean (section 2.5.14) that specifies whether the error bars are T-shaped.
reserved (1 byte): MUST be 0x01 and MUST be ignored.
numValue ( 8 bytes): An Xnum (section 2.5.342) value that specifies the fixed value, percentage, or number of standard deviations for the error bars. If ebsrc is equal to $0 \times 05$ or $0 \times 04$, MUST be ignored.
cnum (2 bytes): An unsigned integer that specifies the number of value or cell references used for custom error bars when ebsrc is equal to $0 \times 04$. This value MUST be ignored if ebsrc does not equal $0 \times 04$.

If the value source is an array of values, this value MUST equal the count of Number records whose cell.col field stores the zero-based index of the closest preceding Series record in the collection of Series records in the current chart sheet substream.

If the value source is a range, this value MUST equal the count of cell references of the range as specified in the rgce field of the ChartParsedFormula contained in the formula field of the closest preceding BRAI record that has an id field equal to $0 \times 0001$.

### 2.4.250 SerAuxTrend

The SerAuxTrend record specifies a trendline.


| numForecast |
| :---: |
| $\ldots$ |
| $\ldots$ |
|  |

regt (1 byte): An unsigned integer that specifies the type of trendline. The value MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Polynomial |
| $0 \times 01$ | Exponential |
| $0 \times 02$ | Logarithmic |
| $0 \times 03$ | Power |
| $0 \times 04$ | Moving average |

ordUser (1 byte): An unsigned integer that specifies the polynomial order or moving average period. MUST be greater than or equal to $0 \times 02$ and less than or equal to $0 \times 06$ if regt is equal to $0 \times 00$; MUST be greater than or equal to $0 \times 02$ and less than or equal to the value of the cValx field of the Series record specified by the preceding SerParent record minus one if regt is equal to $0 \times 04$. MUST be ignored for trendlines of all other types.
numIntercept (8 bytes): A ChartNumNillable structure that specifies where the trendline intersects the value axis or vertical axis on bubble and scatter chart groups. If no intercept is specified, this ChartNumNillable structure MUST specify a NilChartNum structure, and the value of the type field in the NilChartNum structure MUST be 0x0100.
fEquation (1 byte): A Boolean (section 2.5.14) that specifies whether the trendline equation is displayed in the trendline label. MUST be ignored if regt is equal to $0 \times 04$. MUST be ignored if the chart sheet substream contains an attached label with an ObjectLink record that contains both a wLinkObj field equal to 0x0004 and a wLinkVar1 field equal to the zero-based index into a Series record in the collection of Series records in the current chart sheet substream that represents this trendline, and the attached label contains a SeriesText record.
fRSquared (1 byte): A Boolean that specifies whether the $R$-squared value is displayed in the trendline label. MUST be ignored if regt is equal to $0 \times 04$. MUST be ignored if the chart sheet substream contains an attached label with an ObjectLink record that contains both a wLinkObj field equal to 0x0004 and a wLinkVar1 field equal to the zero-based index into a Series record in the collection of Series records in the current chart sheet substream that represents this trendline, and the attached label contains a SeriesText record.
numForecast ( $\mathbf{8}$ bytes): An Xnum (section 2.5 .342 ) that specifies the number of periods to forecast forward.
numBackcast (8 bytes): An Xnum that specifies the number of periods to forecast backward.

### 2.4.251 SerFmt

The SerFmt record specifies properties of the associated data points, data markers, or lines of the series. The associated data points, data markers, or lines of the series are specified by the preceding DataFormat record. If this record is not present in the sequence of records that conforms to the SS
rule of the Chart Sheet Substream ABNF, then the properties of the associated data points, data markers, or lines of the series are specified by the default values of the fields of this record.


A-fSmoothedLine (1 bit): A bit that specifies whether the lines of the series are displayed with a smooth line effect on a scatter, radar, and line chart group. The default value of this field is 0 .

B - f3DBubbles ( $\mathbf{1}$ bit): A bit that specifies whether the data points of a bubble chart group are displayed with a 3-D effect. MUST be ignored for all other chart groups. The default value of this field is 0 .

C-fArShadow (1 bit): A bit that specifies whether the data markers are displayed with a shadow on bubble, scatter, radar, stock, and line chart groups. The default value of this field is 0.
reserved (13 bits): MUST be zero, and MUST be ignored.

### 2.4.252 Series

The Series record specifies properties of the data for a series, a trendline, or error bars, and specifies the beginning of a collection of records as defined by the Chart Sheet Substream ABNF. The collection of records specifies a series, a trendline, or error bars.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | sdtX |  |  |  |  |  |  |  |  |  |  |  |  |  |  | sdtY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cValx |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cValy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | sdtBSize |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cValBSize |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

sdtX (2 bytes): An unsigned integer that specifies the type of data in categories (2), or horizontal values on bubble and scatter chart groups, in the series. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | The series contains categories (2), or horizontal <br> values on bubble and scatter chart groups, with <br> numeric information. |
| $0 \times 0003$ | The series contains categories (2), or horizontal <br> values on bubble and scatter chart groups, with <br> text information. |

sdtY (2 bytes): An unsigned integer that specifies that the values or vertical values on bubble and scatter chart groups, in the series contain numeric information. It MUST be 0x0001 and MUST be ignored.
cValx (2 bytes): An unsigned integer that specifies the count of categories (2), or horizontal values on bubble and scatter chart groups, in the series. The value MUST be less than or equal to 32767.
cValy (2 bytes): An unsigned integer that specifies the count of values, or vertical values on bubble and scatter chart groups, in the series. The value MUST be less than or equal to 32767.
sdtBSize (2 bytes): An unsigned integer that specifies that the bubble size values in the series contain numeric information. The value MUST be $0 \times 0001$, and MUST be ignored.
cValBSize (2 bytes): An unsigned integer that specifies the count of bubble size values in the series. The value MUST be less than or equal to 32767 .

### 2.4.253 SeriesList

The SeriesList record specifies the series for the chart.

cser ( 2 bytes): An unsigned integer that specifies the count of series indexes in the rgiser field.
rgiser (variable): An array of 2-byte unsigned integers, each of which specifies a one-based index of a Series record in the collection of Series records in the current chart sheet substream. Each referenced Series specifies a series for the chart.

### 2.4.254 SeriesText

The SeriesText record specifies the text for a series, trendline name, trendline label, axis title or chart title.

reserved ( 2 bytes): MUST be zero, and MUST be ignored.
stText (variable): A ShortXLUnicodeString that specifies the text string.

### 2.4.255 SerParent

The SerParent record specifies the series to which the current trendline or error bar corresponds.

series (2 bytes): An unsigned integer that specifies the one-based index of a Series record in the collection of Series records in the current chart sheet substream. The referenced Series record specifies the series associated with the current trendline or error bar. The value MUST be greater than or equal to $0 \times 0001$ and less than or equal to $0 \times 0 F E$.

### 2.4.256

SerToCrt
The SerToCrt record specifies the chart group for the current series.

id (2 bytes): An unsigned integer that specifies the zero-based index of a ChartFormat record in the collection of ChartFormat records in the current chart sheet substream. The referenced ChartFormat record specifies the chart group that contains the current series.

### 2.4.257 Setup

The Setup record specifies the page format settings used to print the current sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| iPaperSize |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iScale |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iPageStart |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iFitWidth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iFitHeight |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | F | G | H | I | J | K | , | L |  |  |  |
| iRes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iVRes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numHdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numFtr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iCopies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iPaperSize (2 bytes): An unsigned integer that specifies the paper size. Refer to the following table for values. The value 0 , or values greater than or equal to 256 , specify custom printer paper sizes. Values between 118 and 255 are reserved for future use. If fNoPls is 1, this value is undefined and MUST be ignored.

| Value | Meaning |
| :--- | :--- |
| 1 | US Letter $81 / 2 \times 11 \mathrm{in}$ |
| 2 | US Letter Small $81 / 2 \times 11$ in |
| 3 | US Tabloid $11 \times 17 \mathrm{in}$ |
| 4 | US Ledger $17 \times 11 \mathrm{in}$ |
| 5 | US Legal $81 / 2 \times 14 \mathrm{in}$ |
| 6 | US Statement $51 / 2 \times 81 / 2 \mathrm{in}$ |
| 7 | US Executive $71 / 4 \times 101 / 2$ in |
| 8 | A3 $297 \times 420 \mathrm{~mm}$ |


| Value | Meaning |
| :---: | :---: |
| 9 | A4 $210 \times 297 \mathrm{~mm}$ |
| 10 | A4 Small $210 \times 297 \mathrm{~mm}$ |
| 11 | A5 $148 \times 210 \mathrm{~mm}$ |
| 12 | B4 (JIS) $250 \times 354$ |
| 13 | B5 (JIS) $182 \times 257 \mathrm{~mm}$ |
| 14 | Folio $81 / 2 \times 13$ in |
| 15 | Quarto $215 \times 275 \mathrm{~mm}$ |
| 16 | $10 \times 14$ in |
| 17 | $11 \times 17$ in |
| 18 | US Note $81 / 2 \times 11$ in |
| 19 | US Envelope \#9 3 7/8 $\times 87 / 8$ |
| 20 | US Envelope \#10 $41 / 8 \times 91 / 2$ |
| 21 | US Envelope \#1141/2 10 3/8 |
| 22 | US Envelope \#12 $4 \backslash 276 \times 11$ |
| 23 | US Envelope \#14 $5 \times 111 / 2$ |
| 24 | C size sheet |
| 25 | D size sheet |
| 26 | E size sheet |
| 27 | Envelope DL $110 \times 220 \mathrm{~mm}$ |
| 28 | Envelope C5 $162 \times 229 \mathrm{~mm}$ |
| 29 | Envelope C3 $324 \times 458 \mathrm{~mm}$ |
| 30 | Envelope C4 $229 \times 324 \mathrm{~mm}$ |
| 31 | Envelope C6 $114 \times 162 \mathrm{~mm}$ |
| 32 | Envelope C65 $114 \times 229 \mathrm{~mm}$ |
| 33 | Envelope B4 $250 \times 353 \mathrm{~mm}$ |
| 34 | Envelope B5 $176 \times 250 \mathrm{~mm}$ |
| 35 | Envelope B6 $176 \times 125 \mathrm{~mm}$ |
| 36 | Envelope $110 \times 230 \mathrm{~mm}$ |
| 37 | US Envelope Monarch $3.875 \times 7.5$ in |
| 38 | $63 / 4$ US Envelope $35 / 8 \times 61 / 2$ in |
| 39 | US Std Fanfold $147 / 8 \times 11$ in |
| 40 | German Std Fanfold $81 / 2 \times 12$ in |
| 41 | German Legal Fanfold $81 / 2 \times 13$ in |
| 42 | B4 (ISO) $250 \times 353 \mathrm{~mm}$ |
| 43 | Japanese Postcard $100 \times 148 \mathrm{~mm}$ |
| 44 | $9 \times 11$ in |
| 45 | $10 \times 11$ in |
| 46 | $15 \times 11$ in |
| 47 | Envelope Invite $220 \times 220 \mathrm{~mm}$ |
| 48 | RESERVED--DO NOT USE |
| 49 | RESERVED--DO NOT USE |
| 50 | US Letter Extra 9 \275 $\times 12$ in |
| 51 | US Legal Extra $9 \backslash 275 \times 15$ in |
| 52 | US Tabloid Extra $11.69 \times 18$ in |
| 53 | A4 Extra $9.27 \times 12.69$ in |
| 54 | Letter Transverse $8 \backslash 275 \times 11$ in |
| 55 | A4 Transverse $210 \times 297 \mathrm{~mm}$ |


| Value | Meaning |
| :---: | :---: |
| 56 | Letter Extra Transverse $9 \backslash 275 \times 12$ in |
| 57 | SuperA/SuperA/A4 $227 \times 356 \mathrm{~mm}$ |
| 58 | SuperB/SuperB/A3 $305 \times 487 \mathrm{~mm}$ |
| 59 | US Letter Plus $8.5 \times 12.69$ in |
| 60 | A4 Plus $210 \times 330 \mathrm{~mm}$ |
| 61 | A5 Transverse $148 \times 210 \mathrm{~mm}$ |
| 62 | B5 (JIS) Transverse $182 \times 257 \mathrm{~mm}$ |
| 63 | A3 Extra $322 \times 445 \mathrm{~mm}$ |
| 64 | A5 Extra $174 \times 235 \mathrm{~mm}$ |
| 65 | B5 (ISO) Extra $201 \times 276 \mathrm{~mm}$ |
| 66 | A2 $420 \times 594 \mathrm{~mm}$ |
| 67 | A3 Transverse $297 \times 420 \mathrm{~mm}$ |
| 68 | A3 Extra Transverse $322 \times 445 \mathrm{~mm}$ |
| 69 | Japanese Double Postcard $200 \times 148 \mathrm{~mm}$ |
| 70 | A6 $105 \times 148 \mathrm{~mm}$ |
| 71 | Japanese Envelope Kaku \#2 |
| 72 | Japanese Envelope Kaku \#3 |
| 73 | Japanese Envelope Chou \#3 |
| 74 | Japanese Envelope Chou \#4 |
| 75 | Letter Rotated $11 \times 81 / 211$ in |
| 76 | A3 Rotated $420 \times 297 \mathrm{~mm}$ |
| 77 | A4 Rotated $297 \times 210 \mathrm{~mm}$ |
| 78 | A5 Rotated $210 \times 148 \mathrm{~mm}$ |
| 79 | B4 (JIS) Rotated $364 \times 257 \mathrm{~mm}$ |
| 80 | B5 (JIS) Rotated $257 \times 182 \mathrm{~mm}$ |
| 81 | Japanese Postcard Rotated $148 \times 100 \mathrm{~mm}$ |
| 82 | Double Japanese Postcard Rotated $148 \times$ 200 mm |
| 83 | A6 Rotated $148 \times 105 \mathrm{~mm}$ |
| 84 | Japanese Envelope Kaku \#2 Rotated |
| 85 | Japanese Envelope Kaku \#3 Rotated |
| 86 | Japanese Envelope Chou \#3 Rotated |
| 87 | Japanese Envelope Chou \#4 Rotated |
| 88 | B6 (JIS) $128 \times 182 \mathrm{~mm}$ |
| 89 | B6 (JIS) Rotated $182 \times 128 \mathrm{~mm}$ |
| 90 | $12 \times 11$ in |
| 91 | Japanese Envelope You \#4 |
| 92 | Japanese Envelope You \#4 Rotated |
| 93 | PRC 16K $146 \times 215 \mathrm{~mm}$ |
| 94 | PRC $32 \mathrm{~K} 97 \times 151 \mathrm{~mm}$ |
| 95 | PRC 32 K (Big) $97 \times 151 \mathrm{~mm}$ |
| 96 | PRC Envelope \#1 $102 \times 165 \mathrm{~mm}$ |
| 97 | PRC Envelope \#2 $102 \times 176 \mathrm{~mm}$ |
| 98 | PRC Envelope \#3 $125 \times 176 \mathrm{~mm}$ |
| 99 | PRC Envelope \#4 $110 \times 208 \mathrm{~mm}$ |
| 100 | PRC Envelope \#5 $110 \times 220 \mathrm{~mm}$ |
| 101 | PRC Envelope \#6 $120 \times 230 \mathrm{~mm}$ |


| Value | Meaning |
| :--- | :--- |
| 102 | PRC Envelope \#7 $160 \times 230 \mathrm{~mm}$ |
| 103 | PRC Envelope \#8 $120 \times 309 \mathrm{~mm}$ |
| 104 | PRC Envelope \#9 $229 \times 324 \mathrm{~mm}$ |
| 105 | PRC Envelope \#10 $324 \times 458 \mathrm{~mm}$ |
| 106 | PRC 16K Rotated |
| 107 | PRC 32K Rotated |
| 108 | PRC Envelope \#1 Rotated $165 \times 102 \mathrm{~mm}$ |
| 109 | PRC Envelope \#2 Rotated $176 \times 102 \mathrm{~mm}$ |
| 110 | PRC Envelope \#4 Rotated $208 \times 110 \mathrm{~mm}$ |
| 111 | PRC Envelope \#6 Rotated $230 \times 120 \mathrm{~mm}$ |
| 112 | PRC Envelope \#7 Rotated $230 \times 160 \mathrm{~mm}$ |
| 113 | PRC Envelope \#8 Rotated $309 \times 120 \mathrm{~mm}$ |
| 114 | PRC Envelope \#9 Rotated $324 \times 229 \mathrm{~mm}$ |
| 115 | PRC Envelope \#10 Rotated $458 \times 324 \mathrm{~mm}$ |
| 116 |  |

iScale (2 bytes): An unsigned integer that specifies the scaling factor for printing as a percentage. For example, if the value is 107 then the scaling factor is $107 \%$. If $\mathbf{f N o P l s}$ is 1 , this value is undefined and MUST be ignored.
iPageStart (2 bytes): A signed integer that specifies the starting page number. If fUsePage is 0, MUST be ignored.
iFitWidth (2 bytes): An unsigned integer that specifies the number of pages the sheet width is fit to. MUST be less than or equal to 32767 . The value 0 means use as many pages as necessary to print the columns in the sheet.
iFitHeight (2 bytes): An unsigned integer that specifies the number of pages the sheet height is fit to. MUST be less than or equal to 32767 . The value 0 means use as many pages as necessary to print the rows of the sheet.

A - fLeftToRight ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies the order that multiple pages are sent to the printer for a single sheet.

| Value | Meaning |
| :--- | :--- |
| 0 | Pages are printed top-to-bottom first and then left-to-right. |
| 1 | Pages are printed left-to-right first and then top-to-bottom. |

B - fPortrait (1 bit): A bit that specifies whether to print using portrait mode or landscape mode. If fNoPls is 1 , the value is undefined and MUST be ignored. If fNoOrient is 1 , the value is undefined and MUST be ignored.

| Value | Meaning |
| :--- | :--- |
| 0 | Pages are printed using landscape mode. |
| 1 | Pages are printed using portrait mode. |

C- fNoPls (1 bit): A bit that specifies whether the iPaperSize, iScale, iRes, iVRes, iCopies, fNoOrient, and fPortrait data are undefined and ignored. If the value is 1 , they are undefined and ignored.

D-fNoColor (1 bit): A bit that specifies whether the document is printed in black and white.
E-fDraft (1 bit): A bit that specifies whether the document is printed using draft quality.
F - fNotes (1 bit): A bit that specifies whether comments are printed.
G-fNoOrient (1 bit): A bit that specifies whether the paper orientation is set.

| Value | Meaning |
| :--- | :--- |
| 0 | Paper orientation is specified by the value of fPortrait. |
| 1 | Pages are printed using portrait mode. |

H-fUsePage (1 bit): A bit that specifies whether a custom starting page number is used to print. If the value is 1 , the custom starting page number specified by the value of iPageStart is used.

I - unused1 (1 bit): Undefined and MUST be ignored.
J - fEndNotes (1 bit): A bit that specifies whether the comments are printed at the end of the sheet. If fNotes is 0 , the value MUST be ignored.

| Value | Meaning |
| :--- | :--- |
| 0 | Comments are printed as displayed on the sheet. |
| 1 | Comments are printed at the end of the sheet. |

K - iErrors (2 bits): An unsigned integer that specifies how to handle errors in the cell data. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Print errors as displayed on the sheet. |
| 1 | Print errors as blank. |
| 2 | Print errors as dashes ("--"). |
| 3 | Print errors as "\#N/A". |

L - reserved (4 bits): MUST be zero, and MUST be ignored.
iRes (2 bytes): An unsigned integer that specifies the print resolution in dots per inch (DPI). If fNoPls is 1 , this value is undefined and MUST be ignored.
iVRes (2 bytes): An unsigned integer that specifies the vertical print resolution in DPI. If fNoPls is 1 , this value is undefined and MUST be ignored.
numHdr ( 8 bytes): An Xnum (section 2.5.342) value that specifies the header margin in inches. The value MUST be greater than or equal to 0 and less than 49.
numFtr (8 bytes): An Xnum value that specifies the footer margin in inches. The value MUST be greater than or equal to 0 and less than 49 .
iCopies (2 bytes): An unsigned integer that specifies the number of copies to print. If fNoPls is 1 , this value is undefined and MUST be ignored.

[^95]
### 2.4.258 ShapePropsStream

The ShapePropsStream record specifies the shape formatting properties for chart elements. These shape formatting properties are a superset of the properties stored in the LineFormat, AreaFormat, MarkerFormat, and GelFrame records. They are stored in the rgb field, which is an XML stream (section 2.1.7.22), as defined in [ECMA-376] Part 4, section 5.7.2.198. $\leq 117>$

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wObjContext |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unu | sed |  |  |  |  |  |  |  |
| dwChecksum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field of the field MUST be 0x08A4.
wObjContext (2 bytes): An unsigned integer that specifies the chart element that the shape formatting properties in this record apply to.

If this record is in a sequence of records that specifies an $\underline{A X S}$ rule, then it MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The shape properties in this record apply to the axis. |
| $0 \times 0001$ | The shape properties in this record apply to the major gridlines of the axis. |
| $0 \times 0002$ | The shape properties in this record apply to the minor gridlines of the axis. |
| $0 \times 0003$ | The shape properties in this record apply to the three-dimensional surfaces of the walls or <br> floor. |

If this record precedes an End record matched by a Begin record in a sequence of records that conforms to the CRT rule, then this field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The shape properties in this record apply to the drop lines of the chart group. |
| $0 \times 0001$ | The shape properties in this record apply to the high-low lines of the chart group. |
| $0 \times 0002$ | The shape properties in this record apply to the leader lines of the chart group. |
| $0 \times 0003$ | The shape properties in this record apply to the series lines of the chart group. |

If this record is in a sequence of records that conforms to the SS rule, then this field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The shape properties in this record apply to the series, data points, error bars, or trendlines <br> specified by the DataFormat record. |
| $0 \times 0001$ | The shape properties in this record apply to the data markers specified by the DataFormat <br> record. |

If this record is in a sequence of records that conforms to the FRAME rule, then it MUST be
 plot area, legend, or attached label.

If this record is in a sequence of records that conforms to the DROPBAR rule as specified by the Chart Sheet Substream ABNF, then it MUST be 0x0000, which means the shape properties apply to up bar or down bar formatting.
unused (2 bytes): Undefined and MUST be ignored.
dwChecksum (4 bytes): An unsigned integer that specifies the checksum of the shape formatting properties related to this record. The algorithm used to calculate the checksum is defined by [MSOSHARED] section 2.4.3.2. The checksum MUST be calculated by using every property of the property stream, as a stream of bytes as specified by the ShapePropsStreamChecksumData structure.

The information required to build the stream of bytes can be gathered from the LineFormat, AreaFormat, MarkerFormat, and GelFrame records associated with this record, as specified by LinePropertiesForShapePropsStreamChecksum, InteriorColorPropertiesForShapePropsStreamChecksum, and FillStylePropertiesForShapePropsStreamChecksum.

When reading this record, the checksum is calculated as previously specified and compared to the dwChecksum value stored in this record. If the calculated checksum does not match the dwChecksum value, the application MUST assume that the XML stream is out of date, and the data from the LineFormat, AreaFormat, MarkerFormat, and GelFrame records MUST be used instead of the data specified by the XML stream (section 2.1.7.22).
cb (4 bytes): An unsigned integer that specifies the length of the character array in the rgb field.
rgb (variable): An array of ANSI characters whose length is specified by $\mathbf{c b}$ that contains the XML representation of the shape formatting properties as defined in [ECMA-376] Part 4, section 5.7.2.198. $\leq 118>$

### 2.4.259 SheetExt

The SheetExt record specifies sheet properties, including sheet tab color and additional optional information specified by using the SheetExtOptional structure.


| icvPlain | reserved |
| :---: | :---: |
|  | sheetExtOptional (20 bytes, optional) |
|  | $\cdots$ |
|  | $\cdots$ |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0862.
cb (4 bytes): An unsigned integer that specifies the size of this record in bytes.
icvPlain (7 bits): An unsigned integer that specifies the tab color of this sheet. If the tab has a color assigned to it, the value of this field MUST be greater than or equal to $0 \times 08$ and less than or equal to $0 \times 3 F$, as specified in the color table for the Icv structure. If the tab has no color assigned to it, the value of this field MUST be $0 \times 7 \mathrm{~F}$, and MUST be ignored.
reserved ( 25 bits): MUST be zero, and MUST be ignored.
sheetExtOptional ( 20 bytes): A SheetExtOptional structure that specifies optional $\leq 119>$ fields. Exists if and only if the value of $\mathbf{c b}$ is $0 \times 00000028$.

### 2.4.260 ShrFmla

The ShrFmla record specifies a formula (section 2.2.2) that is shared across multiple cells. This record specifies a file size optimization. It is used with the Formula record to compress the amount of storage required for the formula. This record is preceded by a single Formula record that specifies the first cell in the range that uses this shared formula. Other Formula records that use this shared formula follow later in the file, not necessarily in a contiguous sequence. Formula records that use this shared formula have the Formula.fShrFmla bit set, and a Formula.cell that is within the range specified in the ref field of this record.

ref ( 6 bytes): A RefU structure that specifies the range of cells that use this shared formula. Cells in this range do not have to use the shared formula.
reserved ( 8 bits): MUST be zero, and MUST be ignored.
cUse ( 8 bits): An unsigned integer that specifies the number of cells that use this shared formula.
formula (variable): A SharedParsedFormula structure that specifies the shared formula.

### 2.4.261 ShtProps

The ShtProps record specifies properties of a chart as defined by the Chart Sheet Substream ABNF.


A - fManSerAlloc (1 bit): A bit that specifies whether series are automatically allocated for the chart.

B-fPlotVisOnly (1 bit): A bit that specifies whether to plot visible cells only.
C-fNotSizeWith (1 bit): A bit that specifies whether to size the chart with the window.
D - fManPlotArea ( $\mathbf{1}$ bit): If fAlwaysAutoPlotArea is 1 , then this field MUST be 1 . If fAlwaysAutoPlotArea is 0 , then this field MUST be ignored.

E-fAlwaysAutoPlotArea (1 bit): A bit that specifies whether the default plot area dimension (2) is used.

| Value | Meaning |
| :--- | :--- |
| 0 | Use the default plot area dimension (2) regardless <br> of the Pos record information. |
| 1 | Use the plot area dimension (2) of the Pos record; <br> and fManPlotArea MUST be 1. |

reserved1 ( 11 bits): MUST be zero, and MUST be ignored.
mdBlank (1 byte): An unsigned integer that specifies how the empty cells are plotted be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Empty cells are not plotted. |
| $0 \times 01$ | Empty cells are plotted as zero. |
| $0 \times 02$ | Empty cells are plotted as interpolated. |

reserved2 (1 byte): MUST be zero, and MUST be ignored.

### 2.4.262 SIIndex

The SIIndex record is part of a group of records which specify the data of a chart. This particular record indicates the type of data contained in the Number records following it.

numIndex (2 bytes): An unsigned integer that specifies the type of the data records contained by the Number records following it. MUST be a value from the following table:

| Value | Number Records Following It Contain |
| :--- | :--- |
| $0 \times 0001$ | Series values or vertical values (for scatter or bubble chart groups) |


| Value | Number Records Following It Contain |
| :--- | :--- |
| $0 \times 0002$ | Category labels or horizontal values (for scatter or bubble chart <br> groups) |
| $0 \times 0003$ | Bubble sizes |

### 2.4.263 Sort

The Sort record specifies the information used to sort values contained in a range of cells.

| 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 1 |  |  | 34 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | iOrder |  |  |  | F | reserved1 |  |  |  |  | cchKey1 |  |  |  |  |  | cchKey2 |  |  |  |  |  |  |  |
|  | cchKey3 |  |  |  |  |  | stKey1 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stKey2 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stKey3 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fCol (1 bit): A bit that specifies whether to sort by columns or rows. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Sort rows from top to bottom. |
| 1 | Sort columns from logical left to right. |

B - fKey1Dsc (1 bit): A bit that specifies whether stKey1 sorts in descending order. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Sort in ascending order. |
| 1 | Sort in descending order. |

C-fKey2Dsc (1 bit): A bit that specifies whether stKey2 sorts in descending order. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Sort in ascending order. |
| 1 | Sort in descending order. |

D - fKey3Dsc (1 bit): A bit that specifies whether stKey3 sorts in descending order. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Sort in ascending order. |
| 1 | Sort in descending order. |

E-fCaseSensitive ( $\mathbf{1}$ bit): A bit that specifies whether the sort is case-sensitive. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The sort is not case-sensitive. |
| 1 | The sort is case-sensitive. |

iOrder ( 5 bits): A signed integer that specifies the zero-based index of the custom list that specifies the sort order. The set of custom lists is based on the current user's environment.

For more information about how the set of custom lists is determined see [MSFT-XL2000].
F-fAltMethod (1 bit): A bit that specifies whether to use phonetic information when sorting. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Do not use phonetic information when sorting. |
| 1 | Use phonetic information when sorting. |

reserved1 ( 5 bits): MUST be zero, and MUST be ignored.
cchKey1 (1 byte): An unsigned integer that specifies the length of stKey1.
cchKey2 (1 byte): An unsigned integer that specifies the length of stKey2.
cchKey3 (1 byte): An unsigned integer that specifies the length of stKey3.
stKey1 (variable): An XLUnicodeStringNoCch structure that specifies the string for the first sort key. MUST exist if and only if cchKey1 is greater than 0.
stKey2 (variable): An XLUnicodeStringNoCch structure that specifies the string for the second sort key. MUST exist if and only if cchKey2 is greater than 0.
stKey3 (variable): An XLUnicodeStringNoCch structure that specifies the string for the third sort key. MUST exist if and only if cchKey3 is greater than 0.
reserved2 (1 byte): MUST be zero, and MUST be ignored.

### 2.4.264 SortData

The SortData record specifies data used for sorting a range.

[^96]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C |  | sfp |  |  |  |  |  | unu | ed |  |  |  |  |  |  |  |  |  |  | fx | 6 | by |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cconditions |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | idParent |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | sortCond12Array (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0895.
A-fCol (1 bit): A bit that specifies whether to sort by columns or rows. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Sort by rows. |
| $0 \times 1$ | Sort by columns. |

B - fCaseSensitive ( $\mathbf{1}$ bit): A bit that specifies whether to use a case-sensitive sorting method. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The sort is not case-sensitive. |
| $0 \times 1$ | The sort is case-sensitive. |

C - fAltMethod (1 bit): A bit that specifies whether to use a sorting method other than character order, such as stroke order or Mandarin phonetic symbols. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The sort uses character order. |
| $0 \times 1$ | The sort uses a method other than character order. |

sfp ( $\mathbf{3}$ bits): An unsigned integer that specifies the type of the object that contains the sort field.
MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The sort field is contained in a sheet. |
| $0 \times 1$ | The sort field is contained in a table. |
| $0 \times 2$ | The sort field is contained in an AutoFilter. |
| $0 \times 3$ | The sort field is contained in a query table. |

unused (10 bits): Undefined and MUST be ignored.
rfx ( 16 bytes): An RFX structure that specifies the range to sort.
cconditions (4 bytes): An unsigned integer that specifies the count of sort conditions. This record MUST be followed by one ContinueFrt12 record for each sort condition.
idParent (4 bytes): An unsigned integer that specifies the identifier of the object that contains the sort field, if the $\mathbf{s f p}$ field is $0 \times 1$ or $0 \times 3$. If the $\mathbf{s f p}$ field is equal to $0 \times 1$, the value of this field MUST be equal to the idList field of the associated TableFeatureType. If the sfp field is equal to $0 \times 3$, the value of this field MUST be equal to the zero-based index of the associated query table (Qsi) in the Qsi records in the current substream. If the sfp field is equal to $0 \times 0$ or $0 \times 2$, this is undefined and MUST be ignored.
sortCond12Array (variable): An array of SortCond12 structures that specifies the sort conditions.

### 2.4.265 SST

The SST record specifies string constants.
Each string constant in this record has one or more references in the workbook, with the goal of improving performance in opening and saving the file. The LabelSst record specifies how to make a reference to a string in this record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cstTotal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cstUnique |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cstTotal (4 bytes): A signed integer that specifies the total number of references in the workbook to the strings in the shared string table. MUST be greater than or equal to 0 .
cstUnique (4 bytes): A signed integer that specifies the number of unique strings in the shared string table. MUST be greater than or equal to 0 .
rgb (variable): An array of XLUnicodeRichExtendedString structures. Records in this array are unique.

### 2.4.266 StartBlock

The StartBlock record specifies the beginning of a collection of records. Future records contained in this collection specify saved features to allow applications that do not support the feature to preserve the information. This record MUST have a matching EndBlock record. StartBlock and EndBlock pairs can be nested. Up to 100 levels of blocks can be nested.

Prior to writing a chart-specific future record, which is a record with a record number greater than or equal to 2048 and less than or equal to 2303, according to Record Enumeration, StartBlock records MUST be written according to the following rules:

- A StartBlock record MUST NOT be written if the record is preceded by a StartObject record but not preceded by the matching EndObject record. That is, StartBlock and EndBlock pairs MUST NOT belong to any collection defined by StartObject and EndObject.
- If there does not exist a StartBlock record with iObjectKind equal to 0x000D without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to 0x000D MUST be written.
- If the chart-specific future record exists in the sequence of records that conforms to the DAT rule, and there does not exist a StartBlock record with iObjectKind equal to $0 \times 0006$ without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to $0 \times 0006$ MUST be written. If a StartBlock record is written because of rule number 2, then this StartBlock record MUST be written immediately after that record.
- If the chart-specific future record is in a series, and there does not exist a StartBlock record with iObjectKind equal to $0 \times 000 \mathrm{C}$ without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to 0x000C and iObjectInstance1 equal to the number of series prior to this series in the current Sheet MUST be written. If any StartBlock records are written because of rule number 2 or 3 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record exists in the sequence of records that conforms to the SS rule, and there does not exist a StartBlock record with iObjectKind equal to 0x000E without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to 0x000E, iObjectContext equal to the yi field of the DataFormat record in the current SS rule, and iObjectInstance1 equal to the xi field of the DataFormat record in the current SS rule MUST be written. If any StartBlock records are written because of rule number 2, 3, or 4, then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record is in a series, and is part of a collection defined by a Begin and End pair written immediately after a LegendException record, and there does not exist a StartBlock record with iObjectKind equal to 0x000A without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to 0x000A and iObjectInstance1 equal to the iss field of the LegendException record in the series MUST be written. If any StartBlock records are written because of rule number $2,3,4$, or 5 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record is in an axis group. and there does not exist a StartBlock record with iObjectKind equal to $0 \times 0000$ without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to 0x0000 and iObjectInstance1 equal to the iax field of the AxisParent record of the axis group MUST be written. If any StartBlock records are written because of rule number $2,3,4,5$, or 6 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record is in a Chart Group, and there does not exist a StartBlock record with iObjectKind equal to $0 \times 0005$ without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to 0x0005 and iObjectInstance1 equal to the iax field of the AxisParent record of the axis group MUST be written. If any StartBlock records are written
$420 / 1124$

[^97]because of rule number $2,3,4,5,6$, or 7 , then this StartBlock record MUST be written immediately after those records.

- If the chart-specific future record is in an axis, and there does not exist a StartBlock record with iObjectKind equal to $0 \times 0004$ without a matching EndBlock record, then:
- If the chart-specific future record exists in the sequence of records that conforms to the IVAXIS rule, then a corresponding StartBlock record with iObjectKind equal to 0x0004 and
iObjectInstance1 equal to 0x0000 MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7$, or 8 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record exists in the sequence of records that conforms to the SERIESAXIS rule, then a corresponding StartBlock record with iObjectKind equal to 0x0004 and iObjectInstance1 equal to $0 \times 0002$ MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7$, or 8 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record exists in the sequence of records that conforms to the DVAXIS rule, and wType of the Axis record in the sequence of records that conforms to the DVAXIS rule is equal to 0 , then a corresponding StartBlock record with iObjectKind equal to $0 \times 0004$ and iObjectInstance1 equal to $0 \times 0001$ MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7$, or 8 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record exists in the sequence of records that conforms to the DVAXIS rule, and wType of the Axis record in the sequence of records that conforms to the DVAXIS rule is equal to 1 , then a corresponding StartBlock record with iObjectKind equal to $0 \times 0004$ and iObjectInstance1 equal to $0 \times 0003$ MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7$, or 8 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record exists in the sequence of records that conforms to the DROPBAR rule, and there does not exist a StartBlock record with iObjectKind equal to 0x000F without a matching EndBlock record, then a corresponding StartBlock record with iObjectKind equal to $0 \times 000 \mathrm{~F}$ and iObjectInstance1 equal to one less than the number of DropBar records written prior to the chart-specific future record in the current Chart Group MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8$, or 9 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record is in a legend and there does not exist a StartBlock record with iObjectKind equal to $0 \times 0009$ without a matching EndBlock record, then:
- If the chart-specific future record is in a chart group, then a corresponding StartBlock record with iObjectKind equal to $0 \times 0009$ and iObjectContext equal to $0 \times 0001$ MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9$, or 10 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record is not in a chart group, then a corresponding StartBlock record with iObjectKind equal to $0 \times 0009$ and iObjectContext equal to $0 \times 0000$ MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9$, or 10 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record is in an attached label, and there does not exist a StartBlock record with iObjectKind equal to $0 \times 0002$ without a matching EndBlock record, then:
- If the chart-specific future record exists in the sequence of records that conforms to the DFTTEXT rule of a chart group, and the id field of the DefaultText record in the sequence of records that conforms to the DFTTEXT rule is greater than or equal to $0 \times 0002$, then a corresponding StartBlock record with iObjectKind equal to 0x0002, iObjectContext equal to 0x0002, and

[^98]iObjectInstance1 equal to 0xFFFF MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9,10$, or 11 , then this StartBlock record MUST be written immediately after those records. Else,

- If the chart-specific future record exists in the sequence of records that conforms to the DFTTEXT rule of a chart group, then a corresponding StartBlock record with iObjectKind equal to 0x0002, iObjectContext equal to 0x0002, and iObjectInstance1 equal to the id field of the DefaultText record in the sequence of records that conforms to the DFTTEXT rule MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9,10$, or 11 , then this StartBlock record MUST be written immediately after those records. Else,
- If the wLinkVar1 of the ObjectLink record of the attached label is equal to $0 \times 0003$, then a corresponding StartBlock record with iObjectKind equal to 0x0002, iObjectContext equal to $0 \times 0004$ and iObjectInstance1 equal to 0x0000 MUST be written. If any StartBlock records are written because of rules number $2,3,4,5,6,7,8,9,10$ or 11 , then this StartBlock record MUST be written immediately after those records. Else,
- If the wLinkVar1 of the ObjectLink record of the attached label is equal to $0 \times 0002$, then a corresponding StartBlock record with iObjectKind equal to 0x0002, iObjectContext equal to $0 \times 0004$ and iObjectInstance1 equal to $0 \times 0001$ MUST be written. If any StartBlock records are written because of rules number $2,3,4,5,6,7,8,9,10$ or 11 , then this StartBlock record MUST be written immediately after those records. Else,
- If the wLinkVar1 of the ObjectLink record of the attached label is equal to $0 \times 0007$, then a corresponding StartBlock record with iObjectKind equal to 0x0002, iObjectContext equal to $0 \times 0004$, and iObjectInstance1 equal to $0 \times 0002$ MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9,10$, or 11 , then this StartBlock record MUST be written immediately after those records. Else,
- If the chart-specific future record is in the first attached label of a chart sheet, then a corresponding StartBlock record with iObjectKind equal to 0x0002 and iObjectContext equal to $0 \times 0000$ MUST be written. If any StartBlock records are written because of rule number 2, 3, 4, 5, $6,7,8,9,10$, or 11 , then this StartBlock record MUST be written immediately after those records. Else,
- If the chart-specific future record is not in the first attached label of a chart sheet, then a corresponding StartBlock record with iObjectKind equal to 0x0002 and iObjectContext equal to 0x0005, iObjectInstance1 equal to wLinkVar1 of the ObjectLink record of the attached label and iObjectInstance 2 equal to wLinkVar2 of the ObjectLink record of the attached label MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9,10$, or 11 , then this StartBlock record MUST be written immediately after those records.
- If the chart-specific future record exists in the sequence of records that conforms to the FRAME rule, and there does not exist a StartBlock record with iObjectKind equal to 0x0007 without a matching EndBlock record, then:
- If the chart-specific future record is in an attached label or legend, then a corresponding StartBlock record with iObjectKind equal to $0 \times 0007$, iObjectContext equal to $0 \times 0000$, and iObjectInstance1 equal to $0 \times 0000$ MUST be written. If any StartBlock records are written because of rules number $2,3,4,5,6,7,8,9,10,11$, or 12 , then this StartBlock record MUST be written immediately after those records. Else,
- If the chart-specific future record exists in the sequence of records that conforms to the AXES rule, then a corresponding StartBlock record with iObjectKind equal to 0x0007, iObjectContext equal to 0x0001, and iObjectInstance1 equal to 0x0000 MUST be written. If any StartBlock records are written because of rule number $2,3,4,5,6,7,8,9,10,11$, or 12 , then this StartBlock record MUST be written immediately after those records. Else,
- If the chart-specific future record is in a Sheet, then a corresponding StartBlock record with iObjectKind equal to 0x0007, iObjectContext equal to 0x0002, and iObjectInstance1 equal to
$0 \times 0000$ MUST be written. If any StartBlock records are written because of rule number 2, 3, 4, 5, $6,7,8,9,10,11$, or 12 , then this StartBlock record MUST be written immediately after those records.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtHeaderOId |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | iObjectKind |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iObjectContext |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | iObjectInstance1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iObjectInstance2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0852.
iObjectKind (2 bytes): An unsigned integer that specifies the type of object that is encompassed by the block. MUST be a value from the following table:

| Value | Object Type |
| :--- | :--- |
| $0 \times 0000$ | Axis group |
| $0 \times 0002$ | Attached label record |
| $0 \times 0004$ | Axis |
| $0 \times 0005$ | Chart group |
| $0 \times 0006$ | Dat record |
| $0 \times 0007$ | Frame |
| $0 \times 0009$ | Legend |
| $0 \times 000 \mathrm{~A}$ | LegendException record |
| $0 \times 000 \mathrm{C}$ | Series |
| $0 \times 000 \mathrm{D}$ | Sheet |
| $0 \times 000 \mathrm{E}$ | DataFormat record |
| $0 \times 000 \mathrm{~F}$ | DropBar record |

iObjectContext (2 bytes): An unsigned integer that specifies the context of the object. This value further specifies the object specified in iObjectKind. MUST be a value from the following table:

| iObjectKind | iObjectCont <br> ext | iObjectInst <br> ance1 | iObjectInst <br> ance2 | Description of Future Record Type Contents |
| :--- | :--- | :--- | :--- | :--- |
| $0 \times 0000$ (Axis group) | $0 \times 0000$ | $0 \times 0000$ | $0 \times 0000$ | Primary axis group of the current chart. |
| $0 \times 0000$ <br> (Axis group) | $0 \times 0000$ | $0 \times 0001$ | $0 \times 0000$ | Secondary axis group of the current chart. |
| $0 \times 0002$ <br> (AttachedLabel) | $0 \times 0000$ | $0 \times 0000$ | $0 \times 0000$ | Chart title of the current chart. |
| 0x0002 <br> (AttachedLabel) | $0 \times 0002$ | $0 \times 0000$ | $0 \times 0000$ | Default data labels in the chart that are not <br> displayed as a percentage of the sum of all data <br> points, and that do not contain values. |


| iObjectKind | iObjectCont ext | iObjectInst ance1 | iObjectInst ance2 | Description of Future Record Type Contents |
| :---: | :---: | :---: | :---: | :---: |
| $0 \times 0002$ <br> (AttachedLabel) | 0x0002 | 0x0001 | 0x0000 | Default data labels that contain values or percentage values. |
| $0 \times 0002$ <br> (AttachedLabel) | 0x0002 | 0xFFFF | 0x0000 | Default for all text in the chart. |
| $0 \times 0002$ <br> (AttachedLabel) | 0x0004 | $0 \times 0000$ | 0x0000 | A: The title formatting Text record of the Category axis or horizontal value axis on a scatter or bubble chart group. |
| $0 \times 0002$ <br> (AttachedLabel) | 0x0004 | $0 \times 0001$ | 0x0000 | B: The title formatting Text record of value axis or vertical value axis on a scatter or bubble chart group. A chart MUST NOT have both A and B. |
| $0 \times 0002$ <br> (AttachedLabel) | 0x0004 | $0 \times 0002$ | 0x0000 | C: The title formatting Text record of the series axis. A chart MUST NOT have both $\mathbf{B}$ and $\mathbf{C}$. |
| $\begin{aligned} & 0 \times 0002 \\ & \text { (AttachedLabel) } \end{aligned}$ | 0x0005 | Data Point Index | Series Index | Data labels for data points in visible series, identified by the zero-based index of the Series record of the current chart and the zero-based index of the AttachedLabel record of the current series. |
| $\begin{aligned} & \text { 0x0002 } \\ & \text { (AttachedLabel) } \end{aligned}$ | 0x0005 | 0xFFFF | Series Index | Default data labels for a given series, identified by the zero-based index of the Series record of the current chart. |
| 0x0004 (Axis) | 0x0000 | $0 \times 0000$ | 0x0000 | Category axis or fill effect of the walls of the current chart. |
| 0x0004 (Axis) | 0x0000 | $0 \times 0001$ | 0x0000 | Value axis or fill effect of the walls of the current chart. |
| 0x0004 (Axis) | 0x0000 | $0 \times 0002$ | 0x0000 | Series axis. |
| 0x0004 (Axis) | 0x0000 | 0x0003 | 0x0000 | Horizontal value axis for scatter chart group. |
| 0x0005 (Chart group) | 0x0000 | 0x0000 | 0x0000 | Chart group of the primary axis group. |
| 0x0005 (Chart group) | 0x0000 | 0x0001 | 0x0000 | Chart group of the secondary axis group. |
| 0x0006 (Dat) | 0x0000 | 0x0000 | 0x0000 | Data table definition. |
| 0x0007 (Frame) | 0x0000 | 0x0000 | 0x0000 | Frame of the current CHARTFORMATS, LD, AXES, and ATTACHEDLABEL in the collection. |
| 0x0007 (Frame) | 0x0001 | 0x0000 | 0x0000 | Frame of the plot area. |
| 0x0007 (Frame) | 0x0002 | 0x0000 | 0x0000 | Frame of the chart area (section $2 \cdot 2 \cdot 3.17$ ) |
| 0x0009 (Legend) | 0x0000 | 0x0000 | 0x0000 | Legend of the data table. |
| 0x0009 (Legend) | 0x0001 | 0x0000 | 0x0000 | Legend of the chart. |
| $0 \times 000 \mathrm{~A}$ <br> (LegendException) | 0x0000 | 0xFFFF | 0x0000 | Default legend formatting exception information for entries in the current legend. |
| $\begin{aligned} & \text { 0x000A } \\ & \text { (LegendException) } \end{aligned}$ | 0x0000 | Series Index | 0x0000 | Legend formatting exception information for a series index entry in the current legend, identified by the zero-based index of the Series record of the current chart. |
| 0x000C (Series) | 0x0000 | Series Index | 0x0000 | Series of the current chart, identified by the zero-based index of the Series record of the current chart. |
| 0x000D (Chart) | 0x0000 | 0x0000 | 0x0000 | Current chart. |

[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

| iObjectKind | iObjectCont <br> ext | iObjectInst <br> ance1 | iObjectInst <br> ance2 | Description of Future Record Type Contents |
| :--- | :--- | :--- | :--- | :--- |
| 0x000E (DataFormat) | Series Index | 0xFFFF | $0 \times 0000$ | Default formatting for all data points of a given <br> series identified by the zero-based index of the <br> Series record of the current chart. |
| 0x000E (DataFormat) | Series Index | DataFormat <br> Index | $0 \times 0000$ | Formatting of a given data point identified by the <br> zero-based index of the Series record of the <br> current chart and the zero-based index of the <br> DataFormat record of the current chart. |
| 0x000F (DropBar) | $0 \times 0000$ | $0 \times 0000$ | $0 \times 0000$ | Up bar of the current chart. |
| 0x000F (DropBar) | $0 \times 0000$ | $0 \times 0001$ | $0 \times 0000$ | Down bar of the current chart. |

iObjectInstance1 (2 bytes): An unsigned integer that specifies additional information about the context of the object, together with iObjectContext, iObjectInstance2, and iObjectKind. This field MUST equal one of the values specified in the previous table under the iObjectContext field.
iObjectInstance2 (2 bytes): An unsigned integer that specifies more information about the object context, together with iObjectContext, iObjectInstance1, and iObjectKind. This field MUST equal one of the values specified in the previous table under the iObjectContext field.

### 2.4.267 StartObject

The StartObject record specifies the beginning of a collection of Future Record Type records as defined by the Chart Sheet Substream ABNF. The collection of records specifies a feature saved as a Future Record Type such that an application that does not support the feature can preserve it. This record MUST have a matching EndObject record. StartObject and EndObject pairs can be nested. Up to 100 levels of blocks can be nested.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iObjectKind |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iObjectContext |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iObjectInstance1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iObjectInstance2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0854.
iObjectKind (2 bytes): An unsigned integer that specifies the kind of object that is encompassed by the block. MUST be a value from the following table:

| Value | Object Type Encompassed By the Block | Description of Future Record Type <br> Contents |
| :--- | :--- | :--- |
| $0 \times 0010$ | A sequence of records that conforms to the <br> ATTACHEDLABEL rule is encompassed by the <br> block. | Display units labels of the current axis. |
| $0 \times 0011$ | A sequence of records that conforms to *(Font <br> [Fbi]) is encompassed by the block, as specified <br> by the FONTLIST rule. | Font cache for a given application <br> version. The block contains fonts for <br> only those records introduced in the <br> specified application version. |


| Value | Object Type Encompassed By the Block | Description of Future Record Type <br> Contents |
| :--- | :--- | :--- |
| $0 \times 0012$ | A Defaultext record followed by a sequence of <br> records that conforms to the ATTACHEDLABEL <br> rule is encompassed by the block when in a <br> sequence of records that conforms to the <br> DFTTEXT rule. <br> A sequence of records that conforms to the <br> ATTACHEDLABEL rule is encompassed by the <br> block when in a sequence of records that <br> conforms to the CHARTFOMATS rule. | An extended data label. |

iObjectContext (2 bytes): An unsigned integer that specifies the object context. MUST be 0x0000.
iObjectInstance1 (2 bytes): An unsigned integer that specifies additional information about the context of the object, together with iObjectContext, iObjectInstance2, and iObjectKind. This field MUST equal $0 x 0000$ if iObjectKind is equal to $0 x 0010$ or $0 x 0012$. MUST be a value from the following table if iObjectKind is equal to $0 \times 0011$ :

| iObjectInstance1 | Application Version |
| :--- | :--- |
| $0 \times 0008$ | Specifies the application version. $\leq 120\rangle$ |
| $0 \times 0009$ | Specifies the application version. $\leq 121>$ |
| $0 \times 000$ A | Specifies the application version. $\leq 122>$ |
| $0 \times 000 \mathrm{~B}$ | Specifies the application version. $\leq 123>$ |
| $0 \times 000 \mathrm{C}$ | Specifies the application version. $\leq 124\rangle$ |
| $0 \times 000 \mathrm{E}$ | Specifies the application version. $\leq 125>$ |
| $0 \times 000 \mathrm{~F}$ | Specifies the application version. $\leq 126>$ |

iObjectInstance2 (2 bytes): An unsigned integer that specifies more information about the object context, together with iObjectContext, iObjectInstance1 and iObjectKind. This field MUST equal $0 \times 0000$.

### 2.4.268 String

The String record specifies the string value of a formula (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| string (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

string (variable): An XLUnicodeString structure that specifies the string value of a formula (section 2.2.2). The value of string.cch MUST be less than or equal to 32767.

### 2.4.269 Style

The Style record specifies a cell style.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ixfe |  |  |  |  |  |  |  |  |  |  |  | A |  | B | builtInData (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| user (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ixfe (12 bits): An unsigned integer that specifies the zero-based index of the cell style XF in the collection of XF records in the Globals Substream. See XFIndex for more information about the organization of XF records in the file.

A - unused (3 bits): Undefined and MUST be ignored.
B - fBuiltIn (1 bit): A bit that specifies whether the cell style is built-in.
builtInData (2 bytes): An optional BuiltInStyle structure that specifies the built-in cell style properties. MUST exist if and only if fBuiltIn is 1 . The value of builtInData.istyBuiltIn MUST be less than or equal to $0 \times 09$.
user (variable): An optional XLUnicodeString structure that specifies the name of the user-defined cell style. MUST exist if and only if fBuiltin is 0 . The number of characters in this string SHOULD be greater than or equal to 1 and MUST be less than or equal to $255 . \leq 127>$

### 2.4.270 StyleExt

The StyleExt record specifies additional information for a cell style.

| 0 | 1 | 2 |  | 45 | 6 | 7 | 89 | 1 | 1 | 2 | 3 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 |  |  | 5 | 6 |  |  | 93 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C |  | reser |  |  |  |  | Cate | gory |  |  |  |  |  |  |  |  |  | tIn |  |  |  |  |  |  |  |
| stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xfProps (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0892.
A - fBuiltIn (1 bit): A bit that specifies if this is a built-in cell style. If the value is 1 , this is a built-in cell style. This value MUST match the fBuiltIn field of the preceding Style record.

B - fHidden (1 bit): A bit that specifies whether the cell style is not displayed in the user interface.

C-fCustom (1 bit): A bit that specifies whether the built-in cell style was modified by the user and thus has a custom definition. If this field is equal to 1 , then fBuiltin MUST equal 1 .
reserved ( 5 bits): MUST be zero and MUST be ignored.
iCategory (1 byte): An unsigned integer that specifies which style category (2) that this style belongs to. MUST be one of the values from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Custom style |
| $0 \times 01$ | Good, bad, neutral style |
| $0 \times 02$ | Data model style |
| $0 \times 03$ | Title and heading style |
| $0 \times 04$ | Themed cell style |
| $0 \times 05$ | Number format style |

builtInData (2 bytes): A BuiltInStyle structure that specifies the built-in cell style properties. If fBuiltIn is 0 , this field MUST be 0xFFFF and MUST be ignored. If fBuiltin is 1 , this field MUST match the builtInData field of the preceding Style record.
stName (variable): An LPWideString structure that specifies the name of the style to extend. MUST be less than or equal to 255 characters in length. If fBuiltIn is 0 , the name specified by this field MUST match the name specified by the user field of the preceding Style record.
xfProps (variable): An XFProps structure that specifies the formatting properties.

### 2.4.271 SupBook

The SupBook record specifies a supporting link and specifies the beginning of a collection of records as defined by the Globals Substream ABNF. The collection of records specifies the contents of an external workbook, DDE data source, or OLE data source.

ctab (2 bytes): An undefined field, a reserved field, or an unsigned integer that specifies the number of sheets in a referenced external workbook. The type and meaning of this field is dependent on the type of supporting link specified by the cch and virtPath fields, and is defined in the following table:

| Type of supporting link specified by cch and <br> virtPath | Meaning |
| :--- | :--- |
| Self-referencing | Undefined and MUST be ignored. |
| Same-sheet referencing <br> DDE data source referencing <br> OLE data source referencing | Reserved. MUST be 0x0000. |
| Add-in referencing | Reserved. MUST be 0x0001. |
| External workbook referencing | An unsigned integer that specifies the count of <br> sheets in the referenced external workbook. |
| Unused | An unsigned integer that specifies the count of <br> sheets in the external workbook formerly referenced <br> by this supporting link, if this supporting link was an <br> external workbook referencing type, when used. <br> Otherwise, this value MUST be Ox0000. |

cch (2 bytes): An unsigned integer that specifies a type of supporting link or specifies the length of the string in virtPath. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0401$ | This record specifies a self-referencing supporting <br> link. |
| $0 \times 3$ A01 | This record specifies an add-in referencing type of <br> supporting link. The names of all add-in functions <br> implemented by XLL, or COM automation add-ins <br> that are referenced by formulas in this workbook, <br> MUST be specified in the ExternName records that <br> follow this record. |
| $0 \times 0001$ to 0x00ff (inclusive) | The type of supporting link specified by this record is <br> specified by virtPath. This value is the count of <br> characters in virtPath. |

virtPath (variable): An XLUnicodeStringNoCch structure that specifies the type of supporting link and, if applicable, the target of that supporting link. This field MUST exist if and only if the value of cch is between $0 \times 0001$ and $0 \times 00 \mathrm{ff}$ (inclusive). The length of the string in this field MUST be equal to cch. The contents of this field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| A single character of Unicode value $0 \times 20$ (SPACE) | This record specifies an unused supporting link. This <br> supporting link MUST NOT be used by any external <br> reference consumers. |
| A single character of Unicode value $0 \times 00$ (NULL) | This record specifies a same-sheet referencing type <br> of supporting link. |
| A string that conforms to the OLE-link rule, as <br> specified in VirtualPath | This record specifies a DDE data source referencing <br> or an OLE data source referencing type of supporting <br> link. The value of this field specifies the target of the <br> supporting link. |
| A string that conforms to the virt-path rule, but does |  |
| not conform to the ole-link rule, as specified in |  |
| VirtualPath |  |$\quad$| This record specifies an external workbook |
| :--- |
| referencing type of supporting link. The value of this |
| field specifies the path and file name of the external |
| workbook. |

rgst (variable): An array of XLUnicodeString structures that specify sheet names in the external workbook. This field MUST exist if and only if the supporting link type specified by cch and virtPath is external workbook referencing or unused. If this field exists, the number of elements in this array MUST be equal to ctab. The contents and meaning of this array are defined in the following table:

| Type of supporting link | rgst value |
| :--- | :--- |
| External workbook referencing | An array of XLUnicodeString structures that specify <br> the sheet names in the external workbook. Each <br> element in this array MUST conform to the <br> restrictions set on the stName field of the <br> BoundSheet8 record. |
| Unused | An array of XLUnicodeString structures that provide <br> placeholders for any XTI references to sheets in this <br> unused supporting link. Each element in this array <br> MUST be a string that contains a single character of <br> Unicode value 0x20 (SPACE). |

### 2.4.272 Surf

The Surf record specifies that the chart group is a surface chart group and specifies the chart group attributes.


A-fFillSurface (1 bit): A bit that specifies whether the surface chart group is wireframe or has a fill. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Surface chart group is wireframe. |
| 1 | Surface chart group has a fill. |

B-f3DPhongShade (1 bit): A bit that specifies whether 3-D Phong shading is displayed. reserved (14 bits): MUST be zero, and MUST be ignored.

### 2.4.273 SXAddI Records

### 2.4.273.1 Continue_SxaddISxString

The Continue_SxaddISxString record specifies a continuation of the SXAddl SXString in the preceding SXAddl record. If the string specified by the SXAddl_SXString is longer than 255 characters, the first 255 characters of the string exist in the SXAddl_SXString in the preceding SXAddl record. Subsequent 255 character segments exist in one or more Continue_SxaddISxString records that exist after the SXAddl record.

hdr (6 bytes): An SXAddIHdr structure. The value of the hdr.sxc field MUST equal the value of the hdr.sxc field of the preceding SXAddl record and the hdr.sxd field MUST equal the value of the hdr.sxd field of the preceding SXAddl record.
stContinue (variable): An SXAddl_SXString structure that specifies the next segment of the string.

### 2.4.273.2 SXAddI

The SXAddI record specifies additional information for a PivotTable view, PivotCache, or query table. The current class and full type of this record are specified by the hdr field which determines the contents of the data field. See Usage of SXAddl records for more information.

hdr (6 bytes): An SXAddIHdr structure that specifies header information for an SXAddl record.
data (variable): A variable-size field that contains data specific to the full record type of the SXAddl record.

### 2.4.273.3 SXAddI_SXCAutoSort_SXDEnd

The SXAddI_SXCAutoSort_SXDEnd record specifies the end of an SXCAutoSort class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 12$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.4 SXAddI_SXCAutoSort_SXDId

The SXAddI_SXCAutoSort_SXDId record specifies information for pivot field sorting for an SXCAutoSort class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 12$ and the value of hdr.sxd MUST equal $0 \times 00$.

A-fAscendSort (1 bit): A bit that specifies whether the sort order is ascending or descending. The value MUST be one of the values from the following table:

| Value | Description |
| :--- | :--- |
| 0 | Sort order is descending. |
| 1 | Sort order is ascending. |

reserved1 (31 bits): MUST be zero, and MUST be ignored.
reserved 2 ( 2 bytes): MUST be zero, and MUST be ignored.

[^99]
### 2.4.273.5 SXAddI_SXCCache_SXDEnd

The SXAddI_SXCCache_SXDEnd record specifies the end of an SxcCache class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 03$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.6 SXAddI_SXCCache_SXDId

The SXAddI_SXCCache_SXDId record specifies how an SxcCache class is associated with other records for a PivotCache.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | idCache |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 03$ and the value of hdr.sxd MUST equal 0x00.
idCache ( 4 bytes): An unsigned integer that specifies the PivotCache stream associated with this SxcCache class. MUST be equal to the idStm field of the SXStreamID record of the PivotCache stream associated with this SxcCache class.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.7 SXAddI_SXCCache_SXDInfo12

The SXAddI_SXCCache_SXDInfo12 record specifies information for a PivotCache for an SxcCache class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 03$ and the value of hdr.sxd MUST equal $0 \times 41$.

A - fSheetData (1 bit): MUST be zero, and MUST be ignored.
B - fSrvSupportAttribDrill (1 bit): A bit that specifies whether the data source of the PivotCache supports attribute drilldown. MUST be ignored if the data source is not OLAP.

C - fSrvSupportSubQuery (1 bit): A bit that specifies whether the data source of the PivotCache supports the MDX SUBSELECT statement. MUST be ignored if the data source is not OLAP.
reserved1 ( 29 bits): MUST be zero, and MUST be ignored.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.8 SXAddI_SXCCache_SXDInvRefreshReal

The SXAddI_SXCCache_SXDInvRefreshReal record specifies properties related to PivotCache refresh for an SxcCache class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 03$ and the value of hdr.sxd MUST equal $0 \times 34$.

A - fEnableRefresh (1 bit): A bit that specifies whether refresh is enabled for the PivotCache.
B - fInvalid (1 bit): A bit that specifies whether the cache records are not valid. If the value is 1 , the cache records MUST be ignored. See cache record for more information.
reserved1 (30 bits): MUST be zero, and MUST be ignored.
reserved 2 ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.9 SXAddI_SXCCache_SXDVer10Info

The SXAddI_SXCCache_SXDVer10Info record specifies information for a PivotCache for an SxcCache class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| citmGhostMax |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| bVerCacheLastRefresh | bVerCacheRefreshableMin | numDateCopy |
| :---: | :---: | :---: |
| $\ldots$ |  |  |
| $\ldots$ | $\ldots$ |  |
|  |  | reserved2 |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 03$ and the value of hdr.sxd MUST equal $0 \times 02$.
reserved 1 ( 6 bytes): MUST be zero, and MUST be ignored.
citmGhostMax (4 bytes): A signed integer that specifies the number of unused cache items to allow before discarding unused cache items. MUST $\leq 128>$ be greater than or equal to -1 and less than or equal to 1048576 . If this value is -1 , the number of unused cache items retained by the application is optimized to balance memory usage on the system and future usage of cache items.
bVerCacheLastRefresh (1 byte): A DataFunctionalityLevel type that specifies the data functionality level that the PivotCache was last refreshed with. MUST be 0xFF or one of the values of the DataFunctionalityLevel type. If this value is equal to 0xFF, the data functionality level is not set.
bVerCacheRefreshableMin (1 byte): A DataFunctionalityLevel type that specifies the lowest data functionality level the application is allowed to refresh the PivotCache with. MUST be 0xFF or one of the values of the DataFunctionalityLevel type. If this value is equal to 0xFF, the data functionality level is not set.
numDateCopy (8 bytes): A DateAsNum structure that specifies the date and time when the PivotCache was last refreshed.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.10 SXAddI_SXCCache_SXDVerSXMacro

The SXAddI_SXCCache_SXDVerSXMacro record specifies the data functionality level of the application that created the PivotCache for an SxcCache class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dwVer |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |
| reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 03$ and the value of hdr.sxd MUST equal $0 \times 18$.
dwVer (1 byte): A DataFunctionalityLevel type that specifies the data functionality level that the PivotCache was created with.
reserved1 (1 byte): MUST be zero, and MUST be ignored.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.

[^100]
### 2.4.273.11 SXAddI_SXCCache_SXDVerUpdInv

The SXAddI_SXCCache_SXDVerUpdInv record specifies the record-handling behavior for following records of the SXCCache class.

data (12 bytes): An SXAddl SXDVerUpdInv structure. The value of data.hdr.sxc MUST equal $0 \times 03$ and the value of data.hdr.sxd MUST equal $0 \times 01$. The value of data.dwVersionInvalidates MUST equal $0 \times 0002$ or 0x00FF.

If the value of data.dwVersionInvalidates is not 0x00FF and is greater than or equal to the value of the bVerCacheLastRefresh field of the SXAddI SXCCache SXDVer10Info record of this SXCCache class, the following records of this SXCCache class (including nested classes or until another SXAddI_SXCCache_SXDVerUpdInv record is encountered) MUST be ignored.

### 2.4.273.12 SXAddI_SXCCacheField_SXDCaption

The SXAddI_SXCCacheField_SXDCaption record specifies the caption of a cache field for an SxcCacheField class. This record exists only if this is an OLAP PivotCache and the PivotCache functionality level is greater than 2.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stCaption (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal $0 \times 2 F$.
stCaption (variable): A SXAddl SXString structure that specifies the caption of the cache field. The number of characters in the string MUST be less than or equal to 255.

### 2.4.273.13 SXAddI_SXCCacheField_SXDEnd

The SXAddI_SXCCacheField_SXDEnd record specifies the end of an SxcCacheField class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.14 SXAddI_SXCCacheField_SXDId

The SXAddI_SXCCacheField_SXDId record specifies how an SxcCacheField class is associated with other records for a cache field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stSourceName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal 0x00.
stSourceName (variable): An SXAddl_SXString structure that specifies the name of the cache field to which this SxcCacheField class applies. The number of characters in the string MUST be less than or equal to 255 . The corresponding SXFDB record is the SXFDB record with its stFieldName field equal to the value of this field. If there exists no such SXFDB record, then this SxcCacheField class MUST be ignored.

### 2.4.273.15 SXAddI_SXCCacheField_SXDIfdbMempropMap

The SXAddI_SXCCacheField_SXDIfdbMempropMap record specifies the indexes of the member properties for the cache field for an SxcCacheField class. This record exists only if this is an OLAP PivotCache and the PivotCache functionality level is greater than 2.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ese | v |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgMap (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal $0 \times 30$.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.
rgMap (variable): An array of 2-byte unsigned integers. The array MUST NOT be empty. Each element in the array specifies a cache field index, as specified by Cache Fields. The referenced cache field is associated with a member property as specified in member properties. The isxtl field of the SXVDTEx record of the pivot field associated with the referenced cache field MUST be equal to $0 \times 00007$ FFF or equal to isxtl of the SXVDTEx record of the pivot field associated with this cache field. The ihdb field of the SXAddl SXCCacheField SXDProperty record associated with the referenced cache field MUST be equal to the isxth field of SXVDTEx record of the pivot field associated with this cache field. The size of the array MUST be equal to the ifdbMemProp field in the SXAddl_SXCCacheField SXDIfdbMpMapCount record in this SXAddl collection. The value of each element in the array MUST be less than the number of cache fields in this PivotCache as specified by the cfdbdb field of the SXDB record for this PivotCache.

### 2.4.273.16 SXAddI_SXCCacheField_SXDIfdbMpMapCount

The SXAddI_SXCCacheField_SXDIfdbMpMapCount record specifies the number of member properties for the cache field, for an SxcCacheField class. This record exists only if this is an OLAP PivotCache and the PivotCache functionality level is greater than 2.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ifdbMemProp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal $0 \times 31$.
ifdbMemProp (4 bytes): An unsigned integer that specifies the number of elements in the array specified by the rgMap field of the SXAddI_SXCCacheField_SXDIfdbMempropMap record that follows this record. MUST be greater than 0 and less than the number of cache fields in this PivotCache.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.17 SXAddI_SXCCacheField_SXDProperty

The SXAddI_SXCCacheField_SXDProperty record specifies the hierarchy information of the cache field for an SxcCacheField class. This record exists only if this is an OLAP PivotCache, the PivotCache functionality level is greater than 2, and this cache field is associated with a member property.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x04 and the value of hdr.sxd MUST equal $0 \times 05$.
ihdb (4 bytes): An unsigned integer that specifies a pivot hierarchy index. The pivot hierarchy index specifies which pivot hierarchy this cache field is part of.
reserved (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.18 SXAddI_SXCCacheField_SXDPropName

The SXAddI_SXCCacheField_SXDPropName record specifies the name of a member property of the associated cache field for an SxcCacheField class. This record exists only if this is an OLAP PivotCache, the PivotCache functionality level is greater than 2, and this cache field is associated with a member property.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stPropName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal $0 \times 40$.
stPropName (variable): An SXAddl SXString structure that specifies the name of the member property associated with this cache field. The length of the string MUST be greater than 0 and less than 32768.

### 2.4.273.19 SXAddI_SXCCacheField_SXDSxrmitmCount

The SXAddI_SXCCacheField_SXDSxrmitmCount record specifies the number of cache item records in this cache field for an SxcCacheField class. This record exists only if this is an OLAP PivotCache and the PivotCache functionality level is greater than 2.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | citm |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 04$ and the value of hdr.sxd MUST equal 0x2D.
citm (4 bytes): An unsigned integer that specifies the number of cache item records. The value MUST be greater than or equal to 0 and less than or equal to 1048576. The number of SXADDLCACHEITEM collections that follows this record MUST match this value.
reserved (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.20 SXAddI_SXCCacheItem_SXDEnd

The SXAddI_SXCCacheItem_SXDEnd record specifies the end of a collection of SxcCacheItem classes for the SxcCacheField class.

hdr ( $\mathbf{6}$ bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 09$ and the value of hdr.sxd MUST equal 0xFF.
reserved (6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.21 SXAddI_SXCCacheItem_SXDId

The SXAddI_SXCCacheItem_SXDId record specifies how an SxcCacheItem class is associated with other records for a cache item. The records of this class exist if and only if this is an OLAP PivotCache, the PivotCache functionality level is greater than or equal to 3, the fAllAtoms field of the SXFDB record of this cache field is equal to 1 , and the catm field of that SXFDB record is greater than 0 .

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 09$ and the value of hdr.sxd MUST equal $0 \times 00$.
dwItem ( 4 bytes): An unsigned integer that specifies the cache item index that this SxcCacheItem class applies to.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.22 SXAddI_SXCCacheItem_SXDItmMpMapCount

The SXAddI_SXCCacheItem_SXDItmMpMapCount record specifies the number of member property mappings for this cache item, for an SxcCacheItem class.


| $\ldots$ | reserved |
| :--- | :--- |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 09$ and the value of hdr.sxd MUST equal $0 \times 33$.
cMemProps (4 bytes): An unsigned integer that specifies the number of member property mappings for this cache item.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.23 SXAddI_SXCCacheItem_SXDItmMpropMap

The SXAddI_SXCCacheItem_SXDItmMpropMap record specifies the mapping of the member properties for this cache item, for an SxcCacheItem class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgMemProps (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x09 and the value of hdr.sxd MUST equal 0x32.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.
rgMemProps (variable): An array of 4-byte signed integers. Each element of this array specifies a cache item index, as specified by Cache Items, in the cache field associated with that element. For a given element, the associated cache field is the cache field specified by the element with the same index in the rgMap array of the preceding SXAddl SXCCacheField SXDIfdbMempropMap record. Each referenced cache item specifies a member property value.

A value of -1 specifies no cache item. Each element in this array MUST be greater than or equal to -1.

### 2.4.273.24 SXAddI_SXCCacheItem_SXDSxrmitmDisp

The SXAddI_SXCCacheItem_SXDSxrmitmDisp record specifies the display name of this cache item for an SxcCacheItem class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stDisplay (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 09$ and the value of hdr.sxd MUST equal $0 \times 2 \mathrm{E}$.
stDisplay (variable): An SXAddl_SXString structure that specifies the display name of this cache item.

### 2.4.273.25 SXAddI_SXCField_SXDEnd

The SXAddI_SXCField_SXDEnd record specifies the end of an SxcField class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 01$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.26 SXAddI_SXCField_SXDId

The SXAddI_SXCField_SXDId record specifies how an SxcField class is associated with other records for a pivot field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddlHdr structure. The value of hdr.sxc MUST equal $0 \times 01$ and the value of hdr.sxd MUST equal $0 \times 00$.
stName (variable): An SXAddl_SXString structure that specifies the pivot field to which this SxcField class applies. The corresponding SXFDB record, of the associated cache field of this pivot field, is the SXFDB record with its stFieldName field equal to the value of this field. If there exists no such SXFDB record, then this SxcField class MUST be ignored.

### 2.4.273.27 SXAddI_SXCField_SXDVer10Info

The SXAddI_SXCField_SXDVer10Info record specifies additional properties of the PivotTable fields for an SxcField class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 01$ and the value of hdr.sxd MUST equal $0 \times 02$.

A-fHideDD (1 bit): A bit that specifies whether the per pivot field drop-down user interface is hidden for the pivot field.
reserved1 (31 bits): MUST be zero, and MUST be ignored.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.28 SXAddI_SXCField12_SXDAutoshow

The SXAddI_SXCField12_SXDAutoshow record specifies the number of items for simple filters in the pivot field for an SXCField12 class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 17$ and the value of hdr.sxd MUST equal $0 \times 37$.
citmAutoShow (4 bytes): An unsigned integer that specifies the number of items for simple filters. The value MUST be greater than or equal to 1 and less than or equal to $0 x 7 F F F F F F F$.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.29 SXAddI_SXCField12_SXDEnd

The SXAddI_SXCField12_SXDEnd record specifies the end of an SXCField12 class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 17$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.30 SXAddI_SXCField12_SXDId

The SXAddI_SXCField12_SXDId record specifies how this SXCField12 class is associated with other records for a pivot field.

| 0 | 1 | 2 | 3 |  |  |  | 8 | 9 | 1 | 1 | 2 | 3 |  | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 17$ and the value of hdr.sxd MUST equal $0 \times 00$.
stName (variable): An SXAddl SXString structure that specifies the name of the pivot field to which this SXCField12 class applies. The corresponding SXFDB record, of the associated cache field of this pivot field, is the SXFDB record with its stFieldName field equal to the value of this field. If there exists no such SXFDB record, then this SXCField12 class MUST be ignored.

### 2.4.273.31 SXAddI_SXCFieId12_SXDISXTH

The SXAddI_SXCField12_SXDISXTH record specifies a particular Pivot Hierarchy to which this pivot field is associated for an SXCField12 class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 17$ and the value of hdr.sxd MUST equal 0x1C.
isxth (4 bytes): An unsigned integer that specifies a pivot hierarchy index that specifies the pivot hierarchy to which this pivot field is associated. See Association of Pivot Hierarchies and Pivot Fields and Cache Fields for more information.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.32 SXAddI_SXCFieId12_SXDMemberCaption

The SXAddI_SXCField12_SXDMemberCaption record specifies the name of the member property used as a caption for the pivot field, for an SXCField12 class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 17$ and the value of hdr.sxd MUST equal $0 \times 11$.
stMemberPropertyCaptionUnique (variable): An SXAddl_SXString structure that specifies the unique name of the member property used as a caption for the pivot field. MUST be ignored if the value of fUseMemPropCaption in SXAddl SXCField12 SXDVer12Info is not equal to 1.

### 2.4.273.33 SXAddI_SXCField12_SXDVer12Info

The SXAddI_SXCField12_SXDVer12Info record specifies additional properties of a pivot field for an SXCField12 class.

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 17$ and the value of hdr.sxd MUST equal $0 \times 19$.

A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - fHiddenLvl ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the OLAP pivot field is a hidden level. The value is ignored if it is not an OLAP PivotTable view.

C-fUseMemPropCaption (1 bit): A bit that specifies whether the member property is used as a caption for the pivot field. If it is set and there is a SXAddl_SXCField12 SXDMemberCaption record in this SXCField12 class, then the value from the member property specified by SXAddl_SXCField12_SXDMemberCaption is used as captions for the pivot items of this pivot field.

D-fCompact (1 bit): A bit that specifies where the next pivot field is displayed in the PivotTable layout.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The pivot field is displayed in the next column on the sheet. |
| $0 \times 1$ | The pivot field is displayed in the same column on the sheet. |

E-fNotAutoSortDft (1 bit): A bit that specifies whether, during the next sort operation that is done on this pivot field, the pivot items are sorted or whether the sort condition is remembered and reapplied on subsequent recalculation of the PivotTable view. A value of 1 specifies that pivot items are to be sorted.

F - fFilterInclusive (1 bit): A bit that specifies whether any manual filter applied to this pivot field specifies pivot items that are included or excluded. If this pivot field is associated with a pivot hierarchy, this value MUST equal the fFilterInclusive field on the SXTH record that specifies the pivot hierarchy that this pivot field is associated with. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Any manual filter applied to this pivot field specifies pivot items that are excluded. |
| $0 \times 1$ | Any manual filter applied to this pivot field specifies pivot items that are included. |

reserved2 (26 bits): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.34 SXAddI_SXCField12_SXDVerUpdInv

The SXAddI_SXCField12_SXDVerUpdInv record specifies the record handling behavior for following records of the SXCField12 class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| data |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

data (12 bytes): An SXAddl SXDVerUpdInv structure. The value of data.hdr.sxc MUST equal 0x17 and the value of data.hdr.sxd MUST equal $0 \times 01$. The value of data.dwVersionInvalidates MUST equal $0 \times 0002$ or $0 \times 00 F F$.

If the value of data.dwVersionInvalidates is not equal to $0 \times 00 F F$ and is greater than or equal to the value of the VerSxLastUpdated field of the QsiSXTag record of this PivotTable view, the following records of this SXCField12 class, including nested classes or until another SXAddl_SXCField12_SXDVerUpdInv record is encountered, MUST be ignored.

### 2.4.273.35 SXAddI_SXCGroup_SXDEnd

The SXAddI_SXCGroup_SXDEnd record specifies the end of an SxcGroup class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 08$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.36 SXAddI_SXCGroup_SXDGrpInfo

The SXAddI_SXCGroup_SXDGrpInfo record specifies information about an OLAP grouping for an SxcGroup class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 08$ and the value of hdr.sxd MUST equal $0 \times 07$.

A - unused1 (1 bit): Undefined and MUST be ignored.
B - reserved1 ( 2 bits): MUST be zero, and MUST be ignored.
C - unused2 (1 bit): Undefined and MUST be ignored.
D-fHasNoParent (1 bit): A bit that specifies whether the stParentUniqueName field does not exist.
reserved2 ( 27 bits): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
stUniqueName (variable): An XLUnicodeString structure that specifies the fully qualified unique name of the OLAP group. The length of this field MUST be less than or equal to 255 characters.
stCaption (variable): An XLUnicodeString structure that specifies the caption (display name) of the OLAP group. The length of this field MUST be less than or equal to 255 characters.
stParentUniqueName (variable): An optional XLUnicodeString structure that specifies an MDX unique name of the OLAP member, which is the parent of the members (2) of this group in the OLAP cube. This field exists if and only if the value of fHasNoParent is zero. The length of this field MUST be less than or equal to 255 characters.
iGroupNum (4 bytes): A signed integer that specifies a unique identifier for this OLAP group within the OLAP grouping level containing it. MUST be greater than zero.

### 2.4.273.37 SXAddI_SXCGroup_SXDId

The SXAddI_SXCGroup_SXDId record specifies information about an OLAP grouping for an SxcGroup class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 08$ and the value of hdr.sxd MUST equal $0 \times 00$.
stName (variable): An SXAddl_SXString structure that specifies the name of the OLAP group. MUST contain less than or equal to 255 characters.

### 2.4.273.38 SXAddI_SXCGroup_SXDMember

The SXAddI_SXCGroup_SXDMember record specifies an OLAP member or the name of a group in the subsequent OLAP level that is part of this OLAP grouping for an SxcGroup class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 92 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | B | C | reserved1 |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | stUnique (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 08$ and the value of hdr.sxd MUST equal $0 \times 08$.

A - unused1 (1 bit): Undefined and MUST be ignored.

B - fGroup ( $\mathbf{1}$ bit): A bit that specifies whether this record specifies the name of a group in the subsequent OLAP level.

| Value | Meaning |
| :--- | :--- |
| 0 | This record specifies an OLAP member. |
| 1 | This record specifies the name of a group in the <br> subsequent OLAP level. |

C - unused2 (1 bit): Undefined and MUST be ignored.
reserved1 ( 29 bits): MUST be zero, and MUST be ignored.
reserved 2 ( 2 bytes): MUST be zero, and MUST be ignored.
stUnique (variable): An XLUnicodeString that specifies the MDX unique name of an OLAP member
or the name of a group in the subsequent OLAP level. If the value of fGroup is 0 , this is an MDX unique name of an OLAP member. If the value of fGroup is 1 , this is a group name and it MUST match the stName field in one of the SXAddl SXCGroup SXDId records for the subsequent OLAP level. The length of this field MUST be less than or equal to 255 characters.

### 2.4.273.39 SXAddI_SXCGrpLevel_SXDEnd

The SXAdd__SXCGrpLevel_SXDEnd record specifies the end of an SxcGrpLevel class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 07$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.40 SXAddI_SXCGrpLevel_SXDGrpLevelInfo

The SXAddI_SXCGrpLevel_SXDGrpLevelInfo record specifies information about an OLAP group for an SxcGrpLevel class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |  | reserved3 |
| :---: | :---: | :---: |
| stLevelName (variable) |  |  |
|  | $\ldots$ |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 08$ and the value of hdr.sxd MUST equal 0x06.

A - fGroupLevel ( $\mathbf{1}$ bit): A bit that specifies whether this is a user-defined group level. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The record specifies a group level that corresponds to the source cube level. |
| 1 | The record specifies a user-defined group level. |

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fCustomRollup ( $\mathbf{1}$ bit): A bit that specifies whether the OLAP group level has custom rollup.
reserved2 (29 bits): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
stLevelName (variable): An XLUnicodeString that specifies the display name of the OLAP group level. The length of this field MUST be less than or equal to 255 characters.

### 2.4.273.41 SXAddI_SXCGrpLevel_SXDId

The SXAddI_SXCGrpLevel_SXDId record specifies information about an OLAP group, for an SxcGrpLevel class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stUnique (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 07$ and the value of hdr.sxd MUST equal $0 \times 00$.
stUnique (variable): An SXAddl_SXString that specifies the unique name of the OLAP group level.

### 2.4.273.42 SXAddI_SXCHierarchy_SXDDisplayFolder

The SXAddI_SXCHierarchy_SXDDisplayFolder record specifies the name for the display folder for a pivot hierarchy for an SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stDisplayFolder (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddlHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal $0 \times 25$.
stDisplayFolder (variable): An SXAddl_SXString that specifies the name of the pivot hierarchy display folder.

The length of this field MUST be greater than or equal to zero characters and less than or equal to 65535 characters.

### 2.4.273.43 SXAddI_SXCHierarchy_SXDEnd

The SXAddI_SXCHierarchy_SXDEnd record specifies the end of an SxcHierarchy class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.44 SXAddI_SXCHierarchy_SXDFilterMember

The SXAddI_SXCHierarchy_SXDFilterMember record specifies OLAP members used in OLAP page filtering for a pivot hierarchy on the page axis for an SxcHierarchy class. MUST NOT exist if the PivotCache functionality level of the associated PivotCache is greater than or equal to 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 |  |  |  | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cItems |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgStPageItems (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x09.

A - reserved1 ( 1 bit): MUST be 1 and MUST be ignored.
B - fMultFiltHavePlex ( $\mathbf{1}$ bit): A bit that specifies whether multiple OLAP members in this pivot hierarchy are selected in the OLAP page filtering. If the value of this field is 0 , cItems and rgStPageItems MUST be ignored.
reserved2 ( $\mathbf{3 0}$ bits): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
cItems (2 bytes): An unsigned integer that specifies the number of elements in rgStPageItems. MUST be greater than 0 if $\mathbf{f M u l t F i l t H a v e P l e x ~ i s ~} 1$.
rgStPageItems (variable): An array of XLUnicodeString. Each element specifies the MDX unique name of an OLAP member selected in the OLAP page filtering. The number of elements in the array is specified by cItems. The length of each element MUST be greater than zero characters and less than or equal to 255 characters.

### 2.4.273.45 SXAddI_SXCHierarchy_SXDFilterMember12

The SXAddI_SXCHierarchy_SXDFilterMember12 record specifies an OLAP manual filter for a pivot hierarchy. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x3F.
isxtl (4 bytes): An unsigned integer that specifies the zero-based ordinal of the OLAP level in the pivot hierarchy that the OLAP manual filter applies to. MUST be greater than or equal to 0 .
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
cItems ( 2 bytes): An unsigned integer that specifies the number of items in rgStMembers.
rgStMembers (variable): An array of XLUnicodeString. Each element specifies the MDX unique name of an OLAP member selected in the OLAP manual filter. The number of elements in the array is specified by cItems. The length of each element MUST be greater than zero characters and less than or equal to 255 characters.

[^101]
### 2.4.273.46 SXAddI_SXCHierarchy_SXDIconSet

The SXAddI_SXCHierarchy_SXDIconSet record specifies the icon set for a pivot hierarchy, for an SxcHierarchy class.

| 0 | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 5 | 6 | 7 | 8 | 9 |  |  | 2 | 3 | 4 | 5 |  | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  | dwIconset |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - ... |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal $0 \times 20$.
dwIconset (4 bytes): An unsigned integer that specifies the icon set.
MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Default |
| $0 \times 0001$ | 3-arrow ascending |
| $0 \times 0002$ | 3-arrow descending |
| $0 \times 0003$ | 5-arrow ascending |
| $0 \times 0004$ | 5-arrow descending |
| $0 \times 0005$ | 5-arrow gray ascending |
| $0 \times 0006$ | Traffic lights |
| $0 \times 0007$ | Traffic lights 2 |
| $0 \times 0008$ | Quarters ascending |
| $0 \times 0009$ | Quarters descending |
| $0 \times 000 \mathrm{~A}$ | Signs |
| $0 \times 000 \mathrm{~B}$ | Symbols |

reserved (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.47 SXAddI_SXCHierarchy_SXDId

The SXAddI_SXCHierarchy_SXDId record specifies how an SxcHierarchy class is associated with other records for a pivot hierarchy.

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal $0 \times 00$.
stHierUnq (variable): An SXAddl_SXString that specifies the MDX unique name of the corresponding pivot hierarchy to which this SxcHierarchy class applies. The corresponding SXTH, of the pivot hierarchy in the PivotTable view, is the SXTH record with its stUnique field equal to the value of this field.

If there exists no such SXTH record, then this SxcHierarchy class MUST be ignored.
The length of this field MUST be greater than zero characters and less than or equal to 255 characters.

### 2.4.273.48 SXAddI_SXCHierarchy_SXDInfo12

The SXAddI_SXCHierarchy_SXDInfo12 record specifies additional properties for a pivot hierarchy, for an SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x41.

A - fUnbalancedRealKnown (1 bit): A bit that specifies whether fUnbalancedReal is valid. MUST be 0 if the pivot hierarchy is grouped.

B - fUnbalancedReal ( $\mathbf{1}$ bit): A bit that specifies whether the pivot hierarchy is balanced or unbalanced. If the value is 1 and fUnbalancedRealKnown is 1, the pivot hierarchy is unbalanced. If the value is 0 and fUnbalancedRealKnown is 1 , the pivot hierarchy is balanced. If fUnbalancedRealKnown is 0 the value is undefined.

C-fUnbalancedGroupKnown (1 bit): A bit that specifies whether fUnbalancedGroup is valid. MUST be 0 if the pivot hierarchy is not grouped.

D - fUnbalancedGroup ( $\mathbf{1}$ bit): A bit that specifies whether the OLAP group pivot hierarchy is balanced or unbalanced. If the value is 1 and fUnbalancedGroupKnown is 1 , the pivot hierarchy is unbalanced. If the value is 0 and fUnbalancedGroupKnown is 1 , the pivot hierarchy is balanced. If fUnbalancedGroupKnown is 0 the value is undefined.
E-fHidden (1 bit): A bit that specifies whether the OLAP hierarchy corresponding to this pivot hierarchy is hidden.
reserved1 ( 27 bits): MUST be zero, and MUST be ignored.
reserved 2 ( 2 bytes): MUST be zero, and MUST be ignored.

[^102]
### 2.4.273.49 SXAddI_SXCHierarchy_SXDKPIGoal

The SXAddI_SXCHierarchy_SXDKPIGoal record specifies the MDX unique name of the OLAP KPI goal measure for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stKPIGoal (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x28.
stKPIGoal (variable): An SXAddl SXString structure that specifies the MDX unique name of the KPI goal measure.

The length of this field MUST be greater than or equal to zero characters and less than or equal to 32767 characters.

### 2.4.273.50 SXAddI_SXCHierarchy_SXDKPIStatus

The SXAddI_SXCHierarchy_SXDKPIStatus record specifies the MDX unique name of the OLAP KPI status measure for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x29.
stKPIStatus (variable): An SXAddl SXString structure that specifies the MDX unique name of the
KPI status measure.
The length of this field MUST be greater than or equal to zero characters and less than or equal to 32767 characters.

### 2.4.273.51 SXAddI_SXCHierarchy_SXDKPITime

The SXAddI_SXCHierarchy_SXDKPITime record specifies the MDX unique name of the OLAP KPI time measure for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stKPITime (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddlHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x2C.
stKPITime (variable): An SXAddl_SXString structure that specifies the MDX unique name of the KPI time Multidimensional Expressions (MDX).

The length of this field MUST be greater than or equal to zero characters and less than or equal to 32767 characters.

### 2.4.273.52 SXAddI_SXCHierarchy_SXDKPITrend

The SXAddI_SXCHierarchy_SXDKPITrend record specifies the MDX unique name of the OLAP KPI trend measure for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stKPITrend (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddlHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x2A.
stKPITrend (variable): An SXAddl SXString structure that specifies the MDX unique name of the KPI trend measure.

The length of this field MUST be greater than or equal to zero characters and less than or equal to 32767 characters.

### 2.4.273.53 SXAddI_SXCHierarchy_SXDKPIValue

The SXAddI_SXCHierarchy_SXDKPIValue record specifies the MDX unique name of the OLAP KPI value measure for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

$\square$
hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal $0 \times 27$.
stKPIValue (variable): An SXAddl_SXString structure that specifies the MDX unique name of the KPI value measure.

The length of this field MUST be greater than zero characters and less than or equal to 32767 characters.

### 2.4.273.54 SXAddI_SXCHierarchy_SXDKPIWeight

The SXAddI_SXCHierarchy_SXDKPIWeight record specifies the MDX unique name of the OLAP KPI weight measure for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 |  | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stKPIWeight (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x2B.
stKPIWeight (variable): An SXAddl SXString structure that specifies the MDX unique name of the KPI weight Multidimensional Expressions (MDX).

The length of this field MUST be greater than or equal to zero characters and less than or equal to 32767 characters.

### 2.4.273.55 SXAddI_SXCHierarchy_SXDMeasureGrp

The SXAddI_SXCHierarchy_SXDMeasureGrp record specifies the name of the OLAP measure group for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stMeasureGroup (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal $0 \times 24$.
stMeasureGroup (variable): An SXAddl SXString structure that specifies the name of the OLAP measure group.

The length of this field MUST be greater than or equal to zero characters and less than or equal to 65535 characters.

### 2.4.273.56 SXAddI_SXCHierarchy_SXDParentKPI

The SXAddI_SXCHierarchy_SXDParentKPI record specifies the name of the OLAP parent KPI for a pivot hierarchy, for a SxcHierarchy class. This record MUST NOT exist if the PivotCache functionality level of the associated PivotCache is less than 3.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stParentKPI (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x26.
stParentKPI (variable): An SXAddl SXString structure that specifies the name of the parent KPI.
The length of this field MUST be greater than or equal to zero characters and less than or equal to 65535 characters.

### 2.4.273.57 SXAddI_SXCHierarchy_SXDProperty

The SXAddI_SXCHierarchy_SXDProperty record specifies a member property of a pivot hierarchy for a SxcHierarchy class. The member property is displayed if the OLAP PivotTable view is recalculated and the pivot hierarchy is either on the row axis as specified by the sxaxis.sxaxisRw field of SXTH or on the column axis as specified by the sxaxis.sxaxisCol field of SXTH.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchProperty |  |  |  |  |  |  |  |  |  |  |  |  |  | stProperty (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchLevelUnq |  |  |  |  |  |  |  |  |  |  |  |  |  | ichPropName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchPropName |  |  |  |  |  |  |  |  |  |  |  |  |  | isxtl |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal $0 \times 05$.

A - fDisplayInReport (1 bit): A bit that specifies whether this member property is displayed in the row axis or in the column axis, if this member property is associated with a pivot field.

B-fDisplayInTip (1 bit): A bit that specifies whether this member property is displayed in a ToolTip.

C-fDisplayInCaption (1 bit): A bit that specifies whether this member property is used as a caption for pivot items in the pivot field that is in this pivot hierarchy and is specified by the SXVDTex record with an isxtl field equal to the value of the isxtl field of this record. MUST be 0 if the PivotCache functionality level of the associated PivotCache is less than 3.
reserved1 (29 bits): MUST be zero, and MUST be ignored.
reserved 2 ( 2 bytes): MUST be zero, and MUST be ignored.
cchProperty ( $\mathbf{2}$ bytes): An unsigned integer that specifies the length in characters of stProperty.
The value MUST be greater than or equal to five characters and less than or equal to 255 characters.
stProperty (variable): An XLUnicodeStringNoCch that specifies the MDX unique name of this member property. If a cache field has a matching value in the stFieldName field of SXFDB, then the cache field is a member property cache field and is associated with this pivot hierarchy.

The length is specified in cchProperty.
cchLevelUnq (2 bytes): An unsigned integer that specifies the length in characters of the OLAP level MDX unique name of the cache pivot hierarchy in stProperty. The OLAP level MDX unique name comes before the member property name in stProperty. For example, if the value for stProperty equals "[Store].[Store Name].[Store Manager]", then cchLevelUnq equals 20. This refers to "[Store].[Store Name]".

If the PivotCache functionality level of the associated PivotCache is 3 , then this value is undefined and MUST be ignored.
ichPropName (2 bytes): An unsigned integer that specifies the zero-based index of the character where the property name portion begins in stProperty. For example, if the value for stProperty equals "[Store].[Store Name].[Store Manager]", ichPropName equals 22 . This refers to the starting character of "Store Manager".

If the PivotCache functionality level of the associated PivotCache is 3 , then this value is undefined and MUST be ignored.
cchPropName ( 2 bytes): An unsigned integer that specifies the length in characters of the name portion of stProperty. For example, if the value for stProperty equals "[Store].[Store Name].[Store Manager]", cchPropName equals 13. This refers to the length of "Store Manager".

If the PivotCache functionality level of the associated PivotCache is 3, then this value is undefined and MUST be ignored.
isxtl (2 bytes): A signed integer that specifies the zero-based index of the OLAP level in the pivot hierarchy that this property applies to. The value MUST be greater than or equal to -1 .

[^103]
### 2.4.273.58 SXAddI_SXCHierarchy_SXDSXSetParentUnique

The SXAddI_SXCHierarchy_SXDSXSetParentUnique record specifies the MDX unique name of the parent pivot hierarchy for an SxcHierarchy class. This record exists only if this pivot hierarchy is a named set.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stHierUnique (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x1D.
stHierUnique (variable): An SXAddl SXString structure that specifies the MDX unique name of the parent pivot hierarchy. The length of this field MUST be greater than zero characters and less than or equal to 32767 characters.

### 2.4.273.59 SXAddI_SXCHierarchy_SXDUserCaption

The SXAddI_SXCHierarchy_SXDUserCaption record specifies the user-defined caption for a pivot hierarchy, for a SxcHierarchy class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 02$ and the value of hdr.sxd MUST equal 0x1F.
stCaption (variable): An SXAddl SXString structure that specifies the user-defined caption of this pivot hierarchy. The length of this field MUST be greater than zero characters and less than or equal to 255 characters.

### 2.4.273.60 SXAddI_SXCHierarchy_SXDVerUpdInv

The SXAddI_SXCHierarchy_SXDVerUpdInv record specifies the record-handling behavior for records of the SXCHierarchy class.

$\square$
data (12 bytes): An SXAddl_SXDVerUpdInv. The value of data.hdr.sxc MUST equal $0 \times 02$ and the value of data.hdr.sxd MUST equal $0 \times 01$.

If the value of data.dwVersionInvalidates is not 0x00FF and is greater than or equal to the value of the VerSxLastUpdated field of the QsiSXTag record of this PivotTable view, then all the records and nested records of this SXCHierarchy class MUST be ignored until another SXAddl_SXCHierarchy_SXDVerUpdInv record is encountered.

### 2.4.273.61 SXAddI_SXCQsi_SXDEnd

The SXAddI_SXCQsi_SXDEnd record specifies the end of a SxcQsi class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 05$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.62 SXAddI_SXCQsi_SXDId

The SXAddI_SXCQsi_SXDId record specifies how a SxcQsi class is associated with other records for a query table.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 05$ and the value of hdr.sxd MUST equal $0 \times 00$.
stName (variable): A SXAddI_SXString structure that specifies the name of the query table. If the stName field equals the rgchName field of a Qsi record in this worksheet substream, then this SxcQsi class applies to the query table that the Qsi record is associated with. Otherwise, this SxcQsi class MUST be ignored.

### 2.4.273.63 SXAddI_SXCQuery_SXDEnd

The SXAddI_SXCQuery_SXDEnd record specifies the end of a SxcQuery class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 07$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.64 SXAddI_SXCQuery_SXDReconnCond

The SXAddI_SXCQuery_SXDReconnCond record specifies the reconnect condition for an external connection, for a SxcQuery class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rccDBQuery |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 06$ and the value of hdr.sxd MUST equal $0 \times 07$.
rccDBQuery (4 bytes): An unsigned integer that specifies the reconnect condition for the database query. MUST be a value from the following table:

| Value | Reconnect condition |
| :--- | :--- |
| $0 \times 00000000$ | Retrieve external connection information as <br> required. When external data is refreshed from <br> the external connection, use the existing external <br> connection information; if the external data <br> refresh from the external connection fails, then <br> retrieve updated external connection information, if <br> available, from the external connection file. |
| $0 \times 00000001$ | Always retrieve external connection information. <br> When external data is refreshed from the external <br> connection, retrieve updated external connection <br> information from the external connection file, if <br> available, and use that instead of the existing <br> external connection information. In this case, the <br> external data refresh fails if the external connection <br> file is unavailable. |
| $0 \times 0000000$ | Never retrieve external connection information. <br> Never get updated external connection information <br> from the external connection file even if it is <br> available and even if the existing external <br> connection information is not valid. |

reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.65 SXAddI_SXCQuery_SXDSrcConnFile

The SXAddI_SXCQuery_SXDSrcConnFile record specifies the external connection file for an external connection, for a SxcQuery class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stSourceConnectionFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 06$ and the value of hdr.sxd MUST equal $0 \times 06$.
stSourceConnectionFile (variable): An SXAddl SXString that specifies the external connection file for the database query. The total count of characters of the string MUST be less than or equal to 65535.

### 2.4.273.66 SXAddI_SXCQuery_SXDSrcDataFile

The SXAddI_SXCQuery_SXDSrcDataFile record specifies the source data file for an external connection, for a SxcQuery class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stSourceDataFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddlHdr structure. The value of hdr.sxc MUST equal $0 \times 06$ and the value of hdr.sxd MUST equal $0 \times 05$.
stSourceDataFile (variable): An SXAddl_SXString structure that specifies the source data file for the database query. The total count of characters of the string MUST be less than or equal to 65535.

### 2.4.273.67 SXAddI_SXCQuery_SXDXMLSource

The SXAddI_SXCQuery_SXDXMLSource record specifies the Uniform Resource Locator (URL), used to display an edit dialog for an external connection, for a SxcQuery class.


| $\ldots$ | stURL (variable) |
| :--- | :--- |
|  | $\cdots$ |

hdr (6 bytes): An SXAddIHdr structure The value of hdr.sxc MUST equal $0 \times 06$ and the value of hdr.sxd MUST equal 0x04.
stURL (variable): An XLUnicodeStringSegmentedSXAddl that specifies the URL used to display an edit dialog.

### 2.4.273.68 SXAddI_SXCSXCondFmt_SXDEnd

The SXAddI_SXCXCondFmt_SXDEnd record specifies the end of a SXCSXCondFmt class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 1 B$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.69 SXAddI_SXCSXCondFmt_SXDSXCondFmt

The SXAddI_SXCXCondFmt_SXDSXCondFmt record specifies information for a PivotTable conditional formatting rule, for a SXCSXCondFmt class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 1 <br> 0 1 | 12 | 23 | 34 | 5 | 6 | 78 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | sxcondfmtScope |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | sxcondfmtType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ipriority |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | csxrule |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1B and the value of hdr.sxd MUST equal $0 \times 35$.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.
sxcondfmtScope (4 bytes): An unsigned integer that specifies the scope of the PivotTable view conditional formatting. MUST be a value from the following table:

| Name | Value | Description |
| :--- | :--- | :--- |
| SXCONDFMTSELECTIONSCOPE | $0 \times 00000000$ | This conditional formatting is applied to the cells, as <br> specified by the SXCSXrule classes contained in this <br> SXCSXCondFmt class. |
| SXCONDFMTDATASCOPE | $0 \times 00000001$ | This conditional formatting is applied to all cells that display <br> values for the data item, as specified by the SXCSXrule class <br> contained in this SXCSXCondFmt class. |
| SXCONDFMTFIELDSCOPE | $0 \times 00000002$ | This conditional formatting is applied to all cells that display <br> values for the pivot field intersections, as specified by the <br> SXCSXrule class contained in this SXCSXCondFmt class. |

The value MUST be SXCONDFMTFIELDSCOPE if the value of sxcondfmtType is SXCONDFMTTOP10R or SXCONDFMTTOP10C.

If the value is SXCONDFMTDATASCOPE or SXCONDFMTFIELDSCOPE, there MUST be only one SXCSXrule class contained in this SXCSXCondFmt class.
sxcondfmtType (4 bytes): An unsigned integer that specifies the type of this PivotTable view conditional formatting. MUST be one of the values from following table:

| Name | Value | Description |
| :--- | :--- | :--- |
| SXCONDFMTTOP10NIL | $0 \times 00000000$ | Top N or Bottom N conditional formatting is not evaluated. |
| SXCONDFMTTOP10A | $0 \times 00000001$ | Top N or Bottom N conditional formatting is evaluated across the <br> entire scope range. |
| SXCONDFMTTOP10R | $0 \times 00000002$ | Top N or Bottom N conditional formatting is evaluated for each row. |
| SXCONDFMTTOP10C | $0 \times 00000003$ | Top N or Bottom N conditional formatting is evaluated for each <br> column. |

The value MUST be equal to SXCONDFMTTOP10NIL or SXCONDFMTTOP10A if the value of sxcondfmtScope is SXCONDFMTSELECTIONSCOPE or SXCONDFMTDATASCOPE.
ipriority (4 bytes): An unsigned integer that specifies the priority of the PivotTable view conditional formatting. It is used to locate the conditional formatting rule by matching the ipriority field of either CF12 or the rgbContent field which is a CFEXNonCF12 structure in CFEx. MUST be greater than or equal to 1 .
csxrule (4 bytes): An unsigned integer that specifies the number of SXCSXrule classes contained in this SXCSXCondFmt class. The SXCSXrule classes specify the area that the conditional formatting is applied to.

### 2.4.273.70 SXAddI_SXCSXCondFmts_SXDEnd

The SXAddI_SXCXCondFmts_SXDEnd record specifies the end of a SXCSXCondFmts class.


[^104]| $\ldots$ | reserved |
| :--- | :--- |
|  | $\cdots$ |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 1 \mathrm{~A}$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.71 SXAddI_SXCSXCondFmts_SXDId

The SXAddI_SXCXCondFmts_SXDId record specifies information for PivotTable conditional formatting rules, for a SXCSXCondFmts class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cSxcondfmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 1 \mathrm{~A}$ and the value of hdr.sxd MUST equal 0x00.
cSxcondfmt (4 bytes): A signed integer that specifies the number of SXCSXCondFmt class instances that follow this record. MUST be greater than 0 .
reserved (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.72 SXAddI_SXCSXDH_SXDEnd

The SXAddI_SXCSXDH_SXDEnd record specifies the end of an SXCSXDH class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 10$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.73 SXAddI_SXCSXDH_SXDId

The SXAddI_SXCSXDH_SXDId record specifies information for an OLAP dimension (1) for a SXCSXDH class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dwCount |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 10$ and the value of hdr.sxd MUST equal 0x00.
dwCount (4 bytes): An unsigned integer that specifies the number of SXAddl records of type SXADDL SXCSXDH SXDSXDH that follow this record. The count MUST be greater than zero and less than 0xFFFFFFFF.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.74 SXAddI_SXCSXDH_SXDSxdh

The SXAddI_SXCSXDH_SXDSXdh record specifies a mapping between an OLAP dimension (1) and a pivot hierarchy for a SXCSXDH class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isxth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchDimensionName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cchDimensionUnique |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchDimensionCaption |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stDimensionName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stDimensionUnique (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stDimensionCaption (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 10$ and the value of hdr.sxd MUST equal 0x1A.
reserved1 (4 bytes): MUST be zero, and MUST be ignored.
reserved 2 ( 2 bytes): MUST be zero, and MUST be ignored.
isxth (4 bytes): A signed integer that specifies a reference to a pivot hierarchy. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -2 | This value specifies the data field. |
| $0+$ | A pivot hierarchy index, as specified in Pivot Hierarchies, that specifies a <br> pivot hierarchy in the associated PivotTable view of the OLAP PivotCache. |

The value MUST be -2 or greater than or equal to zero and less than the number of pivot hierarchy in the associated PivotTable view of the OLAP PivotCache.
cchDimensionName (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch in the stDimensionName field. MUST be greater than zero and less than or equal to 0x00FF.
cchDimensionUnique ( 2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch in the stDimensionUnique field. MUST be greater than zero and less than or equal to $0 x 00 F F$.
cchDimensionCaption (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch in the stDimensionCaption field. MUST be greater than zero and less than or equal to $0 \times 00 F F$.
stDimensionName (variable): An XLUnicodeStringNoCch that specifies the name of the OLAP dimension (1). The length is specified in cchDimensionName.
stDimensionUnique (variable): An XLUnicodeStringNoCch that specifies the fully qualified unique name of the cube dimension (1). The length is specified in cchDimensionUnique.
stDimensionCaption (variable): An XLUnicodeStringNoCch that specifies the caption of the OLAP dimension (1). The length is specified in cchDimensionCaption.

### 2.4.273.75 SXAddI_SXCSXfilt_SXDEnd

The SXAddI_SXCSXfilt_SXDEnd record specifies the end of an SXCSXfilt class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x0D and the value of hdr.sxd MUST equal 0xFF.

[^105]reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.76 SXAddI_SXCSXfilt_SXDId

The SXAddI_SXCSXfilt_SXDId record specifies information for a PivotTable rule filter, for an SXCSXfilt class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x0D and the value of hdr.sxd MUST equal $0 \times 00$.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.77 SXAddI_SXCSXfilt_SXDSXfilt

The SXAddI_SXCSXfilt_SXDSXfilt record specifies information for a PivotTable rule filter, for an SXCSXfilt class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 8 | 1 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G |  |  | res | erve |  |  |  |  |  |  |  |  |  |  | grb |  |  |  |  |  |  |  |  |
| iDim |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isxvd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cisxvi |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x0D and the value of hdr.sxd MUST equal $0 \times 14$.
reserved1 ( 6 bytes): MUST be zero, and MUST be ignored.
A-sxaxisRw (1 bit): A bit that specifies whether the row axis is being referred to.
MUST be zero if the value of sxaxisCol is 1 or the value of sxaxisPage is 1 or the value of sxaxisData is 1.

B-sxaxisCol (1 bit): A bit that specifies whether the column axis is being referred to.

MUST be zero if the value of sxaxisRw is 1 or the value of sxaxisPage is 1 or the value of sxaxisData is 1 .

C - reserved2 (1 bit): MUST be zero, and MUST be ignored.
D-sxaxisData (1 bit): A bit that specifies whether the value axis is being referred to.
MUST be zero if the value of sxaxisRw is 1 or the value of sxaxisCol is 1 or the value of sxaxisPage is 1 .

E-fSelected ( $\mathbf{1}$ bit): A bit that specifies whether the header of the Pivot Field is included in the PivotTable rule filters.

F - reserved3 (1 bit): MUST be zero, and MUST be ignored.
G - reserved4 (1 bit): MUST be zero, and MUST be ignored.
reserved5 ( 9 bits): MUST be zero, and MUST be ignored.
grbitSbt (2 bytes): A signed integer that specifies the subtotals for this PivotTable rule filter. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | No subtotals are displayed. |
| 1 | Data value subtotals are displayed. |

iDim (4 bytes): A signed integer that specifies the position of the Pivot Field within the axis specified by sxaxisRw, sxaxisCol, sxaxisPage, or sxaxisData. MUST be greater than or equal to -1 and less than or equal to 0x0000001F.
isxvd (4 bytes): A signed integer that specifies the Pivot Field that this PivotTable rule filter refers to. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -2 | This PivotTable rule filter refers to the data field. |
| -1 | This PivotTable rule filter does not refer to a pivot field |
| 0 to 255 | This value specifies a pivot field index, as specified in Pivot Fields. The <br> pivot field index specifies which pivot field this PivotTable rule filter refers <br> to. |

If the value is greater than or equal to zero, MUST be less than the number of pivot fields in the PivotTable view.
cisxvi (4 bytes): An unsigned integer that specifies the count of pivot item indexes in the SXAddl SXCSXfilt SXDSXItm record that follows this record. MUST be greater than or equal to zero. If isxvd is -1, MUST be 0 .

### 2.4.273.78 SXAddI_SXCSXfilt_SXDSXItm

The SXAddI_SXCSXfilt_SXDSXItm record specifies an array of pivot item records of a PivotTable rule filter for an SXCSXfilt class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | s | ve |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgIsxvi (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x0D and the value of hdr.sxd MUST equal 0x15.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.
rgIsxvi (variable): An array of 2-byte unsigned integers. Each element specifies the pivot item or data item index in the pivot field or data field specified by the isxvd field of the preceding SXAddl SXCSXfilt SXDSXfilt record. See PivotTable rule for more information about the references that are used.

The number of items in the array MUST equal the cisxvi field of the preceding SXAddI_SXCSXfilt_SXDSXfilt record.

The value of each element in rgIsxvi MUST be in sorted order such that rgIsxvi[item] is less than rgIsxvi[item+1] where item is between 0 and the number of elements in rgIsxvi - 2 .

If the value of the isxvd field of the preceding SXAddI_SXCSXfilt_SXDSXfilt record is greater than or equal to zero, each item in this array MUST be $0 \times 7 F F F$ (isxviNULL) or greater than or equal to zero plus the number of pivot items in the pivot field specified by the isxvd field of the preceding SXAddl_SXCSXfilt_SXDSXfilt record.

If the value of the isxvd field of the preceding SXAddl_SXCSXfilt_SXDSXfilt record is less than zero, each item in this array MUST be greater than or equal to zero and less than the number of data items in the PivotTable view.

### 2.4.273.79 SXAddI_SXCSXFilter12_SXDCaption

The SXAddI_SXCSXFilter12_SXDCaption record specifies the name of the advanced filter for an SXCSXFilter12 class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal $0 \times 2 F$.
stName (variable): An SXAddl SXString structure that specifies the name of the PivotTable view filter.

### 2.4.273.80 SXAddI_SXCSXFilter12_SXDEnd

The SXAddI_SXCSXFilter12_SXDEnd record specifies the end of an SXCSXFilter12 class.

| 0 | 1 | 2 | 3 | 4 |  | 67 | 8 | 9 | 1 | 1 | 2 | 3 |  | 5 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.81 SXAddI_SXCSXFilter12_SXDId

The SXAddI_SXCSXFilter12_SXDId record specifies information for an advanced filter, for an SXCSXFilter12 class.

| 0 | 1 | 2 | 3 | 4 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 |  | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  | dwFilterid |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal $0 \times 00$.
dwFilterid ( 4 bytes): An unsigned integer that specifies the unique identifier of this filter.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.82 SXAddI_SXCSXFilter12_SXDSXFilter

The SXAddI_SXCSXFilter12_SXDSXFilter record specifies the filter information of an advanced filter for an SXCSXFilter12 class.


| $\ldots$ |  | reserved1 |
| :---: | :---: | :---: |
| $\ldots$ |  | reserved2 |
|  | isxvd |  |
|  | isxvdMProp |  |
|  | sxft |  |
|  | isxdiMeasure |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal $0 \times 38$.
reserved1 (4 bytes): MUST be zero and MUST be ignored.
reserved2 (2 bytes): MUST be zero and MUST be ignored.
isxvd (4 bytes): An unsigned integer that specifies a pivot field index as specified in pivot fields. The pivot field index specifies which pivot field this filter applies to. The value MUST be less than the cDim field of the SxView record of this PivotTable view.
isxvdMProp (4 bytes): A signed integer that specifies the member property pivot field on which this advanced filter is based. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | This advanced filter is not defined on a member property. |
| Greater than or <br> equal to zero | This value specifies a pivot field index as specified in pivot fields. The pivot field <br> index specifies which pivot field this advanced filter is based on. |

This value MUST be -1 and MUST be ignored if the value of the sxft field is less than $0 \times 00000004$ or greater than $0 \times 00000011$. The value MUST be greater than or equal to -1 and less than the value of the cDim field of the SxView record of this PivotTable view.
sxft (4 bytes): A SxFT structure that specifies the advanced filter type. If the value is equal to SXFTCOUNT, SXFTPERCENT, or SXFTSUM, the cft field in SXAddl SXCSXFilter12 SXDXIsFilter MUST be equal to CFTTOP10.
unused (4 bytes): Undefined and MUST be ignored.
isxdiMeasure (4 bytes): A signed integer that specifies a data item index of the data item on which this advanced filter is based. If this is an OLAP PivotTable view then isxdiMeasure MUST be -1, if this is a value filter then isxdiMeasure MUST be greater than or equal to zero and less than the number of SXDI records in this PivotTable view. Otherwise isxdiMeasure MUST be 0 .
isxthMeasure (4 bytes): A signed integer that specifies a pivot hierarchy index of the measure pivot hierarchy on which this advanced filter applies. If this is a non-OLAP PivotTable view then isxthMeasure MUST be -1. If this is a value filter then isxthMeasure MUST be greater than or equal to zero and less than the number of SXTH records in this PivotTable view. Otherwise isxthMeasure MUST be 0 .

### 2.4.273.83 SXAddI_SXCSXFilter12_SXDSXFilterDesc

The SXAddI_SXCSXFilter12_SXDSXFilterDesc record specifies the description of an advanced filter for an SXCSXFilter12 class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal $0 \times 39$.
stDescription (variable): A SXAddl_SXString structure that specifies the description of the PivotTable view filter.

### 2.4.273.84 SXAddI_SXCSXFilter12_SXDSXFilterValue1

The SXAddI_SXCSXFilter12_SXDSXFilterValue1 record specifies the first value used by the label filter for an SXCSXFilter12 class. This record MUST NOT exist if the value of the sxft field of the preceding SXAddl SXCSXFilter12 SXDSXFilter record is less than 0x00000004 or greater than $0 \times 00000011$.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal $0 \times 3 \mathrm{~A}$.
stValue (variable): A SXAddl SXString structure that specifies the first value used by the label filter.

### 2.4.273.85 SXAddI_SXCSXFilter12_SXDSXFilterValue2

The SXAddI_SXCSXFilter12_SXDSXFilterValue2 record specifies the second value used by the label filter for an SXCSXFilter12 class. This record MUST NOT exist if the value of the sxft field of the preceding SXAddl SXCSXFilter12 SXDSXFilter record is less than 0x00000004 or greater than $0 \times 00000011$.

$\square$
hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal 0x3B.
stValue (variable): A SXAddl_SXString structure that specifies the second value used by the label filter.

### 2.4.273.86 SXAddI_SXCSXFilter12_SXDXIsFilter

The SXAddI_SXCSXFilter12_SXDXIsFilter record specifies information for an advanced filter, for an SXCSXFilter12 class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ccriteria |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| data (28 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal 0x3C.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.
cft (4 bytes): A CFT enumeration that specifies the custom filter type. If the sxft field in SXAddl SXCSXFilter12 SXDSXFilter is equal to SXFTCOUNT, SXFTPERCENT, or SXFTSUM, this value MUST be CFTTOP10.
ccriteria ( 4 bytes): A signed integer that specifies the number of criteria. MUST be greater than or equal to zero and less than or equal to 2.
data ( 28 bytes): A 28-byte structure that contains the filter data.
If cft equals CFTTOP10 this is an XIsFilter Top10 structure, otherwise this is an XIsFilter Criteria structure.

### 2.4.273.87 SXAddI_SXCSXFilter12_SXDXIsFilterValue1

The SXAddI_SXCSXFilter12_SXDXIsFilterValue1 record specifies the first value of an advanced filter for an SXCSXFilter12 class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stValue (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal 0x3D.
stValue (variable): A SXAddl_SXString structure that specifies the first value string of the SXAddl SXCSXFilter12 SXDXIsFilter filter.

### 2.4.273.88 SXAddI_SXCSXFilter12_SXDXIsFilterValue2

The SXAddI_SXCSXFilter12_SXDXIsFilterValue 2 record specifies the second value of an advanced filter for an SXCSXFilter12 class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stValue (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x1D and the value of hdr.sxd MUST equal 0x3E.
stValue (variable): A SXAddl_SXString structure that specifies the second value of the
SXAddl_SXCSXFilter12_SXDXIsFilter filter.

### 2.4.273.89 SXAddI_SXCSXFilters12_SXDEnd

The SXAddI_SXCSXFilters12_SXDEnd record specifies the end of an SXCSXFilters12 class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 1 \mathrm{C}$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.90 SXAddI_SXCSXFilters12_SXDId

The SXAddI_SXCSXFilters12_SXDId record specifies information for advanced filters, for an SXCSXFilters12 class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cSxfilter12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 1 \mathrm{C}$ and the value of hdr.sxd MUST equal 0x00.
cSxfilter12 (4 bytes): An unsigned integer that specifies the count of PivotTable advanced filters in the sheet.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.91 SXAddI_SXCSXMg_SXDEnd

The SXAddI_SXCSXMg_SXDEnd record specifies the end of an SXCSXMg class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 14$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.92 SXAddI_SXCSXMg_SXDId

The SXAddI_SXCSXMg_SXDId record specifies information for an OLAP measure group, for an SXCSXMg class.


| $\ldots$ | stName (variable) |
| :--- | :--- |
|  | $\cdots$ |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 14$ and the value of hdr.sxd MUST equal 0x00.
stName (variable): An SXAddl SXString structure that specifies the name of the OLAP measure group.

### 2.4.273.93 SXAddI_SXCSXMg_SXDUserCaption

The SXAddI_SXCSXMg_SXDUserCaption record specifies the display name for the OLAP measure group specified in this SXAddl record collection.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stUserCaption (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 14$ and the value of hdr.sxd MUST equal 0x1F.
stUserCaption (variable): An SXAddl SXString structure that specifies the display name of the OLAP measure group.

### 2.4.273.94 SXAddI_SXCSXMgs_SXDEnd

The SXAddI_SXCSXMgs_SXDEnd record specifies the end of an SxcSXMgs class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 13$ and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.95 SXAddI_SXCSXMgs_SXDId

The SXAddI_SXCSXMgs_SXDId record specifies information for an OLAP measure group collection, for an SxcSXMgs class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cmgs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cmaps |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 13$ and the value of hdr.sxd MUST equal 0x00.
cmgs (4 bytes): An unsigned integer that specifies the number of OLAP measure groups in the OLAP measure group collection. MUST be equal to the number of SXCSXMg classes that are nested inside this SxcSXMgs class.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
cmaps (4 bytes): An unsigned integer that specifies the number of mappings between OLAP measure groups and OLAP dimensions (1) in the OLAP measure group collection. Each mapping is defined by an SXAddl_SXCSXMgs_SXDMGrpSXDHMap record. This value MUST be equal to the number of SXAddl_SXCSXMgs_SXDMGrpSXDHMap records that follow this record.

### 2.4.273.96 SXAddI_SXCSXMgs_SXDMGrpSXDHMap

The SXAddI_SXCSXMgs_SXDMGrpSXDHMap record specifies a mapping between an OLAP measure group and an OLAP dimension (1) for an SxcSXMgs class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ser | ve |  |  |  |  |  |  |  |
| iKey |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iVal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 13$ and the value of hdr.sxd MUST equal $0 \times 23$.
reserved 1 (4 bytes): MUST be zero, and MUST be ignored.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.
iKey (4 bytes): An unsigned integer that specifies a zero-based index of an SXCSXMg class in the collection of SXCSXMg classes. The SXAddl SXCSXMg SXDId record of the referenced SXCSXMg class specifies an OLAP measure group in the measure group collection. MUST be less than the value of the cmgs field of the SXAddl SXCSXMgs SXDId record of this SxcSXMgs class.
iVal ( $\mathbf{4}$ bytes): An unsigned integer that specifies a zero-based index of the
SXAddl SXCSXDH SXDSxdh record in the collection of SXAddI_SXCSXDH_SXDSxdh records in the SXCSXDH class of the containing SxcCache class of this record. The referenced record specifies an OLAP dimension (1). MUST be less than the value of the dwCount field of the SXAddl SXCSXDH SXDId record of the SXCSXDH class.

### 2.4.273.97 SXAddI_SXCSXrule_SXDEnd

The SXAddI_SXCSXrule_SXDEnd record specifies the end of an SXCSXrule class.

| 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x0C and the value of hdr.sxd MUST equal OxFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.98 SXAddI_SXCSXrule_SXDId

The SXAddI_SXCSXrule_SXDId record specifies information for a PivotTable rule, for the SXCSXrule class.

| 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 1 | 1 | 3 | 4 | 5 | 6 |  | 8 |  |  |  | 2 |  | 4 |  | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 0 \mathrm{C}$ and the value of hdr.sxd MUST equal $0 \times 00$.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.99 SXAddI_SXCSXrule_SXDSXrule

The SXAddI_SXCSXrule_SXDSXrule record specifies information for a PivotTable rule, for an SXCSXrule class.


hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x0C and the value of hdr.sxd MUST equal $0 \times 13$.
reserved1 ( 6 bytes): MUST be zero, and MUST be ignored.
A - reserved 2 (4 bits): MUST be zero, and MUST be ignored.
sxrtype (4 bits): An unsigned integer that specifies the area of the PivotTable specified by this
PivotTable rule. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | This rule applies to no area. |
| $0 \times 1$ | This rule applies to selected cells in the row area, column area, or data <br> area of the PivotTable report. |
| $0 \times 2$ | This rule applies to the data area of the PivotTable report. |
| $0 \times 3$ | This rule applies to the entire PivotTable report. <br> report. |
| $0 \times 4$ | This rule applies to a button shown next to a pivot field in the PivotTable <br> report. |
| $0 \times 5$ | This rule applies to the blank cells at the logical top-right of the <br> PivotTable report. |
| $0 \times 6$ |  |

If the value of isxvd is not -1 , MUST be $0 \times 1$ or $0 \times 2$ or $0 \times 5$.
B - fPart (1 bit): A bit that specifies whether only a portion of the PivotTable area is included in this rule. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The entire PivotTable area is included in the rule. The irwFirst, irwLast, <br> icolFirst, and icolLast fields are undefined and MUST be ignored. |
| $0 \times 1$ | A portion of the PivotTable area is included in the rule. The irwFirst, <br> irwLast, icolFirst, and icollast fields hold the relative offset into the <br> PivotTable area included in this rule. |

C-fDataOnly (1 bit): A bit that specifies whether only the cells in the data area are included in this PivotTable rule. If fLabelOnly is 1 then fDataOnly MUST be 0 . If sxrtype is $0 \times 2$, the value of this field value MUST be 1 .

D - fLabelOnly (1 bit): A bit that specifies whether only cells in the page area, row area, or column area are included in this PivotTable rule. If fDataOnly is 1 then fLabelOnly MUST be 0. If sxrtype is $0 \times 5$ or $0 \times 6$, this value MUST be 1 .

E-fGrandRw (1 bit): A bit that specifies whether cells in the grand total row are included in this PivotTable rule.

F - fGrandCol (1 bit): A bit that specifies whether cells in the grand total column are included in this PivotTable rule.

G-fGrandRwSav (1 bit): A bit that specifies whether cells in the grand total row are included in this PivotTable rule. MUST be equal to fGrandRw.

H - reserved3 (1 bit): MUST be zero, and MUST be ignored.
I-fGrandColSav ( $\mathbf{1}$ bit): A bit that specifies whether cells in the grand total column are included in this PivotTable rule. MUST be equal to fGrandCol.

J - fFuzzy ( $\mathbf{1}$ bit): A bit that specifies whether the pivot items of the pivot field specified by this rule are treated as subtotals for the purposes of formatting when the pivot field is displayed in outline mode.
reserved4 (15 bits): MUST be zero, and MUST be ignored.
K - unused1 (1 bit): Undefined, MUST be ignored.
L - fLineMode ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the area of the PivotTable report specified by this PivotTable rule is displayed in outline mode.

M - unused2 (1 bit): Undefined, MUST be ignored.
N - unused3 (1 bit): Undefined, MUST be ignored.
0 - reserved5 (1 bit): MUST be zero, and MUST be ignored.
P-fDrillOnly (1 bit): A bit that specifies the sort order of the PivotTable rule filters specified by csxfilt. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | PivotTable rule filters are sorted by Pivot Field index as specified in Pivot <br> Fields. |
| $0 \times 1$ | PivotTable rule filters are sorted by position. |

reserved6 (10 bits): MUST be zero, and MUST be ignored.
irwFirst (1 byte): A DRwByteU structure that specifies the difference between the index of the first row of the range of cells included in this rule and the index of the first row of the PivotTable.
irwLast (1 byte): A DRwByteU structure that specifies the difference between the index of the last row of the range of cells included in this rule and the index of the first row of the PivotTable. If fPart is 1, MUST be greater than or equal to irwFirst.

[^106]icolFirst (1 byte): A DColByteU structure that specifies the difference between the index of the first column of the range of cells included in this rule and the index of the first column of the PivotTable.
icollast (1 byte): A DColByteU structure that specifies the difference between the index of the last column of the range of cells included in this rule and the index of the first column of the PivotTable. If fPart is 1 , MUST be greater than or equal to icolFirst.
csxfilt (4 bytes): An unsigned integer that specifies the number of SXAddl_SXCSXfilt_SXDId records following this record. MUST be greater than or equal to 0 . If sxrtype is not $0 \times 1$ or $0 \times 2$, this value MUST be 0 .
iDim (4 bytes): An signed integer that specifies the position of the pivot field within the PivotTable axis for this PivotTable rule. If isxvd is $0 x F F F F F F F E$ or $0 x F F F F F F F F$ this field MUST be ignored. If isxvd is between $0 \times 00000000$ and $0 \times 000000$ FF, then the value of iDim depends on the value of certain fields in the sxaxis structure in isxvd. The following table shows the values that iDim MUST have given certain values of the specified fields of isxvd.sxaxis.

| Value | Meaning |
| :--- | :--- |
| isxvd.sxaxis.sxaxisRw is 1 | The value of iDim MUST be greater than 0 and less than the number of <br> pivot fields on the row axis. |
| isxvd.sxaxis.sxaxisCol is 1 | The value of iDim MUST be greater than 0 and less than the number of <br> pivot fields on the column axis. |
| isxvd.sxaxis.sxaxisPage is <br> 1 | The value of iDim MUST be greater than 0 and less than the number of <br> pivot fields on the page axis. |
| isxvd.sxaxis.sxaxisData is <br> 1 | The value of iDim MUST be greater than 0 and less than the number of <br> pivot fields on the data axis |

isxvd (4 bytes): A signed integer that specifies the pivot field this rule refers to. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0xFFFFFFFE | This rule refers to the data field. |
| 0xFFFFFFFF | This rule does not refer to a pivot field. |
| 0x0000000 <br> to <br> $0 \times 000000$ FF | This value specifies a pivot field index as specified in Pivot Fields. The pivot <br> field index specifies which pivot field this rule refers to. |

MUST be greater than or equal to 0xFFFFFFFFE and less than or equal to $0 x 000000 F F$. If the value is greater than or equal to $0 \times 00000000$, MUST be less than the value of the cDim field of the preceding SxView.

### 2.4.273.100 SXAddI_SXCView_SXDCaIcMember

The SXAddI_SXCView_SXDCaIcMember record specifies OLAP calculated members properties for a PivotTable view, for an SxcView class.


| ... |  | reserved3 |
| :---: | :---: | :---: |
| stName (variable) |  |  |
| $\ldots$ |  |  |
| stMDXFormula (variable) |  |  |
| ... |  |  |
| stMemberName (variable) |  |  |
| $\ldots$ |  |  |
| stSourceHierarchy (variable) |  |  |
| $\ldots$ |  |  |
| stParentUnqiue (variable) |  |  |
| ... |  |  |
| wSolveOrder |  |  |

hdr ( 6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal 0x03.

A-fParentUnique (1 bit): A bit that specifies whether stParentUnique exists. If the value is 1 , stParentUnique exists. If $\mathbf{f S e t}$ is 1 , this field MUST be zero.

B - fMemberName ( $\mathbf{1}$ bit): A bit that specifies whether stMemberName exists. If the value is 1 , stMemberName exists. If fSet is 1 , this field MUST be zero; otherwise, this field MUST be 1.

C-fSourceHier (1 bit): A bit that specifies whether stSourceHierarchy exists. If the value is 1, stSourceHierarchy exists. If fSet is 1 , this field MUST be zero; otherwise, this field MUST be 1 .

D - fLongFormula ( $\mathbf{1}$ bit): A bit that specifies whether the length of the user-specified MDX expression that defines the calculation is greater than 255 characters.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Length of the user-specified MDX expression is less than or equal to 255 characters and <br> stMDXFormula contains the MDX. |
| 1 | Length of the user-specified MDX expression is greater than 255 characters and the user- <br> specified MDX expression is written to a subsequent SXAddl SXCView SXDCalcMemString <br> record. |

E - reserved1 (4 bits): MUST be zero, and MUST be ignored.
F-fSet (1 bit): A bit that specifies whether this calculation is for an OLAP named set.
reserved2 (23 bits): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
stName (variable): An XLUnicodeString structure that specifies the MDX unique name of this OLAP calculated member. The length of this field MUST be greater than 0 characters and less than or equal to 255 characters.
stMDXFormula (variable): An XLUnicodeString structure that specifies the user-specified MDX expression for this OLAP calculated member. If fLongFormula is 1 , this field does not exist. If fLongFormula is 0 , the length of this field MUST be greater than 0 characters and less than or equal to 255 characters.
stMemberName (variable): An XLUnicodeString structure that specifies the name of this OLAP calculated member. If fMemberName is 0 , this field does not exist. If fMemberName is 1 , the length of this field MUST be less than or equal to 255 characters.
stSourceHierarchy (variable): An XLUnicodeString structure that specifies the MDX unique name of the OLAP hierarchy that this OLAP calculated member is associated with. If fSourceHier is zero this field does not exist. If fSourceHier is 1 then the length of this field MUST be less than or equal to 255 characters.
stParentUnqiue (variable): An XLUnicodeString structure that specifies the MDX unique name of the parent member (2) that this OLAP calculated member is associated with. If fParentUnique is zero this field does not exist. If fParentUnique is 1 then the length of this field MUST be less than or equal to 255 characters.
wSolveOrder (4 bytes): An unsigned integer that specifies the calculation order when there are multiple OLAP calculated members. The calculation order goes from lowest wSolveOrder value to highest. If the value is zero the calculation order is determined by the OLAP data provider.

### 2.4.273.101 SXAddI_SXCView_SXDCaIcMemString

The SXAddI_SXCView_SXDCaIcMemString record specifies a user-specified MDX expression for an OLAP calculated member, for an SxcView class. The other properties of the OLAP calculated member are specified in the preceding SXAddl SXCView SXDCalcMember record.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal 0x0A.
stMDXFormula (variable): An SXAddl SXString structure that specifies the user-specified MDX expression. The length of this field MUST be greater than zero. If the PivotCache functionality level of the associated PivotCache of this PivotTable view is less than 3, the length of this field MUST be less than 2048 characters; otherwise, the length MUST be less than 32767 characters.

### 2.4.273.102 SXAddI_SXCView_SXDCompactColHdr

The SXAddI_SXCView_SXDCompactColHdr record specifies the column area caption string used in the compact PivotTable layout for a PivotTable view, for an SxcView class.

[^107]
hdr (6 bytes): An SXAddlHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal $0 \times 22$.
stHeader (variable): An SXAddl_SXString structure that specifies the caption displayed in the column area of the compact PivotTable layout. The length MUST be less than or equal to 255 characters.

### 2.4.273.103 SXAddI_SXCView_SXDCompactRwHdr

The SXAddI_SXCView_SXDCompactRwHdr record specifies the row area caption string used in the compact PivotTable layout for a PivotTable view, for an SxcView class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stHeader (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal $0 \times 21$.
stHeader (variable): An SXAddl_SXString structure that specifies the caption displayed in the row area of the compact PivotTable layout. The length MUST be less than or equal to 255 characters.

### 2.4.273.104 SXAddI_SXCView_SXDEnd

The SXAddI_SXCView_SXDEnd record specifies the end of an SxcView class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal 0x00 and the value of hdr.sxd MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.105 SXAddI_SXCView_SXDId

The SXAddI_SXCView_SXDId record specifies how an SxcView class is associated with other records for a PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal 0x00.
stName (variable): An SXAddl_SXString structure that specifies the PivotTable view that this SxcView class applies to. The corresponding SxView record of this PivotTable view is the SxView record, in this Worksheet substream, with its stTable field equal to the value of this field. If there exists no such SxView record then this SxcView class MUST be ignored.

### 2.4.273.106 SXAddI_SXCView_SXDSXPIIvmb

The SXAddI_SXCView_SXDSXPIIvmb record specifies a mapping between value metadata and a field on the page axis for a PivotTable view, for an SxcView class.

| 0 | 1 | 2 |  | 4 | 56 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isxpi |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ivmb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal $0 \times 36$.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.
isxpi ( 4 bytes): An unsigned integer that specifies the index of the entry on the page axis. MUST be greater than or equal to zero and less than the value of the cDimPg field of the SxView record of the PivotTable view.
ivmb (4 bytes): An unsigned integer that specifies the zero-based index of the MDB record in the sequence of records that conforms to the MDBLOCK rule. The referenced MDB specifies the value metadata. MUST be greater than or equal to zero and less than the count of MDB records.

### 2.4.273.107 SXAddI_SXCView_SXDTableStyleClient

The SXAddI_SXCView_SXDTableStyleClient record specifies table style properties for a PivotTable view, for an SxcView class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal $0 \times 1 E$.
reserved 1 ( 6 bytes): MUST be zero, and MUST be ignored.
A - unused (1 bit): Undefined and MUST be ignored.
B - fLastColumn (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000004$ are applied to the PivotTable view.

C-fRowStrips (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000005$ or $0 \times 00000006$ are applied to the PivotTable view.

D - fColumnStrips (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000007$ or $0 \times 00000008$ are applied to the PivotTable view.

E-fRowHeaders (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 x 00000003$, $0 x 00000017,0 x 00000018$, or $0 \times 00000019$ are applied to the PivotTable view.

F-fColumnHeaders (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000001,0 \times 00000014,0 \times 00000015$, or $0 \times 00000016$ are applied to the PivotTable view.

G-fDefaultStyle ( $\mathbf{1}$ bit): A bit that specifies whether to apply the default TableStyle to the PivotTable view.
reserved 2 ( 9 bits): MUST be zero, and MUST be ignored.
stName (variable): An LPWideString structure that specifies the name of the TableStyle applied to the PivotTable view. The length MUST be greater than zero and less than or equal to 255 characters.

### 2.4.273.108 SXAddI_SXCView_SXDVer10Info

The SXAddI_SXCView_SXDVer10Info record specifies information about a PivotTable view for an SxcView class.

[^108]
hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal $0 \times 02$.
bVerSxMacro (1 byte): A DataFunctionalityLevel structure that specifies the data functionality level that this PivotTable was created with. SHOULD $\leq 129>$ be less than 3 if the PivotCache functionality level of the associated PivotCache is less than 3. MUST be greater than or equal to 3 if the PivotCache functionality level of the associated PivotCache is greater than or equal to 3.

A - fDisplayImmediateItems (1 bit): A bit that specifies whether pivot items are displayed in the PivotTable view even when there is no pivot field on the data axis. If bVerSxMacro is greater than or equal to 3 then this value MUST be 1.

B - fEnableDataEd (1 bit): A bit that specifies whether the user is allowed to change values in the data axis of the PivotTable view.

C-fDisableFList (1 bit): A bit that specifies whether the PivotTable field list is disabled.
D - fReenterOnLoadOnce (1 bit): A bit that specifies whether the PivotTable view is recalculated the next time the workbook is opened.

E-fNotViewCalculatedMembers (1 bit): A bit that specifies whether OLAP calculated members are hidden in the PivotTable view.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | OLAP calculated members are not hidden. |
| 1 | OLAP calculated members are hidden. |

MUST be ignored if the PivotTable view is a non-OLAP PivotTable view.
F - fNotVisualTotals ( $\mathbf{1}$ bit): A bit that specifies whether grand totals and subtotals in an OLAP PivotTable view include the values of hidden OLAP members.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Hidden OLAP members are not included in grand totals and subtotals. |
| 1 | Hidden OLAP members are included in grand totals and subtotals. |

MUST be ignored if the PivotTable view is a non-OLAP PivotTable view.
G-fPageMultipleItemLabel (1 bit): A bit that specifies what text is displayed in a cell in the page area when a non-OLAP data source has one or more hidden pivot items.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |


| Value | Meaning |
| :--- | :--- |
| 0 | Always show text indicating that all items are displayed. |
| 1 | If the data source has one or more hidden pivot items, show text indicating that not all <br> items are displayed, otherwise show text indicating that all items are displayed. |

MUST be ignored if the PivotTable view is an OLAP PivotTable view.
H-fTensorFillCv (1 bit): A bit that specifies whether the fill color retrieved from the OLAP data source is used in the PivotTable view.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The fill color from the OLAP data source is not used. |
| 1 | If the data source is OLAP and the fill color is available from the OLAP data source, then the <br> fill color is used. |

MUST be ignored if the PivotTable view is a non-OLAP PivotTable view.
I-fHideDDData (1 bit): A bit that specifies whether the control for selecting the pivot items to be displayed in the PivotTable view is hidden.

J - reserved1 ( 3 bits): MUST be zero, and MUST be ignored.
unused (12 bits): Undefined, and MUST be ignored.
reserved 2 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.109 SXAddI_SXCView_SXDVer12Info

The SXAddI_SXCView_SXDVer12Info record specifies information for a PivotTable view, for an SxcView class.

hdr (6 bytes): An SXAddIHdr structure. The value of hdr.sxc MUST equal $0 \times 00$ and the value of hdr.sxd MUST equal $0 \times 19$.

A - fDefaultCompact (1 bit): A bit that specifies whether new pivot fields added to the PivotTable view are in compact axis mode by default.

B - fDefaultOutline (1 bit): A bit that specifies whether new pivot fields added to the PivotTable view are displayed in outline format by default.

C-fOutlineData (1 bit): A bit that specifies whether the data field is displayed in outline format. See Subtotalling for more information.

D - fCompactData (1 bit): A bit that specifies whether the data field is displayed in compact axis mode. See PivotTable Layout for more information.

[^109]E-fNewDropZones (1 bit): A bit that specifies whether the application allows dragging within the PivotTable field list.

F - fPublished (1 bit): A bit that specifies whether this PivotTable is marked as having already been published to a server-based application. This bit is ignored if the fPublishedBookItems field of the BookExt Conditional12 structure is zero.

G - fTurnOffImmersive ( $\mathbf{1}$ bit): A bit that specifies whether a user interface for manipulating PivotTable options is displayed.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | A user interface for manipulating PivotTable options is displayed. |
| 1 | A user interface for manipulating PivotTable options is not displayed. |

H-fSingleFilterPerField (1 bit): A bit that specifies whether this PivotTable can have multiple filters per field.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The PivotTable can have many filters per field. |
| 1 | The PivotTable can have a maximum of one filter per field. |

I - fNonDefaultSortInFlist (1 bit): A bit that specifies whether PivotTable fields are sorted in the PivotTable field list.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | PivotTable fields are not sorted in the PivotTable field list. |
| 1 | PivotTable fields are sorted in the PivotTable field list. |

J - reserved1 (1 bit): MUST be zero, and MUST be ignored.
K - fDontUseCustomLists (1 bit): A bit that specifies whether to use custom lists when sorting the PivotTable.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Custom lists are used when sorting the PivotTable. |
| 1 | Custom lists are not used when sorting the PivotTable. |

reserved 2 ( 9 bits): MUST be zero, and MUST be ignored.
$\mathbf{L}$ - fHideDrillIndicators (1 bit): A bit that specifies whether the expand/collapse buttons are hidden in the PivotTable view.

M - fPrintDrillIndicators (1 bit): A bit that specifies whether the expand/collapse buttons are printed.
$\mathbf{N}$ - fMemPropsInTips ( $\mathbf{1}$ bit): A bit that specifies whether OLAP member properties are displayed in ToolTips.
$\mathbf{O}$ - fNoPivotTips ( $\mathbf{1}$ bit): A bit that specifies whether ToolTips are displayed on cells in the PivotTable view.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | ToolTips are displayed on cells in the PivotTable view. |
| 1 | ToolTips are not displayed on cells in the PivotTable view. |

cIndentInc (7 bits): An unsigned integer that specifies the number of characters to indent row labels by when compact axis mode is used. See PivotTable Layout for more information.

P-fNoHeaders (1 bit): A bit that specifies whether field captions are displayed in the PivotTable layout.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Field captions are displayed in the PivotTable layout. |
| 1 | Field captions are not displayed in the PivotTable layout. |

reserved3 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.273.110 SXAddI_SXCView_SXDVerUpdInv

The SXAddI_SXCView_SXDVerUpdInv record specifies the record-handling behavior for following records of the SXCView class.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| data |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

data ( $\mathbf{1 2}$ bytes): An SXAddl SXDVerUpdInv structure. The value of data.hdr.sxc MUST equal $0 \times 00$ and the value of data.hdr.sxd MUST equal $0 \times 01$. The value of data.dwVersionInvalidates MUST equal $0 \times 0002$ or $0 \times 00 F F$.

If the value of data.dwVersionInvalidates is not 0x00FF and is greater than or equal to the value of the VerSxLastUpdated field of the QsiSXTag record of this PivotTable view, the following records of this SXCView class, including nested classes or until another SXAddl_SXCView_SXDVerUpdInv record is encountered, MUST be ignored.

### 2.4.274

The SxBool record specifies a Boolean cache item or value.

bool ( $\mathbf{2}$ bytes): A Boolean (section 2.5 .14 ) that specifies the record value.

### 2.4.275 SXDB

The SXDB record specifies PivotCache properties.

crdbdb (4 bytes): A signed integer that specifies the number of cache records for this PivotCache. MUST be greater than or equal to 0 . MUST be 0 for OLAP PivotCaches. MUST be ignored if fSaveData is 0 .
idstm (2 bytes): An unsigned integer that specifies the stream that contains the data for this PivotCache. MUST be equal to the value of the idstm field of the SXStreamID record that specifies the PivotCache stream that contains this record.

A - fSaveData (1 bit): A bit that specifies whether cache records exist. MUST be 0 for OLAP PivotCaches.

B - fInvalid (1 bit): A bit that specifies whether the cache records are in the not-valid state. MUST be equal to 1 if the PivotCache functionality level is greater than or equal to 3 . MUST be equal to 1 for OLAP PivotCaches. See cache records for more information.

C-fRefreshOnLoad (1 bit): A bit that specifies whether the PivotCache is refreshed on load.
D-fOptimizeCache (1 bit): A bit that specifies whether optimization is applied to the PivotCache to reduce memory usage. MUST be 0 and MUST be ignored for a non-ODBC PivotCache.

E-fBackgroundQuery (1 bit): A bit that specifies whether the query used to refresh the PivotCache is executed asynchronously. MUST be ignored if vsType not equals $0 \times 0002$.

F - fEnableRefresh (1 bit): A bit that specifies whether refresh of the PivotCache is enabled. MUST be equal to 0 if the PivotCache functionality level is greater than or equal to 3 . MUST be equal to 0 for OLAP PivotCaches.
unused1 (10 bits): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
cfdbdb (2 bytes): A signed integer that specifies the number of cache fields that corresponds to the source data. MUST be greater than or equal to 0 .
cfdbTot (2 bytes): A signed integer that specifies the number of cache fields in the PivotCache. MUST be greater than or equal to 0 .
crdbUsed (2 bytes): An unsigned integer that specifies the number of records used to calculate the PivotTable report. Records excluded by PivotTable view filtering are not included in this value. MUST be 0 for OLAP PivotCaches.
vsType ( 2 bytes): An unsigned integer that specifies the type of source data. MUST be equal to the value of the sxvs field of the SXVS record that follows the SXStreamID record that specifies the PivotCache stream that contains this record.
cchWho (2 bytes): An unsigned integer that specifies the number of characters in rgb. MUST be equal to $0 x F F F F$, or MUST be greater than or equal to 1 and less than or equal to 0x00FF.
rgb (variable): An optional XLUnicodeStringNoCch structure that specifies the name of the user who last refreshed the PivotCache. MUST exist if and only if the value of cchWho is not equal to $0 x F F F F$. If this field exists, the length MUST equal cchWho. The length of this value MUST be less than 256 characters. The name is an application-specific setting that is not necessarily related to the User Names Stream ABNF.

### 2.4.276 SXDBB

The SXDBB record specifies the values of all the cache fields that have a fAllAtoms field of the SXFDB record equal to 1 and that correspond to source data entities, as specified by cache fields, for a single cache record.

blob (variable): An array of 1-byte and 2-byte unsigned integers that specifies indexes to cache items of cache fields that correspond to source data entities, as specified by cache fields, that have an fAllAtoms field of the SXFDB record equal to 1 . The order of the indexes specified in the array corresponds to the order of the cache fields as they appear in the PivotCache. Each unsigned integer specifies a zero-based index of a record in the sequence of records that conforms to the SRCSXOPER rule of the associated cache field. The referenced record from the SRCSXOPER rule specifies a cache item that specifies a value for the associated cache field. If the fShortIitms field of an SXFDB record of the cache field equals 1 , the index value for this cache field is stored in this field in two bytes; otherwise, the index value is stored in this field in a single byte.

### 2.4.277 SXDBEx

The SXDBEx record specifies additional PivotCache properties.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| numDate |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cSxFormula |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

numDate ( 8 bytes): A DateAsNum structure that specifies the date and time on which the PivotCache was created or last refreshed.
cSxFormula (4 bytes): An unsigned integer that specifies the count of SXFormula records for this cache.

### 2.4.278 SXDI

The SXDI record specifies a data item for a PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | isxvdData |  |  |  |  |  |  |  |  |  |  |  |  |  | iiftab |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | df |  |  |  |  |  |  |  |  |  |  |  |  |  | isxvd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | isxvi |  |  |  |  |  |  |  |  |  |  |  |  |  | ifmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchName |  |  |  |  |  |  |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

isxvdData (2 bytes): A signed integer that specifies a pivot field index as specified in Pivot Fields.
If the PivotTable view is a non-OLAP PivotTable view, the values in the source data associated with the associated cache field of the referenced pivot field are aggregated as specified in this record.

If the PivotTable view is an OLAP PivotTable view, the associated pivot hierarchy of the referenced pivot field specifies the OLAP measure for this data item and the iiftab field is ignored. See Association of Pivot Hierarchies and Pivot Fields and Cache Fields to determine the associated pivot hierarchy.

MUST be greater than or equal to zero and less than the value of the cDim field of the preceding SxView record.

The value of the sxaxis.sxaxisData field of the Sxvd record of the referenced pivot field MUST be 1.
iiftab (2 bytes): A signed integer that specifies the aggregation function.
MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Sum of values |
| $0 \times 0001$ | Count of values |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0002$ | Average of values |
| $0 \times 0003$ | Max of values |
| $0 \times 0004$ | Min of values |
| $0 \times 0005$ | Product of values |
| $0 \times 0006$ | Count of numbers |
| $0 \times 0007$ | Statistical standard deviation (sample) |
| $0 \times 0008$ | Statistical standard deviation (population) |
| $0 \times 0009$ | Statistical variance (sample) |
| $0 \times 000 \mathrm{~A}$ | Statistical variance (population) |

df (2 bytes): A signed integer that specifies the calculation used to display the value of this data item.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The data item value is displayed. |
| $0 \times 0001$ | Display as the difference between this data item value and the value of the <br> pivot item specified by isxvi. |
| $0 \times 0002$ | Display as a percentage of the value of the pivot item specified by isxvi. |
| $0 \times 0003$ | Display as a percentage difference from the value of the pivot item <br> specified by isxvi. |
| $0 \times 0004$ | Display as the running total for successive pivot items in the pivot field <br> specified by isxvd. |
| $0 \times 0005$ | Display as a percentage of the total for the row containing this data item. |
| $0 \times 0006$ | Display as a percentage of the total for the column containing this data <br> item. |
| $0 \times 0007$ | Display as a percentage of the grand total of the data item. |
| $0 \times 0008$ | Calculate the value to display using the following formula: <br> ((this data item value) * (grand total of grand totals)) / ((row grand <br> total) * (column grand total)) |

isxvd (2 bytes): A signed integer that specifies a pivot field index as specified in Pivot Fields. The referenced pivot field is used in calculations as specified by the df field.

If df is $0 \times 0001,0 \times 0002,0 \times 0003$, or $0 \times 0004$ then the value of isxvd MUST be greater than or equal to zero and less than the value of the cDim field in the preceding SxView record. Otherwise, the value of isxvd is undefined and MUST be ignored.

## isxvi (2 bytes): A signed integer that specifies the pivot item used by df.

If $\mathbf{d f}$ is $0 \times 0001,0 \times 0002$, or $0 \times 0003$ then the value of this field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 to 0x7EFE | A pivot item index, as specified by Pivot Items, that specifies a pivot item in the pivot <br> field specified by isxvd. MUST be less than the cItm field of the Sxvd record of the <br> pivot field specified by isxvd. |
| $0 \times 7 F F B$ | The previous pivot item in the pivot field specified by isxvd. |
| $0 \times 7$ FFC | The next pivot item in the pivot field specified by isxvd. |

Otherwise, the value is undefined and MUST be ignored.
ifmt ( $\mathbf{2}$ bytes): An IFmt structure that specifies the number format for this item.
cchName (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stName field. If the value is 0xFFFF then stName does not exist. Otherwise, the value MUST be greater than zero and less than or equal to 0x00FF.

MUST NOT be 0xFFFF when the PivotCache functionality level is less than 3, or for non-OLAP PivotTable view .
stName (variable): An XLUnicodeStringNoCch structure that specifies the name of this data item. A value that is not NULL specifies that this string is used to override the name in the corresponding cache field.

MUST NOT exist if cchName is 0xFFFF. Otherwise, MUST exist and the length MUST equal cchName.

If this string is not NULL and the PivotTable view is a non-OLAP PivotTable view, this field MUST be unique within all SXDI records in this PivotTable view.

### 2.4.279 SXDtr

The SXDtr record specifies a cache item or a value in the PivotCache that is an instance in time, expressed as a date and time of day.

yr (2 bytes): An unsigned integer that specifies the year component of the date. MUST be greater than or equal to 1900 and MUST be less than or equal to 9999. If dom is 0, yr MUST be 1900.
mon (2 bytes): An unsigned integer that specifies the month component of the date. MUST be greater than or equal to 1 , and MUST be less than or equal to 12 . If dom is equal to 0 , mon MUST be equal to 1 .
dom (1 byte): An unsigned integer that specifies the day of month component of the date. MUST be greater than or equal to 0 and MUST be less than or equal to 31 .
hr ( $\mathbf{1}$ byte): An unsigned integer that specifies the hour component of the time of day. MUST be less than or equal to 23 .
min (1 byte): An unsigned integer that specifies the minute component of the time of day. MUST be less than or equal to 59.
sec (1 byte): An unsigned integer that specifies the second component of the time of day. MUST be less than or equal to 59 .

### 2.4.280 SxDXF

The SxDXF record specifies differential formatting applied to a PivotTable area.

[^110]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

dxf (variable): A DXFN12NoCB structure that specifies the differential formatting.

### 2.4.281 SxErr

The SxErr record specifies an error cache item or value.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| wbe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

wbe ( 2 bytes): An unsigned integer that specifies the error record value. MUST be a value from the following table<130>:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | \#NULL! |
| $0 \times 07$ | \#DIV/0! |
| $0 \times 0 F$ | \#VALUE! |
| $0 \times 17$ | \#REF! |
| $0 \times 1 \mathrm{D}$ | \#NAME? |
| $0 \times 24$ | \#NUM! |
| $0 \times 2 \mathrm{~A}$ | \#N/A |

### 2.4.282 SXEx

The SXEx record specifies additional properties of a PivotTable view and specifies the beginning of a collection of records as defined by the Worksheet substream ABNF. The collection of records specifies selection and formatting properties for the PivotTable view.


| stError (variable) |
| :---: |
| ... |
| stDisplayNull (variable) |
| ... |
| stTag (variable) |
| - ... |
| stPageFieldStyle (variable) |
| ... |
| stTableStyle (variable) |
| ... |
| stVacateStyle (variable) |
| ... |

csxformat (2 bytes): An unsigned integer that specifies the number of SxFormat records that follow this record. MUST be less than or equal to 0xFFFF.
cchErrorString (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stError field. If the value is 0xFFFF, then stError does not exist. MUST be 0xFFFF or MUST be greater than zero and less than or equal to 0x00FF.
cchNullString (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stDisplayNull field. If the value is 0xFFFF, then stDisplayNull does not exist. MUST be 0xFFFF or MUST be greater than zero and less than or equal to 0x00FF.
cchTag (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stTag field. If the value is 0xFFFF, then stTag does not exist. MUST be 0xFFFF or MUST be greater than zero and less than or equal to 0x00FF.
csxselect (2 bytes): An unsigned integer that specifies the number of SxSelect records that follow this record. MUST be less than or equal to 0xFFFF.
crwPage ( 2 bytes): A DRw structure that specifies the number of rows in the page area (see Location and Body) of the PivotTable view.
ccolPage ( 2 bytes): A DCol structure that specifies the number of columns in the page area (see Location and Body) of the PivotTable view.

A-fAcrossPageLay (1 bit): A bit that specifies how pivot fields are laid out in the page area (see Location and Body) when there are multiple pivot fields on the page axis. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Pivot fields are displayed in the page area from the top to the bottom first, as fields are added, before <br> moving to another column. |
| $0 \times 1$ | Pivot fields are displayed in the page area from left to right first, as fields are added, before moving to <br> another row. |

cWrapPage ( 8 bits): An unsigned integer that specifies the number of pivot fields in the page area (see Location and Body) to display before moving to another row or column, as specified by fAcrossPageLay.

MUST be less than or equal to $0 x F F$. A value of 0 means that no wrap is allowed.
B - unused (1 bit): Undefined and MUST be ignored.
C - reserved1 (1 bit): MUST be zero and MUST be ignored.
reserved2 (5 bits): MUST be zero and MUST be ignored.
D-fEnableWizard (1 bit): A bit that specifies whether a wizard user interface is displayed to work with the PivotTable view.

E-fEnableDrilldown (1 bit): A bit that specifies whether details can be shown for cells in the data area, as specified by PivotTable Layout.

F-fEnableFieldDialog (1 bit): A bit that specifies whether a user interface for setting properties of a pivot field can be displayed.

G-fPreserveFormatting (1 bit): A bit that specifies whether formatting is preserved when the PivotTable view is recalculated.

If the value is 1 , csxformat MUST be 0 and there MUST be no SxFormat records following this record.

H-fMergeLabels (1 bit): A bit that specifies whether empty cells adjacent to the cells displaying pivot item captions of pivot fields on the row axis and column axis of the PivotTable view are merged into a single cell with center-aligned text.

I-fDisplayErrorString ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the PivotTable view displays the custom error string stError in cells that contain errors.

J - fDisplayNullString (1 bit): A bit that specifies whether the PivotTable view displays the custom string stDisplayNull in cells that contain NULL values.

K - fSubtotalHiddenPageItems (1 bit): A bit that specifies whether hidden pivot items, as specified by SXVI records with the fHidden field equal to 1 , of a pivot field on the page axis with the isxvi field of the corresponding SXPI_Item structure equal to 0x7FFD are filtered out when calculating the PivotTable view.

MUST be 0 for non-OLAP data sources if the PivotCache functionality level is 3 .
reserved3 (8 bits): MUST be zero and MUST be ignored.
cchPageFieldStyle (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stPageFieldStyle field. If the value is $0 x F F F F$, then stPageFieldStyle does not exist.

MUST be 0xFFFF or MUST be greater than zero and less than or equal to 0x00FF.

[^111]cchTableStyle (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stTableStyle field. If the value is 0xFFFF, then stTableStyle does not exist.

MUST be 0xFFFF or MUST be greater than zero and less than or equal to 0x00FF.
cchVacateStyle (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the stVacateStyle field. If the value is 0xFFFF, then stVacateStyle does not exist.

MUST be $0 x F F F F$ or MUST be greater than zero and less than or equal to $0 \times 00 F F$.
stError (variable): An XLUnicodeStringNoCch structure that specifies a custom string displayed in cells that contain errors when the value of fDisplayErrorString is 1 . The length is specified in cchErrorString.

This field is optional and MUST NOT exist if cchErrorString is 0xFFFF.
stDisplayNull (variable): An XLUnicodeStringNoCch structure that specifies a custom string displayed in cells that contain NULL values when fDisplayNullString is 1 . The length is specified in cchNullString.

This field is optional and MUST NOT exist if cchNullString is 0xFFFF.
stTag (variable): An XLUnicodeStringNoCch structure that specifies a custom string saved with the PivotTable view. The length is specified in cchTag.

This field is optional and MUST NOT exist if cchTag is 0xFFFF.
stPageFieldStyle (variable): An XLUnicodeStringNoCch structure that specifies the style used in the page area (see Location and Body) of the PivotTable view. The style is specified by the StyleExt record with its stName field equal to this field's value. If cchPageFieldStyle is 0xFFFF or less than 1, no style is applied. The length is specified in cchPageFieldStyle.

This field is optional and MUST NOT exist if cchPageFieldStyle is 0xFFFF.
stTableStyle (variable): An XLUnicodeStringNoCch structure that specifies the style used in the body of the PivotTable view. The style is specified by the StyleExt record with its stName field equal to this field's value. If cchTableStyle is $0 x F F F F$ or less than 1, no style is applied. The length is specified in cchTableStyle.

This field is optional and MUST NOT exist if cchTableStyle is 0xFFFF.
stVacateStyle (variable): An XLUnicodeStringNoCch structure that specifies the style applied to cells that become empty when the PivotTable view is recalculated. The style is specified by the StyleExt record with its stName field equal to this field's value. If cchVacateStyle is $0 x F F F F$ or less than 1, no style is applied. The length is specified in cchVacateStyle.

This field is optional and MUST NOT exist if cchVacateStyle is 0xFFFF.

### 2.4.283 SXFDB

The SXFDB record specifies properties for a cache field within a PivotCache.


[^112]| ifdbBase | citmUnq |
| :---: | :---: |
| csxoper | cisxoper |
| catm | $\ldots$ |

A - fAllAtoms (1 bit): A bit that specifies whether this cache field has a collection of cache items. If fSomeUnhashed is equal to 1 , this value MUST be equal to 0 .

B - fSomeUnhashed ( $\mathbf{1}$ bit): Undefined, and MUST be ignored. If the fAllAtoms field is equal to 1, MUST be equal to 0 .

C - fUsed (1 bit): Undefined, and MUST be ignored.
D - fHasParent (1 bit): A bit that specifies whether ifdbParent specifies a reference to a parent grouping cache field. For more information, see Grouping. If the fCalculatedField field is equal to 1 , then this field MUST be equal to 0 .

E-fRangeGroup (1 bit): A bit that specifies whether this cache field is grouped by using numeric grouping or date grouping, as specified by Grouping. If this field is equal to 1 , then this record MUST be followed by a sequence of SXString records, as specified by the GRPSXOPER rule. The quantity of SXString records is specified by csxoper. If this field is equal to 1 , then this record MUST be followed by a sequence of records that conforms to the SXRANGE rule that specifies the grouping properties for the ranges of values.

F - fNumField ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the cache items in this cache field contain at least one numeric cache item, as specified by SXNum. If fDateInField is equal to 1 , this field MUST be equal to 0 .

G - unused1 (1 bit): Undefined and MUST be ignored.
H-fTextEtcField (1 bit): A bit that specifies whether the cache items contain text data. If fNumField is 1 , this field MUST be ignored.

I-fnumMinMaxValid (1 bit): A bit that specifies whether a valid minimum or maximum value can be computed for the cache field. MUST be equal to 1 if fDateInField or fNumField is equal to 1 .

J-fShortIitms (1 bit): A bit that specifies whether there are more than 255 cache items in this cache field. If catm is greater than 255, this value MUST be equal to 1 ; otherwise it MUST be 0 .

K-fNonDates (1 bit): A bit that specifies whether the cache items in this cache field contain values that are not time or date values. If this cache field is a grouping cache field, as specified by Grouping, then this field MUST be ignored. Otherwise, if fDateInField is equal to 1 , then this field MUST be 0 .

L-fDateInField (1 bit): A bit that specifies whether the cache items in this cache field contain at least one time or date cache item, as specified by SXDtr. If fNonDates is equal to 1 , then this field MUST be equal to 0 .

M - unused2 (1 bit): Undefined and MUST be ignored.
N - fServerBased (1 bit): A bit that specifies whether this cache field is a server-based page field when the corresponding pivot field is on the page axis of the PivotTable view, as specified in source data.

[^113]This value applies only to an ODBC PivotCache. MUST NOT be equal to 1 if
fCantGetUniqueItems is equal to 1. If fCantGetUniqueItems is equal to 1 , then the ODBC connection cannot provide a list of unique items for the cache field.

MUST be 0 for a cache field in a non-ODBC PivotCache.
O-fCantGetUniqueItems (1 bit): A bit that specifies whether a list of unique values for the cache field was not available while refreshing the source data. This field applies only to a PivotCache that uses ODBC source data and is intended to be used in conjunction with optimization features. For example, the application can optimize memory usage when populating PivotCache records if it has a list of unique values for a cache field before all the records are retrieved from the ODBC connection. Or, the application can determine the appropriate setting of fServerBased based on this value.

MUST be 0 for fields in a non-ODBC PivotCache.
P-fCalculatedField (1 bit): A bit that specifies whether this field is a calculated field. The formula (section 2.2.2) of the calculated field is stored in a directly following SXFormula record. If fHasParent is equal to 1 , this field MUST be equal to 0 .
ifdbParent (2 bytes): An unsigned integer that specifies the cache field index, as specified by Cache Fields, of the grouping cache field for this cache field. MUST be greater than or equal to $0 \times 0000$ and less than the cfdbTot field of the SXDB record of this PivotCache. If fHasParent is equal to 0 , then this field MUST be ignored. If fHasParent is equal to 1 , and $\mathbf{f R a n g e G r o u p}$ is equal to 1 , and the iByType field of the SXRng record of this cache field is greater than 0 , then the fRangeGroup of the SXFDB record of the cache field specified by ifdbParent MUST be 1 and the iByType field of the SXRng record of the cache field specified by ifdbParent MUST be greater than the iByType field of the SXRng record of this cache field.
ifdbBase ( 2 bytes): An unsigned integer that specifies the cache field index, as specified by Cache Fields, of the base cache field, as specified by Grouping, for the cache field specified by this record. MUST be greater than or equal to $0 \times 0000$ and less than the value of the cfdbdb field of the SXDB record of this PivotCache. If the cache field specified by this record is not a grouping cache field, then this field MUST be ignored.
citmUnq (2 bytes): Undefined and MUST be ignored.
csxoper (2 bytes): An unsigned integer that specifies the number of cache items in this cache field when this cache field is a grouping cache field, as specified by Grouping. There MUST be an equivalent number of sequences of records that conform to the GRPSXOPER rule following this record that specify the cache items. If the fRangeGroup field and the fCalculatedField field are equal to 0 and this cache field corresponds to a source data entity, this field MUST be equal to 0 . If the fRangeGroup field is equal to 1 , this value MUST be greater than or equal to 1 .
cisxoper (2 bytes): An unsigned integer that specifies the number of cache items in the base cache field that are grouped by this cache field. There MUST be an equivalent number of SxIsxoper records following this record that specify which cache item in this cache field groups each of the cache items in the base cache field. For more information, see Grouping.
catm (2 bytes): An unsigned integer that specifies the number of cache items in the collection sequences of records that conform to the SRCSXOPER rule in this cache field. If fAllAtoms is 0 , then this field MUST be equal to $0 x 0000$. If this cache field corresponds to source data entities then there MUST be an equal number of SRCSXOPER rules in this cache field.
stFieldName (variable): An XLUnicodeString structure that specifies the name of the cache field. MUST be less than or equal to 255 characters long.

The SXFDBType record specifies the type of data contained in this cache field.

wTypeSql ( $\mathbf{2}$ bytes): An ODBCType structure that specifies the ODBC data type as returned by the ODBC provider of the data in this cache field.

### 2.4.285 SxFilt

The SxFilt record specifies information for a PivotTable rule filter.
See SxRule for more information about PivotTable views that this record applies to.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | is |  |  |  |  |  | F | G |  |  | H |  |
| grbitSbt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cisxvi |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - sxaxisRw (1 bit): A bit that specifies whether this filter refers to the row axis. MUST be zero if sxaxisCol is 1 , if sxaxisPage is 1 , or if sxaxisData is 1 .

B - sxaxisCol ( $\mathbf{1}$ bit): A bit that specifies whether this filter refers to the column axis. MUST be zero if sxaxisRw is 1 , if sxaxisPage is 1 , or if $\boldsymbol{s x a x i s D a t a}$ is 1 .

C - sxaxisPage ( $\mathbf{1}$ bit): A bit that specifies whether this filter refers to the page axis. MUST be zero if $\boldsymbol{s x a x i s R w}$ is 1 , if $\mathbf{~ s x a x i s C o l}$ is 1 , or if sxaxisData is 1 .

D - sxaxisData ( $\mathbf{1}$ bit): A bit that specifies whether this filter refers to the value axis. MUST be zero if $\boldsymbol{s x a x i s R w}$ is 1 , if $\boldsymbol{s x a x i s}$ Col is 1 , or if $\boldsymbol{s x a x i s P a g e}$ is 1 .

E-reserved1 ( $\mathbf{2}$ bits): MUST be zero, and MUST be ignored.
iDim ( $\mathbf{1 0} \mathbf{~ b i t s ) : ~ A ~ s i g n e d ~ i n t e g e r ~ t h a t ~ s p e c i f i e s ~ t h e ~ z e r o - b a s e d ~ p o s i t i o n ~ o f ~ t h e ~ P i v o t T a b l e ~ f i e l d ~ w i t h i n ~}$ the PivotTable axis specified by sxAxis. MUST be greater than or equal to 0 and less than or equal to 31 .
isxvd (10 bits): A signed integer that specifies the data field, pivot field, or cache field that this filter refers to. MUST be greater than or equal to 0 and less than or equal to 255 or equal to -2 . MUST be a value from the following table:

| Value | Value of the <br> fCacheBased <br> field of the <br> preceding SxRule <br> record | Meaning |
| :--- | :--- | :--- |
| -2 | MUST be 0 | Specifies that this rule refers to the data field. |
| A value <br> greater than <br> or equal to <br> zero | 0 | Specifies a pivot field index as specified by pivot fields. The pivot <br> field index specifies which pivot field is referenced by this filter. |


|  | Value of the <br> fCacheBased <br> field of the <br> preceding SxRule <br> record | Meaning |
| :--- | :--- | :--- |
| A value <br> greater than <br> or equal to <br> zero | 1 | Specifies a cache field index as specified by cache fields. The <br> cache field index specifies which cache field is referenced by this <br> filter. |

F - fSelected (1 bit): A bit that specifies whether the header of the PivotTable field this filter refers to is included in the PivotTable rule that this record belongs to.

G - reserved2 (1 bit): MUST be zero, and MUST be ignored.
H-reserved3 (4 bits): MUST be zero, and MUST be ignored.
grbitSbt ( 2 bytes): A signed integer that specifies the set of subtotals used in this filter. MUST be one of the following bits, or a combination of the following bits. DEFAULT MUST be combined only with DATA, BLANK, or both.

| Bits | Meaning |
| :--- | :--- |
| $0 \times 0001$ | DATA |
| $0 \times 0002$ | DEFAULT |
| $0 \times 0004$ | SUM |
| $0 \times 0008$ | COUNTA |
| $0 \times 0010$ | AVERAGE |
| $0 \times 0020$ | MAX |
| $0 \times 0040$ | MIN |
| $0 \times 0080$ | PRODUCT |
| $0 \times 0100$ | COUNT |
| $0 \times 0200$ | STDEV |
| $0 \times 0400$ | STDEVP |
| $0 \times 0800$ | VAR |
| $0 \times 1000$ | VARP |
| $0 \times 4000$ | BLANK |

cisxvi ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of indexes in the SxItm record that follows this record.

### 2.4.286 SxFmla

The SxFmla record specifies a PivotParsedFormula and specifies the beginning of a collection of records as defined by the pivot cache storage ABNF. The collection of records specifies the PivotTable calculated field or calculated item formula (section 2.2.2).

$\square$
formula (variable): A PivotParsedFormula structure that specifies the formula.

### 2.4.287 SxFormat

The SxFormat record specifies the beginning of a collection of records as defined by the Worksheet substream ABNF. The collection of records specifies the differential formatting and specifies a PivotRule that specifies the area of the PivotTable view to apply the formatting to.

rIType ( 4 bits): A Boolean (section $\underline{2.5 .14 \text { ) that specifies whether formatting was applied to the }}$ PivotTable view. MUST be a value from the following table:

| Value | Description |
| :--- | :--- |
| $0 \times 0000$ | The formatting was cleared. |
| $0 \times 0001$ | The formatting was applied. |

reserved ( 12 bits): MUST be zero, and MUST be ignored
cbData (2 bytes): An unsigned integer that specifies the number of bytes in the SxDXF record that follows this record. MUST be zero if rIType is zero. If this field is zero then zero SxDXF records MUST follow this record.

### 2.4.288 SXFormula

The SXFormula record specifies the cache field that a calculated item formula (section 2.2.2) applies to. The calculated item formula is stored in the last SxFmla record preceding this record.

reserved ( 2 bytes): MUST be zero, and MUST be ignored.
ifdb ( 2 bytes): A signed integer that specifies the cache field index as specified in Cache Fields. The cache field index specifies which cache field the calculated item formula applies to. MUST be greater than or equal to -1. If the value is -1 , the calculated item formula applies to all cache fields. If the cache field is a source field, the value MUST be equal to the value of isxvd in the last SxRule record preceding this record.

### 2.4.289 SXInt

The SXInt record specifies a number in the PivotCache.

num (2 bytes): A signed integer that specifies a number in the PivotCache.

### 2.4.290 SxIsxoper

The SxIsxoper record specifies the mapping between cache items in a cache field and cache items in a grouping cache field for discrete grouping, as specified by Grouping. The grouping cache field is specified by the SXFDB record preceding this record. The value of the fRangeGroup field of the SXFDB record MUST be 0 and the value of the csxoper field of the SXFDB record MUST be greater than 0 . This record immediately follows the collection of records that specifies cache item values for the SXFDB record as defined in the PivotCache Storage part ABNF.

rgSxIsxoper (variable): An array of 2-byte unsigned integers. Each element of the array corresponds to a cache item in the cache field being grouped by the grouping cache field. The value of each element specifies the index of the cache item, as specified by Cache Items, in the grouping cache field that the cache item in the cache field is grouped under.

The count of elements in the array MUST be equal to the value of the cisxoper field of the SXFDB record preceding this record and is identical to the number of cache items in the cache field being grouped. The value of each element MUST be less than the total number of cache items in the grouping cache field.

### 2.4.291 SxItm

The SxItm record specifies references to pivot items, data items, or cache items as part of a PivotTable rule filter.

If this record exists, the cisxvi field of the preceding SxFilt MUST be greater than 0 .
See SxRule for more information about PivotTable views that this record applies to.

rgisxvi (variable): An array of 2-byte unsigned integers that specifies pivot items, data item, or cache items associated with ranges of cells included in the PivotTable rule. The array MUST be sorted in ascending order. The size of the array MUST be equal to the value of the cisxvi field of the preceding SxFilt record. Each unsigned 2-byte integer in the array MUST be less than or equal to 32500 , or equal to 32767 . The value 32767 specifies that there is no associated pivot item,
data item, or cache item with the index. For more information, see PivotTable Rules. The meaning of this field is specified in the following table:

| Value of the <br> isxvd field of <br> the <br> preceding <br> SxFilt record | Value of the <br> fCacheBased <br> field of the <br> preceding SxRule <br> record | Not used |
| :--- | :--- | :--- |
| -2 | 0 | A data item index that specifies a data item associated with <br> ranges of cells included in the PivotTable rules. MUST be less than <br> the value of the cDimData field of the associated SxView record. |
| $>=0$ | Meaning of the index <br> specified by the isxvd field of the SxFilt record. The referenced <br> pivot item is associated with ranges of cells included in the <br> PivotTable rule. MUST be less than the cItems field of the Sxvd <br> record. |  |
|  | 1 | A cache item index, as specified by cache items, within the cache <br> field specified by the isxvd field of the SxFilt record in the current |
| PivotCache. The referenced cache item is associated with ranges <br> of cells included in the PivotTable rule. MUST be less than the <br> total number of cache items within the cache field associated with <br> the pivot field specified by the isxvd field of the SxFilt record. |  |  |

### 2.4.292 SxIvd

The SxIvd record specifies an array of SxIvdRw or SxIvdCol.
An array of SxIvdRw specifies all items for the row axis of the PivotTable view. An array of SxIvdCol specifies all items on column axis of the PivotTable view.

Two or fewer records of this type appear in the file depending on the values of the cDimRw and cDimCol fields of the SxView record of the PivotTable view.

If the cDimRw and cDimCol fields of the SxView record are both greater than zero, then two records of this type appear in the file for the PivotTable view. The first record is an array of SxIvdRw and the second record is an array of SxIvdCol.

If the value of the cDimRw field of the SxView record is greater than zero and the value of the cDimCol field of the SxView record is equal to zero, then only one record of this type appears in the file for the PivotTable view and it is an array of SxIvdRw.

If the value of the cDimCol field of the SxView record is greater than zero and the value of the cDimRw field of the SxView record is equal to zero, then only one record of this type appears in the file for the PivotTable view and it is an array of SxIvdCol.

rgSxivd (variable): An array of SxIvdRw or SxIvdCol items.
If this is an array of SxIvdRw, the count of elements in the array MUST equal the value of the cDimRw field of the SxView record.

If this is an array of SxIvdCol, the count of elements in the array MUST equal the value of the cDimCol field of the SxView record.

### 2.4.293 SXLI

The SXLI record specifies pivot lines for the row area or column area of a PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

rgsxli (variable): An array of SXLIItem.
Zero or two records of this type appear in the file for each PivotTable view depending on the values of the $\mathbf{c R w}$ and $\mathbf{c C o l}$ fields of the associated SxView record.

If the value of either of the $\mathbf{c R w}$ or $\mathbf{c C o l}$ fields of the associated SxView is greater than zero, then two records of this type MUST exist in the file for the associated SxView. The first record contains row area pivot lines and the second record contains column area pivot lines.

The count of SXLIItem structures in rgsxli, which are row area pivot lines, MUST equal the cRw field of SxView.

The count of SXLIItem structures in rgsxli, which are column area pivot lines, MUST equal the cCol field of SxView.

The associated SxView record is the SxView record of the PivotTable view.

### 2.4.294 SxName

The SxName record specifies information used for a calculated field or calculated item and that specifies the beginning of a collection of records as specified by the pivot cache storage ABNF. When used for a calculated field, this record specifies the index of a cache field used in a calculated field formula (section 2.2.2). When used for a calculated item, this record is followed by a collection of SxPair records that specify a pivot item used in a calculated item formula (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  | ifdb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ifn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | csxpair |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - unused1 (1 bit): Undefined and MUST be ignored.
B - fErrName ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether this record is not valid. MUST be set to 1 if ifdb field is set to -1 .
unused2 ( 14 bits): Undefined and MUST be ignored.
ifdb ( 2 bytes): A signed integer that specifies a cache field index. The cache field index specifies a cache field used in a calculated field formula. MUST be greater than or equal to -1 . MUST be set to
-1 if csxpair is greater than 0 . MUST be set to -1 when the calculated field formula cannot be computed because the cache field used in the formula is removed.
ifn ( 2 bytes): A signed integer that MUST be set to -1 .
csxpair (2 bytes): An unsigned integer that specifies the count of contiguous SXPair records that follow this record. MUST be less than or equal to 1 . MUST be equal to 0 if and only if this record is in a calculated field.

### 2.4.295 SxNil

The SxNil record specifies an empty cache item or value.

### 2.4.296 SXNum

The SXNum record specifies a numeric cache item or value.

num ( 8 bytes): An Xnum (section 2.5.342) structure that specifies the numeric record value.

### 2.4.297 SXPair

The SXPair record specifies a reference to a pivot item used to compute the value of a calculated item in a PivotTable.

isxvd (2 bytes): An unsigned integer that specifies a cache field index. This index specifies a cache field that contains the cache item associated with the pivot item specified by iCache.
iCache (2 bytes): A signed integer that specifies a pivot item of the PivotTable view associated with this record as specified by Associated PivotCache. This pivot item is used in a calculated item formula (section 2.2.2). If more than one PivotTable view is associated with this record, iCache specifies a pivot item for each such PivotTable view.

If the value of fPhysical is 0 , iCache is a cache item index and specifies the pivot item associated with that cache item.

Otherwise, if the value of fRelative is 0 or if no pivot item in the visible item collection has a pivot item index smaller than the pivot item index of the current pivot item, iCache is a visible item index. Otherwise, the pivot item specified by iCache is the pivot item whose visible item index equals the value of iCache $+1+$ the largest visible item index whose associated pivot item has a pivot item index smaller than the pivot item index of the current pivot item. If this value is less than 0 or greater than or equal to the number of elements in the visible item collection, no pivot item is specified.

The current pivot item is the pivot item in the current pivot field that corresponds to the calculated item that contains this record.

The current pivot field is the pivot field of the PivotTable view associated with the cache field specified by isxvd.

The visible item collection is the ordered collection of all pivot items specified by the sequence of records that conforms to the PIVOTVD rule associated with the current pivot field that satisfy the following criteria:

- The value of the fHidden field of the SXVI record associated with the pivot item is 0.
- The value of the fMissing field of the SXVI record associated with the pivot item is 0 or the value of the fShowAllitems field of the SXVI record associated with the current pivot field is 1.
- The value of the itmType field of the SXVI record associated with the pivot item is 0 .

A visible item index is specified to be the zero-based index of a pivot item in the visible item collection.
reserved1 (2 bytes): MUST be zero, and MUST be ignored.
A-fFormula (1 bit): A bit that specifies whether the item is a calculated item. If fPhysical is 1 , it MUST have the same value as the fFormula field of the SXVI record corresponding to the pivot item specified by iCache.

B - reserved2 (2 bits): MUST be zero, and MUST be ignored.
C-fPhysical (1 bit): A bit that specifies whether iCache specifies a cache item index.

| Value | Meaning |
| :--- | :--- |
| 0 | iCache specifies a cache item index. |
| 1 | iCache does not specify a cache item index. |

D - fRelative ( $\mathbf{1}$ bit): A bit that specifies whether the item is referred to by relative position rather than absolute position. If fPhysical is 0, fRelative MUST be 0 and MUST be ignored. If fPhysical is 1 , fRelative MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Absolute position. |
| 1 | Position relative to the calculated item referring this <br> item. |

reserved3 (11 bits): MUST be zero, and MUST be ignored.

### 2.4.298 SXPI

The SXPI record specifies the pivot fields and information about filtering on the page axis of a PivotTable view.

MUST exist if and only if the value of the cDimPg field of the $\underline{\text { SxView record of the PivotTable view is }}$ greater than zero.

[^114]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

rgsxpi (variable): An array of SXPI Items that specifies the pivot fields and information about filtering on the page axis of a PivotTable view. The number of array elements MUST equal the value of the cDimPg field of the SxView record of the PivotTable view.

### 2.4.299 SXPIEx

The SXPIEx record specifies OLAP extensions to the page axis of a PivotTable view. The number of SXPIEx records MUST equal the number of array elements in the rgsxpi field of the SXPI record. Each SXPIEx record corresponds to the SXPI Item at the same position in the rgsxpi field of the SXPI record.

For more information, see OLAP Page Filtering.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isxth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stUnique (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stDisplay (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x080E.
isxth (4 bytes): An unsigned integer that specifies a pivot hierarchy index, as specified in Pivot Hierarchies, of the pivot hierarchy associated with this entry on the page axis. The sxaxis.sxaxisPage field of the SXTH record of the pivot hierarchy MUST be 1.
stUnique (variable): A XLUnicodeString structure that specifies the unique name of the OLAP member that is used for filtering. The length of the string MUST be less than or equal to 255 .
stDisplay (variable): A XLUnicodeString structure that specifies the caption of this OLAP member.
The length of the string MUST be less than or equal to 255.

### 2.4.300 SXRng

The SXRng record specifies properties for numeric grouping or date grouping of cache items in a grouping cache field, as specified by Grouping. The values of the fRangeGroup and fCalculatedField fields of the SXFDB record of this cache field MUST be 1 and 0 , respectively.


A-fAutoStart (1 bit): A bit that specifies whether the source data is used to set the starting range value.

| Value | Meaning |
| :--- | :--- |
| 0 | The starting range value is not recalculated <br> from the source data on the next refresh. |
| 1 | The starting range value is recalculated from <br> the source data on the next refresh. |

B-fAutoEnd (1 bit): A bit that specifies whether the source data is used to set the ending range value.

| Value | Meaning |
| :--- | :--- |
| 0 | The ending range value is not recalculated <br> from the source data on the next refresh. |
| 1 | The ending range value is recalculated from <br> the source data on the next refresh. |

C - iByType (3 bits): An unsigned integer that specifies the grouping criteria.
If the value of the $\mathbf{f N u m F i e l d}$ field of the SXFDB record of this cache field is $\mathbf{1}$, iByType specifies numeric grouping, as specified by Grouping. In this case, iByType MUST be 0 and this record MUST be followed by three SXNum records specifying the starting number, the ending number, and the interval size, respectively. Additionally, the ending number MUST be greater than or equal to the starting number.

If the value of the fNumField field of the SXFDB record of this cache field is 0 , iByType specifies date grouping, as specified by Grouping. In this case, iByType MUST be greater than 0 . Additionally, this record MUST be followed by two SXDtr records followed by one SXInt record specifying the starting date/time, the ending date/time, and the interval size, respectively. The ending date/time MUST be greater than or equal to the starting date/time. If this cache field corresponds to source data entities, the collection of sequences of records that conform to the SRCSXOPER rule in this cache field MUST contain only SXDtr and SxNil records.
iByType MUST be a value from the following table:

|  |  | Restriction on the value of the <br> catm field of the SXFDB record of <br> this cache field, dictated by the <br> value of iByType. |
| :--- | :--- | :--- |
| 0 | Group by numeric value. | No restriction. |
| 1 | Group by seconds. | MUST be 62. |


|  |  | Restriction on the value of the <br> catm field of the SXFDB record of <br> this cache field, dictated by the <br> value of iByType. |
| :--- | :--- | :--- |
| 2 | Group by minutes. | MUST be 62. |
| 3 | Group by hours. | MUST be 26. |
| 4 | Group by days. | MUST be 368. |
| 5 | Group by months. | MUST be 14. |
| 6 | Group by quarters. | MUST be 6. |
| 7 | Group by years. | No restriction. |

unused (11 bits): Undefined and MUST be ignored.

### 2.4.301 SxRule

The SxRule record specifies areas or parts of a one or more PivotTable views, as specified in PivotTable rules, and that specifies the beginning of a collection of SxFilt records as specified by the Common Productions ABNF. Each SxFilt record specifies an individual area or part of the PivotTable view.

If this record occurs as part of the specification of a PivotTable view, references (in this record and in the collection) to pivot fields, the data field, and pivot items are instances of those entities in the context of the PivotTable view.

If this record occurs as part of the specification of a PivotCache, references (in this record and the collection) to PivotTable view, pivot fields, the data field, and pivot items are instances of those entities in the context of all the associated PivotTable views of the PivotCache.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iDim |  |  |  |  |  |  | isxvd |  |  |  |  |  |  |  | A | B | C | D | sxrType |  |  |  | E | F | G | H | I | J | K | L |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  | csxFilt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | irwFirst (optional) |  |  |  |  |  |  | irwLast (optional) |  |  |  |  |  |  |  | icolFirst (optional) |  |  |  |  |  |  |  | icolLast (optional) |  |  |  |  |  |  |  |

iDim (8 bits): An unsigned integer that specifies the zero-based position of the pivot field specified by isxvd within the PivotTable axis. MUST be greater than or equal to 0 and less than or equal to 255.
isxvd ( 8 bits): An unsigned integer that specifies the data field, pivot field, or cache field that this rule refers to. MUST be equal to 0xFF if this record is followed by any SxFilt records. MUST be a value from the following table:

| Value | Value of <br> fCacheBased | Meaning |
| :--- | :--- | :--- |
| 0 to 0xFD | 0 | Specifies a pivot field index, as specified by pivot fields, to the <br> pivot field that this rule refers to. |
| 0 to 0xFD | 1 | Specifies a cache field index, as specified by cache fields, to the |


| Value | Value of <br> fCacheBased | Meaning |
| :--- | :--- | :--- |
|  |  | cache field that this rule refers to. |
| OxFE | MUST be 0 | Specifies that this rule refers to the data field. |
| OxFF | 0 | Specifies that the rule is followed by zero or more SxFilt records, <br> which specify the pivot fields that this rule refers to. |
| OxFF | 1 | Specifies that the rule is followed by zero or more SxFilt records, <br> which specify the cache fields that this rule refers to. |

A-sxaxisRw (1 bit): A bit that specifies whether the row axis is referenced by this record.
MUST be zero if sxaxisCol is 1 , sxaxisPage is 1 , or sxaxisData is 1 .
B-sxaxisCol (1 bit): A bit that specifies whether the column axis is referenced by this record.
MUST be zero if sxaxisRw is 1 , sxaxisPage is 1 , or sxaxisData is 1 .
C-sxaxisPage ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the page axis is referenced by this record.
MUST be zero if sxaxisRw is 1 , sxaxisCol is 1 , or sxaxisData is 1 .
D - sxaxisData (1 bit): A bit that specifies whether the value axis is referenced by this record.
MUST be zero if sxaxisRw is 1 , sxaxisCol is 1 , or sxaxisPage is 1 .
sxrType (4 bits): An unsigned integer that specifies the PivotTable view area that this rule refers to. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Does not refer to any area. |
| $0 \times 1$ | Refers to one or more pivot fields specified by SxFilt records that follow <br> this record. |
| $0 \times 2$ | Refers to cells displaying values of data items specified by SxFilt records <br> that follow this record. |
| $0 \times 3$ | Refers to the entire PivotTable view. |
| $0 \times 4$ | Refers to the cells at the top-left of the PivotTable view, or at the top-right <br> for a right-to-left sheet. For more information about this area, see <br> Location and Body. |
| $0 \times 5$ | Refers to a cell displaying a pivot field caption. <br> The pivot field is specified by isxvd. |
| $0 \times 6$ | Refers to the cells at the top-right of the PivotTable view, or at the top-left <br> for a right-to-left sheet. For more information about this area, see <br> Location and Body. |

This rule is followed by SxFilt records if and only if that value of sxrType is equal to $0 \times 1$ or $0 \times 2$.
E-fPart (1 bit): A bit that specifies whether only a portion of the PivotTable view area is included in this rule. If the value equals 1 , irwFirst, irwLast, icolFirst, and icolLast hold the relative location in the PivotTable view area included in this rule.

F - fDataOnly (1 bit): A bit that specifies whether only the data cells of the PivotTable view are included in this rule. MUST be 0 if fLabelOnly is equal to 1 .

G - fLabelOnly (1 bit): A bit that specifies whether only the labels of the PivotTable view are included in this rule. MUST be 1 if sxrType is equal to $0 \times 5$ or $0 \times 6$. MUST be 0 if fDataOnly is equal to 1.

H-fGrandRw (1 bit): A bit that specifies whether the grand total row is included in this rule.
I-fGrandCol (1 bit): A bit that specifies whether the grand total column is included in this rule.
J - fGrandRwSav (1 bit): A bit that specifies whether the grand total row was included in this PivotTable rule when the PivotTable rule was created.

K - fCacheBased (1 bit): A bit that specifies whether isxvd specifies a cache field in the PivotCache, or a pivot field or the data field in a PivotTable view.

| Value | Meaning |
| :--- | :--- |
| 0 | isxvd specifies a pivot field or the data field in a PivotTable view. |
| 1 | isxvd specifies a cache field in the PivotCache. |

L-fGrandColSav (1 bit): A bit that specifies whether the grand total column was included in this PivotTable rule when the PivotTable rule was created.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
csxFilt (2 bytes): An unsigned integer that specifies the number of SxFilt records following this record. MUST be zero if sxrType is neither $0 \times 1$ nor $0 \times 2$.
irwFirst (1 byte): An optional unsigned integer that specifies the offset of the first row, from the first cell in the PivotTable view area to the first cell in the partial area included in this rule. MUST be less than or equal to 255 . This field MUST NOT exist if $\mathbf{f P a r t}$ is equal to 0 .
irwLast (1 byte): An optional unsigned integer that specifies the offset of the last row, from the first cell in the PivotTable view area to the last cell in the partial area included in this rule. MUST be greater than or equal to irwFirst and less than or equal to 255 . This field MUST NOT exist if fPart is equal to 0 .
icolFirst (1 byte): An optional unsigned integer that specifies the offset of the first column, from the first cell in the PivotTable view area to the first cell in the partial area included in this rule. MUST be less than or equal to $\mathbf{2 5 5}$. This field MUST NOT exist if $\mathbf{f P a r t}$ is equal to 0 .
icollast (1 byte): An optional unsigned integer that specifies the offset of the last column, from the first cell in the PivotTable view area to the last cell in the partial area included in this rule. MUST be greater than or equal to icolFirst and less than or equal to 255 . This field MUST NOT exist if fPart is equal to 0 .

### 2.4.302 SxSelect

The SxSelect record specifies information about selected cells in the PivotTable report for a PivotTable view. The selection is stored in the PivotTable rule following this record.


| iLiMin |  |  |  | iLiMax |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rwClick |  |  |  | colClick |  |  |  |
| rwClickPrev |  |  |  | colClickPrev |  |  |  |
| cClick | A | B | C | D | E | unused |  |

reserved1 (2 bytes): MUST be zero, and MUST be ignored.
pnn (1 byte): A PaneTvpe structure that specifies the active pane.
reserved2 (1 byte): MUST be zero, and MUST be ignored.
sxaxisAct (2 bytes): An SXAxis structure that specifies the PivtotTable Axis of the PivotTable selection.

The value of the sxaxisData field of SXAxis MUST be zero.
iDimAct ( 2 bytes): An unsigned integer that specifies the zero-based field position of the field that is selected within the PivtotTable Axis.
iLiStart (2 bytes): An unsigned integer that specifies the zero-based position of the PivotTable line where the selection operation started. MUST be greater than or equal to the iLiMin field and less than or equal to the iLiMax field.
iLiAct (2 bytes): An unsigned integer that specifies the zero-based position of the PivotTable line that was most recently included in the selection. MUST be greater than or equal to zero and less than or equal to the iLiMax field.
iLiMin (2 bytes): An unsigned integer that specifies the zero-based position of the minimum PivotTable line that could be included in the selection. MUST be greater than or equal to zero and less than or equal to the iLiMax field.
iLiMax (2 bytes): An unsigned integer that specifies the zero-based position of the maximum PivotTable line that could be included in the selection. MUST be greater than or equal to zero. MUST be greater than or equal to the iLiMin field.
rwClick (2 bytes): An $\underline{R w U}$ structure that specifies the row of the cell where the user last clicked for the PivotTable selection.
colClick ( 2 bytes): A ColU structure that specifies the column of the cell where the user last clicked for the PivotTable selection.
rwClickPrev (2 bytes): An RwU structure that specifies the row of the cell previously clicked by the user on the PivotTable selection.
colClickPrev (2 bytes): A ColU structure that specifies the column of the cell previously clicked on the PivotTable selection.
cClick ( $\mathbf{5}$ bits): An unsigned integer that specifies the number of clicks made by the user to refine the current PivotTable selection.

A - fLabelOnly (1 bit): A bit that specifies that only cells in the row area, column area, or page area are selected.

B - fDataOnly (1 bit): A bit that specifies that only cells in the data area are selected.

[^115]C-fToggleDataHeader ( $\mathbf{1}$ bit): A bit that specifies whether the PivotTable selection toggle is enabled. The selection toggle enables a method for the user to select values, labels, or both values and labels.

D-fSelectionClick (1 bit): A bit that specifies whether any selections on the PivotTable were refined by the user.

E-fExtendable ( $\mathbf{1}$ bit): A bit that specifies whether an additional PivotTable line can be added to the current selection.
unused (6 bits): Undefined and MUST be ignored.

### 2.4.303 SXStreamID

The SXStreamID record specifies a stream in the PivotCache storage.

idStm (2 bytes): An unsigned integer that specifies a stream in the PivotCache storage. The stream specified is the one that has its name equal to the hexadecimal representation of this field. The four-digit hexadecimal string representation of this field, where each hexadecimal letter digit is a capital letter, MUST be equal to the name of a stream in the PivotCache storage.

### 2.4.304 SXString

The SXString record specifies a segment of a string that contains information about a PivotCache or an external connection. When this record occurs in a sequence of records that conforms to the SRCSXOPER rule or the GRPSXOPER rule, then it specifies a cache item with a string value.

cch (2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch structure in the segment field. If cch is 0xFFFF, segment MUST NOT exist.
segment (variable): An XLUnicodeStringNoCch structure that specifies a segment of the string. This exists only if the value of the cch field is different than 0xFFFF.

### 2.4.305 SXTbI

The SXTbI record stores information about multiple consolidation ranges.


cdref ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of multiple consolidation ranges used as source data for the PivotCache. MUST be equal to the number of DConRef, DConBin, or DConName records that follow this record.
csxtbpg ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of SxTbpg records that follow this record. MUST be equal to cdref.
cPages ( $\mathbf{1 5}$ bits): An unsigned integer that specifies the number of optional cache fields in the PivotCache, as specified by Multiple Consolidation Ranges. MUST be less than or equal to 0x0004.

A - fAutoPage (1 bit): A bit that specifies whether there is one automatically created cache field with cache items qualifying each source data range of the multiple consolidation ranges PivotCache. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The cache fields that qualify the source data ranges are not automatically created. |
| 1 | There is one automatically created cache field with cache items qualifying each source data <br> range of the multiple consolidation ranges PivotCache. Each cache item qualifies one source <br> data range. |

### 2.4.306 SxTbpg

The SxTbpg record specifies properties of source data ranges for a multiple consolidation ranges PivotCache. There MUST be one SxTbpg record for each source data range. The order of the SxTbpg records corresponds to the order of the DREF records that precede this record.

rgiitem (variable): An array of signed 2-byte integers that associates cache items with the range associated with this record. Each element in this array is associated with a cache field, as specified in the multiple consolidation ranges overview.

The number of elements in this array MUST be equal to the value of the cPages field of the preceding SXTbl record and MUST be equal to the number of SXTBRGIITM records that follow this record. The $n^{\text {th }}$ element in this array is associated with the $n^{\text {th }}$ SXTBRGIITM record that follows this record.

Each element in this array MUST be less than the value of the cItems field of the associated SXTBRGIITM. Each element in this array MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | Specifies that a blank cache item is used. |
| Greater than or <br> equal to zero | Specifies the zero-based index of an SXString record in the <br> collection of SXString records directly following the associated <br> SXTBRGIITM record. |

### 2.4.307 SXTBRGIITM

The SXTBRGIITM record specifies the beginning of a collection of SXString records as specified by the Globals Substream ABNF. The collection of SXString records specifies the values corresponding to the cache items for an optional cache field in a multiple consolidation ranges PivotCache.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CItems |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cItems (2 bytes): An unsigned integer that specifies the number of SXString records that follow this record. MUST be less than or equal to 65534.

### 2.4.308 SXTH

The SXTH record specifies properties of a pivot hierarchy.

| 0 | 1 | 23 | 4 | 56 | 67 | 8 | 9 9 $\begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 34 | 5 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B |  | E |  | G H | I | J K | L | M |  |  |  |  |  |  |  | us |  |  |  |  |  |  |  |  |
| sxaxis |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isxvd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| csxvdXI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N | 0 | P Q | R | unused4 |  |  |  |  |  |  |  | stUnique (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stDisplay (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stDefault (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stAll (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stDimension (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cisxvd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| rgisxvd (variable) |
| :---: |
| $\ldots$ |
| cHiddenMemberSets |
| rgHiddenMemberSets (variable) |
| $\cdots$ |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x080D.
A - fMeasure (1 bit): A bit that specifies whether this pivot hierarchy is an OLAP measure, which means it can be placed only on the data axis.

B - unused1 (1 bit): Undefined and MUST be ignored.
C-fOutlineMode (1 bit): A bit that specifies whether the pivot fields representing the levels of this pivot hierarchy have the fOutline field of the SXVDEX record set to 1 when the pivot fields are first created. See Subtotalling for more information.

D - fEnableMultiplePageItems (1 bit): A bit that specifies whether multiple OLAP members can be selected when the pivot hierarchy is on the page axis of the PivotTable view.

E-fSubtotalAtTop ( $\mathbf{1}$ bit): A bit that specifies whether the pivot fields representing the levels of this pivot hierarchy have the fSubtotalAtTop field of the SXVDEx record set to 1 when the pivot fields are first created. See Subtotalling for more information.

F - fSet (1 bit): A bit that specifies whether this pivot hierarchy is an OLAP named set. MUST be 0 if $\mathbf{f M e a s u r e}$ is 1 .

G-fDontShowFList (1 bit): A bit that specifies whether this pivot hierarchy is hidden in the list of pivot fields that can be added to or removed from the PivotTable view.

H-fAttributeHierarchy (1 bit): A bit that specifies whether this pivot hierarchy is an attribute hierarchy.

I - fTimeHierarchy ( $\mathbf{1}$ bit): A bit that specifies whether this pivot hierarchy is a time hierarchy.
J-fFilterInclusive ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether manual filters applied to this pivot hierarchy are inclusive or exclusive. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | OLAP members specified in the manual filter are excluded from the PivotTable view along <br> with their descendants. |
| 1 | OLAP members specified in the manual filter are included from the PivotTable view along with <br> their ascendants and descendants. |

For more information, see OLAP Manual Filters.
K - unused2 (1 bit): Undefined and MUST be ignored.
L-fKeyAttributeHierarchy (1 bit): A bit that specifies whether this pivot hierarchy is the key attribute hierarchy in the OLAP dimension (1).

[^116]M - fKPI (1 bit): A bit that specifies whether this pivot hierarchy is a key performance indicator (KPI) hierarchy.
unused3 (19 bits): Undefined and MUST be ignored.
sxaxis (2 bytes): An SXAxis structure that specifies the axis or axes this pivot hierarchy is present on. For more information, see PivotTable Axes.

- If sxaxis.sxaxisData is 1, then sxaxis.sxaxisRw, sxaxis.sxaxisCol, and sxaxis.sxaxisPage MUST be zero.
- If sxaxis.sxaxisRw is 1, then sxaxis.sxaxisCol and sxaxis.sxaxisPage MUST be zero.
- If sxaxis.sxaxisCol is 1, sxaxis.sxaxisPage MUST be zero.
reserved (2 bytes): MUST be zero, and MUST be ignored.
isxvd (4 bytes): A signed integer that specifies a pivot field index as specified by Pivot Fields. The pivot field index specifies the associated pivot field for this pivot hierarchy.

If the value of sxaxis.sxaxisPage is 1 or the value of sxaxis.sxaxisData is 1 , then the value of this field MUST be greater than or equal to 0 and MUST be less than the value of the cDim field of the SxView record of the PivotTable view, and the value of cisxvd MUST be 0 . Also, the sxaxis field of the Sxvd record of the referenced pivot field MUST be equal to the sxaxis field of this record.

If both sxaxis.sxaxisPage and sxaxis.sxaxisData are equal to 0 , the value of this field MUST be ignored.
csxvdXI (4 bytes): A signed integer that specifies the number of pivot fields in the PivotTable view on PivotTable axes for this pivot hierarchy. MUST be greater than or equal to 0 .

If sxaxis.sxaxisPage is 1 or sxaxis.sxaxisData is 1 , then the value of this field MUST be 1 .
If sxaxis.sxaxisPage is 0 , sxaxis.sxaxisData is 0 , sxaxis.sxaxisRw is 0 and sxaxis.sxaxisCol is 0 , the value of this field MUST be 0 .

If sxaxis.sxaxisRw is 1 or sxaxis.sxaxisCol is 1 , the restrictions on the value of this field vary depending on the value of the stAll string, as specified in the following table:

| stAll | Value of csxvdXI |
| :--- | :--- |
| Empty | MUST be equal to the value of cisxvd |
| Not empty | MUST be equal to cisxvd -1 |

N - fDragToRow (1 bit): A bit that specifies whether this pivot hierarchy can be placed on the row axis of the PivotTable view. MUST be 0 if $\mathbf{f M e a s u r e}$ is 1 .

O-fDragToColumn (1 bit): A bit that specifies whether this pivot hierarchy can be placed on the column axis of the PivotTable view. MUST be 0 if $\mathbf{f M e a s u r e}$ is 1.

P - fDragToPage (1 bit): A bit that specifies whether this pivot hierarchy can be placed on the page axis of the PivotTable view. MUST be 0 if fMeasure is 1 .

Q - fDragToData (1 bit): A bit that specifies whether this pivot hierarchy can be placed on the data axis of the PivotTable view.

R-fDragToHide ( $\mathbf{1}$ bit): A bit that specifies whether this pivot hierarchy can be removed from the PivotTable view.
unused4 (11 bits): Undefined and MUST be ignored.
stUnique (variable): An XLUnicodeString structure that specifies the MDX unique name of this pivot hierarchy. The length of the string MUST be greater than zero and less than or equal to 255 .
stDisplay (variable): An XLUnicodeString structure that specifies the display name of this pivot hierarchy. The length of the string MUST be greater than zero and less than or equal to 255.
stDefault (variable): An XLUnicodeString structure that specifies the MDX unique name of the default member (2) of this pivot hierarchy. The length of the string MUST be less than or equal to 255 .
stAll (variable): An XLUnicodeString structure that specifies the unique name of the ALL member (2) of this pivot hierarchy. The length of the string MUST be less than or equal to 255 . A length of zero specifies that there is no ALL member (2) of this pivot hierarchy.
stDimension (variable): An XLUnicodeString structure that specifies the unique name of the OLAP dimension (1) to which this pivot hierarchy belongs, unless the length of the string is zero. The length of the string MUST be less than or equal to 255 . If fMeasure is 1 , the length of the string MUST be zero.
cisxvd (4 bytes): An unsigned integer that specifies the number of elements in rgisxvd. MUST be zero If sxaxis.sxaxisRw is 0 and sxaxis.sxaxisCol is 0 .
rgisxvd (variable): An array of 4-byte signed integers that specify the pivot fields associated with this pivot hierarchy. Each array element MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | No pivot field is referenced. |
| Greater than <br> or equal to <br> zero | A pivot field index, as specified by pivot fields, that specifies a pivot field that is associated <br> with this pivot hierarchy. The referenced pivot field MUST have an sxaxis field equal to the <br> value of the sxaxis field of this record. |

This field is arranged such that the $n^{\text {th }}$ element in the array is a reference to the Sxvd record that has a related SXVDTEX record that has a value of $n$ for its isxtl field. If there is no such SXVDTEX for the $n^{\text {th }}$ element, the value of the $n^{\text {th }}$ element MUST be equal to -1 .
cHiddenMemberSets (4 bytes): An unsigned integer that specifies the deepest one-based level in the pivot hierarchy that has OLAP members hidden from the PivotTable view. If the value of cisxvd is greater than 0 , then the value of this field also specifies the number of elements in rgHiddenMemberSets. If the value of fFilterInclusive is 1 , then the value of this field MUST be 0.
rgHiddenMemberSets (variable): An array of HiddenMemberSet structures that specifies which of the OLAP members in the pivot hierarchy are hidden from the PivotTable view through manual filtering at each level of the pivot hierarchy. The index of each member (2) in the array corresponds to a level in the pivot hierarchy, beginning with index 0. MUST exist if and only if cHiddenMemberSets is greater than 0 and cisxvd is greater than 0.

### 2.4.309 Sxvd

The Sxvd record specifies pivot field properties and that specifies the beginning of a collection of records as defined in the Worksheet substream ABNF. This collection of records specifies details for a pivot field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sxaxis |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cSub |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | K | L | M |  |  |  | cItm |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

sxaxis (2 bytes): An SXAxis structure that specifies the PivotTable axis that this pivot field is on. If the sxaxis.sxaxisData field equals 1, there MUST be a corresponding SXDI record with an isxvd field that specifies this Sxvd record.
cSub (2 bytes): An unsigned integer that specifies the number of subtotal functions used for this pivot field. MUST equal the count of subtotal fields of this record whose value is 1 . The subtotal fields of this record are fDefault, fSum, fCounta, fAverage, fMax, fMin, fProduct, fCount, fStdev, fStdevp, fVariance, and fVariancep. For more information, see Subtotalling.

A - fDefault (1 bit): A bit that specifies whether the default subtotal function is applied. The default subtotal is separately determined for each data item. If the fDefault field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 1 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The default subtotal function is not applied. |
| 1 | The default subtotal function is applied. |

B-fSum (1 bit): A bit that specifies whether the sum subtotal function is displayed. If the fDefault field equals 1, this value MUST be zero. If the fSum field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 2 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The sum subtotal function is not displayed. |
| 1 | The sum subtotal function is displayed. |

C-fCounta (1 bit): A bit that specifies whether the count subtotal function is displayed. If the fDefault field equals 1 , this value MUST be zero. If the fCounta field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 3 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The count subtotal function is not displayed. |
| 1 | The count subtotal function is displayed. |

D-fAverage (1 bit): A bit that specifies whether the average subtotal function is displayed. If the fDefault field equals 1, this value MUST be zero. If the fAverage field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 4. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The average subtotal function is not displayed. |
| 1 | The average subtotal function is displayed. |

E-fMax (1 bit): A bit that specifies whether the max subtotal function is displayed. If the fDefault field equals 1, this value MUST be zero. If the fMax field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 5 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The max subtotal function is not displayed. |
| 1 | The max subtotal function is displayed. |

F-fMin (1 bit): A bit that specifies whether the min subtotal function is displayed. If the fDefault field equals 1 , this value MUST be zero. If the fMin field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 6 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The min subtotal function is not displayed. |
| 1 | The min subtotal function is displayed. |

G-fProduct ( $\mathbf{1}$ bit): A bit that specifies whether the product subtotal function is displayed. If the fDefault field is 1 , this value MUST be zero. If the fProduct field is 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 7 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The product subtotal function is not displayed. |
| 1 | The product subtotal function is displayed. |

H-fCount (1 bit): A bit that specifies whether the count numbers subtotal function is displayed. If the fDefault field is 1 , this value MUST be zero. If the fCount field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 8. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The count numbers subtotal function is not displayed. |
| 1 | The count numbers subtotal function is displayed. |

I-fStdev (1 bit): A bit that specifies whether the standard deviation subtotal function is displayed. If the fDefault field is 1 , this value MUST be zero. If the fStdev field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 9 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The standard deviation subtotal function is not displayed. |
| 1 | The standard deviation subtotal function is displayed. |

J - fStdevp (1 bit): A bit that specifies whether the standard deviation population subtotal function is displayed. If the fDefault field equals 1 , this value MUST be zero. If the fStdevp field equals 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 10 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The standard deviation population subtotal function is not displayed. |
| 1 | The standard deviation population subtotal function is displayed. |

K - fVariance ( $\mathbf{1}$ bit): A bit that specifies whether the variance subtotal function is displayed. If the fDefault field is 1 , this value MUST be zero. If the fVariance field is 1 and the sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 11 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The variance subtotal function is not displayed. |
| 1 | The variance subtotal function is displayed. |

$\mathbf{L}$ - fVariancep ( $\mathbf{1}$ bit): A bit that specifies whether the variance population subtotal function is displayed. If the fDefault field is 1 , the value MUST be zero. If the fVariancep field equals 1 and sxaxis.sxaxisRw field equals 1 or if the sxaxis.sxaxisCol field equals 1 or if the sxaxis.sxaxisPage field equals 1 , there MUST be one SXVI record with the itmType field of the SXVI record equal to 12 . MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The variance population subtotal function is not displayed. |
| 1 | The variance population subtotal function is displayed. |

M - reserved (4 bits): MUST be zero, and MUST be ignored.
cItm (2 bytes): A signed integer that specifies the number of pivot items for this pivot field. This value MUST match the number of SXVI records following this record and MUST be less than or equal to the following formula:

$$
32500 \text { + the cSub field }
$$

cchName (2 bytes): An unsigned integer that specifies the length, in characters, of the stName field. If the value is 0xFFFF then stName is NULL. The value MUST be 0xFFFF or greater than zero and less than or equal to 255 .
stName (variable): An XLUnicodeStringNoCch structure that specifies the caption of this pivot field. A non-NULL value specifies that this string is used to override the stFieldName field in SXFDB record from the associated cache field, as specified in pivot fields. The length is specified in cchName. This field exists only if the value of cchName is not OxFFFF. If this PivotTable view is not an OLAP PivotTable view and this string is non-NULL, then stName MUST be unique within all Sxvd records in this PivotTable view.

### 2.4.310 SXVDEx

The SXVDEx record specifies extended pivot field properties.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  |  |  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P |  | res | rv |  |  |  |  | S |  |  | citm | Au | oS | ow |  |  |
|  | isxdiAutoSort |  |  |  |  |  |  |  |  |  |  |  |  |  |  | isxdiAutoShow |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ifmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | subName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fShowAllItems (1 bit): A bit that specifies whether to show all pivot items for this pivot field, including pivot items that do not currently exist in the source data. The value MUST be 0 for an OLAP PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that all pivot items are not displayed. |
| $0 \times 1$ | Specifies that all pivot items are displayed. |

B - fDragToRow (1 bit): A bit that specifies whether this pivot field can be placed on the row axis. This value MUST be ignored for an OLAP PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the user is prevented from placing this pivot field on the row axis. |
| $0 \times 1$ | Specifies that the user is not prevented from placing this pivot field on the row axis. |

C-fDragToColumn (1 bit): A bit that specifies whether this pivot field can be placed on the column axis. This value MUST be ignored for an OLAP PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the user is prevented from placing this pivot field on the column axis. |
| $0 \times 1$ | Specifies that the user is not prevented from placing this pivot field on the column <br> axis. |

D - fDragToPage (1 bit): A bit that specifies whether this pivot field can be placed on the page axis. This value MUST be ignored for an OLAP PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the user is prevented from placing this pivot field on the page axis. |
| $0 \times 1$ | Specifies that the user is not prevented from placing this pivot field on the page axis. |

E-fDragToHide (1 bit): A bit that specifies whether this pivot field can be removed from the PivotTable view. This value MUST be ignored for an OLAP PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the user is prevented from removing this pivot field from the PivotTable <br> view. |
| $0 \times 1$ | Specifies that the user is not prevented from removing this pivot field from the <br> PivotTable view. |

F - fNotDragToData (1 bit): A bit that specifies whether this pivot field can be placed on the data axis. This value MUST be ignored for an OLAP PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Specifies that the user is not prevented from placing this pivot field on the data axis. |
| $0 \times 1$ | Specifies that the user is prevented from placing this pivot field on the data axis. |

G - reserved1 (1 bit): MUST be zero, and MUST be ignored.
$\mathbf{H}$ - fServerBased (1 bit): A bit that specifies whether this pivot field is server-based when on the page axis. For more information, see Source Data. A value of 1 specifies that this pivot field is a server-based pivot field.

MUST be 1 if and only if the value of the fServerBased field of the SXFDB record of the associated cache field of this pivot field is 1.

I - reserved2 (1 bit): MUST be zero, and MUST be ignored.
J - fAutoSort ( $\mathbf{1}$ bit): A bit that specifies whether AutoSort will be applied to this pivot field. For more information, see Pivot Field Sorting.

K - fAscendSort (1 bit): A bit that specifies whether any AutoSort applied to this pivot field will sort in ascending order. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Sort in descending order. |
| $0 \times 1$ | Sort in ascending order. |

L-fAutoShow (1 bit): A bit that specifies whether an AutoShow filter is applied to this pivot field. For more information, see Simple Filters.

M - fTopAutoShow (1 bit): A bit that specifies whether any AutoShow filter applied to this pivot field shows the top-ranked or bottom-ranked values. For more information, see Simple Filters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Any AutoShow filter applied to this pivot field shows the <br> bottom-ranked values. |
| $0 \times 1$ | Any AutoShow filter applied to this pivot field shows the top- <br> ranked values. |

$\mathbf{N}$ - fCalculatedField (1 bit): A bit that specifies whether this pivot field is a calculated field. A value of 1 specifies that this pivot field is a calculated field.

MUST be 1 if and only if the value of the fCalculatedField field of the SXFDB record of the cache field associated with this pivot field is 1.

O-fPageBreaksBetweenItems (1 bit): A bit that specifies whether a page break is inserted after each pivot item when the PivotTable is printed.

P-fHideNewItems (1 bit): A bit that specifies whether new pivot items that appear after a refresh are hidden by default. This value MUST be equal to 0 for a non-OLAP PivotTable view.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | New pivot items are shown by default. |
| $0 \times 1$ | New pivot items are hidden by default. |

reserved3 (5 bits): MUST be zero, and MUST be ignored.
Q - fOutline (1 bit): A bit that specifies whether this pivot field is in outline form. For more information, see PivotTable layout.

R-fInsertBlankRow (1 bit): A bit that specifies whether to insert a blank row after each pivot item.
S - fSubtotalAtTop (1 bit): A bit that specifies whether subtotals are displayed at the top of the group when the fOutline field is equal to 1 . For more information, see PivotTable layout.
citmAutoShow ( 8 bits): An unsigned integer that specifies the number of pivot items to show when the fAutoShow field is equal to 1 . The value MUST be greater than or equal to 1 and less than or equal to 255.
isxdiAutoSort (2 bytes): A signed integer that specifies the data item that AutoSort uses when the fAutoSort field is equal to 1 . If the value of the fAutoSort field is one, the value MUST be greater than or equal to zero and less than the count of SXDI records. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | Specifies that the values of the pivot items themselves are used. |
| Greater than or <br> equal to zero | Specifies a data item index, as specified in Data Items, of the data item that is used. |

[^117]isxdiAutoShow (2 bytes): A signed integer that specifies the data item that AutoShow ranks by when the fAutoShow field is equal to 1 . For more information, see Simple Filters. If the value of the fAutoShow field is 1 , this value MUST be greater than or equal to zero and less than the count of SXDI records. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | AutoShow is not enabled for this pivot field. |
| Greater than or <br> equal to zero | Specifies a data item index, as specified in Data Items, of the data item that is used. |

ifmt (2 bytes): An IFmt structure that specifies the number format of this pivot field.
subName (variable): An optional SXVDEx_Opt structure that specifies the name of the aggregate function used to calculate this pivot field's subtotals. SHOULD $\leq 131>$ be present.

### 2.4.311 SXVDTEx

The SXVDTEx record specifies OLAP extensions to a pivot field. This record MUST NOT exist if this PivotTable view is a non-OLAP PivotTable view.

The pivot field associated with this record is the pivot field with an index that equals the index of this SXVDTEx record in the collection of SXVDTEx records of this PivotTable view.

The count of SXVDTEx records MUST equal the count of pivot fields in the OLAP PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | reserved |  |  |  |  |  |  |  |  |  | isxth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| isxtl |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| csxvi |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgsxvi (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x080F.
A - fTensorSort (1 bit): A bit that specifies whether the sort order is determined by the OLAP source data. See Pivot Field Sorting for more information.

B - fDrilledLevel (1 bit): A bit that specifies whether all pivot items in this pivot field are expanded. See Collapsing for more information.

C-fItemsDrilledByDefault (1 bit): A bit that specifies whether this attribute hierarchy is expanded by default. See Collapsing for more information.

D-fMemPropDisplayInReport (1 bit): A bit that specifies whether this member property pivot field is displayed in the PivotTable report. See row axis or column axis for more information. MUST
be 0 if the PivotCache functionality level of the associated PivotCache is less than 3. MUST be ignored if this pivot field is not a member property pivot field.

E-fMemPropDisplayInTip (1 bit): A bit that specifies whether this member property pivot field is displayed in a ToolTip. MUST be 0 if the PivotCache functionality level of the associated PivotCache is less than 3. MUST be ignored if this pivot field is not a member property pivot field.

F - fMemPropDisplayInCaption (1 bit): A bit that specifies whether to display member property captions from this pivot field, for a pivot field of the associated OLAP levels and associated pivot hierarchy as this pivot field, instead of the pivot item captions. The pivot field for which to display captions has an SXAddl SXCField12 SXDMemberCaption record. MUST be 0 if the PivotCache functionality level of the associated PivotCache is less than 3. MUST be ignored if this pivot field is not a member property pivot field.
reserved ( 10 bits): MUST be zero, and MUST be ignored.
isxth (2 bytes): A signed integer that specifies the pivot hierarchy that this pivot field is associated with. See Association of Pivot Hierarchies and Pivot Fields and Cache Fields for more information. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | This pivot field is not part of a pivot hierarchy. |
| Greater than or <br> equal to zero | This specifies a pivot hierarchy index, as specified in Pivot Hierarchies, that specifies a <br> pivot hierarchy. |

MUST be greater than or equal to -1 and less than the csxth field of the SXViewEx record of the PivotTable view.
isxtl (4 bytes): A signed integer that specifies the zero-based index of the OLAP level associated with the pivot hierarchy. If isxth specifies a pivot hierarchy that is not an OLAP Hierarchy, this value MUST be ignored.
csxvi (4 bytes): A signed integer that specifies the number of items in the array specified by rgsxvi. MUST equal the count of pivot items in this pivot field.
rgsxvi (variable): An array of SXVIFlags that specifies additional properties for the pivot items in this pivot field. Each SXVIFlags in the rgsxvi array specifies additional properties of the pivot item with a pivot item index equal to the index of the SXVIFlags element in the rgsxvi array.

The number of elements in this array MUST equal csxvi.

### 2.4.312 SXVI

The SXVI record specifies information about a pivot item.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| itmType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | reserved2 |  |  |  |  |  |  |  |  |  |  |
| iCache |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cchName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

itmType (2 bytes): A signed integer that specifies the pivot item type. The value MUST be one of the following values:

| Value | Name | Meaning |
| :--- | :--- | :--- |
| $0 \times 0000$ | itmtypeData | A data value |
| $0 \times 0001$ | itmtypeDEFAULT | Default subtotal for the pivot field |
| $0 \times 0002$ | itmtypeSUM | Sum of values in the pivot field |
| $0 \times 0003$ | itmtypeCOUNTA | Count of values in the pivot field |
| $0 \times 0004$ | itmtypeAVERAGE | Average of values in the pivot field |
| $0 \times 0005$ | itmtypeMAX | Max of values in the pivot field |
| $0 \times 0006$ | itmtypeMIN | Min of values in the pivot field |
| $0 \times 0007$ | itmtypePRODUCT | Product of values in the pivot field |
| $0 \times 0008$ | itmtypeCOUNT | Count of numbers in the pivot field |
| $0 \times 0009$ | itmtypeSTDEV | Statistical standard deviation (estimate) of the pivot field |
| $0 \times 000 A$ | itmtypeSTDEVP | Statistical standard deviation (entire population) of the pivot field |
| $0 \times 000 B$ | itmtypeVAR | Statistical variance (estimate) of the pivot field |
| $0 \times 000 C$ | itmtypeVARP | Statistical variance (entire population) of the pivot field |

A - fHidden (1 bit): A bit that specifies whether this pivot item is hidden. For more information, see Manual Filtering.

MUST be zero if itmType is not itmtypeData. MUST be zero for OLAP PivotTable view.
B - fHideDetail (1 bit): A bit that specifies whether the pivot item detail is collapsed.
MUST be zero for OLAP PivotTable view.
C - reserved1 (1 bit): MUST be zero, and MUST be ignored.
D-fFormula (1 bit): A bit that specifies whether this pivot item is a calculated item.
This field MUST be zero if any of the following apply:

- itmType is not zero.
- This item is in an OLAP PivotTable view.
- The sxaxisPage field of sxaxis in the Sxvd record of the pivot field equals 1 (the associated Sxvd is the last Sxvd record before this record in the stream).
- The fCalculatedField field in the SXVDEx record of the pivot field equals 1.
- There is not an associated SXFDB record in the associated PivotCache.
- The fRangeGroup field of the SXFDB record, of the associated cache field of the pivot field, equals 1 .
- The fCalculatedField field of the SXFDB record, of the associated cache field of the pivot field, equals 1.

E-fMissing (1 bit): A bit that specifies if this pivot item does not exist in the data source.
MUST be zero if itmType is not zero. MUST be zero for OLAP PivotTable view.
reserved2 (11 bits): MUST be zero, and MUST be ignored.
iCache ( $\mathbf{2}$ bytes): A signed integer that specifies a reference to a cache item. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | No cache item is referenced. |
| $0+$ | A cache item index in the cache field associated with the pivot field, as specified by Cache Items. |

If itmType is not zero, a reference to a cache item is not specified and this value MUST be -1. Otherwise, this value MUST be greater than or equal to 0 .
cchName (2 bytes): An unsigned integer that specifies the length of the stName string. If the value is 0xFFFF then stName is NULL. Otherwise, the value MUST be less than or equal to 254.
stName (variable): An XLUnicodeStringNoCch structure that specifies the name of this pivot item. If not NULL, this is used as the caption of the pivot item instead of the value in the cache item specified by iCache. The length of this field is specified in cchName. This field exists only if cchName is not 0xFFFF. If this is in a non-OLAP PivotTable view and this string is not NULL, it MUST be unique within all SXVI records in associated with the pivot field.

### 2.4.313 SxView

The SxView record specifies PivotTable view information and that specifies the beginning of a collection of records as defined by the Worksheet substream ABNF. The collection specifies the remainder of the PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ref |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwFirstHead |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rwFirstData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colFirstData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iCache |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | sxaxis4Data |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ipos4Data |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cDim |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cDimRw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cDimCol |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cDimPg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cDimData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cRw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cCol |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | unused2 |  |  |  |  |  | itblAutoFmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchTableName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cchDataName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| stTable (variable) |
| :---: |
| $\ldots$ |
| stData (variable) |
| $\ldots$ |

ref (8 bytes): A Ref8U structure that specifies the PivotTable report body. For more information, see Location and Body.
rwFirstHead (2 bytes): An RwU structure that specifies the first row of the row area. MUST be 1 if none of the axes are assigned in this PivotTable view. Otherwise, the value MUST be greater than or equal to ref.rwFirst.
rwFirstData (2 bytes): An RwU structure that specifies the first row of the data area. MUST be 1 if none of the axes are assigned in this PivotTable view. Otherwise, it MUST be equal to the value as specified by the following formula:
rwFirstData $=$ rwFirstHead + cDimCol
colFirstData (2 bytes): A ColU structure that specifies the first column of the data area. It MUST be 1 if none of the axes are assigned in this PivotTable view. Otherwise, the value MUST be greater than or equal to ref.colFirst, and if the value of cDimCol or cDimData is not zero, it MUST be less than or equal to ref.collast.
iCache (2 bytes): A signed integer that specifies the zero-based index of an SXStreamID record in the Globals Substream. See Associated PivotCache for more information. MUST be greater than or equal to zero and less than the number of SXStreamID records in the Globals Substream.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
sxaxis4Data (2 bytes): An SXAxis structure that specifies the default axis for the data field. Either the sxaxis4Data.sxaxisRw field MUST be 1 or the sxaxis4Data.sxaxisCol field MUST be 1. The sxaxis4Data.sxaxisPage field MUST be 0 and the sxaxis4Data.sxaxisData field MUST be 0.
ipos4Data (2 bytes): A signed integer that specifies the row or column position for the data field in the PivotTable view. The sxaxis4Data field specifies whether this is a row or column position. MUST be greater than or equal to -1 and less than or equal to $0 \times 7 F F F$. A value of -1 specifies the default position.
cDim (2 bytes): A signed integer that specifies the number of pivot fields in the PivotTable view. MUST equal the number of Sxvd records following this record. MUST equal the number of fields in the associated PivotCache specified by iCache.
cDimRw (2 bytes): An unsigned integer that specifies the number of fields on the row axis of the PivotTable view. MUST be less than or equal to 0x7FFF. MUST equal the number of array elements in the SxIvd record in this PivotTable view that contain row items.
cDimCol (2 bytes): An unsigned integer that specifies the number of fields on the column axis of the PivotTable view. MUST be less than or equal to 0x7FFF. MUST equal the number of array elements in the SxIvd record in this PivotTable view that contain column items.
cDimPg (2 bytes): An unsigned integer that specifies the number of page fields in the PivotTable view. MUST be less than or equal to 0x7FFF. MUST equal the number of array elements in the SXPI record in this PivotTable view.
cDimData (2 bytes): A signed integer that specifies the number of data fields in the PivotTable view. MUST be greater than or equal to zero and less than or equal to 0x7FFF. MUST equal the number of SXDI records in this PivotTable view.

CRw (2 bytes): An unsigned integer that specifies the number of pivot lines in the row area of the PivotTable view. MUST be less than or equal to 0x7FFF. MUST equal the number of array elements in the first SXLI record in this PivotTable view.
cCol (2 bytes): An unsigned integer that specifies the number of pivot lines in the column area of the PivotTable view. MUST equal the number of array elements in the second SXLI record in this PivotTable view.

A-fRwGrand (1 bit): A bit that specifies whether the PivotTable contains grand totals for rows. MUST be 0 if none of the axes have been assigned in this PivotTable view.

B-fColGrand (1 bit): A bit that specifies whether the PivotTable contains grand totals for columns. MUST be 1 if none of the axes are assigned in this PivotTable view.

C - unused1 (1 bit): Undefined and MUST be ignored.
D-fAutoFormat (1 bit): A bit that specifies whether the PivotTable has AutoFormat applied.
E-fAtrNum (1 bit): A bit that specifies whether the PivotTable has number AutoFormat applied.
F-fAtrFnt (1 bit): A bit that specifies whether the PivotTable has font AutoFormat applied.
G-fAtrAlc (1 bit): A bit that specifies whether the PivotTable has alignment AutoFormat applied.
H-fAtrBdr (1 bit): A bit that specifies whether the PivotTable has border AutoFormat applied.
I - fAtrPat (1 bit): A bit that specifies whether the PivotTable has pattern AutoFormat applied.
J - fAtrProc (1 bit): A bit that specifies whether the PivotTable has width/height AutoFormat applied.
unused2 (6 bits): Undefined and MUST be ignored.
itblAutoFmt (2 bytes): An AutoFmt8 structure that specifies the PivotTable AutoFormat. If the value of itbIAutoFmt in the associated SXViewEx9 record is not 1 , this field is overridden by the value of itblAutoFmt in the associated SXViewEx9.
cchTableName (2 bytes): An unsigned integer that specifies the length, in characters, of stTable. MUST be greater than or equal to zero and less than or equal to 0x00FF.
cchDataName (2 bytes): An unsigned integer that specifies the length, in characters of stData. MUST be greater than zero and less than or equal to 0x00FE.
stTable (variable): An XLUnicodeStringNoCch structure that specifies the name of the PivotTable. The length of this field is specified by cchTableName.
stData (variable): An XLUnicodeStringNoCch structure that specifies the name of the data field. The length of this field is specified by cchDataName.

### 2.4.314 SXViewEx

The SXViewEx record specifies the beginning of a collection of records as specified in the Worksheet substream ABNF. The collection of records specifies details about an OLAP PivotTable view.

[^118]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| csxth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| csxpi |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| csxvdtex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbFuture |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbFuture (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The value of the frtHeaderOld.rt field MUST be $0 \times 80 \mathrm{C}$.
csxth (4 bytes): A signed integer that specifies the number of SXTH records following this record. MUST be greater than or equal to 1.
csxpi (4 bytes): A signed integer that specifies the number of SXPIEx records following the SXTH records. MUST be greater than or equal to zero.
csxvdtex (4 bytes): A signed integer that specifies the number of SXVDTEx records following the SXPIEx records. MUST be greater than or equal to zero.
cbFuture ( 4 bytes): An unsigned integer that specifies the count of bytes in rgbFuture. MUST be greater than or equal to zero and less than or equal to 1024. MUST be equal to the byte count of rgbFuture.
rgbFuture (variable): Information from future versions. The byte count MUST equal cbFuture.

### 2.4.315 SXViewEx9

The SXViewEx9 record specifies extensions to the PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 l | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rt |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C | D | E | F | F | G | reserved6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | itblAutoFmt |  |  |  |  |  |  |  |  |  |  |  |  |  | chGrand (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rt (2 bytes): An unsigned integer that specifies the record type identifier. The value MUST be $0 \times 0810$.

A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - fFrtAlert (1 bit): A bit that specifies whether features of this PivotTable are not supported in earlier versions of the BIFF.

An application can alert the user of possible problems when saving as an earlier version of the BIFF.
reserved2 (14 bits): MUST be zero, and MUST be ignored.
reserved3 (4 bytes): MUST be zero, and MUST be ignored.
C - reserved4 (1 bit): MUST be zero, and MUST be ignored.
D - fPrintTitles ( $\mathbf{1}$ bit): A bit that specifies whether the print titles for the worksheet are set based on the PivotTable report. The row print titles are set to the pivot item captions on the column axis and the column print titles are set to the pivot item captions on the row axis.

E-fLineMode (1 bit): A bit that specifies whether any pivot field is in outline mode. See Subtotalling for more information.

F - reserved5 (2 bits): MUST be zero, and MUST be ignored.
G-fRepeatItemsOnEachPrintedPage (1 bit): A bit that specifies whether pivot item captions on the row axis are repeated on each printed page for pivot fields in tabular form.
reserved6 (26 bits): MUST be zero, and MUST be ignored.
itblAutoFmt (2 bytes): An AutoFmt8 structure that specifies the PivotTable AutoFormat. If the value of this field is not 1, this field overrides the itblAutoFmt field in the previous SxView record.
chGrand (variable): An XLUnicodeString structure that specifies a user-entered caption to display for grand totals when the PivotTable is recalculated. The length MUST be less than or equal to 255 characters.

### 2.4.316 SXViewLink

The SXViewLink record specifies the name of the source PivotTable view associated with a Pivot Chart.

rt (2 bytes): An unsigned integer. MUST be $0 \times 0858$.
unused (2 bytes): Undefined, and MUST be ignored.
reserved (2 bytes): MUST be zero and MUST be ignored.
cch (1 byte): An unsigned integer that specifies the count of characters of the stPivotTable field.
stPivotTable (variable): An XLUnicodeStringNoCch non-null-terminated, case-sensitive Unicode string that specifies the name of the PivotTable view associated with the Pivot Chart. The size of this field in bytes MUST be cch.

[^119]
### 2.4.317 SXVS

The SXVS record specifies the type of source data used for a PivotCache. This record is followed by a sequence of records that specify additional information about the source data.

sxvs (2 bytes): An unsigned integer that specifies the type of source data used for the PivotCache. The types of records that follow this record are dictated by the value of this field. MUST be a value from the following table:

| Name | Value | Meaning |
| :--- | :--- | :--- |
| SHEET | $0 \times 0001$ | Specifies that the source data is a range. This record MUST be followed by <br> a DConRef record that specifies a simple range, or a DConName record that <br> specifies a named range, or a DConBin record that specifies a built-in <br> named range. |
| EXTERNAL | $0 \times 0002$ | Specifies that external source data is used. This record MUST be followed by <br> a sequence of records beginning with a DbQuery record that specifies <br> connection and query information that is used to retrieve external data. |
| CONSOLIDATION | $0 \times 0004$ | Specifies that multiple consolidation ranges are used as the source data. <br> This record MUST be followed by a sequence of records beginning with an <br> SXTbl record that specifies information about the multiple consolidation <br> ranges. |
| SCENARIO | $0 x 0010$ | The source data is populated from a temporary internal structure. In this <br> case there is no additional source data information because the raw data <br> does not exist as a permanent structure and the logic to produce it is <br> application-dependent. |

### 2.4.318 Sync

When multiple windows are used to view a sheet with synchronous scrolling enabled, the Sync record specifies the coordinates of the top-left visible cell of all windows.

rw (2 bytes): A RwU structure that specifies the row for the top-left visible cell of all windows.
col (2 bytes): A ColU structure that specifies the column for the top-left visible cell of all windows.

### 2.4.319 Table

The Table record specifies a data table (1). This record is preceded by a single Formula record that defines the first cell in the data table (1). Other Formula records that represent the rest of cells in the data table (1) follow later in the file, not necessarily in a contiguous sequence. Formula records that define the cells in the data table (1) MUST have the cell field that is within the range specified in the
ref field of this record and MUST have their formula begin with PtgTbl. Also, each cell specified in the ref field MUST have a Formula that is part of this table.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ref |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | E | F |  | reserved2 |  |  |  |  |  |  |  |  |
| rwInpRw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colInpRw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwInpCol |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colinpCol |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ref ( 6 bytes): A Ref structure that specifies the range of the data table (1). The value of ref.rwFirst.rw MUST be greater than or equal to 1 . The value of ref.colFirst.col MUST be greater than or equal to 1 .

A - fAlwaysCalc (1 bit): A bit that specifies whether this data table (1) is recalculated as part of the next recalculation.

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fRw (1 bit): A bit that specifies whether the input cell of a one-variable data table is a row input cell or a column input cell. If the value is 1 , the input cell for a one-variable data table is a row input cell.

If the value of the $\mathbf{f T b l} \mathbf{2}$ field is 1 , the value of $\mathbf{f R w}$ is undefined and MUST be ignored.
D - fTbl2 (1 bit): A bit that specifies whether the data table (1) is a two-variable data table or a one-variable data table. If the value is 1 , the data table (1) is a two-variable data table.

E-fDeleted1 ( $\mathbf{1}$ bit): A bit that specifies whether the cell referenced in the input cell specified by the rwInpRw and colInpRw fields is deleted.

F - fDeleted2 (1 bit): A bit that specifies whether the cell referenced in the input cell specified by the rwInpCol and colInpCol fields is deleted.
reserved2 (10 bits): MUST be zero, and MUST be ignored.
rwInpRw (2 bytes): A RwU structure that specifies either the row of a row input cell or the row of a column input cell. If the value of the $\mathbf{f T b l} \mathbf{2}$ field is 0 and the value of the $\mathbf{f R w}$ field is 0 , the value of rwInpRw specifies the row of a column input cell; for any other combination of the $\mathbf{f T b l} \mathbf{2}$ and fRw fields, rwInpRw specifies the row of a row input cell. If the value of fDeleted field is 1 , the value of rwInpRw MUST be 65535.

If fTbl2 is 1 , the following statement (1) holds.
If $\mathbf{f T b l} \mathbf{2}$ is 0 , exactly one of these statements holds:

- rwInpRw and colInpRw MUST specify a cell outside the bounds specified by ref.rwFirst - 1, ref.rwLast, ref.colFirst - 1, and ref.colLast.
- rwInpRw and colInpRw MUST be equal to ref.rwFirst -1 and ref.colFirst - 1, respectively.
colInpRw (2 bytes): A Col_NegativeOne structure that specifies either the column of a row input cell or the column of a column input cell. If the value of the $\mathbf{f T b l} \mathbf{2}$ field is 0 and the value of $\mathbf{f R w}$ field is 0 , the value of colInpRw specifies the column of the column input cell; for any other combination of the $\mathbf{f T b l} \mathbf{2}$ and $\mathbf{f R w}$ fields, colInpRw specifies the column of a row input cell. If the

[^120]value of the fDeleted field is 1 , the value of colInpRw MUST be -1. If the value of the fDeleted field is 0 , the value of colInpRw MUST be greater than or equal to 0 .
rwInpCol (2 bytes): A RwU structure that specifies the row of the column input cell. The restrictions on the value of rwInpCol are dictated by the value of the $\mathbf{f T b l} \mathbf{2}$ field and the value of the fDeleted 2 field, as specified in the following table:

| fTbI2 | fDeleted2 | rwInpCol |
| :--- | :--- | :--- |
| 1 | 1 | The value MUST be 65535. |
| 1 | 0 | If the colInpCol is a value between <br> ref.colFirst - 1 and ref.colLast <br> inclusive, rwInpCoI MUST NOT be a <br> value between ref.rwFirst - 1 and <br> ref.rwLast inclusive. |
| 0 | 1 or 0 | Undefined and MUST be ignored. |

colInpCol (2 bytes): A Col_NegativeOne structure that specifies the column of the column input cell. The restrictions on the value of colInpCol are dictated by the value of the fTbl2 field and the value of the fDeleted $\mathbf{2}$ field, as specified in the following table:

| fTbl2 | fDeleted2 | colInpCol |
| :--- | :--- | :--- |
| 1 | 1 | The value MUST be -1. |
| 1 | 0 | The value MUST be greater than or equal to <br> 0. <br> If the rwInpCol is a value between <br> ref.rwFirst -1 and ref.rwLast inclusive, <br> colInpCol MUST NOT be a value between <br> ref.colFirst -1 and ref.colLast, inclusive. |
| 0 | 1 or 0 | Undefined and MUST be ignored. |

### 2.4.320 TableStyle

The TableStyle record specifies a user-defined table style and the beginning of a collection of TableStyleElement records as specified by the Globals Substream ABNF. The collection of TableStyleElement records specifies the properties of the table style.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  | ctse |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cchName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
frtHeader ( $\mathbf{1 2}$ bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x088F.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B-fIsPivot ( $\mathbf{1}$ bit): A bit that specifies whether the style can be applied to PivotTable views.
C - fIsTable ( $\mathbf{1} \mathbf{~ b i t ) : ~ A ~ b i t ~ t h a t ~ s p e c i f i e s ~ w h e t h e r ~ t h e ~ s t y l e ~ c a n ~ b e ~ a p p l i e d ~ t o ~ t a b l e s . ~}$
reserved2 ( 13 bits): MUST be zero, and MUST be ignored.
ctse ( 4 bytes): An unsigned integer that specifies the count of TableStyleElement records to follow this record. MUST be less than or equal to 28.
cchName ( $\mathbf{2}$ bytes): An unsigned integer that specifies the count of characters in the rgchName field. This value MUST be less than or equal to 255 and greater than or equal to 1 .
rgchName (variable): An array of Unicode characters whose length is specified by cchName that specifies the style name.

### 2.4.321 TableStyleElement

The TableStyleElement record specifies formatting for one element of a table style. Each table style element specifies the formatting to apply to a particular area of a table or PivotTable view when the table style is applied.

| 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 45 | 56 | 7 | 8 | 9 | 2 | 1 | 2 |  | 4 | 5 | 6 | 7 |  | 9 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | frtheader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tseType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| size |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| index |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( $\mathbf{1 2}$ bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x0890.
tseType ( 4 bytes): An unsigned integer that specifies the area of the table or PivotTable viewto which the formatting is applied. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Whole table. If this table style is applied to a PivotTable view, this formatting type <br> also applies to page field captions and page item captions. |
| $0 \times 00000001$ | Header row. If this table style is applied to a PivotTable view, this formatting type <br> applies to the collection of rows above the data region. See S in the PivotTable <br> Style Diagram. |
| $0 \times 00000002$ | Total row. If this table style is applied to a PivotTable view, this formatting type <br> applies to the grand total row. See $N$ in the PivotTable Style Diagram. |

[^121]| Value | Meaning |
| :---: | :---: |
| 0x00000003 | First column. If this table style is applied to a PivotTable view, this formatting type applies to the row label area, which can span multiple columns. See $R$ in the PivotTable Style Diagram. |
| 0x00000004 | Last column. If this table style is applied to a PivotTable view, this formatting type applies to the grand total column. See $A$ in the PivotTable Style Diagram. |
| 0x00000005 | Row stripe band 1 |
| 0x00000006 | Row stripe band 2 |
| 0x00000007 | Column stripe band 1 |
| 0x00000008 | Column stripe band 2 |
| 0x00000009 | First cell of Header row. If this table style is applied to a PivotTable view, this formatting type applies to cells contained in area intersected by the header row and first column. |
| 0x0000000A | Last cell of header row. MUST be ignored if this table style is applied to a PivotTable view. |
| 0x0000000B | First cell of Total row. MUST be ignored if this table style is applied to a PivotTable view. |
| 0x0000000C | Last cell of Total row. MUST be ignored if this table style is applied to a PivotTable view. |
| 0x0000000D | Outermost subtotal columns in a PivotTable view, specified by the columns displaying subtotals for the first Sxvd record in the PIVOTVD collection where the sxaxis field of the Sxvd record specifies the column axis. See $B$ in the PivotTable Style Diagram. Used only for PivotTables. |
| 0x0000000E | Alternating even subtotal columns in a PivotTable view, specified by the columns displaying subtotals for Sxvd records for which the zero-based index in the PIVOTVD collection is an odd number, omitting Sxvd records where the sxaxis field of the Sxvd record does not specify the column axis. See $C$ in the PivotTable Style Diagram. Used only for PivotTables. |
| 0x0000000F | Alternating odd subtotal columns in a PivotTable view, specified by the columns displaying subtotals for Sxvd records for which the zero-based index in the PIVOTVD collection is an even number greater than zero, omitting Sxvd records where the sxaxis field of the Sxvd record does not specify the column axis. See $D$ in the PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 00000010$ | Outermost subtotal rows in a PivotTable view, specified by the rows displaying subtotals for the first Sxvd record in the PIVOTVD collection where the sxaxis field of the Sxvd record specifies the row axis. See $M$ in the PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 00000011$ | Alternating even subtotal rows in a PivotTable view, specified by the rows displaying subtotals for Sxvd records for which the zero-based index in the PIVOTVD collection is an odd number, omitting Sxvd records where the sxaxis field of the Sxvd record does not specify the row axis. See $K$ in the PivotTable Style Diagram. Used only for PivotTables. |
| 0x00000012 | Alternating odd subtotal rows in a PivotTable view, specified by the rows displaying subtotals for Sxvd records for which the zero-based index in the PIVOTVD collection is an even number greater than zero, omitting Sxvd records where the sxaxis field of the Sxvd record does not specify the row axis. See J in the PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 00000013$ | Empty rows after each subtotal row. See $L$ in the PivotTable Style Diagram. Used only for PivotTables. |
| 0x00000014 | Outermost column subheadings in a PivotTable view, specified by the columns displaying pivot field captions for the first Sxvd record in the PIVOTVD collection where the sxaxis field of the Sxvd record specifies the column axis. See $O$ in the PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 00000015$ | Alternating even column subheadings in a PivotTable view, specified by the column columns displaying pivot field captions for Sxvd records for which the zero-based index in the PIVOTVD collection is an odd number, omitting Sxvd records where the sxaxis field of the Sxvd record does not specify the column axis. See $P$ in the |


| Value | Meaning |
| :--- | :--- |
|  | PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 00000016$ | Alternating odd column subheadings in a PivotTable view, specified by the columns <br> displaying pivot field captions for Sxvd records for which the zero-based index in the <br> PIVOTVD collection is an even number greater than zero, omitting Sxvd records <br> where the sxaxis field of the Sxvd record does not specify the column axis. See Q <br> in the PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 00000017$ | Outermost row subheadings in a PivotTable view, specified by the rows displaying <br> pivot field captions for the first Sxvd record in the PIVOTVD collection where the <br> sxaxis field of the Sxvd record specifies the row axis. See G in the PivotTable Style <br> Diagram. Used only for PivotTables. |
| $0 \times 00000018$ | Alternating even row subheadings in a PivotTable view, specified by the rows <br> displaying pivot field captions for Sxvd records for which the zero-based index in the <br> PIVOTVD collection is an odd number, omitting Sxvd records where the sxaxis field <br> of the Sxvd record does not specify the row axis. See H in the PivotTable Style <br> Diagram. Used only for PivotTables. |
| $0 \times 00000019$ | Alternating odd row subheadings in a PivotTable view, specified by the rows <br> displaying pivot field captions for Sxvd records for which the zero-based index in the <br> PIVOTVD collection is an even number greater than zero, omitting Sxvd records <br> where the sxaxis field of the Sxvd record does not specify the row axis. See $I$ in the <br> PivotTable Style Diagram. Used only for PivotTables. |
| $0 \times 0000001 \mathrm{~A}$ | Page field captions in a PivotTable view, specified by the cells displaying pivot field <br> captions for the Sxvd records in the PIVOTVD collection where the sxaxis field of the <br> Sxvd record specifies the page axis. See F in the PivotTable Style Diagram. Used <br> only for PivotTables. |
| $0 \times 0000001 B$ | Page item captions in a PivotTable view, specified by the cells displaying pivot item <br> captions for the Sxvd records in the PIVOTVD collection where the sxaxis field of the <br> Sxvd record specifies the page axis. See $E$ in the PivotTable Style Diagram. Used <br> only for PivotTables. |



Figure 18: PivotTable-style diagram
size (4 bytes): An unsigned integer that specifies the number of rows or columns to include in a single stripe band. MUST be ignored when the value of tseType does not equal $0 \times 00000005$, $0 x 00000006,0 x 00000007$, or $0 x 00000008$. MUST be greater than or equal to 1 and less than or equal to 9 .
index (4 bytes): A DXFId structure that specifies the DXF record that contains the differential formatting properties for this element.

### 2.4.322 TableStyles

The TableStyles record specifies the default table and PivotTable table styles and specifies the beginning of a collection of TableStyle records as defined by the Globals Substream ABNF. The collection of TableStyle records specifies user-defined table styles.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x088E.
cts (4 bytes): An unsigned integer that specifies the total number of table styles in this document. This is the sum of the standard built-in table styles and all of the custom table styles. This value MUST be greater than or equal to 144 (the number of built-in table styles).
cchDefTableStyle ( 2 bytes): An unsigned integer that specifies the count of characters in the rgchDefTableStyle field. This value MUST be less than or equal to 255.
cchDefPivotStyle ( 2 bytes): An unsigned integer that specifies the count of characters in the rgchDefPivotStyle field. This value MUST be less than or equal to 255.
rgchDefTableStyle (variable): An array of Unicode characters whose length is specified by cchDefTableStyle that specifies the name of the default table style.
rgchDefPivotStyle (variable): An array of Unicode characters whose length is specified by cchDefPivotStyle that specifies the name of the default PivotTable style.

### 2.4.323 Template

The Template record is an empty record that specifies whether the workbook is a template. If this record is present, the workbook is a template.

### 2.4.324 Text

The Text record specifies the properties of an attached label and specifies the beginning of a collection of records as defined by the chart sheet substream ABNF. This collection of records specifies an attached label.

The fShowKey, fShowValue, fShowLabelAndPerc, fShowPercent, fShowBubbleSizes, and fShowLabel fields MUST equal 0 and MUST be ignored if the current attached label does not contain an ObjectLink record that satisfies the following conditions:

- The wLinkObj field of the ObjectLink record equals $0 \times 0004$.
- The wLinkVari field of the ObjectLink record references a series.


at (1 byte): An unsigned integer that specifies the horizontal alignment of the text. MUST be a value from the following table:

| Value | Alignment |
| :--- | :--- |
| $0 \times 01$ | Left-alignment if iReadingOrder specifies left-to-right reading <br> order; otherwise, right-alignment |
| $0 \times 02$ | Center-alignment |
| $0 \times 03$ | Right-alignment if iReadingOrder specifies left-to-right reading order; <br> otherwise, left-alignment |
| $0 \times 04$ | Justify-alignment |
| $0 \times 07$ | Distributed alignment |

vat (1 byte): An unsigned integer that specifies the vertical alignment of the text. MUST be a value from the following table:

| Value | Alignment |
| :--- | :--- |
| $0 \times 01$ | Top-alignment |
| $0 \times 02$ | Center-alignment |
| $0 \times 03$ | Bottom-alignment |
| $0 \times 04$ | Justify-alignment |
| $0 \times 07$ | Distributed alignment |

wBkgMode ( $\mathbf{2}$ bytes): An unsigned integer that specifies the display mode of the background of the text. MUST be a value from the following table:

| Value | Background Mode |
| :--- | :--- |
| $0 \times 0001$ | Transparent background |
| $0 \times 0002$ | Opaque background |

rgbText (4 bytes): A LongRGB structure that specifies the color of the text.
$\mathbf{x}$ (4 bytes): A signed integer that specifies the horizontal position of the text, relative to the upperleft of the chart area (section 2.2.3.17) in SPRC. This value MUST be ignored when this record is preceded by a DefaultText record or when it is followed by a Pos record; otherwise MUST be greater than or equal to 0 and less than or equal to 32767 . SHOULD $\leq 132>$ be less than or equal to 4000.
y (4 bytes): A signed integer that specifies the vertical position of the text, relative to the upper-left of the chart area (section 2.2.3.17) in SPRC. This value MUST be ignored when this record is preceded by a DefaultText record or when it is followed by a Pos record; otherwise MUST be greater than or equal to 0 and less than or equal to 32767 . SHOULD $\leq 133>$ be less than or equal to 4000.
dx (4 bytes): A signed integer that specifies the horizontal size of the text, relative to the chart area (section 2.2.3.17) in SPRC. This value MUST be ignored when this record is followed by a Pos record; otherwise MUST be greater than or equal to 0 and less than or equal to 32767 . SHOULD $\leq 134>$ be less than or equal to 4000.
dy (4 bytes): A signed integer that specifies the vertical size of the text, relative to the chart area (section 2.2.3.17) in SPRC. This value MUST be ignored when this record is followed by a Pos record; otherwise MUST be greater than or equal to 0 and less than or equal to 32767 . SHOULD $\leq 135>$ be less than or equal to 4000.

A-fAutoColor (1 bit): A bit that specifies whether the foreground text color is determined automatically.

B - fShowKey (1 bit): A bit that specifies whether the text is attached to a legend key.
C-fShowValue (1 bit): A bit that specifies whether the value, or the vertical value on bubble or scatter chart groups, is displayed in the data label.

If the current attached label contains a DataLabExtContents record and the fPercent field of the DataLabExtContents record equals 0, this field MUST equal the fValue field of the DataLabExtContents record.

If the current attached label does not contain a DataLabExtContents record and fShowLabelAndPerc equals 1, this field MUST equal 0.

This field MUST equal 0 if the current attached label does not contain a DataLabExtContents record and one or more of the following conditions are satisfied:

- The fShowLabelAndPerc field equals 1.
- The fShowPercent field equals 1.

D - unused1 (1 bit): Undefined and MUST be ignored.
E-fAutoText ( $\mathbf{1}$ bit): A bit that specifies whether the text value of this text field is automatically generated and unchanged.

F-fGenerated (1 bit): A bit that specifies whether the properties of this text field are automatically generated and unchanged.

G-fDeleted (1 bit): A bit that specifies whether this data label was deleted by the user.
H-fAutoMode (1 bit): A bit that specifies whether the background color is determined automatically.

I - unused2 (3 bits): Undefined and MUST be ignored.

[^122]J - fShowLabelAndPerc (1 bit): A bit that specifies whether the category (2) name and the value, represented as a percentage of the sum of the values of the series the data label is associated with, are displayed in the data label.

MUST equal 0 if the chart group type of the corresponding chart group, series, or data point, is not a bar of pie, doughnut, pie, or pie of pie chart group.

This field MUST equal 1 if the current attached label contains a DataLabExtContents record and both of the following conditions are satisfied:

- The fCatName and fPercent fields of the DataLabExtContents record equal 1.
- The fSerName, fValue, and fBubSizes fields of the DataLabExtContents record equal 0.

This field MUST equal 0 if the current attached label contains a DataLabExtContents record and one or more of the following conditions is satisfied:

- The fCatName or fPercent fields of the DataLabExtContents record equal 0.
- The fSerName, fValue, or fBubSizes fields of the DataLabExtContents record equal 1.

MUST be ignored if fAutoText equals 0 .
K - fShowPercent (1 bit): A bit that specifies whether the value, represented as a percentage of the sum of the values of the series the data label is associated with, is displayed in the data label.

MUST equal 0 if the chart group type of the corresponding chart group, series, or data point is not a bar of pie, doughnut, pie, or pie of pie chart group.

If the current attached label contains a DataLabExtContents record, this field MUST equal the value of the fPercent field of the DataLabExtContents record.

If the current attached label does not contain a DataLabExtContents record and
fShowLabelAndPerc equals 1, this field MUST equal 1.
MUST be ignored if fAutoText equals 0 .
L-fShowBubbleSizes (1 bit): A bit that specifies whether the bubble size is displayed in the data label.

MUST equal 0 if the chart group type of the corresponding chart group, series, or data point is not a bubble chart group.

If the current attached label contains a DataLabExtContents record and the fPercent, fValue, and fCatName fields of the DataLabExtContents record equal 0, this field MUST equal the fBubSizes field of the DataLabExtContents record.

If the current attached label contains a DataLabExtContents record and the fPercent, fValue, or fCatName fields of the DataLabExtContents record equal 1, this field MUST equal 0.

If the current attached label does not contain a DataLabExtContents record and fShowPercent, fShowValue, or fShowLabel equal 1, this field MUST equal 0.

MUST be ignored if fAutoText equals 0 .
M-fShowLabel (1 bit): A bit that specifies whether the category (2), or the horizontal value on bubble or scatter chart groups, is displayed in the data label on a non-area chart group, or the series name is displayed in the data label on an area chart group.

[^123]This field MUST equal the fCatNameLabel field of the DataLabExtContents record if the current attached label contains a DataLabExtContents record, the chart group is non-area, and both of the following conditions are satisfied:

- The fValue field of the DataLabExtContents record equals 0.
- The fShowLabelAndPerc field equals 1 or the $\mathbf{f P e r c e n t}$ field equals 0 .

This field MUST equal the fCatNameLabel field of the DataLabExtContents record if the current attached label contains a DataLabExtContents record, the chart group is area or filled radar, and the following condition is satisfied:

- The fValue field of the DataLabExtContents record equals 0 .

If the current attached label contains a DataLabExtContents record and the fValue field of the DataLabExtContents record equals 1 , this field MUST equal 0.

This field MUST equal 0 if the current attached label does not contain a DataLabExtContents record and one of the following conditions is satisfied:

- The fShowValue field equals 1 .
- The fShowLabelAndPerc field equals 0 and the fShowPercent field equals 1.

MUST be ignored if fAutoText equals 0 .
N - reserved (1 bit): MUST be zero, and MUST be ignored.
icvText (2 bytes): An Icv structure that specifies the color of the text.
dlp (4 bits): An unsigned integer that specifies the data label positioning of the text, relative to the graph object item the text is attached to. For all data label text fields, MUST be a value from the following table:

| Data label position | Value | Value for chart group <br> type |
| :--- | :--- | :--- |
| Auto | $0 \times 0$ | Pie chart group |
| Right | $0 \times 0$ | Line, Bubble, or Scatter <br> chart group |
| Outside | $0 \times 0$ | Bar or Column chart group <br> with fStacked equal to 0 |
| Center | $0 \times 0$ | Bar or Column chart group <br> with fStacked equal to 1 |
| Outside End | $0 \times 1$ | Bar, Column, or Pie chart <br> group |
| Inside End | $0 \times 2$ | Bar, Column, or Pie chart <br> group |
| Center | $0 \times 3$ | Bar, Column, Line, Bubble, <br> Scatter, or Pie chart group |
| Inside Base | $0 \times 4$ | Bar or Column chart group |
| Above | $0 \times 5$ | Line, Bubble, or Scatter <br> chart group |
| Below | Line, Bubble, or Scatter <br> chart group |  |
| Left | $0 \times 6$ | Line, Bubble, or Scatter |


| Data label position | Value | Value for chart group <br> type |
| :--- | :--- | :--- |
|  |  | chart group |
| Right | $0 \times 8$ | Line, Bubble, or Scatter <br> chart group |
| Auto | $0 \times 9$ | Pie chart group |
| Moved by user | $0 \times A$ | All |

For all non-data label text fields, it MUST be $0 x 0$.
unused3 (10 bits): Undefined and MUST be ignored.
O-iReadingOrder (2 bits): An unsigned integer that specifies the reading order of the text. MUST be a value from the following table:

| Value | Reading order |
| :--- | :--- |
| $0 \times 0$ | The reading order is equal to the iReadingOrder value of the Text <br> record immediately following the closest preceding Chart, DataFormat, <br> Legend, Series, or YMult record where iReadingOrder is not equal to <br> Ox0. If no such preceding record exists, the DefaultText settings of the <br> chart are used. If the DefaultText settings also specify 0x0, the reading <br> order is determined by the application. |
| $0 \times 1$ | Left-to-right |
| $0 \times 2$ | Right-to-left |

trot (2 bytes): An unsigned integer that specifies the text rotation. MUST be a value from the following table:

| Value | Angle description |
| :--- | :--- |
| 0 to 90 | Text rotated 0 to 90 degrees counter-clockwise |
| 91 to 180 | Text rotated 1 to 90 degrees clockwise (angle is trot -90 ) |
| 255 | Text top-to-bottom with letters upright |

### 2.4.325 TextPropsStream

The TextPropsStream record specifies additional text properties for the text in the entire chart, text in the current legend, text in the current legend entry, text in the attached label, or the axis labels of the current axis. These text properties are a superset of the properties stored in the associated Text and Font records based on the following table, as specified by Chart Sheet substream ABNF. In each case, the associated Font record is specified by the associated FontX record. $\leq 136>$

| Rule containing the <br> TextPropsStream record | Meaning |
| :--- | :--- |
| CHARTFORMATS | Specifies additional Rich Text Format properties for the text of the <br> entire chart. The associated Text and FontX records are contained in <br> the attached label that is contained in the first sequence of records <br> that conforms to the DFTFXXT rule in the chart and that is not <br> contained in the chart group. |
| LD | Specifies additional Rich Text Format properties for text in the current |


| Rule containing the <br> TextPropsStream record | Meaning |
| :--- | :--- |
|  | legend. The associated Text and FontX records are contained in the <br> sequence of records that conforms to the ATTACHEDLABEL rule that is <br> contained in the collection of records conforming to the LD rule. |
| SERIESFORMAT | Specifies additional Rich Text Format properties for the current legend <br> entry. The associated Text and FontX records are contained in the <br> sequence of records that conforms to the ATTACHEDLABEL rule that <br> immediately precedes this record contained in the sequence of records <br> that conforms to the SERIESFORMAT rule. |
| ATTACHEDLABEL | Specifies additional Rich Text Format properties for the text in the <br> attached label. The associated Text and FontX records are contained <br> in the sequence of records that conforms to the ATTACHEDLABEL rule. |
| AXS | Specifies additional Rich Text Format properties for the axis labels of <br> the current axis. The associated Text and FontX records are contained <br> in the sequence of records that conforms to the AXS rule. |

These text properties are stored in the XML stream (section 2.1.7.22), as specified in [ECMA-376] Part 4, section 5.7.2.217.

An application can choose to ignore this record without loss of functionality, except for the additional text properties. If an application chooses to implement this record, the application MUST implement the validation checksum specified by the dwChecksum field.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dwChecksum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader ( 12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x08A5.
dwChecksum (4 bytes): An unsigned integer that specifies the checksum of the text properties attributes related to this record. The algorithm used to calculate the checksum is specified by [MSOSHARED] section 2.4.3.2. The checksum MUST be calculated from every property of the property stream, taken as an array of bytes as specified by the TextPropsStreamChecksumData structure.

The information required to build the memory stream can be gathered from the Text and Font records associated with this record, as previously specified.

When reading this record, the checksum is calculated as previously specified and compared to the dwChecksum value stored in this record. If the calculated checksum does not match the
dwChecksum data, the application MUST assume that the XML stream (section 2.1.7.22) is out of date, and the data from the associated Text and Font records MUST be used instead of the data specified by the XML stream (section 2.1.7.22).
cb (4 bytes): An unsigned integer that specifies the size of the rgb field. This field MUST contain the exact length in bytes of the rgb field.
rgb (variable): An array of ANSI characters that contains the XML representation of the text formatting properties, as defined in [ECMA-376] Part 4, section 5.7.2.217. The length of this field is specified by the cb field.

### 2.4.326 Theme

The Theme record specifies the theme in use in the document.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dwThemeVersion |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The value of the frtHeader.rt field MUST be 2198.
dwThemeVersion (4 bytes): An unsigned integer that specifies the theme type. SHOULD be a value from the following table $\leq 137>$ :

| Value | Meaning |
| :--- | :--- |
| 0 | Custom theme |
| 124226 | Default theme |

rgb (variable): An optional byte stream that specifies the theme contents (as defined in [ECMA-376] Part 1, Section 14.2.7). MUST exist if dwThemeVersion equals 0.

### 2.4.327 Tick

The Tick record specifies the attributes of the axis labels, major tick marks, and minor tick marks associated with an axis.


tktMajor (1 byte): An unsigned integer that specifies the location of major tick marks. MUST be a value from the following table:

| Value | Tick mark location |
| :--- | :--- |
| $0 \times 0000$ | None. No major tick marks are drawn on the axis. |
| $0 \times 0001$ | Inside. Major tick marks are drawn toward the plot area. |
| $0 \times 0002$ | Outside. Major tick marks are drawn away from the plot area. |
| $0 \times 0003$ | Crossing. Major tick marks are drawn evenly on both sides of the axis. |

tktMinor (1 byte): An unsigned integer that specifies the location of minor tick marks. MUST be a value from the following table:

| Value | Tick mark location |
| :--- | :--- |
| $0 \times 0000$ | None. No minor tick marks are present on the axis. |
| $0 \times 0001$ | Inside. Minor tick marks are drawn toward the plot area. |
| $0 \times 0002$ | Outside. Minor tick marks are drawn away from the plot area. |
| $0 \times 0003$ | Crossing. Minor tick marks are drawn evenly on both sides of the axis. |

tlt (1 byte): An unsigned integer that specifies the location of axis labels. MUST be a value from the following table:

| Value | Tick mark label location |
| :--- | :--- |
| $0 \times 0000$ | None. No axis labels are present on the axis. |
| $0 \times 0001$ | Low. Axis labels are drawn to the left of the plot area for a vertical axis <br> or below the plot area for a horizontal axis for all chart group types <br> except radar. Axis labels for radar chart group types will be drawn as if <br> the value was 0x0003. |
| $0 \times 0002$ | High. Axis labels are drawn to the right of the plot area for a vertical <br> axis or above the plot area for a horizontal axis for all chart group types <br> except radar. Axis labels for radar chart group types will be drawn as if <br> the value was 0x0003. |


| Value | Tick mark label location |
| :--- | :--- |
| $0 x 0003$ | Next to Axis. Axis labels are drawn next to the axis. |

wBkgMode (1 byte): An unsigned integer that specifies the display mode of the background of the text of the axis labels. MUST be ignored if the value of fAutoCo is 1 . MUST be a value from the following table:

| Value | Background Mode |
| :--- | :--- |
| $0 \times 0001$ | Transparent background |
| $0 \times 0002$ | Opaque background. The background color will match the rgbBack field <br> in the associated AreaFormat record as specified by the $\underline{A X S}$ rule in the <br> Chart Sheet Substream ABNF. |

rgb (4 bytes): A LongRGB structure that specifies the color of the text for the axis labels. MUST be ignored if $\mathbf{f A u t o C o}$ is 1.
reserved1 (4 bytes): MUST be zero, and MUST be ignored.
reserved 2 (4 bytes): MUST be zero, and MUST be ignored.
reserved3 (4 bytes): MUST be zero, and MUST be ignored.
reserved4 (4 bytes): MUST be zero, and MUST be ignored.
A-fAutoCo (1 bit): A bit that specifies if the foreground text color of the axis labels is determined automatically.

| Value | Meaning |
| :--- | :--- |
| 0 | The text uses the color specified by rgb. |
| 1 | The text uses an automatically selected foreground color, based on the <br> computer's display settings. |

B-fAutoMode (1 bit): A bit that specifies if the background color of the axis label is determined automatically.

| Value | Meaning |
| :--- | :--- |
| 0 | The background color is specified by wBkgMode. |
| 1 | The background color is set according to the DefaultText settings of the <br> chart. |

rot (3 bits): An unsigned integer that specifies text rotation of the axis labels. MUST be a value from the following table:

| Value | Text Rotation |
| :--- | :--- |
| $0 \times 0$ | Text is drawn with the rotation specified by the value of trot. |


| Value | Text Rotation |
| :--- | :--- |
| $0 \times 1$ | Text is drawn stacked, top-to-bottom, with the letters upright. |
| $0 \times 2$ | Text is drawn rotated at 90 degrees counterclockwise. |
| $0 \times 3$ | Text is drawn rotated at 90 degrees clockwise. |

C-fAutoRot (1 bit): A bit that specifies whether the text rotation of the axis label is determined automatically.

| Value | Meaning |
| :--- | :--- |
| 0 | The axis labels do not rotate automatically, and follow the rotation <br> specified by rot and trot. |
| 1 | The axis labels rotate as the location of the axis changes and the value <br> of the rot and trot fields MUST be ignored. |

unused ( 8 bits): Undefined, and MUST be ignored.
D - iReadingOrder (2 bits): An unsigned integer that specifies the reading order of the axis labels. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The reading order is equal to the iReadingOrder value of the Text <br> record immediately following the closest preceding Chart, DataFormat, <br> Legend, Series or YMMult record where iReadingOrder is not equal to <br> 0x0. If no such preceding record exists, the DefaultText settings of the <br> chart is used. If the DefaultText settings also specify 0x0, the reading <br> order is determined by the Application. |
| $0 \times 1$ | Left-to-right |
| $0 \times 2$ | Right-to-left |

icv ( 2 bytes): An Icv that specifies the color of the text. The color MUST be the same as rgb.
trot (2 bytes): An unsigned integer that specifies the axis label's text rotation. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 to 90 | Text rotated 0 to 90 degrees counterclockwise |
| 91 to 180 | Text rotated 1 to 90 degrees clockwise (angle is trot -90 ) |
| 255 | Text top-to-bottom with letters upright |

### 2.4.328 TopMargin

The TopMargin record specifies the top margin of the current sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

num ( 8 bytes): An Xnum (section 2.5.342) structure that specifies the top margin of the current sheet in inches. The value MUST be greater than or equal to 0 and less than or equal to 49.

### 2.4.329 TxO

The TxO record specifies the text in a text box or a form (1) control. This record can be followed by a collection of Continue records that specifies additional feature data to complete this record, as follows:

- If the value of the cchText field is not zero, this record does not fully specify the text. The rest of the data that MUST be specified is the text string and the formatting runs information. That data is specified in two sets of following Continue records:
- Text String Specification: The first set of Continue records specifies the text string. Each of these Continue records contains an XLUnicodeStringNoCch structure that specifies part of the string. The total number of characters in all XLUnicodeStringNoCch MUST be cchText.
- Formatting Run Specification: The second set of Continue records specifies formatting runs. These Continue records contain a TxORuns structure. If the size of the TxORuns structure is longer than 8,224 bytes, it is split across multiple Continue records.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 0 |  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  | B |  |  | C |  | D |  | E |  | F |  | G | H |  |  |  |  |  |  |  | ro |  |  |  |  |  |  |  |  |
| reserved4 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved5 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  | controlInfo (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchText |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cbRuns |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ifntEmpty |  |  |  |  |  |  |  |  |  |  |  |  |  |  | fmla (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - hAlignment ( $\mathbf{3}$ bits): An unsigned integer that specifies the horizontal alignment. The value MUST be one of the values in the following table:

| Value | Meaning |
| :--- | :--- |
| 1 | Specifies left alignment. |


| Value | Meaning |
| :--- | :--- |
| $2 \leq 138\rangle$ | Specifies centered alignment. |
| 3 | Specifies right alignment. |
| 4 | Specifies justify alignment. |
| 7 | Specifies justify distributed alignment. |

C - vAlignment (3 bits): An unsigned integer that specifies the vertical alignment. The value MUST be one of the values in the following table:

| Value | Meaning |
| :--- | :--- |
| 1 | Specifies top alignment. |
| 2 | Specifies middle alignment. |
| 3 | Specifies bottom alignment. |
| 4 | Specifies justify alignment $\leq 139 \geq$. |
| 7 | Specifies justify distributed alignment. |

D - reserved2 (2 bits): MUST be zero, and MUST be ignored.
E-fLockText (1 bit): A bit that specifies whether the text is locked.
F - reserved3 (4 bits): MUST be zero, and MUST be ignored.
G-fJustLast (1 bit): A bit that specifies whether the justify alignment or justify distributed alignment is used on the last line of the text in specific versions of the application $\leq 140>$.

H-fSecretEdit (1 bit): A bit that specifies whether this is a text box used for typing passwords and hiding the actual characters being typed by the user.
rot (2 bytes): An unsigned integer that specifies the orientation of the text within the object boundary. The value MUST be one of the values in the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Specifies no rotation. |
| 1 | Specifies stacked or vertical orientation. |
| 2 | Specifies 90-degree counter-clockwise rotation. |
| 3 | Specifies 90-degree clockwise rotation. |

reserved4 ( 2 bytes): MUST be zero and MUST be ignored. This field MUST exist if and only if the value of cmo.ot in the preceding Obj record is not $0,5,7,11$, 12 or 14 .
reserved5 (4 bytes): MUST be zero and MUST be ignored. This field MUST exist if and only if the value of cmo.ot in the preceding Obj record is not $0,5,7,11$, 12 or 14.
controlInfo ( 6 bytes): An optional ControlInfo structure that specifies the properties for some form
(1) controls. The field MUST exist if and only if the value of cmo.ot in the preceding Obj record is $0,5,7,11,12$, or 14 .
cchText (2 bytes): An unsigned integer that specifies the number of characters in the text string contained in the Continue records immediately following this record.
cbRuns ( 2 bytes): An unsigned integer that specifies the number of bytes of formatting run information in the TxORuns structure contained in the Continue records following this record. If cchText is 0 , this value MUST be 0 . Otherwise, the value MUST be greater than or equal to 16 and MUST be a multiple of 8 .
ifntEmpty ( 2 bytes): A FontIndex structure that specifies the font when the value of cchText is 0 .
fmla (variable): An ObjFmla structure that specifies the parsed expression of the formula (section 2.2.2) for the text.

### 2.4.330 TxtQry

The TxtQry record specifies information for a text query and that specifies the beginning of a collection of ExtString records, as defined by the Worksheet substream ABNF. The collection of ExtString records specifies the connection string for a query that retrieves external data.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 89 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rt |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | C | D | iCpidNew |  |  |  |  |  |  |  |  | E | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rowStartAt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F | G | H | I | J | K | L |  |  |  |  |  |  |  | Cu | stom |  |  |  |  |  |  |  |  |  |  | nu | ed |  |  |  |
| itwf |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| chDecimal |  |  |  |  |  |  | chThousSep |  |  |  |  |  |  |  | rgtxtwf (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rt ( 2 bytes): An unsigned integer that specifies the record type. MUST be 0x0805.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
A-fFile (1 bit): A bit that specifies that the query was generated from an import text file action. MUST be 1 .

B-fDelimited (1 bit): A bit that specifies whether the data is delimited. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The data fields are of fixed size. |
| $0 \times 1$ | The data is delimited. |

C - iCpid (2 bits): An unsigned integer that specifies the code page used for the origin of the file. This value is unused when the value of the fUseNewiCpid field is equal to 1 and the value of the iCpidNew field is greater than 2. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Macintosh |
| $0 \times 1$ | Windows (ANSI) |
| $0 \times 2$ | MS-DOS (PC-8) |

D - fPromptForFile (1 bit): A bit that specifies whether a file name is prompted for on refresh. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Saved file location is used during refresh |
| $0 \times 1$ | Prompt for file name on refresh |

iCpidNew (10 bits): An unsigned integer that specifies application-specific code page information that can be used to optimize text importation and can be ignored.

E-fUseNewiCpid (1 bit): A bit that specifies whether the iCpidNew value is used for specifying the code page instead of the iCpid value.
unused1 (16 bits): Undefined and MUST be ignored.
rowStartAt (4 bytes): A signed integer that specifies the row in the source file where the query begins.

F-fTab (1 bit): A bit that specifies whether the tab character is treated as a column delimiter.
G-fSpace (1 bit): A bit that specifies whether the space character is treated as a column delimiter.
H-fComma (1 bit): A bit that specifies whether the comma character is treated as a field delimiter.
I-fSemiColon ( $\mathbf{1}$ bit): A bit that specifies whether the semi-colon character is treated as a column delimiter.

J-fCustom (1 bit): A bit that specifies whether the custom character defined in the chCustom field is treated as a column delimiter.

K-fConsecutive (1 bit): A bit that specifies whether consecutive delimiters are treated as one delimiter.

L-iTextDelm (2 bits): An unsigned integer that specifies a text delimiter. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Quotation mark |
| $0 \times 1$ | Apostrophe |

[^124]| Value | Meaning |
| :--- | :--- |
| $0 \times 2$ | No text delimiter |

chCustom (16 bits): An unsigned integer that specifies the custom delimiter Unicode character. This value is used if the fCustom value equals 1.
unused2 (8 bits): Undefined and MUST be ignored.
itwf (4 bytes): A signed integer that specifies the number of fields in each row of data. MUST be greater than 0 and less than or equal to 256.
chDecimal (1 byte): An unsigned integer that specifies the decimal separator. MUST be a character from the ANSI character set.
chThousSep (1 byte): An unsigned integer that specifies the thousands separator. MUST be a character from the ANSI character set.
rgtxtwf (variable): An array of TxtWf that specifies the text to column fields. The size of the array is determined by the itwf value. The array MUST NOT be empty.
rgchFile (variable): An XLUnicodeString structure that specifies the name of the text file that is the source of the query.

### 2.4.331 Uncalced

The Uncalced record specifies that formulas (section 2.2.2) were pending recalculation when the file was saved.

reserved1 (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.332 Units

The Units record MUST be zero, and MUST be ignored.

reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.4.333 UserBView

The UserBView record specifies the general custom view settings that apply to a whole workbook. There are accompanying UserSViewBegin records that specify individual custom view settings of each sheet. The set of this record and the accompanying UserSViewBegin records share the same GUID.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tabId |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| guid (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| y |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dx |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wTabRatio |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | C | D | E | F | G |  | H | I | J | K | L | M | N |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | P | unused3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wMergeInterval |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | st (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

unused1 (4 bytes): Undefined and MUST be ignored.
tabId ( 2 bytes): A TabId structure that specifies the active sheet in this custom view. If the value of the fInvalidTabId field is 1 , the value of tabId is undefined and MUST be ignored.
reserved1 (2 bytes): MUST be zero, and MUST be ignored.
guid (16 bytes): A GUID as specified by [MS-DTYP] that specifies the identity of the custom view.
x (4 bytes): A signed integer that specifies the horizontal position of the workbook window, in pixels.
y (4 bytes): A signed integer that specifies the vertical position of the workbook window, in pixels.
dx (4 bytes): A signed integer that specifies the width of the workbook window, in pixels. MUST be greater than or equal to 0 .
dy (4 bytes): A signed integer that specifies the height of the workbook window, in pixels. MUST be greater than or equal to 0 .
wTabRatio (2 bytes): An unsigned integer that specifies the ratio of the window area used to display sheet tabs and the window area used to display the horizontal scroll bar. The value of $\mathbf{w T a b R a t i o ~ M U S T ~ b e ~ g r e a t e r ~ t h a n ~ o r ~ e q u a l ~ t o ~ z e r o ~ a n d ~ l e s s ~ t h a n ~ o r ~ e q u a l ~ t o ~ 1 0 0 0 . ~ A ~ v a l u e ~ o f ~} 0$ specifies that only the horizontal scroll bar is displayed. A value of 1000 specifies that only sheet tabs are displayed.

A-fDspFmlaBar (1 bit): A bit that specifies whether a formula bar is displayed.
B - fDspStatus ( $\mathbf{1}$ bit): A bit that specifies whether a status bar is displayed.
C-mdNoteDisp (2 bits): An unsigned integer that specifies whether to show cell comment and visual cue on each cell that has a comment. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Comment and visual cue are off for each cell with a comment. |
| $0 \times 1$ | A visual cue that indicates the cell has a comment. |
| $0 \times 2$ | Comment and visual cue are on for each cell with a comment. |

D - fDspHScroll (1 bit): A bit that specifies whether a horizontal scroll bar is displayed.
E-fDspVScroll ( $\mathbf{1}$ bit): A bit that specifies whether a vertical scroll bar is displayed.
F - fBotAdornment ( $\mathbf{1}$ bit): A bit that specifies whether sheet tabs are displayed.
G-fZoom (1 bit): A bit that specifies whether the workbook window is maximized. The value of fIconic and the value of fZoom MUST NOT both be 1 .

H - fHideObj (2 bits): A HideObjEnum structure that specifies how ActiveX objects, OLE objects, and drawing objects appear in the workbook Window.

I-fPrintIncl ( $\mathbf{1}$ bit): A bit that specifies whether the custom view includes the print settings of the workbook. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The custom view does not include print settings of the workbook. |
| $0 \times 1$ | The custom view includes print settings of the workbook. <br> UserSViewBegin records that have a guid field value equal to the guid of this <br> record specify which print settings are included in the custom view. <br> Additionally, print titles and print areas are specified by Lbl records that have <br> Name containing the guid of this record, using the following form, where <guid> <br> matches the value of guid with the characters left brace " $\{"$, right brace " $\} "$, and <br> dash "-" in guid replaced by an underscore "_" character: |
| - Print titles: $Z<$ guid $>$.wvu. PrintTitles |  |

J - fRowColIncl (1 bit): A bit that specifies whether the custom view includes the hidden rows, hidden columns, and filters for the workbook. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The custom view does not include Hidden rows, hidden columns, or filter settings. |
| $0 \times 1$ | The custom view includes Hidden rows, hidden columns, or filter settings of the <br> workbook. <br> UserSViewBegin records that have a guid field value equal to the guid of this <br> record specify whether Hidden rows, hidden columns, or filter settings are included |


| Value | Meaning |
| :---: | :---: |
|  | in the custom view. <br> Additionally, hidden rows and hidden columns are specified by Lbl records that have Name containing the guid of this record, using the following form, where <guid> matches the value of guid with the characters left brace "\{", right brace "\}", and dash "-" in guid replaced by an underscore "_" character: <br> - Hidden rows: Z<guid>.wvu.Rows <br> - Hidden columns: Z<guid>.wvu.Cols <br> Filter settings are also specified by Lbl records that have Name containing the value of guid for this record, using the following form, where <guid> matches the value of guid with the characters left brace "\{", right brace "\}", and dash "-" in guid replaced by an underscore "_" character: <br> - Range being filtered: Z <guid>.wvu.FilterData <br> - Range containing filter criteria: Z<guid>.wvu.FilterCriteria |

K - fInvalidTabId ( $\mathbf{1}$ bit): A bit that specifies whether the tabId field is ignored.
L-fTimedUpdate (1 bit): A bit that specifies whether updates associated with linked or external data are coordinated. If the value of the fPersonalView field is 0 , the value of fTimedUpdate MUST be 0 .

M-fAllMemChanges (1 bit): A bit that specifies whether the changes being saved have priority in a merge conflict. If the value of the fTimedUpdate field is 0 , the value of fAllMemChanges is undefined and MUST be ignored.
$\mathbf{N}$ - fOnlySync (1 bit): A bit that specifies whether the automatic update merges the current changes into a shared workbook or whether the automatic update merges and also saves the changes. If the value of the fPersonalView field is 0, the value of fOnlySync MUST be 0 .
unused2 (2 bytes): Undefined and MUST be ignored.
O-fPersonalView (1 bit): A bit that specifies whether the custom view is the personal view of a shared workbook. MUST be 0 if this is not a shared workbook.

P-fIconic (1 bit): A bit that specifies whether the workbook window is minimized. The value of fIconic and the value of fZoom MUST NOT both be 1 .
unused3 (14 bits): Undefined and MUST be ignored.
wMergeInterval (2 bytes): An unsigned integer that specifies the time interval, in minutes, between automatic merges of a shared workbook. The restrictions on the value of $\mathbf{w M e r g e I n t e r v a l ~ a r e ~ d i c t a t e d ~ b y ~ t h e ~ v a l u e ~ o f ~ t h e ~ f P e r s o n a l V i e w ~ f i e l d ~ a n d ~ t h e ~ v a l u e ~ o f ~ t h e ~}$ fTimedUpdate field, as specified in the following table:

| fPersonalView | fTimedUpdate | wMergeInterval |
| :--- | :--- | :--- |
| 1 | 1 | MUST be greater than or equal to 5 and <br> less than or equal to 1440. |
| 1 | 0 | Undefined and MUST be ignored. |
| 0 | 0 | MUST be 65535. |

st (variable): An XLUnicodeString structure that specifies the name of the custom view.

### 2.4.334 UserSViewBegin

The UserSViewBegin record specifies custom view settings for the current sheet and specifies the beginning of a collection of records as defined by the Chart Sheet substream ABNF, Dialog Sheet substream ABNF, Macro Sheet substream ABNF, and Worksheet substream ABNF. The collection of records specifies custom view settings for the current sheet. There is an associated UserBView record, specified by the guid field, that specifies custom view settings that apply to the whole workbook. If the current sheet is a chart sheet, the UserSViewBegin Chart version of this record MUST be used.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 9 | 9 |  | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| guid (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iTabid |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wScale |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| icvHdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| pnnSel |  |  |  |  |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved4 |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I J | J K |  | L | M | N |  |  | R | S |  | T | U |  | V |  | w | X | Y | Z | a | b |  |
| ref8TopLeft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| operNumX |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| operNumY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colRPane |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rwBPane |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

guid (16 bytes): A GUID, as specified by [MS-DTYP], that specifies the association with a UserBView. MUST equal the value of the guid field of the UserBView.
iTabid (2 bytes): A TabId structure that specifies the sheet of this custom view.
reserved1 (2 bytes): MUST be zero, and MUST be ignored.
wScale (4 bytes): An unsigned integer that specifies the zoom level of the window used to display the sheet. MUST be greater than or equal to 10 and less than or equal to 400 .
icvHdr (2 bytes): An Icv structure that specifies the color of the gridlines displayed in the view. MUST be less than or equal to 64.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.
pnnSel (1 byte): A PaneType structure that specifies the active pane.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.
reserved4 (1 byte): MUST be zero, and MUST be ignored.
A-fShowBrks (1 bit): A bit that specifies whether page breaks are displayed.
B - fDspFmlaSv (1 bit): A bit that specifies whether the window used to display the sheet displays formulas or values. MUST be 0 for dialog sheets. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The window used to display the sheet displays values. |
| $0 \times 1$ | The window used to display the sheet displays formulas. |

C-fDspGridSv (1 bit): A bit that specifies whether the window used to display the sheet displays gridlines.

D - fDspRwColSv (1 bit): A bit that specifies whether the window used to display the sheet displays row and column headings. MUST be 0 for dialog sheets.

E-fDspGutsSv (1 bit): A bit that specifies whether outline symbols are displayed. MUST be 0 for dialog sheets. MUST be 1 for macro sheets.

F - fDspZerosSv (1 bit): A bit that specifies whether the window used to display the sheet displays zero values or suppresses display of zero values. MUST be 0 for dialog sheets. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The window used to display the sheet displays zero values. |
| 1 | The window used to display the sheet suppresses display of zero values. |

G-fHorizontal (1 bit): A bit that specifies whether the sheet is centered between the horizontal margins when printed.

H-fVertical (1 bit): A bit that specifies whether the sheet is centered between the vertical margins when printed.

I-fPrintRwCol (1 bit): A bit that specifies whether to print the row and column headings. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fPrintIncl field value of 0 .

J - fPrintGrid (1 bit): A bit that specifies whether to print the gridlines. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equals to the guid of this record has the fPrintIncl field value of 0 .

[^125]K - fFitToPage ( $\mathbf{1}$ bit): A bit that specifies whether the fit to page option is enabled. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fPrintIncl field value of 0 .

L-fPrintArea ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether there is at least one print area on the sheet. If the value of fOnePrintArea is 1 , the value of fPrintArea MUST be 1 . MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fPrintIncl field value of 0 .

Additionally, if fPrintArea is 1, there MUST exist an Lbl record for the print area as specified in the description for the fPrintIncl field in UserBView.

M-fOnePrintArea (1 bit): A bit that specifies whether there is only one print area on the sheet. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fPrintIncl field value of 0 .

Additionally, if fOnePrintArea is 1, there MUST exist an Lbl record for the print area as specified in the description for the fPrintIncl field in UserBView.

N - fFilterMode ( $\mathbf{1}$ bit): A bit that specifies whether there are hidden cells because of filtering. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fRowColIncl field value of 0 .

Additionally, if fFilterMode is 1 , there MUST exist an Lbl record for the range being filtered as specified in the description for the fRowColIncl field in UserBView. There can exist an Lbl record for the range containing filter criteria as specified in the description for the fRowColincl field in UserBView.

O-fEzFilter (1 bit): A bit that specifies whether the AutoFilter icon is shown on the sheet. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fRowColIncl field value of 0 .

Additionally, if fEzFilter is 1, there MUST exist an Lbl record for the range being filtered as specified in the description for the fRowColIncl field in UserBView. There can exist an Lbl record for the range containing filter criteria as specified in the description for the fRowColIncl field in UserBView.

P-fFrozen (1 bit): A bit that specifies whether the panes in the window used to display the sheet are frozen. If the value of $\mathbf{f F r o z e n N o S p l i t}$ is 1 , the value of $\mathbf{f F r o z e n}$ MUST be 1 .

Q-fFrozenNoSplit (1 bit): A bit that specifies whether the panes in the window used to display the sheet are frozen panes but are not split panes.

R-fSplitV (1 bit): A bit that specifies whether the window used to display the sheet is split vertically.

S-fSplitH (1 bit): A bit that specifies whether the window used to display the sheet is split horizontally.

T-fHiddenRw (2 bits): An unsigned integer that specifies the state of hidden rows, excluding the filtered rows. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Indicates a hidden row is present. |
| $0 \times 1$ | Indicates a hidden row is not present. |

MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fRowColIncl field value of 0 .

[^126]Additionally, if fHiddenRw is 1, there MUST exist an Lbl record for the hidden rows as specified in the description for the fRowColIncl field in UserBView.

U-fHiddenCol (1 bit): A bit that specifies whether there is at least one hidden column in the sheet. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fRowColIncl field value of 0 .

Additionally, if fHiddenRw is 1 , there MUST exist an Lbl record for the hidden columns as specified in the description for the fRowColIncl field in UserBView.

V - unused1 (3 bits): Undefined and MUST be ignored.
W - fFilterUnique ( $\mathbf{1}$ bit): A bit that specifies whether the sheet has the advanced filter enabled and is displaying only unique rows. MUST be 0 for dialog sheets. MUST be 0 if the UserBView record with guid field value equal to the guid of this record has the fRowColIncl field value of 0 .

Additionally, if fFilterUnique is 1 , there MUST exist an Lbl record for the range being filtered as specified in the description for the fRowColIncl field in UserBView. There can exist an Lbl record for the range containing filter criteria as specified in the description for the fRowColIncl field in UserBView.

X - fSheetLayoutView (1 bit): A bit that specifies whether the sheet is in the Page Break Preview view. Only one of this value or the value of fPageLayoutView can be 1 . If both values are 0 , the custom view is in the Normal view. MUST be 0 for dialog sheets and macro sheets.

Y-fPageLayoutView (1 bit): A bit that specifies whether the sheet is in the Page Layout view. MUST be 0 for dialog sheets and macro sheets.

Z - unused2 (1 bit): Undefined and MUST be ignored.
a-fRuler (1 bit): A bit that specifies whether the ruler is displayed.
b - reserved5 ( 2 bits): MUST be zero, and MUST be ignored.
ref8TopLeft (8 bytes): A Ref8U structure that specifies the visible area of the logical top-left pane.
operNumX ( 8 bytes): A floating-point number that specifies the left-to-right position of the start of the split pane expressed as a column number. The value MUST be greater than or equal to 0 . The sum of this value and the value of ref8TopLeft.colFirst MUST be less than or equal to 256 .
operNumY ( 8 bytes): A floating-point number that specifies the top-to-bottom position of the start of the split pane expressed as a row number. The value MUST be greater than or equal to 0 . The sum of this value and the value of ref8TopLeft.rowFirst MUST be less than or equal to 65536 .

ColRPane ( 2 bytes): An unsigned integer that specifies the first visible column of the logical right pane. MUST be 65535 or less than or equal to 255 . If the value of the $\mathbf{f S p l i t V}$ field is 1 , the value of colRPane MUST be 65535. If the value of the fSplitV field is 0 , the value of colRPane MUST be less than or equal to 255 .
rwBPane ( 2 bytes): An unsigned integer that specifies the first visible row of the bottom pane. If the value of the $\mathbf{f S p l i t H}$ field is 1 , the value of rwRPane MUST be 65535.

### 2.4.335 UserSViewBegin_Chart

The UserSViewBegin_Chart record specifies custom view settings for the current chart sheet and that specifies the beginning of a collection of records as defined by the Chart Sheet substream ABNF. The collection of records specifies custom view settings for the current chart sheet. There is an associated UserBView record, specified by the guid field, that specifies custom view settings that apply to the whole workbook.

guid ( $\mathbf{1 6}$ bytes): A GUID, as specified by [MS-DTYP], that specifies the association with a UserBView. MUST equal the value of the guid field of the UserBView record.
iTabid (4 bytes): A TabId structure that specifies the sheet of this custom view.
wScale ( 4 bytes): An unsigned integer that specifies the zoom level of the window used to display the sheet. MUST be greater than or equal to 10 and less than or equal to 400 .
reserved1 (4 bytes): MUST be zero, and MUST be ignored.
unused1 (4 bytes): Undefined and MUST be ignored.
reserved2 ( 22 bits): MUST be zero, and MUST be ignored.
A - hsState ( 2 bits): An unsigned integer that specifies the hidden state of the chart sheet. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The chart sheet is visible. |
| $0 \times 1$ | The chart sheet is hidden. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 2$ | Very Hidden; the sheet is hidden and cannot be displayed using the user interface. |

reserved3 (6 bits): MUST be zero, and MUST be ignored.
B-fZoomToFit (1 bit): A bit that specifies whether the zoom level is set to "Zoom to Fit Selection". SHOULD $\leq 141>$ be 1 if the current zoom level specified by the wScale field fits the current selection.

C - reserved4 (1 bit): MUST be zero, and MUST be ignored.
unused2 (8 bytes): Undefined and MUST be ignored.
unused3 (8 bytes): Undefined and MUST be ignored.
unused4 (8 bytes): Undefined and MUST be ignored.
unused5 ( 2 bytes): Undefined and MUST be ignored.
unused6 (2 bytes): Undefined and MUST be ignored.

### 2.4.336 UserSViewEnd

The UserSViewEnd record specifies the end of a collection of records, as defined by the common productions substream ABNF and the Dialog Sheet substream ABNF. The collection of records specifies a collection of custom view records.

reserved (2 bytes): MUST be 1, and MUST be ignored.

### 2.4.337 UsesELFs

The UsesELFs record specifies whether the file supports natural language formulas.

useselfs (2 bytes): A Boolean (section 2.5.14) that specifies whether the file supports natural language formulas. The value $\mathrm{SHOULD} \leq 142>$ be $0 \times 0000$.

### 2.4.338 UsrChk

The UsrChk record specifies the version information for the last user who opened the shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | version |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

version (2 bytes): An unsigned integer that specifies the BIFF version that was used by the last user to open the shared workbook. The value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0200$ | BIFF2 |
| $0 \times 0300$ | BIFF3 |
| $0 \times 0400$ | BIFF4 |
| $0 \times 0500$ | BIFF5 |
| $0 \times 0600$ | BIFF8 |

reserved (2 bytes): MUST be zero, and MUST be ignored.

### 2.4.339 UsrExcl

The UsrExcl record specifies whether a user has acquired an exclusive lock on the shared workbook and that specifies the beginning of a collection of records as defined by the revision stream ABNF. The collection of records specifies properties for a shared workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| fExclusive |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| sdtr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchUser |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stUser (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

fExclusive (4 bytes): A Boolean (section 2.5 .14 ) that specifies whether the user has an exclusive lock on the workbook. The value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | The user does not have an exclusive lock on the workbook. |
| $0 \times 00000001$ | The user has an exclusive lock on the workbook. |

sdtr (8 bytes): A ShortDTR structure that specifies the date and time when fExclusive was set to 0x00000001.
cchUser ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of characters in stUser that are used to specify the name of the user who has locked the workbook. Characters in stUser that are to the right of these used characters are ignored. MUST be less than or equal to $0 \times 0036$.
stUser (variable): An XLUnicodeStringNoCch structure that specifies the name of the user who has locked the workbook. The count of characters MUST be 147.

### 2.4.340 UsrInfo

The UsrInfo record specifies information about a user who currently has the shared workbook open.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IUsrId |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| guid (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| shortdtr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stUserName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

IUsrId (4 bytes): A signed integer that specifies a unique user identifier for this user.
guid (16 bytes): A GUID, as specified by [MS-DTYP], that specifies the last set of revisions synced to by this user.
shortdtr (8 bytes): A ShortDTR structure that specifies the date and time this user opened the shared workbook.
stUserName (variable): A XLUnicodeString structure that specifies the name of this user. The number of characters in this string MUST be greater than or equal to 1 and less than or equal to 54.
unused (1 byte): Undefined and MUST be ignored.

### 2.4.341 ValueRange

The ValueRange record specifies the properties of a value axis.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| numMin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


numMin ( 8 bytes): An Xnum (section 2.5.342) structure that specifies the minimum value of the value axis. MUST be less than the value of numMax. If the value of fAutoMin is 1 , this field MUST be ignored.
numMax ( 8 bytes): An Xnum structure that specifies the maximum value of the value axis. MUST be greater than the value of numMin. If the value of $\mathbf{f A u t o M a x}$ is 1 , this field MUST be ignored.
numMajor (8 bytes): An Xnum structure that specifies the interval at which major tick marks and major gridlines are displayed. MUST be greater than or equal to the value of numMinor. If the value of fAutoMajor is 1 , this field MUST be ignored.
numMinor (8 bytes): An Xnum structure that specifies the interval at which minor tick marks and minor gridlines are displayed. MUST be greater than or equal to zero. If the value of fAutoMinor is 1 , this field MUST be ignored.
numCross ( 8 bytes): An Xnum structure that specifies at which value the other axes in the axis group cross this value axis. If the value of fAutoCross is 1 , this field MUST be ignored.

A-fAutoMin (1 bit): A bit that specifies whether numMin is calculated automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by numMin is used as the minimum value of the value axis. |
| 1 | numMin is calculated such that the data point with the minimum value can be displayed in <br> the plot area. |

B - fAutoMax (1 bit): A bit that specifies whether numMax is calculated automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by numMax is used as the maximum value of the value axis. |


| Value | Meaning |
| :--- | :--- |
| 1 | numMax is calculated such that the data point with the maximum value can be displayed in <br> the plot area. |

C-fAutoMajor (1 bit): A bit that specifies whether numMajor is calculated automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by numMajor is used as the interval at which major tick marks and <br> major gridlines are displayed. |
| 1 | numMajor is calculated automatically. |

D-fAutoMinor (1 bit): A bit that specifies whether numMinor is calculated automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by numMinor is used as the interval at which minor tick marks and <br> minor gridlines are displayed. |
| 1 | numMinor is calculated automatically. |

E-fAutoCross (1 bit): A bit that specifies whether numCross is calculated automatically. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The value specified by numCross is used as the point at which the other axes in the axis <br> group cross this value axis. |
| 1 | numCross is calculated so that the crossing point is displayed in the plot area. |

F - fLog (1 bit): A bit that specifies whether the value axis has a logarithmic scale. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The scale of the value axis is linear. |
| 1 | The scale of the value axis is logarithmic. The default base of the logarithmic scale is 10, <br> unless a CrtMIFrt record follows this record, specifying the base in a XmlTkLogBaseFrt <br> structure. |

G-fReversed (1 bit): A bit that specifies whether the values on the value axis are displayed in reverse order. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Values are displayed from smallest-to-largest, from left-to-right, or from bottom-to-top, <br> respectively, depending on the orientation of the axis. |
| 1 | The values are displayed in reverse order, meaning largest-to-smallest, from left-to-right, or <br> from bottom-to-top, respectively. |

H-fMaxCross (1 bit): A bit that specifies whether the other axes in the axis group cross this value axis at the maximum value. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The other axes in the axis group cross this value axis at the value specified by numCross. |
| 1 | The other axes in the axis group cross the value axis at the maximum value. If $\mathbf{f M a x C r o s s}$ <br> is 1, then both fAutoCross and numCross MUST be ignored. |

unused (8 bits): Undefined and MUST be ignored.

### 2.4.342 VCenter

The VCenter record specifies whether the sheet is centered vertically when printed.

vcenter ( $\mathbf{2}$ bytes): A Boolean (section 2.5 .14 ) that specifies whether the sheet is centered between
TopMargin and BottomMargin when printed.

### 2.4.343 VerticalPageBreaks

The VerticalPageBreaks record specifies a list of all explicit column page breaks in the sheet.

cbrk (2 bytes): An unsigned integer that specifies the number of page breaks. The value MUST be less than or equal to 255.
rgbrk (variable): An array of VertBrk that specifies all of the page breaks. The array MUST be sorted first by the col value and then by the RowStart value in each VertBrk. Two page breaks MUST NOT overlap. The number of VertBrk MUST equal the value of cbrk.

### 2.4.344 WebPub

The WebPub record specifies the information for a single published Web page.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtRefHeaderU |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


frtRefHeaderU (12 bytes): An FrtRefHeaderU structure. If the value of tws is 4, then frtRefHeaderU.ref8 specifies the range of cells associated with this record and frtRefHeaderU.grbitFrt.fFrtRef MUST be 1. If the value of tws is not 4, then frtRefHeaderU.grbigFrt.fFrtRef MUST be zero.
tws (1 byte): An unsigned integer that specifies the type of Web source that was published. It MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times F F$ | The source is undefined. |
| $0 \times 00$ | Workbook |
| $0 \times 01$ | Entire sheet |
| $0 \times 02$ | Print area |
| $0 \times 03$ | AutoFilter range |
| $0 \times 04$ | Range of cells |
| $0 \times 05$ | Chart |


| Value | Meaning |
| :--- | :--- |
| $0 \times 06$ | PivotTable report |
| $0 \times 07$ | Query table (external data range) |
| $0 \times 08$ | Named range |

twd (1 byte): An unsigned integer that specifies the type of Web page created and whether the item is static or interactive. It MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Non-interactive page, only for viewing |
| $0 \times 01$ | Uses workbook functionality |
| $0 \times 02$ | Uses PivotTable functionality |
| $0 \times 03$ | Uses chart functionality |

A - unused1 (1 bit): Undefined and MUST be ignored.
B - fAutoRepublish ( $\mathbf{1}$ bit): This bit specifies whether to republish the Web page when it is saved.
C - reserved1 (1 bit): MUST be zero and MUST be ignored.
D-fMhtml (1 bit): This bit specifies whether the file is published as a single Web page or as a Web page with references to other files.
reserved2 ( 12 bits): MUST be zero and MUST be ignored.
reserved3 (2 bytes): MUST be zero and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
nStyleId (4 bytes): An unsigned integer that specifies the unique identifier for this published content.
cb (4 bytes): An unsigned integer that specifies the size of the data that follows in this record according to the following formula:
size of srcName + size of stFileDest + size of stDivId + size of stTitle + size of crtID + size of frtRGB + size of unused3

The value MUST be greater than 0 .
srcName (variable): A WebPubString structure that specifies the named range to be published. The field MUST exist if and only if the value of tws is greater than 4 . The character count in the string MUST be less than or equal to 255 .
stFileDest (variable): A WebPubString structure that specifies the URL or the path to the location of the published page. The character count in the string MUST be less than or equal to 255 .
stDivId (variable): A WebPubString structure that specifies the destination bookmark of the published page. The character count in the string MUST be less than or equal to 255.
stTitle (variable): A WebPubString structure that specifies the title of the published item.
crtID (4 bytes): An MSOSPID structure, as specified in [MS-ODRAW], that specifies the published chart object. This field MUST exist if and only if tws equals 5.

[^127]frtRgb (variable): A binary stream that specifies the bytes reserved for future use. The size of this field in bytes is calculated according to the following formula:
size of this record - 30 - size of srcName - size of stFileDest - size of stDivId - size of stTitle

- size of crtID<143>
unused3 (2 bytes): Undefined and MUST be ignored.


### 2.4.345 Window1

The Window 1 record specifies attributes of a window used to display a sheet (called "the window" within this record definition). For each Window1 record in the Globals Substream there MUST be an associated Window 2 record in each chart sheet, worksheet, macro sheet, and dialog sheet substream that exists in the workbook. The Window2 record in a given substream associated with a given Window 1 record is the Window 2 record whose ordinal position in the collection of Window 2 records in the containing substream is equal to the ordinal position of the given Window1 record in the collection of Window1 records in the Globals Substream. Each Window2 record specifies extended properties of the associated Window1 record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $x W n$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $y W n$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxWn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dyWn |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | reserved |  |  |  |  |  |  |  |  | itabCur |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| itabFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ctabSel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wTabRatio |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

xWn (2 bytes): A signed integer that specifies the horizontal position, in twips, of the window. The value is relative to the logical left edge of the client area of the window.
$\mathbf{y W n}$ (2 bytes): A signed integer that specifies the vertical position, in twips, of the window. The value is relative to the top edge of the client area of the window.
dxWn (2 bytes): A signed integer that specifies the width, in twips, of the window. MUST be greater than or equal to 1.
dyWn (2 bytes): A signed integer that specifies the height, in twips, of the window. MUST be greater than or equal to 1.

A - fHidden (1 bit): A bit that specifies whether the window is in the list of hidden windows.
B-fIconic (1 bit): A bit that specifies whether the window is minimized.
C-fVeryHidden (1 bit): A bit that specifies whether the window has the properties of fHidden and that also specifies that the user cannot see that the window is in the list of hidden windows.

D - fDspHScroll (1 bit): A bit that specifies whether a horizontal scroll bar is displayed.
E-fDspVScroll (1 bit): A bit that specifies whether a vertical scroll bar is displayed.
F-fBotAdornment (1 bit): A bit that specifies whether sheet tabs are displayed.

G-fNoAFDateGroup (1 bit): A bit that specifies whether dates are grouped hierarchically in the AutoFilter menu or listed chronologically in the AutoFilter menu.

| Value | Meaning |
| :--- | :--- |
| 0 | Dates are grouped by year, month and day in the AutoFilter menu. |
| 1 | Dates are listed chronologically in the AutoFilter menu. |

reserved (9 bits): MUST be zero, and MUST be ignored.
itabCur (2 bytes): A TabIndex structure that specifies the selected sheet tab.
itabFirst (2 bytes): A TabIndex structure that specifies the first displayed sheet tab.
ctabSel (2 bytes): An unsigned integer that specifies the number of sheet tabs that are selected. The value MUST be less than or equal to the number of sheets in the workbook. Each sheet stream in the workbook stream specifies a sheet.
wTabRatio (2 bytes): An unsigned integer that specifies the ratio of the width of the sheet tabs to the width of the horizontal scroll bar, multiplied by 1000 . MUST be less than or equal to 1000.

### 2.4.346 Window2

The Window 2 record specifies attributes of the window used to display a sheet in a workbook and that specifies the beginning of a collection of records as defined by the Chart Sheet substream ABNF, Macro Sheet substream ABNF, and Worksheet substream ABNF. The collection of records specifies the settings of a Page Layout view for a sheet, the zoom of the current view, the position of either frozen panes or unfrozen panes, and the selected cells within the sheet. When this record is contained in a macro sheet substream or a worksheet substream, it has a length of 18 bytes. When this record is contained in a chart sheet substream, it has a length of 10 bytes (which are the first 10 bytes of the original 18-byte record) and only the fSelected field is used. This record specifies extended properties of an associated Window1 record, and that association is specified in Window1.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I | J | K | L | M |  |  |  | rwTop |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colLeft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | icvHdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | wScaleSLV |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wScaleNormal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A-fDspFmlaRt (1 bit): A bit that specifies whether the window displays formulas (section 2.2.2) or values. If the value is 1 , the window displays formulas (section 2.2.2). This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.

B - fDspGridRt (1 bit): A bit that specifies whether the window displays gridlines.

| Value | Meaning |
| :--- | :--- |
| 0 | The window does not display gridlines. |
| 1 | The window displays gridlines. |

This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
C-fDspRwColRt (1 bit): A bit that specifies whether the window displays row headings and column headings.

| Value | Meaning |
| :--- | :--- |
| 0 | The window does not display row headings and column headings. |
| 1 | The window displays row headings and column headings. |

This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
D-fFrozenRt (1 bit): A bit that specifies whether the panes in the window are frozen. The value MUST be 0 if either the value of colLeft is 255 or the value of rwTop is 65535 . This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.

E-fDspZerosRt (1 bit): A bit that specifies whether the window displays zero values.

| Value | Meaning |
| :--- | :--- |
| 0 | The window displays cells that have a value of zero as blank. |
| 1 | The window displays cells that have a value of zero as a zero. |

This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
F-fDefaultHdr (1 bit): A bit that specifies whether the gridlines of the window are drawn in the window's default foreground color or in the color specified by the value of icvHdr. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.

| Value | Meaning |
| :--- | :--- |
| 0 | Gridlines of the window are drawn in the color specified by the value of icvHdr. |
| 1 | Gridlines of the window are drawn in the default foreground color of the window. |

G-fRightToLeft (1 bit): A bit that specifies whether the text is displayed in right-to-left mode in the window.

| Value | Meaning |
| :--- | :--- |
| 0 | The text is displayed in left-to-right mode. |
| 1 | The text is displayed in right-to-left mode. |

This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
H-fDspGuts (1 bit): A bit that specifies whether the window displays the outline state. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.

I-fFrozenNoSplit (1 bit): A bit that specifies whether the panes in the window are frozen without pane splits or frozen with pane splits. If the value of $\mathbf{f F r o z e n R t}$ is 0 , the value of $\mathbf{f F r o z e n N o S p l i t}$ MUST be 0 .

| Value | Meaning |
| :--- | :--- |
| 0 | The panes in the window are frozen with pane splits. |
| 1 | The panes in the window are frozen without pane splits. |

This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
J-fSelected (1 bit): A bit that specifies whether the sheet tab is selected.
K - fPaged (1 bit): A bit that specifies whether the sheet is currently being displayed in the window. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.

L-fSLV (1 bit): A bit that specifies whether the sheet is in Page Break Preview view. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.

M - reserved1 (4 bits): MUST be zero, and MUST be ignored. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
rwTop (2 bytes): A RwU structure that specifies a zero-based row index of the first visible row of the sheet. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
colLeft (2 bytes): A ColU structure that specifies a zero-based column index of the logical leftmost visible column. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
icvHdr (2 bytes): An Icv structure that specifies the color of the gridlines. MUST be less than or equal to 64 . MUST be 64 if and only if the value of $\mathbf{f D e f a u l t H d r}$ is 1 . This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
reserved2 ( 2 bytes): MUST be zero, and MUST be ignored. This field is undefined and MUST be ignored if this record is contained in a chart sheet substream.
wScaleSLV (2 bytes): An unsigned integer that specifies the zoom level in the Page Break Preview view. If the value of $\mathbf{f S L V}$ is 1 and this record has an associated Scl as specified in the ABNF in Common Productions, the value of wScaleSLV is undefined and MUST be ignored. MUST $\leq 144>$ be either 0 or greater than or equal to 10 and less than or equal to 400 . A value of 0 specifies the default zoom level. This field MUST NOT exist if this record is contained in a chart sheet substream.
wScaleNormal (2 bytes): An unsigned integer that specifies the zoom level in the Normal view. If the value of $\mathbf{f S L V}$ is 0 and the value of the $\mathbf{f P a g e L a y o u t V i e w ~ f i e l d ~ o f ~ t h e ~ P L V , ~ a s ~ s p e c i f i e d ~ i n ~ t h e ~}$ ABNF in Common Productions, is 0 and this record has an associated Scl, then the value of wScaleNormal is undefined and MUST be ignored. MUST $\leq 145>$ be either 0 or greater than or equal to 10 and less than or equal to 400. A value of 0 specifies the default zoom level. This field MUST NOT exist if this record is contained in a chart sheet substream.
unused (2 bytes): Undefined and MUST be ignored. This field MUST NOT exist if this record is contained in a chart sheet substream.
reserved3 (2 bytes): MUST be zero, and MUST be ignored. This field MUST NOT exist if this record is contained in a chart sheet substream.

### 2.4.347 WinProtect

The WinProtect record specifies whether the workbook windows can be resized or moved and whether the window state can be changed.

fLockWn (2 bytes): A Boolean (section 2.5.14) that specifies whether the windows can be resized or moved and whether the window state can be changed. It MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The workbook windows can be resized or moved and the <br> window state can be changed. |

[^128]| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | The workbook windows cannot be resized or moved and the <br> window state cannot be changed. |

### 2.4.348 WOpt

The WOpt record specifies options for saving as a Web page.

| 0 | 1 | 2 | 3 | 5 | 6 | 7 | 89 | \| 1 | 1 | 2 | 3 | 4 | 5 |  | 8 | 9 | 2 0 | 1 | 2 |  |  |  | 6 |  | 9 | \|3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtheaderOld |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B |  |  | F | reserved1 |  |  |  |  |  |  |  |  |  | screenSize |  |  |  |  |  | reserved2 |  |  |  |  |  |  |
|  | dwPixelsPerInch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | uiCodePage |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgbLocationOfComponents (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgbFuture (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The value of the frtHeaderOld.rt field MUST be 0x080B.

A - fRelyOnCSS (1 bit): A bit that specifies whether cascading style sheets (CSS) is used for font formatting when viewing the saved file in a Web browser.

B - fOrganizeInFolder (1 bit): A bit that specifies whether all supporting files, such as background textures and graphics, are organized in a separate folder when saving this file as a Web page. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | All supporting files are saved in the same folder as the Web page. |
| 1 | All supporting files are organized in a separate folder. |

C-fUseLongFileNames (1 bit): A bit that specifies whether long file names are used when saving this file as a Web page.

D - fDownloadComponents (1 bit): A bit that specifies whether the necessary Microsoft Office Web Components are downloaded if they are not installed when viewing the saved file in a Web browser.

E-fRelyOnVML (1 bit): A bit that specifies whether the application uses VML to display graphics in a Web browser.

F - fAllowPNG (1 bit): A bit that specifies whether Portable Network Graphics (PNG) format is allowed as an image format when saving this file as a Web page.
reserved1 (10 bits): MUST be zero, and MUST be ignored.
screenSize (1 byte): A WebScreenSizeEnum, as specified in [MS-OSHARED] section 2.2.1.4, that specifies the ideal minimum screen size of the target monitor used to view the saved file in a Web browser.
reserved2 (1 byte): MUST be zero, and MUST be ignored.
dwPixelsPerInch (4 bytes): An unsigned integer that specifies the density, in pixels per inch, of graphics images and table cells when saving this file as a Web page. The value MUST be greater than or equal to 19 and less than or equal to 480.
uiCodePage (4 bytes): An unsigned integer that specifies the code page. The value MUST be one of the code page values specified in [CODEPG], to be used by the Web browser when viewing the saved file.
rgbLocationOfComponents (variable): An LPWideString structure that specifies the URL or the file path to the location from which authorized users can download Microsoft Office Web Components when viewing the saved file as a Web page. The value of rgbLocationOfComponents.cch MUST be less than or equal to 2083.
rgbFuture (variable): A binary stream that specifies the bytes reserved for future use. The size of this field in bytes is calculated according to the following formula: size of this record - 16 - size of rgbLocationOfComponents

### 2.4.349 WriteAccess

The WriteAccess record specifies the name of the user who last created, opened, or modified the file.

userName (variable): An XLUnicodeString structure that specifies the user name. The value of userName.cch MUST be less than or equal to 54. If the value of userName.rgb is equal to " $\backslash 0 \times 20 \backslash 0 \times 20$ " no user name is specified.
unused (variable): Undefined and MUST be ignored. The size of this field in bytes
MUST be equal to the value of the following formula: (112 - number of bytes of userName).

[^129]
### 2.4.350

WriteProtect
The existence of the WriteProtect record specifies that the file is write-protected.

### 2.4.351 WsBool

The WsBool record specifies information about a sheet.


A - fShowAutoBreaks (1 bit): A bit that specifies whether page breaks inserted automatically are visible on the sheet.

B - reserved1 (3 bits): MUST be zero, and MUST be ignored.
C - fDialog (1 bit): A bit that specifies whether the sheet is a dialog sheet.
D-fApplyStyles (1 bit): A bit that specifies whether to apply styles in an outline when an outline is applied.

E-fRowSumsBelow (1 bit): A bit that specifies whether summary rows appear below an outline's detail rows.

F-fColSumsRight (1 bit): A bit that specifies whether summary columns appear to the right or left of an outline's detail columns. Valid values are specified in the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The summary columns appear to the right, if the sheet is displayed left-to- <br> right, or appear to the left, if the sheet is displayed right-to-left. |
| 1 | The summary columns appear to the left, if the sheet is displayed left-to- <br> right, or appear to the right, if the sheet is displayed right-to-left. |

G-fFitToPage ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether to fit the printable contents to a single page when printing this sheet.

H - reserved2 (1 bit): MUST be zero, and MUST be ignored.
I - unused ( 2 bits): Undefined and MUST be ignored.
J - fSyncHoriz (1 bit): A bit that specifies whether horizontal scrolling is synchronized across multiple windows displaying this sheet.

K-fSyncVert (1 bit): A bit that specifies whether vertical scrolling is synchronized across multiple windows displaying this sheet.

L-fAltExprEval (1 bit): A bit that specifies whether the sheet uses transition formula evaluation.

M-fAltFormulaEntry (1 bit): A bit that specifies whether the sheet uses transition formula entry.

[^130]
### 2.4.352 <br> XCT

The XCT record specifies the beginning of an external cell cache and that specifies the beginning of a collection of CRN records as defined in the Globals Substream ABNF. The collection of CRN records specifies the values of cells in a sheet in the external cell cache.

ccrn (2 bytes): A signed integer of which the absolute value specifies the number of CRN records immediately following this record. A value less than zero specifies that the most recent SupBook preceding this record contains a link that is not valid.
itab (2 bytes): An unsigned integer that specifies a zero-based index into the rgst array of the most recent instance of a SupBook preceding this record in the file. The element of the rgst array specified by this field contains the name of the sheet that contains the cached cells. The value of itab MUST be less than the value of the ctab field of the most recent instance of SupBook.

### 2.4.353 XF

The XF record specifies formatting properties for a cell or a cell style.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ifnt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ifmt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D |  | ixfParent |  |  |  |  |  |  |  |  |  |  | Data (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ifnt (2 bytes): A FontIndex structure that specifies a Font record.
ifmt ( $\mathbf{2}$ bytes): An IFmt structure that specifies a number format identifier.
A - fLocked ( $\mathbf{1}$ bit): A bit that specifies whether the locked protection property is set to true.
B-fHidden (1 bit): A bit that specifies whether the hidden protection property is set to true.
C-fStyle (1 bit): A bit that specifies whether this record specifies a cell XF or a cell style XF. If the value is 1 , this record specifies a cell style XF.

D-f123Prefix ( $\mathbf{1}$ bit): A bit that specifies whether prefix characters are present in the cell. The possible prefix characters are single quote ( $0 \times 27$ ), double quote ( $0 \times 22$ ), caret ( $0 \times 5 \mathrm{E}$ ), and backslash ( $0 \times 5$ C). $\leq 146>$ If fStyle equals 1 , this field MUST equal 0.
ixfParent ( $\mathbf{1 2} \mathbf{~ b i t s ) : ~ A n ~ u n s i g n e d ~ i n t e g e r ~ t h a t ~ s p e c i f i e s ~ t h e ~ z e r o - b a s e d ~ i n d e x ~ o f ~ a ~ c e l l ~ s t y l e ~ X F ~ r e c o r d ~}$ in the collection of XF records in the Globals Substream that this cell format inherits properties from. Cell style XF records are the subset of XF records with an fStyle field equal to 1 . See XFIndex for more information about the organization of XF records in the file.

If fStyle equals 1, this field SHOULD equal 0xFFF, indicating there is no inheritance from a cell style XF. $\leq 147>$

Data (variable): If the value of fStyle equals 0, this field contains a CellXF that specifies additional properties of the cell XF. If the value of fStyle equals 1, this field contains a StyleXF that specifies additional properties of the cell style XF.

### 2.4.354 XFCRC

The XFCRC record specifies the number of XF records contained in this file and that contains a checksum of the data in those records. This record MUST exist if and only if there are XFExt records in the file.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| crc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

frtHeader (12 bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x87C.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
cxfs (2 bytes): An unsigned integer that specifies the number of XF records in this file. MUST be greater than or equal to 16 and less than or equal to 4050 .
crc (4 bytes): An unsigned integer that specifies a checksum, as specified by [MS-OSHARED] section 2.4.3, of the data portion of the XF records. This checksum is used to detect whether the XF records in the file were modified by an application that does not support the formatting feature extensions in XFExt records.

### 2.4.355 XFExt

The XFExt record specifies a set of formatting property extensions to an XF record in this file.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 8 |  | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| frtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ixfe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cexts |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgExt (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
frtHeader ( $\mathbf{1 2}$ bytes): An FrtHeader structure. The frtHeader.rt field MUST be 0x087D.
reserved1 ( 2 bytes): MUST be zero and MUST be ignored.
ixfe ( $\mathbf{2}$ bytes): An XFIndex structure that specifies the XF record in the file that this record extends. MUST be less than or equal to 4050 .
reserved 2 ( 2 bytes): MUST be zero and MUST be ignored.
cexts ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of elements in rgExt.
rgExt (variable): An array of ExtProp. Each array element specifies a formatting property extension.

### 2.4.356 YMult

The YMult record specifies properties of the value multiplier for a value axis and that specifies the beginning of a collection of records as defined by the Chart Sheet substream ABNF. The collection of records specifies a display units label.

frtHeaderOld (4 bytes): An FrtHeaderOld structure. The frtHeaderOld.rt field MUST be 0x0857.
axmid ( $\mathbf{2}$ bytes): A signed integer that specifies the axis multiplier type. MUST be a value from the following table:

| Value | Multiplier type |
| :--- | :--- |
| 0xFFFF (-1) | Custom multiplier, multiplier value MUST be stored in <br> numLabelMultiplier |
| $0 \times 0000$ | Values on axis are multiplied by 1.0 |
| $0 \times 0001$ | Values on axis are multiplied by 100.0 |
| $0 \times 0002$ | Values on axis are multiplied by 1000.0 |
| $0 \times 0003$ | Values on axis are multiplied by $10,000.0$ |
| $0 \times 0004$ | Values on axis are multiplied by $100,000.0$ |
| $0 \times 0005$ | Values on axis are multiplied by $1,000,000.0$ |
| $0 \times 0006$ | Values on axis are multiplied by $10,000,000.0$ |
| $0 \times 0007$ | Values on axis are multiplied by $100,000,000.0$ |
| $0 \times 0008$ | Values on axis are multiplied by $1,000,000,000.0$ |
| $0 \times 0009$ | Values on axis are multiplied by $1,000,000,000,000.0$ |

numLabelMultiplier ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) structure that specifies a custom multiplier. The value on the axis are multiplied by the value of this field. MUST be greater than 0.0. If axmid is set to a value other than $0 \times F F F F$, this field is ignored.

A - reserved1 ( 1 bit): MUST be 1, and MUST be ignored.
B-fAutoShowMultiplier (1 bit): A bit that specifies whether the display units label is displayed.
C-fBeingEditted (1 bit): A bit that specifies whether the display units label is currently being edited.
reserved2 (13 bits): MUST be zero, and MUST be ignored.

### 2.5 Structures

### 2.5.1 AddinUdf

The AddinUdf structure specifies the data for a UDF reference on an XLL or COM add-in in the ExternName record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 12 | 2 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| udfName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved (4 bytes): MUST be zero, and MUST be ignored.
udfName (variable): A ShortXLUnicodeString that specifies the name of the referenced UDF. udfName.cch MUST be less than or equal to 255. For COM add-in functions only, it also specifies the ProgID of the COM object that implements the add-in function (XLL add-in functions do not have their implementing libraries uniquely specified).
cb ( 2 bytes): An unsigned integer that specifies the size of unused in bytes.
unused (variable): Undefined and MUST be ignored. The size of this field in bytes is specified by cb.

### 2.5.2 AF12CellIcon

The AF12CellIcon structure specifies the icon for an advanced AutoFilter comparison.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| iIconSet |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iIcon |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iIconSet (4 bytes): An unsigned integer that specifies the icon set number. MUST be a value as specified in KPISets.
iIcon (4 bytes): An unsigned integer that specifies the icon number within the icon set. MUST be a value as specified in the following table:

| iIconSet value | Valid iIcon values |
| :--- | :--- |
| KPINIL (no icon) | 0xFFFFFFFF |
| KPI3ARROWS | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3ARROWSGRAY | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3FLAGS | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3TRAFFICLIGHTS1 | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3TRAFFICLIGHTS2 | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3SIGNS | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3SYMBOLS | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI3SYMBOLS2 | $0 \times 00000000,0 \times 00000001$, or $0 \times 00000002$ |
| KPI4ARROWS | $0 \times 00000000,0 \times 00000001,0 \times 00000002$, or $0 \times 00000003$ |
| KPI4ARROWSGRAY | $0 \times 00000000,0 \times 00000001,0 \times 00000002$, or $0 \times 00000003$ |
| KPI4REDTOBLACK | $0 \times 00000000,0 \times 00000001,0 \times 00000002$, or $0 \times 00000003$ |
| KPI4RATING | $0 \times 00000000,0 \times 00000001,0 \times 00000002$, or $0 \times 00000003$ |
| KPI4TRAFFICLIGHTS | $0 \times 00000000,0 \times 00000001,0 \times 00000002$, or $0 \times 00000003$ |
| KPI5ARROWS | $0 \times 00000000,0 \times 00000001,0 \times 00000002,0 \times 00000003$, or $0 \times 00000004$ |
| KPI5ARROWSGRAY | $0 \times 00000000,0 \times 00000001,0 \times 00000002,0 \times 00000003$, or $0 \times 00000004$ |
| KPI5RATING | $0 \times 00000000,0 \times 00000001,0 \times 00000002,0 \times 00000003$, or $0 \times 00000004$ |
| KPI5QUARTERS | $0 \times 00000000,0 \times 00000001,0 \times 00000002,0 \times 00000003$, or $0 \times 00000004$ |

### 2.5.3 AF12Criteria

The AF12Criteria structure specifies the criteria for an advanced AutoFilter comparison.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| doper |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | str (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

doper (10 bytes): An AFDOper that specifies the comparison condition.
str (variable): An XLUnicodeStringNoCch that specifies the string value to use for the comparison. MUST exist if and only if doper.vt equals $0 \times 06$. The length MUST be equal to doper.vtValue.cch.

### 2.5.4 AF12DateInfo

The AF12DateInfo structure specifies the date and time for an advanced AutoFilter comparison.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | year |  |  |  |  |  |  |  |  |  |  |  |  |  |  | month |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| day |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| hour |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | minute |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| second |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| nodeType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

year ( 2 bytes): An unsigned integer that specifies the year.
month (2 bytes): An unsigned integer that specifies the month. MUST be greater than or equal to 1 and less than or equal to 12 .
day (4 bytes): An unsigned integer that specifies the day of the month. MUST be greater than or equal to $1<148>$ and less than or equal to 31 .
hour ( 2 bytes): An unsigned integer that specifies the hour. MUST be greater than or equal to 0 and less than or equal to 23.
minute ( 2 bytes): An unsigned integer that specifies the minute. MUST be greater than or equal to 0 and less than or equal to 59.
second (2 bytes): An unsigned integer that specifies the second. MUST be greater than or equal to 0 and less than or equal to 59.
unused1 (2 bytes): Undefined and MUST be ignored.
reserved1 (4 bytes): MUST be zero, and MUST be ignored.
nodeType ( 4 bytes): An unsigned integer that specifies the date and time to filter on. MUST be one of the values from the table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Filter on year field. |
| $0 \times 00000001$ | Filter on year and month fields. |
| $0 \times 00000002$ | Filter on year, month, and day fields. |
| $0 \times 00000003$ | Filter on year, month, day, and hour fields. |
| $0 \times 00000004$ | Filter on year, month, day, hour, and minute fields. |
| $0 \times 00000005$ | Filter on year, month, day, hour, minute, and second fields. |

### 2.5.5 AFDOper

The AFDOper structure specifies an AutoFilter data operation.

vt (1 byte): An unsigned integer that specifies the type of comparison. MUST be a value as specified in the table listed under vtValue. If this structure is part of an AutoFilter12 record, the value of vt MUST NOT be $0 \times 02$.
grbitSign (1 byte): An unsigned integer that specifies the comparison operation between a cell value and vtValue. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Cell value is displayed if it is less than the value specified in vtValue. |
| $0 \times 02$ | Cell value is displayed if it is equal to the value specified in vtValue. |
| $0 \times 03$ | Cell value is displayed if it is less than or equal to the value specified in vtValue. |
| $0 \times 04$ | Cell value is displayed if it is greater than the value specified in vtValue. |
| $0 \times 05$ | Cell value is displayed if it is not equal to the value specified in vtValue. |
| $0 \times 06$ | Cell value is displayed if it is greater than or equal to the value specified in vtValue. |

If $\mathbf{v t}$ is equal to $0 \times 00$, this field is undefined and MUST be ignored.
vtValue ( $\mathbf{8}$ bytes): A variable type field whose type and meaning is dictated by the value of vt, as specified in the following table:

| Value of vt | Meaning of vtValue |
| :--- | :--- |
| $0 \times 00$ | vtValue is 8 bytes which are undefined and MUST be ignored. |
| $0 \times 02$ | vtValue is an AFDOperRk that specifies a numeric value. MUST exist if and only if <br> this structure is part of an AutoFilter record. |
| $0 \times 04$ | vtValue is an Xnum (section 2.5.342) that specifies a numeric value. |
| $0 \times 06$ | vtValue is an AFDOperStr that specifies a string value. |
| $0 \times 08$ | vtValue is an AFDOperBoolErr that specifies a Boolean or error value. |
| $0 \times 0 \mathrm{C}$ | All blanks are matched. vtValue is 8 bytes which are reserved, MUST be 0, and <br> MUST be ignored. |
| $0 \times 0 \mathrm{E}$ | All non-blanks are matched. vtValue is 8 bytes which are reserved, MUST be 0, <br> and MUST be ignored. |

### 2.5.6 AFDOperBoolErr

The AFDOperBoolErr structure specifies a Boolean or error value for an AutoFilter comparison.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | bes |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

bes ( 2 bytes): A Bes that specifies the Boolean or error value.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.

### 2.5.7 AFDOperRk

The AFDOperRk structure specifies a numeric value for an AutoFilter comparison.

rk (4 bytes): An RkNumber that specifies a numeric value.
unused1 (4 bytes): Undefined and MUST be ignored.

### 2.5.8 AFDOperStr

The AFDOperStr structure specifies a string value for an AutoFilter comparison. The string location is specified by the record or structure that contains this structure.

A question mark character ('?') in the string specifies a matching condition on any single character. An asterisk character $\left(^{(* '}\right)$ in the string specifies a matching condition on a sequence of zero or more characters.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| unused1 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cch |  |  |  |  |  |  | fCompare |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  |
| unused3 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

unused1 (4 bytes): Undefined and MUST be ignored. MUST exist if and only if this structure is part of an AutoFilter, a Feature11 or a Feature12 record.
cch (1 byte): An unsigned integer that specifies the number of characters in the string. MUST be greater than or equal to 1 .
fCompare ( $\mathbf{1}$ byte): A Boolean (section 2.5.14) that specifies whether the string comparison contains question mark or asterisk characters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | String comparison contains question mark or asterisk characters. |
| 1 | String comparison does not contain question mark or asterisk characters. |

reserved1 (1 byte): MUST be zero, and MUST be ignored.
unused2 (1 byte): Undefined and MUST be ignored.
unused3 (4 bytes): Undefined and MUST be ignored. MUST exist if and only if this structure is part of an AutoFilter12.

### 2.5.9 AutoFmt8

The AutoFmt8 enumeration specifies the following auto formatting styles $\leq 149>$.

| Name | Value | Meaning |
| :---: | :---: | :---: |
| XL8_ITBLSIMPLE | 0x0000 | Simple |
| XL8_ITBLCLASSIC1 | 0x0001 | Classic 1 |
| XL8_ITBLCLASSIC2 | 0x0002 | Classic 2 |
| XL8_ITBLCLASSIC3 | 0x0003 | Classic 3 |
| XL8_ITBLACCOUNTING1 | 0x0004 | Accounting 1 |
| XL8_ITBLACCOUNTING2 | 0x0005 | Accounting 2 |
| XL8_ITBLACCOUNTING3 | 0x0006 | Accounting 3 |
| XL8_ITBLACCOUNTING4 | 0x0007 | Accounting 4 |
| XL8_ITBLCOLORFUL1 | 0x0008 | Colorful 1 |
| XL8_ITBLCOLORFUL2 | 0x0009 | Colorful 2 |
| XL8_ITBLCOLORFUL3 | 0x000A | Colorful 3 |
| XL8_ITBLLIST1 | 0x000B | List 1 |
| XL8_ITBLLIST2 | 0x000C | List 2 |
| XL8_ITBLLIST3 | 0x000D | List 3 |
| XL8_ITBL3DEFFECTS1 | 0x000E | 3Deffects 1 |
| XL8_ITBL3DEFFECTS2 | 0x000F | 3Deffects 2 |
| XL8_ITBLNONE_GEN | 0x0010 | None |
| XL8_ITBLJAPAN2 | $0 \times 0011$ | Japan 2 |
| XL8_ITBLJAPAN3 | 0x0012 | Japan 3 |
| XL8_ITBLJAPAN4 | 0x0013 | Japan 4 |
| XL8_ITBLNONE_JPN | 0x0014 | Japan None |
| XL8_ITBLREPORT1 | 0x1000 | Report 1 |
| XL8_ITBLREPORT2 | 0x1001 | Report 2 |
| XL8_ITBLREPORT3 | 0x1002 | Report 3 |
| XL8_ITBLREPORT4 | 0x1003 | Report 4 |
| XL8_ITBLREPORT5 | 0x1004 | Report 5 |
| XL8_ITBLREPORT6 | 0x1005 | Report 6 |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| XL8_ITBLREPORT7 | $0 \times 1006$ | Report 7 |
| XL8_ITBLREPORT8 | $0 \times 1007$ | Report 8 |
| XL8_ITBLREPORT9 | $0 \times 1008$ | Report 9 |
| XL8_ITBLREPORT10 | $0 \times 1009$ | Report 10 |
| XL8_ITBLTABLE1 | $0 \times 100 \mathrm{~A}$ | Table 1 |
| XL8_ITBLTABLE2 | $0 \times 100 \mathrm{~B}$ | Table 2 |
| XL8_ITBLTABLE3 | $0 \times 100 \mathrm{C}$ | Table 3 |
| XL8_ITBLTABLE4 | $0 \times 100 \mathrm{D}$ | Table 4 |
| XL8_ITBLTABLE5 | $0 \times 100 \mathrm{E}$ | Table 5 |
| XL8_ITBLTABLE6 | $0 \times 100 \mathrm{~F}$ | Table 6 |
| XL8_ITBLTABLE7 | $0 \times 1010$ | Table 7 |
| XL8_ITBLTABLE8 | $0 \times 1011$ | Table 8 |
| XL8_ITBLTABLE9 | $0 \times 1012$ | Table 9 |
| XL8_ITBLTABLE10 | $0 \times 1013$ | Table 10 |
| XL8_ITBLPTCLASSIC | $0 \times 1014$ | Table PTClassic |
| XL8_ITBLPTNONE | $0 \times 1015$ | None |

### 2.5.10 Bes

The Bes structure specifies either a Boolean (section 2.5.14) value or an error value. bBoolErr specifies the value and fError specifies the value's type.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| bBOOIEr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

bBoolErr (1 byte): An unsigned integer that specifies either a Boolean value or an error value,
depending on the value of fError.
A Boolean value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | False |
| $0 \times 01$ | True |

An error value MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | \#NULL! |
| $0 \times 07$ | \#DIV/0! |
| $0 \times 0 \mathrm{~F}$ | \#VALUE! |


| Value | Meaning |
| :--- | :--- |
| $0 \times 17$ | \#REF! |
| $0 \times 1 \mathrm{D}$ | \#NAME? |
| $0 \times 24$ | \#NUM! |
| $0 \times 2 \mathrm{~A}$ | \#N/A |
| $0 \times 2 \mathrm{~B}$ | \#GETTING_DATA |

fError (1 byte): A Boolean that specifies whether bBoolErr contains an error code or a Boolean value. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | bBoolErr SHOULD $\leq 150>$ contain <br> a Boolean value. |
| $0 \times 01$ | bBoolErr contains an error value. |

### 2.5.11 Bold

The Bold enumeration specifies the font face weight.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| BLSNORMAL | $0 \times 0190$ | Normal font weight |
| BLSBOLD | $0 \times 02 \mathrm{BC}$ | Bold font weight |

### 2.5.12 BookExt_Conditional11

The BookExt_Conditional11 structure specifies two properties of a workbook.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A | B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fBuggedUserAboutSolution (1 bit): A bit that specifies whether a warning is requested before loading a manifest that is a smart document.

B-fShowInkAnnotation (1 bit): A bit that specifies whether ink comments are visible in this workbook.
unused (6 bits): Undefined and MUST be ignored.

### 2.5.13 BookExt_Conditional12

The BookExt_Conditional12 structure specifies workbook related information.


A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - fPublishedBookItems (1 bit): A bit that specifies whether only specific selected items, including defined names, tables, chart object and PivotTables, are shown when the workbook is published to a server.

| Value | Meaning |
| :---: | :---: |
| 0 | All sheets or selected sheets are published. Each sheet is published, unless the SheetExt record for the sheet exists and the fNotPublished field of the SheetExtOptional structure of the SheetExt record is 1 . |
| 1 | Only selected items are published. For each item, the fPublished field in the record or structure within the record that specifies the item determines whether the item is published. For each type of item, the records and structures that contain the fPublished flag are as follows: <br> Chart object: FtCmo structure of the Obj record <br> Table: TableFeatureType structure of the Feature11 record <br> Defined name: Lbl record <br> Defined name: NamePublish record <br> PivotTable: SXAddI SXCView SXDVer12Info record |

C-fShowPivotChartFilter (1 bit): A bit that specifies whether to show the PivotChart filter pane.
reserved2 (5 bits): MUST be zero, and MUST be ignored.

### 2.5.14 Boolean

An unsigned integer greater than 1 bit in size that specifies a Boolean value. MUST be a value from the following table. All other bits in the field MUST be 0 .

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Boolean value FALSE |
| $0 \times 1$ | Boolean value TRUE |

### 2.5.15 BorderStyle

The BorderStyle enumeration specifies the border line style.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| NONE | $0 \times 0000$ | No border |
| THIN | $0 \times 0001$ | Thin line |
| MEDIUM | $0 \times 0002$ | Medium line |
| DASHED | $0 \times 0003$ | Dashed line |
| DOTTED | $0 \times 0004$ | Dotted line |
| THICK | $0 \times 0005$ | Thick line |
| DOUBLE | $0 \times 0006$ | Double line |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| HAIR | $0 \times 0007$ | Hairline |
| MEDIUMDASHED | $0 \times 0008$ | Medium dashed line |
| DASHDOT | $0 \times 0009$ | Dash-dot line |
| MEDIUMDASHDOT | $0 \times 000 \mathrm{~A}$ | Medium dash-dot line |
| DASHDOTDOT | $0 \times 000 \mathrm{~B}$ | Dash-dot-dot line |
| MEDIUMDASHDOTDOT | $0 \times 000 \mathrm{C}$ | Medium dash-dot-dot line |
| SLANTDASHDOT | $0 \times 000 \mathrm{D}$ | Slanted dash-dot-dot line |

### 2.5.16 BuiltInStyle

The BuiltInStyle structure specifies the type of a built-in cell style. For row outline and column outline types this structure also specifies the outline level of the style.

istyBuiltIn (1 byte): An unsigned integer that specifies the type of the built-in cell style. SHOULD be a value from the list of built in cell styles specified in [ECMA-376] Part 4: Markup Language Reference, section 3.8.7. $\leq 151>$
iLevel (1 byte): An unsigned integer that specifies the depth level of row/column automatic outlining. If istyBuiltIn equals $0 \times 01$ or $0 \times 02$, this value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Outline level is 1 |
| $0 \times 01$ | Outline level is 2 |
| $0 \times 02$ | Outline level is 3 |
| $0 \times 03$ | Outline level is 4 |
| $0 \times 04$ | Outline level is 5 |
| $0 \times 05$ | Outline level is 6 |
| $0 \times 06$ | Outline level is 7 |

Otherwise, this value MUST be 0xFF and MUST be ignored.

### 2.5.17 CachedDiskHeader

The CachedDiskHeader structure specifies the formatting information of a table column heading.


| strStyleName (variable) |
| :---: |
| $\ldots$ |

cbdxfHdrDisk (4 bytes): An unsigned integer that specifies the size, in bytes, of the rgHdrDisk field.
rgHdrDisk (variable): A DXFN12List structure that specifies the formatting of the column heading.
strStyleName (variable): An XLUnicodeString that specifies the name of the style to use for the column heading. The name of the style MUST equal the user field of a Style record in the Globals Substream ABNF, or the name of a built-in style, as specified by the BuiltInStyle record. This field is present only if the fSaveStyleName field of the containing Feat11FieldDataItem structure is set to $0 \times 1$.

If present, the formatting as specified by strStyleName is applied first, before the formatting as specified by rgHdrDisk is applied.

### 2.5.18 Cch255

A 2 byte unsigned integer that specifies a string size in characters.
The value $0 x F F F F$ specifies that the string is NULL.
The value MUST be 0xFFFF or less than or equal to $0 \times 00 F F$.

### 2.5.19 Cell

The Cell structure specifies a cell in the current sheet.

rw (2 bytes): An Rw that specifies the row.
col (2 bytes): A Col that specifies the column.
ixfe (2 bytes): An IXFCell that specifies the XF record.

### 2.5.20 CellXF

This structure specifies formatting properties for a cell.


| icvTop | icvBottom | icvDiag |  | dgDiag | O |
| :---: | :---: | :---: | :---: | :---: | :---: |
| icvFore | icvBack | P | Q |  |  |

alc (3 bits): A HorizAlign that specifies the horizontal alignment.
A - fWrap (1 bit): A bit that specifies whether the cell text is wrapped.
alcV (3 bits): A VertAlign that specifies the vertical alignment.
B-fJustLast (1 bit): A bit that specifies whether the justified or distributed alignment of the cell is used on the last line of text (setting this to 1 is typical for East Asian text but not typical in other contexts). If this field equals 1 , then alc MUST equal 7 .
trot (1 byte): An XFPropTextRotation that specifies the text rotation.
cIndent (4 bits): An unsigned integer that specifies the text indentation level. MUST be less than or equal to 15 .

C-fShrinkToFit (1 bit): A bit that specifies whether the cell is shrink to fit.
D - reserved1 (1 bit): MUST be 0, and MUST be ignored.
E-iReadOrder (2 bits): A ReadingOrder that specifies the reading order.
F - reserved 2 ( 2 bits): MUST be 0, and MUST be ignored.
G-fAtrNum (1 bit): A bit that specifies that if the ifmt field of the XF record specified by the ixfParent field of the containing XF record is updated, the corresponding field of the containing XF record will not be set to the same value. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The ifmt field of the containing XF record is <br> updated when the corresponding field of the XF <br> record specified by the ixfParent field of the <br> containing XF record is changed. |
| $0 \times 1$ | The ifmt field of the containing XF record is not <br> updated when the corresponding field of the XF <br> record specified by the ixfParent field of the <br> containing XF record is changed. |

$\mathbf{H}$ - fAtrFnt ( $\mathbf{1}$ bit): A bit that specifies that if the ifnt field of the XF record specified by the ixfParent field of the containing XF record is updated, the corresponding field of the containing XF record will not be set to the same value. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The ifnt field of the containing XF record is updated <br> when the corresponding field of the XF record <br> specified by the ixfParent field of the containing <br> XF record is changed. |
| $0 \times 1$ | The ifnt field of the containing XF record is not <br> updated when the corresponding field of the XF <br> record specified by the ixfParent field of the <br> containing XF record is changed. |

I-fAtrAlc (1 bit): A bit that specifies that if the alc field, or the fWrap field, or the alcV field, or the fJustLast field, or the trot field, or the cIndent field, or the fShrinkToFit field or the iReadOrder field of the XF record specified by the ixfParent field of the containing XF record is updated, the corresponding fields of this structure will not be set to the same values. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The alc, fWrap, alcV, fJustLast, trot, cIndent, <br> fShrinkToFit, iReadOrder fields are updated when <br> the corresponding fields of the XF record specified <br> by the ixfParent field of the containing XF record <br> are changed. |
| $0 \times 1$ | The alc, fWrap, alcV, fJustLast, trot, cIndent, <br> fShrinkToFit, iReadOrder fields are not updated <br> when the corresponding fields of the XF record <br> specified by the ixfParent field of the containing <br> XF record are changed. |

J - fAtrBdr ( $\mathbf{1}$ bit): A bit that specifies that if the dgLeft field, or the dgRight field, or the dgTop field, or the dgBottom field, or the dgDiag field, or the icvLeft field, or the icvRight field, or the grbitDiag field, or the icvTop field, or the icvBottom field, or the icvDiag field of the XF record specified by the ixfParent field of the containing XF record is updated, the corresponding fields of this structure will not be set to the same values. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The dgLeft, dgRight, dgTop, dgBottom, <br> dgDiag, icvLeft, icvRight, grbitDiag, icvTop, <br> icvBottom, icvDiag fields are updated when the <br> corresponding fields of the XF record specified by <br> the ixfParent field of the containing XF record are <br> changed. |
| $0 \times 1$ | The dgLeft, dgRight, dgTop, dgBottom, <br> dgDiag, icvLeft, icvRight, grbitDiag, icvTop, <br> icvBottom, icvDiag fields are not updated when <br> the corresponding fields of the XF record specified <br> by the ixfParent field of the containing XF record <br> are changed. |

K - fAtrPat ( $\mathbf{1}$ bit): A bit that specifies that if the fls field, the icvFore field, or the icvBack field of the XF record specified by the ixfParent field of the containing XF record is updated, the corresponding fields of this structure will not be set to the same values. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The fls, icvFore, and icvBack fields are updated <br> when the corresponding fields of the XF record <br> specified by the ixfParent field of the containing <br> XF record are changed. |
| $0 \times 1$ | The fls, icvFore, and icvBack fields are not <br> updated when the corresponding fields of the XF <br> record specified by the ixfParent field of the <br> containing XF record are changed. |

L- fAtrProt ( $\mathbf{1}$ bit): A bit that specifies that if the fLocked field or the fHidden field of the XF record specified by the ixfParent field of the containing XF record is updated, the corresponding fields of the containing XF record will not be set to the same values. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The fLocked and fHidden fields of the containing <br> XF record are updated when the corresponding <br> fields of the XF record specified by the ixfParent <br> field of the containing XF record are changed. |
| $0 \times 1$ | The fLocked and fHidden fields of the containing <br> XF record are not updated when the corresponding <br> fields of the XF record specified by the ixfParent <br> field of the containing XF record are changed. |

dgLeft (4 bits): A BorderStyle that specifies the logical left border formatting.
dgRight (4 bits): A BorderStyle that specifies the logical right border formatting.
dgTop (4 bits): A BorderStyle that specifies the top border formatting.
M - dgBottom (4 bits): A BorderStyle that specifies the bottom border formatting.
icvLeft ( 7 bits): An unsigned integer that specifies the color of the logical left border. The value MUST be one of the values specified in IcvXF or 0 . A value of 0 means the logical left border color has not been specified. If this value is 0 , then dgLeft MUST also be 0 .
icvRight ( 7 bits): An unsigned integer that specifies the color of the logical right border. The value MUST be one of the values specified in IcvXF or 0 . A value of 0 means the logical right border color has not been specified. If this value is 0 , then $\mathbf{d g R i g h t ~ M U S T ~ a l s o ~ b e ~} 0$.

N - grbitDiag (2 bits): An unsigned integer that specifies which diagonal borders are present (if any). MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | No diagonal border |
| $0 \times 1$ | Diagonal-down border |
| $0 \times 2$ | Diagonal-up border |
| $0 \times 3$ | Both diagonal-down and diagonal-up |

icvTop ( 7 bits): An unsigned integer that specifies the color of the top border. The value MUST be one of the values specified in IcvXF or 0 . A value of 0 means the top border color has not been specified. If this value is 0 , then dgTop MUST also be 0 .
icvBottom ( $\mathbf{7}$ bits): An unsigned integer that specifies the color of the bottom border. The value MUST be one of the values specified in IcvXF or 0 . A value of 0 means the bottom border color has not been specified. If this value is 0 then dgBottom MUST also be 0 .
icvDiag ( 7 bits): An unsigned integer that specifies the color of the diagonal border. The value MUST be one of the values specified in IcvXF or 0 . A value of 0 means the diagonal border color has not been specified. If this value is 0 then dgDiag MUST also be 0 .
dgDiag (4 bits): A BorderStyle that specifies the diagonal border formatting.
O-fHasXFExt (1 bit): A bit that specifies whether an XFExt will extend the information in this XF.

[^131]fls ( 6 bits): A FillPattern that specifies the fill pattern. If this value is 1 , which specifies a solid fill pattern, then only icvFore is rendered.
icvFore ( 7 bits): An IcvXF that specifies the foreground color of the fill pattern.
icvBack ( 7 bits): An unsigned integer that specifies the background color of the fill pattern. The value $S H O U L D \leq 152>$ be an IcvXF value.

P-fsxButton (1 bit): A bit that specifies whether the XF record is attached to a pivot field dropdown button.

Q - reserved3 (1 bit): MUST be 0 and MUST be ignored.

### 2.5.21 CFColor

The CFColor structure specifies a color in conditional formatting records or in a SheetExt record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| xclrType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xclrValue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numTint |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

xclrType (4 bytes): An XColorType that specifies the type of color reference. MUST be different from XCLRNINCHED. MUST be different from XCLRAUTO unless it is contained in a SheetExt record.
xclrValue ( 4 bytes): A structure that specifies the color value. The type of structure depends on the color reference type specified by xclrType and MUST be a structure from the following table:

| Value of xclrType | Type |
| :--- | :--- |
| XCLRAUTO | Ignored |
| XCLRINDEXED | ColorICV |
| XCLRRGB | LongRGBA $<153>$ |
| XCLRTHEMED | ColorTheme |

numTint ( 8 bytes): An Xnum (section 2.5.342) that specifies the tint and shade value to be applied to the color. MUST be greater than or equal to -1.0 and less than or equal to 1.0

### 2.5.22 CFDatabar

The CFDatabar structure specifies the parameters of a conditional formatting rule that uses data bar formatting.


| iPercentMin | iPercentMax | color (16 bytes) |
| :---: | :---: | :---: |
| $\ldots$ |  |  |
| ... |  |  |
|  |  | cfvoDB1 (variable) |
| ... |  |  |
| cfvoDB2 (variable) |  |  |
| .. |  |  |

unused (2 bytes): Undefined and MUST be ignored.
reserved1 (1 byte): MUST be zero and MUST be ignored.
A - fRightToLeft (1 bit): A bit that specifies whether the data bars are drawn starting from the right of the cell. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Data bars are drawn starting from the left of the cell |
| $0 \times 1$ | Data bars are drawn starting from the right of the cell |

B-fShowValue (1 bit): A bit that specifies whether the numerical value of the cell appears in the cell along with the data bar.
reserved2 (6 bits): MUST be zero and MUST be ignored.
iPercentMin (1 byte): An unsigned integer that specifies the length of a data bar, as a percentage of the cell width, that is applied to cells with values equal to the CFVO value specified by cfvoDB1. MUST be less than or equal to 100 .
iPercentMax (1 byte): An unsigned integer that specifies the length of a data bar, as a percentage of the cell width, that is applied to cells with values equal to the CFVO value specified by cfvoDB2. MUST be greater than iPercentMin and less than or equal to 100.
color ( 16 bytes): A CFColor structure that specifies the color of the data bar.
cfvoDB1 (variable): A CFVO that specifies the maximum cell value that will be represented with a minimum width data bar. All cell values that are less than or equal to the CFVO value specified by this field are represented with a data bar of iPercentMin percent of the cell width.
cfvoDB2 (variable): A CFVO that specifies the minimum cell value that will be represented with a maximum width data bar. All cell values that are greater than or equal to the CFVO value specified by this field are represented with a data bar of iPercentMax percent of the cell width.

### 2.5.23 CFExAveragesTemplateParams

This structure specifies the parameters for an above or below average conditional formatting rule in a containing CF12 record or CFExNonCF12 structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iParam |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iParam (2 bytes): An unsigned integer that specifies the number of standard deviations above or below the average for the rule. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The threshold is not offset by a multiple of the <br> standard deviation. |
| $0 \times 0001$ | The threshold is offset by 1 standard deviation. |
| $0 \times 0002$ | The threshold is offset by 2 standard deviations. |

reserved (14 bytes): MUST be zero and MUST be ignored.

### 2.5.24 CFExDateTemplateParams

The CFExDateTemplateParams structure specifies parameters for the date-related conditional formatting rules specified by a CF12 record or CFEXNonCF12 structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dateOp |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rv | d | 14 | by |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dateOp (2 bytes): An unsigned integer that specifies the type of date comparison. The value of this field MUST be equal to the value that corresponds to the icfTemplate field in the containing CF12 record or CFExNonCF12 structure, according to the following table:

\section*{| Value of icfTemplate | Value of this field |
| :--- | :--- |}


| Value of icfTemplate | Value of this field |
| :--- | :--- |
| 15 | 0 |
| 16 | 6 |
| 17 | 1 |
| 18 | 2 |
| 19 | 5 |
| 20 | 8 |
| 21 | 3 |
| 22 | 7 |
| 23 | 4 |
| 24 | 9 |

reserved ( 14 bytes): MUST be zero and MUST be ignored.

### 2.5.25 CFExDefaultTemplateParams

This structure specifies that there are no parameters for extensions to conditional formatting rules specified by CFEx.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 | 1 | 1 | 2 | 3 | 5 | 6 | 7 | 8 | 9 |  |  |  | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | unused (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

unused (16 bytes): Undefined and MUST be ignored.

### 2.5.26 CFExFilterParams

The CFExFilterParams structure specifies parameters for a conditional formatting rule of type filter.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | reserved1 |  |  |  |  |  | iParam |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 (13 bytes) |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - fTop (1 bit): A bit that specifies whether the top or bottom items are displayed with the conditional formatting. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Bottom items are displayed with the conditional formatting |
| $0 \times 1$ | Top items are displayed with the conditional formatting |

B - fPercent ( $\mathbf{1}$ bit): A bit that specifies whether a percentage of the top or bottom items are displayed with the conditional formatting, or whether a set number of the top or bottom items are displayed with the conditional formatting. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | A set number of top or bottom items, specified by iParam, are displayed with <br> the conditional formatting. |
| $0 \times 1$ | A percentage of top or bottom items, specified by iParam, are displayed with <br> the conditional formatting |

reserved1 (6 bits): MUST be zero and MUST be ignored.
iParam (2 bytes): An unsigned integer that specifies how many values are displayed with the conditional formatting. If fPercent equals 1 then this field represents a percent and MUST be less than or equal to 100 . Otherwise, this field represents a set number of cells and MUST be less than or equal to 1000.
reserved2 (13 bytes): MUST be zero and MUST be ignored.

### 2.5.27 CFExNonCF12

The CFExNonCF12 structure specifies properties that extend a conditional formatting rule that is specified by a CF record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | icf |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cp |  |  |  |  |  |  |  | icfTemplate |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | prio | t |  |  |  |  |  |  |  | A | B | C | D |  | E |  |  |  |  |  | Ha | DX |  |  |  |
| dxf (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbTemplateParm |  |  |  |  |  |  |  | rgbTemplateParms (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

icf (2 bytes): An unsigned integer that specifies a zero-based index of a CF record in the collection of CF records directly following the CondFmt record that is referenced by the parent CFEx record with the nID field. The referenced CF specifies the conditional formatting rule to be extended.
cp ( $\mathbf{1}$ byte): An unsigned integer that specifies the type of comparison operation to use when the ct field of the CF record referenced by the icf field of this structure is equal to $0 \times 01$. MUST be zero when the ct field of the CF record is not equal to 1 . SHOULD $\leq 154>$ be equal to the $\mathbf{c p}$ field in the referenced CF record.

In the following table, $v$ represents the cell value, and $v 1$ and $v 2$ represent the results of evaluating the formulas specified by rgce1 and rgce 2 fields of the referenced CF record specified by icf. The value of this field MUST be a value from the following table:

| Value | Comparison Operation |
| :--- | :--- |
| $0 \times 00$ | No comparison |
| $0 \times 01$ | $v 2$ is greater than or equal to $v 1$, and $v$ is greater <br> than or equal to $v 1$ and less than or equal to $v 2$ <br> - Or- <br> $v 1$ is greater than $v 2$, and $v$ is greater than or equal <br> to $v 2$ and less than or equal to $v 1$ |
| $0 \times 02$ | $v 2$ is greater than or equal to $v 1$, and $v$ is less than <br> $v 1$ or greater than $v 2$ <br> $-O r-$ <br> $v 1$ is greater than $v 2$, and $v$ is less than $v 2$ or greater <br> than $v 1$ |
| $0 \times 03$ | $v$ is equal to $v 1$ |
| $0 \times 04$ | $v$ is not equal to $v 1$ |
| $0 \times 05$ | $v$ is greater than $v 1$ |
| $0 \times 06$ | $v$ is less than $v 1$ |
| $0 \times 07$ | $v$ is greater than or equal to $v 1$ |
| $0 \times 08$ | $v$ is less than or equal to $v 1$ |

icfTemplate (1 byte): An unsigned integer that specifies the template from which the rule was created. MUST be the least significant byte of one of the valid values specified for the icfTemplate field in the CF12 record.
ipriority (2 bytes): An unsigned integer that specifies the priority of the rule. Rules that apply to the same cell are evaluated in increasing order of ipriority. MUST be unique across all CF12 records and CFExNonCF12 structures in the worksheet substream.

A - fActive (1 bit): A bit that specifies whether the rule is active. If set to zero, the rule will be ignored.

B - fStopIfTrue ( $\mathbf{1}$ bit): A bit that specifies whether, when a cell fulfills the condition corresponding to this rule, the lower priority conditional formatting rules that apply to this cell are evaluated. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Always evaluate lower priority conditional formatting rules that apply to this cell |
| $0 \times 1$ | If the cell fulfills the condition corresponding to this rule, do not evaluate lower priority <br> conditional formatting rules that apply to this cell |

C - reserved1 (1 bit): MUST be zero and MUST be ignored.
D - unused (1 bit): Undefined and MUST be ignored.
E - reserved2 (4 bits): MUST be zero and MUST be ignored.
fHasDXF (1 byte): A Boolean (section 2.5.14) that specifies whether cell formatting data is part of this record extension. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | No formatting data in this record extension. |
| $0 \times 01$ | Formatting data is part of this record extension. |

dxf (variable): A DXFN12 structure that specifies the format to use for cells that satisfy the condition. MUST NOT be present when fHasDXF is zero.
cbTemplateParm (1 byte): An unsigned integer that specifies the size of the rgbTemplateParms field in bytes. MUST be equal to 16 .
rgbTemplateParms (16 bytes): A CFEXTemplateParams that specifies parameters for the rule specified by this structure.

### 2.5.28 CFExTemplateParams

The CFExTemplateParams structure specifies parameters for conditional formatting rules of type CF12 or CFEXNonCF12. The type of this structure depends on the icfTemplate field in the containing structure as specified in the following table:

| Value of icfTemplate | Type of CFExTemplateParams |
| :--- | :--- |
| $0 \times 05$ | CFExFilterParams |
| $0 \times 08$ | CFExTextTemplateParams |
| $0 \times 0 F$ | CFExDateTemplateParams |
| $0 \times 10$ | CFExDateTemplateParams |
| $0 \times 11$ | CFExDateTemplateParams |
| $0 \times 12$ | CFExDateTemplateParams |
| $0 \times 13$ | CFExDateTemplateParams |
| $0 \times 14$ | CFExDateTemplateParams |
| $0 \times 15$ | CFExDateTemplateParams |
| $0 \times 16$ | CFExDateTemplateParams |
| $0 \times 17$ | CFExAveragesTemplateParams |
| $0 \times 18$ | CFExAveragesTemplateParams |
| $0 \times 19$ | CFExAveragesTemplateParams |
| $0 \times 1 \mathrm{~A}$ |  |
| $0 \times 1 D$ |  |


| Value of icfTemplate | Type of CFExTemplateParams |
| :--- | :--- |
| $0 \times 1 \mathrm{E}$ | CFExAveragesTemplateParams |
| other | CFExDefaultTemplateParams |

### 2.5.29 CFExTextTemplateParams

The CFExTextTemplateParams structure specifies parameters for text-related conditional formatting rules as specified by a CF12 record or CFExNonCF12 structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ctp |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ctp (2 bytes): An unsigned integer that specifies the type of text rule. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Text contains |
| $0 \times 0001$ | Text does not contain |
| $0 \times 0002$ | Text begins with |
| $0 \times 0003$ | Text ends with |

reserved (14 bytes): MUST be zero and MUST be ignored.

### 2.5.30 CFFilter

The CFFilter structure specifies the parameters of a conditional formatting rule of type top $\mathbf{N}$ filter.

cbFilter (2 bytes): An unsigned integer that specifies the size of the structure in bytes, excluding the cbFilter field itself.
reserved1 (1 byte): MUST be zero and MUST be ignored.

A - fTop ( $\mathbf{1}$ bit): A bit that specifies whether the top or bottom items are displayed with the conditional formatting. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Bottom items are displayed with the conditional formatting |
| $0 \times 1$ | Top items are displayed with the conditional formatting |

B - fPercent ( $\mathbf{1}$ bit): A bit that specifies whether a percentage of top or bottom items are displayed with the conditional formatting, or a set number of top or bottom items are displayed with the conditional formatting. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Top or bottom iParam items are displayed with the conditional formatting. |
| $0 \times 1$ | Top or bottom iParam percent of items are displayed with the conditional <br> formatting |

reserved2 (6 bits): MUST be zero and MUST be ignored.
iParam (2 bytes): An unsigned integer that specifies how many values are displayed with the conditional formatting. If fPercent is set to 1 then this field represents a percent and MUST be less than or equal to 100 , otherwise this field is a number of cells and MUST be less than or equal to 1000 .

### 2.5.31 CFFlag

The CFFlag structure specifies the conditional format flag information.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| iIconSet |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iIcon |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iIconSet (4 bytes): A KPISets that identifies an icon set.
iIcon (4 bytes): A signed integer that specifies an icon in the set. The value of this field changes the sort order for custom sorts that are based on icon sets.

MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | No icon |
| 0 | First icon in the icon set |
| 1 | Second icon in the icon set |
| 2 | Third icon in the icon set |
| 3 | Fourth icon in the icon set |
| 4 | Fifth icon in the icon set |

### 2.5.32 CFGradient

The CFGradient structure specifies the parameters of a conditional formatting rule that uses color scale formatting. Color scale formatting maps cell values to colors through the following process:

1. An interpolation curve maps cell values to values between 0 and 1 . The first and last control points, as specified in rgInterp, specify the cell values that map to 0 and 1 respectively.
2. A gradient curve maps values between 0 and 1 to colors.

Both curves are determined by two or three control points, with linear interpolation between those points.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  | cInterpCurve |  |  |  |  |  |  |  |
|  | cGradientCurve |  |  |  |  |  |  | A | B | reserved2 |  |  |  |  |  | rgInterp (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgCurve (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

unused (2 bytes): Undefined and MUST be ignored.
reserved1 (1 byte): MUST be zero and MUST be ignored.
CInterpCurve (1 byte): An unsigned integer that specifies the number of control points in the interpolation curve. It MUST be $0 \times 2$ or $0 \times 3$.
cGradientCurve (1 byte): An unsigned integer that specifies the number of control points in the gradient curve. It MUST be equal to cInterpCurve.

A-fClamp (1 bit): A bit that specifies that the cell values are not used when they are out of the range of the interpolation curve. The minimum or the maximum of the interpolation curve is used instead of the cell value. The value SHOULD $\leq 155>$ be 1 .

B-fBackground (1 bit): A bit that specifies that the color scale formatting applies to the background of the cells. It MUST be 1 .
reserved2 (6 bits): MUST be zero and MUST be ignored.
rgInterp (variable): An array of CFGradientInterpItem. Each element is a control point of the interpolation curve. Its element count MUST be cInterpCurve.
rgCurve (variable): An array of CFGradientItem. Each element is a control point of the gradient curve. Its element count MUST be cGradientCurve.

### 2.5.33 CFGradientInterpItem

The CFGradientInterpItem structure specifies one control point in the interpolation curve. The interpolation curve maps cell values to colors for a conditional formatting rule using color scale
formatting. The color is specified as the numerical value associated with the color in the corresponding CFGradient.rgCurve array of the containing CFGradient structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cfvoInterp (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numDomain |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cfvoInterp (variable): A CFVO structure that specifies the cell value associated with the numerical value specified in numDomain.
numDomain ( 8 bytes): An Xnum (section 2.5.342) structure that specifies the numerical value of this control point. MUST be equal to 0.0 if the structure is the first item in the rbct.rgInterp array of the containing CF12 record. MUST be equal to 1.0 if this structure is the last item in the rbct.rgInterp array of the containing CF12 record. MUST be equal to 0.5 if this structure is the second item in the rbct.rgInterp array of the containing CF12 record and rbct.cInterpCurve field of the containing CF12 record is equal to $0 \times 03$.

### 2.5.34 CFGradientItem

The CFGradientItem structure specifies one control point in the gradient curve. The gradient curve specifies a color scale used in conditional formatting and maps numerical values to colors.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | numGrange |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | color (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

numGrange ( 8 bytes): An Xnum (section 2.5.342) that specifies the numerical value of the control point. MUST be equal to 0.0 if this structure is the first element in the rbct.rgcurve array of the containing CF12 record. MUST be equal to 1.0 if this structure is the last element in the rbct.rgcurve array of the containing CF12 record. MUST be equal to 0.5 if this structure is the second element in the rbct.rgcurve array of the containing CF12 record and the rbct.cInterpCurve field of the containing CF12 record is equal to $0 \times 03$.
color ( 16 bytes): A CFColor that specifies the color associated with the numerical value specified in numGrange.

### 2.5.35 CFMStateItem

The CFMStateItem structure specifies the threshold value associated with an icon for a CFMultistate conditional formatting rule.

| 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | $1 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cfvo (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | fEqual |  |  |  |  |  |  | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cfvo (variable): A CFVO that specifies the threshold value.
fEqual ( $\mathbf{1}$ byte): A Boolean (section 2.5.14) that MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Cell values that are equal to the threshold value do not pass the threshold |
| $0 \times 01$ | Cell values that are equal to the threshold value pass the threshold. |

unused (4 bytes): Undefined and MUST be ignored.

### 2.5.36 CFMultistate

The CFMultistate structure specifies the parameters for a conditional formatting rule that represents cell values with icons from an icon set.

unused ( 2 bytes): Undefined and MUST be ignored.
reserved1 ( $\mathbf{1}$ byte): MUST be zero and MUST be ignored.
cStates ( $\mathbf{1}$ byte): An unsigned integer that specifies the number of items in the icon set. MUST be the value from the following table:

| Value of iIconSet | Value of cStates |
| :--- | :--- |
| Between $0 \times 00$ and $0 \times 07$ included | $0 \times 03$ |
| Between $0 \times 08$ and $0 \times 0 \mathrm{C}$ included | $0 \times 04$ |
| Between $0 \times 0 \mathrm{D}$ and $0 \times 10$ included | $0 \times 05$ |

iIconSet（1 byte）：An unsigned integer that specifies the icon set that represents the cell values．
MUST be the value from the following table：

| Value | Meaning |
| :---: | :---: |
| 0x00 | 『 $\dagger$ ¢ |
| 0x01 | 『 $\Rightarrow \sqrt{\text { a }}$ |
| 0x02 | $\cdots$ |
| 0x03 | 000 |
| 0x04 | $\square \triangle \Delta$ |
| 0x05 | 000 |
| 0x06 | Q（8）$\times$ |
| 0x07 | 488 |
| 0x08 | Q ふ5 प |
| 0x09 | 亿 \5 \ |
| 0x0A | $\bigcirc 0$ |
| 0x0B | oill oull oull oill |
| 0x0C | $\bigcirc \bigcirc \bigcirc$ |
| 0x0D | 凹可 $¢ \sqrt{4}$ |
| 0x0E | 凹 ¢ ¢ ¢ 勺 |
| 0x0F | dild d d |
| 0x10 | $0 \times 0$ |

A－fIconOnly（1 bit）：A bit that specifies whether only the icon will be displayed in the sheet and that the cell value will be hidden．

B－reserved2（ $\mathbf{1}$ bit）：MUST be zero and MUST be ignored．
C－fReverse（1 bit）：A bit that specifies whether the order of the icons in the set is reversed．
reserved3（5 bits）：MUST be zero and MUST be ignored．
rgStates（variable）：An array of CFMStateItem．Each element specifies a threshold for the
respective icon in the set，below which cell values are represented by the next icon in the set．The element count MUST be equal to cStates．

## 2．5．37 CFrtId

The CFrtId structure specifies a range of Future Record Type identifier values．

rtFirst (2 bytes): An unsigned integer that specifies the first Future Record Type in the range. The value MUST be less than or equal to rtLast.
rtLast (2 bytes): An unsigned integer that specifies the last Future Record Type in the range.

### 2.5.38 CFT

The CFT enumeration specifies custom filter types.

| Name | Value | Meaning |
| :---: | :---: | :---: |
| CFTNIL | 0x00000000 | None |
| CFTTOP10 | 0x00000003 | Top N filter |
| CFTEQUALDATE | 0x00000004 | Equal to date |
| CFTBEFORE | 0x00000005 | Before |
| CFTAFTER | 0x00000006 | After |
| CFTBETWEENDATE | 0x00000007 | Between dates |
| CFTTOMORROW | 0x00000008 | Tomorrow |
| CFTTODAY | 0x00000009 | Today |
| CFTYESTERDAY | 0x0000000A | Yesterday |
| CFTNEXTWEEK | 0x0000000B | Next week |
| CFTTHISWEEK | 0x0000000C | This week |
| CFTLASTWEEK | 0x0000000D | Last week |
| CFTNEXTMONTH | 0x0000000E | Next month |
| CFTTHISMONTH | 0x0000000F | This month |
| CFTLASTMONTH | 0x00000010 | Last month |
| CFTNEXTQUARTER | 0x00000011 | Next quarter |
| CFTTHISQUARTER | 0x00000012 | This quarter |
| CFTLASTQUARTER | 0x00000013 | Last quarter |
| CFTNEXTYEAR | 0x00000014 | Next year |
| CFTTHISYEAR | 0x00000015 | This year |
| CFTLASTYEAR | 0x00000016 | Last year |
| CFTYEARTODATE | 0x00000017 | Year to date |
| CFTQ1 | 0x00000018 | First quarter |
| CFTQ2 | 0x00000019 | Second quarter |
| CFTQ3 | 0x0000001A | Third quarter |
| CFTQ4 | 0x0000001B | Fourth quarter |
| CFTM1 | 0x0000001C | January |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| CFTM2 | $0 \times 0000001 \mathrm{D}$ | February |
| CFTM3 | $0 \times 0000001 \mathrm{E}$ | March |
| CFTM4 | $0 \times 0000001 \mathrm{~F}$ | April |
| CFTM5 | $0 \times 00000020$ | May |
| CFTM6 | $0 \times 00000021$ | June |
| CFTM7 | $0 \times 00000022$ | July |
| CFTM8 | $0 \times 00000023$ | August |
| CFTM9 | $0 \times 00000024$ | September |
| CFTM10 | $0 \times 00000025$ | October |
| CFTM11 | $0 \times 000000026$ | November |
| CFTM12 | $0 \times 00000028$ | Does not equal date |
| CFTNOTEQUALDATE | December |  |
| CFTBEFOREOREQUAL | $0 \times 00000029$ | Equal or earlier date |
| CFTAFTEROREQUAL | $0 \times 0000002 \mathrm{~A}$ | Equal or later date |
| CFTNOTBETWEENDATE | $0 \times 0000002 \mathrm{~B}$ | Not between two dates |

### 2.5.39 CFVO

The CFVO structure specifies a Conditional Formatting Value Object (CFVO) that specifies how to calculate a value from the range of cells that a conditional formatting rule applies to.

The value this structure specifies how to calculate is referred to as a CFVO value in other records.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cfvoType |  |  |  |  |  |  | fmla (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numValue (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cfvoType (1 byte): An unsigned integer that specifies how the CFVO value is determined. In the following table, $X$ represents a parameter value. If fmla.cce is greater than zero, then $X$ is the result of evaluating fmla, otherwise, $X$ is numValue. cfvoType MUST be one of the following values:

| Value | Meaning of CFVO Value |
| :--- | :--- |
| $0 \times 01$ | X |
| $0 \times 02$ | The minimum value from the range of cells that the conditional formatting rule <br> applies to. |


| Value | Meaning of CFVO Value |
| :--- | :--- |
| $0 \times 03$ | The maximum value from the range of cells that the conditional formatting rule <br> applies to. |
| $0 \times 04$ | The minimum value in the range of cells that the conditional formatting rule <br> applies to plus $X$ percent of the difference between the maximum and minimum <br> values in the range of cells that the conditional formatting rule applies to. <br> For example, if the min and max values in the range are 1 and 10 respectively, <br> and X is 10, then the CFVO value is 1.9. |
| $0 \times 05$ | The minimum value of the cell that is in $X$ percentile of the range of cells that the <br> conditional formatting rule applies to. |
| $0 \times 07$ | The result of evaluating fmla. |

fmla (variable): A CFVOParsedFormula that specifies the formula used to calculate the CFVO value. If cfvoType is $0 x 07$, then fmla.cce MUST be greater than zero.
numValue (8 bytes): An Xnum (section 2.5.342) that specifies a static value used to calculate the CFVO value. MUST be omitted if fmla.cce is greater than zero, or if cfvoType is equal to $0 \times 02$ or $0 \times 03$. MUST be greater than 0.0 and less than 100.0 if cfvoType is either $0 \times 04$ or $0 \times 05$

### 2.5.40 ChartNumNillable

ChartNumNillable is an 8-byte union that specifies a floating-point value, or a non-numeric value defined by the containing record. The type and meaning of the union contents are determined by the most significant 2 bytes, and is defined in the following table:

| Value of most significant $\mathbf{2}$ bytes | Type and meaning of union contents |
| :--- | :--- |
| 0xFFFF | A NilChartNum that specifies a non-numeric value, as <br> defined by the containing record. |
| Any other value. | An Xnum (section 2.5.342) that specifies a floating- <br> point value. |

### 2.5.41 Col

The Col structure specifies the zero-based column index of a column in a sheet.

col (2 bytes): An unsigned integer that specifies the zero-based column index of the column in the sheet that contains this structure. MUST be greater than or equal to the colMic field of the Dimensions record of the sheet that contains this structure and MUST be less than the colMac field of the Dimensions record of the sheet that contains this structure. MUST be less than or equal to $0 \times 00 F F$.

### 2.5.42 Col_NegativeOne

The Col_NegativeOne structure specifies the zero-based index of a column in a sheet.

col ( 2 bytes): A signed integer that specifies the zero-based index of a column in the sheet that contains this structure. The value 0xFFFF specifies a null column index. MUST be greater than or equal to $0 x F F F F$ and less than or equal to $0 \times 00 F F$.

### 2.5.43 Col12

The Col12 structure specifies the zero-based index of a column in a sheet.

col (4 bytes): A signed integer that specifies a zero-based index of the sheet. MUST be greater than or equal to zero, and MUST be less than or equal to $0 \times 3 F F F$.

### 2.5.44 Col256U

The Col256U structure specifies the zero-based index of a column in a sheet.

col (2 bytes): An unsigned integer that specifies the zero-based index of a column in the sheet that contains this structure. MUST be less than or equal to $0 \times 0100$. The value $0 \times 0100$ specifies that the formatting in the containing record also specifies the default column formatting. If additional columns become visible at the extreme right of the column range because of column deletion, those columns have this default formatting applied.

### 2.5.45 ColByte

The ColByte structure specifies the zero-based index of a column in a sheet.

col (1 byte): An unsigned integer that specifies the zero-based index of the column in the sheet that contains this structure. MUST be greater than or equal to the colMic field of the Dimensions record of the sheet that contains this structure and MUST be less than the colMac field of the Dimensions record of the sheet that contains this structure.

### 2.5.46 ColByteU

The ColByteU structure specifies the zero-based index of a column in a sheet.

col (1 byte): An unsigned integer that specifies the zero-based index of a column in the sheet that contains this structure.

### 2.5.47 CoIElfU

The ColElfU structure specifies the zero-based index of a column in a sheet and relative reference information for this column index and a corresponding row index.

col ( $\mathbf{1 4}$ bits): An unsigned integer that specifies the zero-based index of a column in the sheet that contains this structure. MUST be less than or equal to 0x00FF.

A - fQuoted (1 bit): A bit that specifies if the label occurrences in the natural language formula are surrounded by single quote characters.

B - fRelative ( $\mathbf{1}$ bit): A bit that specifies whether a corresponding row index from the containing structure and column are relative or absolute. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | A corresponding row index from the containing structure and column are absolute <br> coordinates and are specified by a fixed position in a sheet. |
| $0 \times 1$ | A corresponding row index from the containing structure and column are relative <br> coordinates and are specified by their position in relation to the current row or current <br> column. |

### 2.5.48 ColorICV

The ColorICV structure specifies a color in the color table.
This structure differs from the IcVXF structure in size (4 bytes versus 7 bits), and the validity of the values $0 \times 40$ and $0 \times 41$.

iCV (4 bytes): An unsigned integer that specifies a color in the color table. The value MUST be an IcvXF value. The value MUST NOT be $0 \times 00000040$ or $0 \times 00000041$.

### 2.5.49 ColorTheme

The ColorTheme structure specifies a color from the document's theme.

iCV (4 bytes): An unsigned integer that specifies one of the colors defined in the color scheme of the document's Theme record. MUST be one of the following values:

| Value | Color from the color scheme |
| :--- | :--- |
| $0 \times 00000000$ | Dark 1 |
| $0 \times 00000001$ | Light 1 |
| $0 \times 00000002$ | Light 2 |
| $0 \times 00000003$ | Accent 1 |
| $0 \times 00000004$ | Accent 3 2 |
| $0 \times 00000005$ | Accent 5 |
| $0 \times 00000006$ | Accent 6 |
| $0 \times 00000007$ | Hyperlink |
| $0 \times 00000008$ | Followed hyperlink |
| $0 \times 00000009$ | Accent |
| $0 \times 0000000 \mathrm{~A}$ |  |
| 0000000 B |  |

If this structure is contained in a CF12 record, the value MUST be different from 0x0000000B.

### 2.5.50 ColRelNegU

The ColRelNegU structure specifies the zero-based column index of a column in a sheet offset information for this column index and a corresponding row index.

col ( 14 bits): A signed integer that specifies the zero-based column index or offset of a column in the sheet that contains this structure. MUST be greater than or equal to -255 be less than or equal to 255.

A - colRelative (1 bit): A bit that specifies whether col is an offset.
B - rowRelative (1 bit): bit that specifies whether a row index corresponding to col in the structure containing this structure is an offset.

### 2.5.51 ColRelU

The ColRelU structure specifies the zero-based index of a column in a sheet and relative reference information for this column index and a corresponding row index.

col (14 bits): An unsigned integer that specifies the zero-based index of a column in the sheet that contains this structure. MUST be less than or equal to 0x00FF.

A-colRelative ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether col is a relative reference.
B - rowRelative (1 bit): A bit that specifies whether a row index corresponding to col in the structure containing this structure is a relative reference.

### 2.5.52 CoISIco8U

The ColSIco8U structure specifies the zero-based index of a column in a sheet and information about whether a cell has been deleted.

col (14 bits): An unsigned integer that specifies the zero-based index of a column in the sheet that contains this structure. MUST be less than or equal to 0x00FF.

A-fDeleted (1 bit): A bit that specifies whether the cell that is referenced by the containing structure, has been deleted. When set to 1 , the cell reference of the containing structure MUST be ignored.

B - unused (1 bit): Undefined and MUST be ignored.

### 2.5.53 ColU

The ColU structure specifies the zero-based index of a column in a sheet.

col (2 bytes): An unsigned integer that specifies the zero-based index of a column in the sheet that contains this structure. MUST be less than or equal to 0x00FF.

### 2.5.54 Colx

The Colx structure specifies the zero-based column index of a column in a sheet.

col (2 bytes): An unsigned integer that specifies the zero-based column index of a column in the sheet. The value MUST be $0,0 \times F F$ or be greater than or equal to the colMic field of the Dimensions record of the sheet that contains this structure and less than the colMac field of the Dimensions record of the sheet that contains this structure.

### 2.5.55 CondDataValue

The CondDataValue structure specifies the conditional data information.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| condDataValue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

condDataValue (4 bytes): An unsigned integer that specifies a conditional data value. If SortCond12.sortOn is $0 \times 1$ or $0 \times 2$, it specifies the zero-based index of a DXF record in the collection of DXF records in the Globals Substream. The referenced DXF specifies the formatting. If SortCond12.sortOn is $0 \times 0$, this MUST be zero, and MUST be ignored.
reserved (4 bytes): MUST be zero, and MUST be ignored.

### 2.5.56 CondFmtStructure

The CondFmtStructure structure specifies conditional formatting rules that are associated with a set of cells in a containing CondFmt12 record.


| $\ldots$ |
| :---: |
| sqref (variable) |
| $\ldots$ |

ccf (2 bytes): An unsigned integer that specifies the count of CF12 records that follow the containing record. MUST be greater than or equal to 0x0001.

A - fToughRecalc ( $\mathbf{1}$ bit): A bit that specifies that the appearance of the cell requires significant processing. This information can be used to optimize the redraw of conditional formatting when data values change.

For example, an application could determine that a conditional formatting rule that contains certain functions or a conditional formatting rule that takes more than a predetermined amount of time to calculate designates that the conditional formatting requires significant processing, and could set this bit to 1 .
nID (15 bits): An unsigned integer that identifies this record.
refBound ( 8 bytes): A Ref8U structure that specifies bounds of the set of cells to which the rules are applied. The set of cells that it represents MUST include all of the cells represented by field sqref.
sqref (variable): A SqRefU structure that specifies the cells to which the conditional formatting rules apply. sqref.cref MUST be greater than zero and less than or equal to 1026.

### 2.5.57 ConnGrbitDbt

The ConnGrbitDbt structure is a 2 byte variable-type structure that specifies external connection properties for the containing record. Its meaning depends on the value of the dbt field of the containing record.

| Value | Meaning |
| :--- | :--- |
| 4 | A ConnGrbitDbtWeb that specifies the query flags for a Web data connection. |
| 5 | A ConnGrbitDbtOledb that specifies the query flags for an OLE DB data connection. |
| 7 | A ConnGrbitDbtAdo that specifies the query flags for an ADO data connection. |
| Any other value | A 2 byte unsigned integer. Unused and MUST be 0. |

### 2.5.58 ConnGrbitDbtAdo

The ConnGrbitDbtAdo structure specifies the query flags for an ADO data connection.

reserved1 (8 bits): MUST be zero and MUST be ignored.
A - fAdoRefreshable (1 bit): A bit that specifies if the ADO query can be refreshed.
reserved2 (7 bits): MUST be zero and MUST be ignored.

### 2.5.59 ConnGrbitDbtOledb

The ConnGrbitDbtOledb structure specifies the external connection properties for an OLE DB data connection.

dbost ( 3 bits): An unsigned integer that specifies the OLE DB command type. This field applies to the database command strings that are saved with the parent records. MUST be a value from the following table:

| Name | Value | Meaning |
| :--- | :--- | :--- |
| CMDNULL | $0 \times 0$ | The string is not specified. |
| CMDCUBE | $0 \times 1$ | The string specifies the name of a cube within an OLAP database, see also OLAP <br> Connections. |
| CMDSQL | $0 \times 2$ | The string specifies an SQL statement. |
| CMDTABLE | $0 \times 3$ | The string specifies a database table name. |
| CMDDEFALT | $0 \times 4$ | The string specifies a statement in the default language of the database. |
| CMDSPLIST | $0 \times 5$ | The string specifies a list from a Web-based data provider. |

A - fLocalConn (1 bit): A bit that specifies which connection string to use for this external connection. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Uses the main connection string, as specified by a value of 0 in the fLocal field in OleDbConn, <br> or by a value of 0 or 1 in the rgIOleDbValid of a DConnConnectionOleDb. |
| $0 \times 1$ | Uses the alternate connection string, as specified by a value of 1 in the fLocal field in <br> OleDbConn, or by a value of 2 or 3 in the rgIOleDbValid of a DConnConnectionOleDb. |

B - fNoRefreshCube (1 bit): A bit that specifies whether any local cache of data from the OLAP data source is to be flushed when the a refresh is done. The value zero specifies any local cache of data from the OLAP data source is to be flushed when the a refresh is done. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

C-fUseOfficeLcid (1 bit): A bit that specifies whether the user's locale information is provided to the OLAP data source for retrieval of translated data and errors. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

D - fSrvFmtNum (1 bit): A bit that specifies whether to apply OLAP data source number formatting to the PivotTable. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

E-fSrvFmtBack (1 bit): A bit that specifies whether to apply OLAP data source fill colors to the PivotTable. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

F-fSrvFmtFore (1 bit): A bit that specifies whether to apply OLAP data source font colors to the PivotTable. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

G-fSrvFmtFlags (1 bit): A bit that specifies whether to apply OLAP data source font formatting to the PivotTable. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

[^132]H-fSupportsLangCellProp (1 bit): A bit that specifies whether the user's locale information is provided to the OLAP data source to support member (2) localization. MUST be zero and MUST be ignored if the dbost field does not equal $0 \times 1$.

I - fSrvSupportsClientCube ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies that the server supports local embedded data storage.

J - reserved (4 bits): MUST be zero and MUST be ignored.

### 2.5.60 ConnGrbitDbtWeb

The ConnGrbitDbtWeb structure specifies the query flags for a Web data connection.


A - fParsePreFormatted (1 bit): A bit that specifies how text enclosed in <PRE> tags is handled.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Each row of text enclosed in <PRE> tags will be imported as a single cell. |
| $0 \times 1$ | The text is parsed as tables. |

B - fConsecDelim (1 bit): A bit that specifies how consecutive delimiters are treated.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Each consecutive delimiter is treated as a separate delimiter. |
| $0 \times 1$ | Consecutive delimiters is treated as a single delimiter. |

C-fSameSettings (1 bit): A bit that specifies how tables inside <PRE> blocks are parsed.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Each table is parsed separately. |
| $0 \times 1$ | All tables are parsed with the same width settings as the first row of the first table. |

D-fXL97Format (1 bit): A bit that specifies whether the query was created by a specific version of the application $\leq 156>$.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The query was created by specific versions of the application $\leq 157>$. |
| $0 \times 1$ | The query was created by a specific version of the application $\leq 158>$ |

E-fNoDateRecog (1 bit): A bit that specifies how dates are imported.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Dates are imported as values of type date. |
| $0 \times 1$ | Dates are imported as text. |

F - fRefreshedInXI9 (1 bit): A bit that specifies whether the query was refreshed in a specific version of the application $\leq 159>$.
reserved (10 bits): MUST be zero and MUST be ignored.

### 2.5.61 ControIInfo

The ControlInfo structure specifies the properties of some form (1) control in a Dialog Sheet. The control MUST be a group, radio button, label, button or checkbox.


A - fDefault (1 bit): A bit that specifies whether this control dismisses the Dialog Sheet and performs the default behavior. If the control is not a button, the value MUST be 0 .

B - fHelp (1 bit): A bit that specifies whether this control is intended to load context-sensitive help for the Dialog Sheet. If the control is not a button, the value MUST be 0 .

C-fCancel (1 bit): A bit that specifies whether this control dismisses the Dialog Sheet and take no action. If the control is not a button, the value MUST be 0 .

D - fDismiss (1 bit): A bit that specifies whether this control dismisses the Dialog Sheet. If the control is not a button, the value MUST be 0 .
reserved1 ( 12 bits): MUST be zero and MUST be ignored.
accel1 (2 bytes): A signed integer that specifies the Unicode character of the control's accelerator key. The value MUST be greater than or equal to $0 \times 0000$. A value of $0 \times 0000$ specifies there is no accelerator associated with this control.
reserved2 (2 bytes): Reserved. MUST be 0x0000.

### 2.5.62 CrtLayout12Mode

The CrtLayout12Mode record specifies a layout mode. Each layout mode specifies a different meaning of the $\mathbf{x}, \mathbf{y}, \mathbf{d x}$, and $\mathbf{d y}$ fields of CrtLayout12 and CrtLayout12A.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| L12MAUTO | $0 \times 0000$ | Position and dimension (2) are determined by the application. $\mathbf{x}, \mathbf{y}, \mathbf{d x}$ and $\mathbf{d y}$ <br> MUST be ignored. |
| L12MFACTOR | $0 \times 0001$ | $\mathbf{x}$ and $\mathbf{y}$ specify the offset of the top left corner, relative to its default position, as a <br> fraction of the chart area (section 2.2 .3 .17 ). MUST be greater than or equal to -1.0 <br> and MUST be less than or equal to 1.0. $\mathbf{d x}$ and $\mathbf{d y}$ specify the width and height, as a <br> fraction of the chart area, MUST be greater than or equal to 0.0, and MUST be less <br> than or equal to 1.0. |
| L12MEDGE | $0 \times 0002$ | $\mathbf{x}$ and $\mathbf{y}$ specify the offset of the upper-left corner; dx and dy specify the offset of the <br> bottom-right corner. $\mathbf{x}, \mathbf{y}, \mathbf{d x}$ and $\mathbf{d y}$ are specified relative to the upper-left corner of <br> the chart area (section 2.2.3.17) as a fraction of the chart area. $\mathbf{x}, \mathbf{y}, \mathbf{d x}$ and $\mathbf{d y}$ <br> MUST be greater than or equal to 0.0, and MUST be less than or equal to 1.0. |

### 2.5.63 DataFunctionalityLevel

The DataFunctionalityLevel is a 1 byte unsigned integer that specifies a data functionality level $<160>$. SHOULD $\leq 161>$ be 0 , 1 , or 3 . MUST be greater than or equal to 0 and less than or equal to 254.

### 2.5.64 DataSourceType

The DataSourceType enumeration specifies the data source types.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| DBT_ODBC | $0 \times 0001$ | ODBC-based source |
| DBT_DAO | $0 \times 0002$ | DAO-based source |
| DBT_WEB | $0 \times 0004$ | Web query |
| DBT_OLEDB | $0 \times 0005$ | OLE DB-based source |
| DBT_TXT | $0 \times 0006$ | Text-based source created via text query |
| DBT_ADO | $0 \times 0007$ | ADO record set |

### 2.5.65 DateAsNum

The DateAsNum structure specifies a date and time value stored as an Xnum (section 2.5.342).

dateNum (8 bytes): An Xnum that specifies a date and time value. The value uses the doubleprecision floating point number in the Xnum structure as follows: The integer part of the number specifies the date as a number of days from a base date $\leq 162>$, and the fractional part specifies the time of day as a fraction of a 24 -hour day. The base date for the number of days is determined by the date system used in the workbook, as specified by the Date1904 record in the Globals Substream, according to the following table:

| Date system | Meaning |
| :--- | :--- |
| 1900 | A value of 1 to dateNum specifies 00:00:00 on January $1,1900$. |
| 1904 | A value of 0 to dateNum specifies 00:00:00 on January $1,1904$. |

### 2.5.66 DateUnit

The DateUnit enumeration specifies the unit of measurement of a date value.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| DUDAYS | $0 \times 0000$ | Time value is measured in days. |
| DUMONTHS | $0 \times 0001$ | Time value is measured in months. |
| DUYEARS | $0 \times 0002$ | Time value is measured in years. |

### 2.5.67 DCol

The DCol structure specifies a count of column indexes in a sheet.

dcol ( 2 bytes): An unsigned integer that specifies the count of column indexes in a sheet.

### 2.5.68 DColByteU

The DColByteU structure specifies a count or difference of column indexes in a sheet.

dcol (1 byte): An unsigned integer that specifies the count of column indexes in a sheet.

### 2.5.69 DConFile

The DConFile structure specifies the workbook file or workbook file and sheet that contain a data source range. This structure is used by the DConBin, DConRef and DConName records.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| stFile (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

stFile (variable): An XLUnicodeStringNoCch that specifies the workbook file or workbook file and sheet that contain the range specified in the DConBin, DConRef or DConName record.

MUST be a string that conforms to the following ABNF grammar:

```
dcon-file = external-virt-path / self-reference
    external-virt-path = volume / unc-volume / rel-volume / transfer-protocol / startup / alt-
        startup / library / simple-file-path-dcon
    simple-file-path-dcon = %x0001 file-path
```

See VirtualPath for the definition of the volume, unc-volume, rel-volume, transfer-protocol, startup, alt-startup, library, file-path and sheet-name rules used in the ABNF grammar. Note that the volume, unc-volume, rel-volume, transfer-protocol, startup, alt-startup, library, and file-path rules specify that an optional sheet name can be included.

If this structure is contained in a DConName or DConBin record and the defined name has a workbook scope, then this string MUST satisfy the external-virt-path rule and MUST NOT specify a sheet name. Otherwise a sheet name MUST be specified.

### 2.5.70 DConnConnectionOleDb

The DConnConnectionOleDb structure specifies data connection properties of an OLE DB data connection.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 9 l | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | nDrillthroughRows |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cOleDb |  |  |  |  |  |  |  |  |  |  |  |  |  | rgIOleDbValid (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgIOleDbInvalid (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | unused |  |  |  |  |  |  |  |  |  |  |  |  |  | rgConn (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

nDrillthroughRows (4 bytes): An unsigned integer that specifies the maximum number of rows that the application will retrieve during a drillthrough operation on a PivotTable based on this data connection.
cOleDb (2 bytes): An unsigned integer that specifies the number of connection strings associated with the OLE DB connection specified in rgConn. MUST be less than or equal to 4. MUST be equal to 0 if the $\mathbf{f S t a n d A l o n e}$ field of the associated DConn of structure is 0.
rgIOleDbValid (variable): An array of 2-byte unsigned integers that specify the type of connection strings in rgConn. The size of the array MUST be equal to cOleDb. Each element of the array MUST be unique within rgIOleDbValid. Each element of the array MUST be from the following table:

| Value | Meaning of string in rgConn |
| :--- | :--- |
| 0 | The main connection string of the connection. This element MUST exist. |
| 1 | The variant of the main connection string that has the password removed. |
| 2 | The connection string to the local cube file. |
| 3 | The variant of the connection string to the local cube file that has the <br> password removed. |

rgIOleDbInvalid (variable): Undefined and MUST be ignored. The size of the field, in bytes, MUST equal the value specified by the following formula:

2 * (4 - cOleDb)
unused (2 bytes): Undefined and MUST be ignored.
rgConn (variable): An array of DConnUnicodeStringSegmented. The array specifies the connection
strings associated with the OLE DB connection that correspond to the elements in rgIOleDbValid. The number of elements in the array MUST be equal to cOleDb. This field MUST NOT exist if cOleDb equals 0 . The meaning of each item in rgConn is defined by the item with a matching index in rgIOleDbValid as defined in the table under rgIOleDbValid.

### 2.5.71 DConnConnectionWeb

The DConnConnectionWeb structure specifies data connection properties of Web query data connections.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rgbURL (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbWebPost (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgbURL (variable): A DConnStringSequence that specifies the URL for a Web query.
rgbWebPost (variable): A DConnStringSequence that specifies the post method for a Web query.

### 2.5.72 DConnId

The DConnId structure specifies the identifier of the object that a connection is associated with.

bType (1 byte): An unsigned integer that specifies the identifier type. MUST be a value as specified in the table listed under field data.
data (variable): A variable field that specifies the identifier of the object whose type and meaning are dictated by the value of field bType, as specified in the following table:

| bType Value | Meaning |
| :--- | :--- |
| 0 | This field does not exist. There is no associated object. |
| 1 | A DConnUnicodeStringSeqmented that specifies the name of a query table. |
| 2 | An SXStreamID that specifies the stream in the PivotCache storage. |

### 2.5.73 DConnParamBinding

The DConnParamBinding structure that specifies a parameter's binding value based on field pbt of structure DConnParameter.

| Value | Meaning |
| :--- | :--- |
| 0 | A DConnUnicodeStringSegmented that specifies the parameter prompt. |
| 1 | A DConnParamBindingValType structure that specifies the parameter value as defined in the query. |

### 2.5.74 DConnParamBindingValByte

The DConnParamBindingValByte structure specifies the parameter binding.

fVal ( 8 bits): An unsigned integer that specifies the binding Boolean value.
reserved1 ( 24 bits): MUST be zero and MUST be ignored.
reserved2 (4 bytes): MUST be zero and MUST be ignored.

### 2.5.75 DConnParamBindingValInt

The DConnParamBindingValInt structure specifies the parameter binding.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |

val (4 bytes): An unsigned integer that specifies the binding value.
reserved (4 bytes): MUST be zero and MUST be ignored.

### 2.5.76 DConnParamBindingValString

The DConnParamBindingValString structure specifies properties for a data connection parameter that has a string data type.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |
| :---: |
| rgchBindingValueStr (variable) |
| $\ldots$ |

reserved ( 8 bytes): MUST be zero and MUST be ignored.
rgchBindingValueStr (variable): A DConnUnicodeStringSegmented that specifies the value for a data connection parameter.

### 2.5.77 DConnParamBindingValType

The DConnParamBindingValType structure specifies properties for a data connection parameter.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | wBindingValueGrbit |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgbBindingValue (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

wBindingValueGrbit (2 bytes): An unsigned integer that specifies the data type of the parameter. MUST be a value from the table as specified in the rgbBindingValue field.
rgbBindingValue (variable): A variable type field whose type and meaning are specified by the value of wBindingValueGrbit as specified in the following table:

| wBindingValueGrbit <br> Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | An Xnum (section 2.5.342) that specifies the value for a parameter that has a <br> numeric data type. |
| $0 \times 0002$ | A DConnParamBindingValString that specifies the value for a parameter that has <br> a string data type. |
| $0 \times 0004$ | A DConnParamBindingValByte that specifies the value for a parameter that has a <br> Boolean data type. |
| $0 \times 0800$ | A DConnParamBindingValInt that specifies the value for a parameter that has an <br> integer data type. |

### 2.5.78 DConnParameter

The DConnParameter structure specifies a parameter of a parameterized query.


| A | unused | paramBinding (variable) |
| :---: | :---: | :---: |
| $\ldots$ |  |  |

rgchName (variable): A DConnUnicodeStringSegmented that specifies the name of the parameter.
pbt ( $\mathbf{3}$ bits): An unsigned integer that specifies the parameter type. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Prompt. User is prompted for the value of the parameter. |
| $0 \times 1$ | Value. The parameter value is specified in the query. |

reserved (13 bits): MUST be zero and MUST be ignored.
wTypeSql (2 bytes): An ODBCType structure that specifies the ODBC data type as returned by the ODBC provider of the data. This signed integer specifies the SQL data type.

A - fDefaultName ( $\mathbf{1}$ bit): A bit that specifies whether a default name has been assigned by the application to the parameter. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The user specified a name for the parameter. |
| $0 \times 1$ | The application specified a name for the parameter. |

unused (15 bits): Undefined and MUST be ignored.
paramBinding (variable): A DConnParamBinding structure that specifies the parameter's bindings.

### 2.5.79 DConnStringSequence

The DConnStringSequence structure specifies a sequence of strings.

cst ( 2 bytes): An unsigned integer that specifies the number of strings in the rgString array.
rgString (variable): An array of DConnUnicodeStringSegmented that specifies a segmented Unicode string.

### 2.5.80 DConnUnicodeStringSegmented

The DConnUnicodeStringSegmented structure specifies a segmented Unicode string.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

st (variable): An XLUnicodeStringSegmented that specifies a segmented Unicode string.

### 2.5.81 DJoin

The DJoin enumeration specifies the join type for two data operations.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| DJOINNULL | $0 \times 00000000$ | None |
| DJOINAND | $0 \times 00000001$ | And |
| DJOINOR | $0 \times 00000002$ | Or |

### 2.5.82 DRw

The DRw structure specifies a count of row indexes in a sheet.

drw (2 bytes): An unsigned integer that specifies the count or difference of row indexes in a sheet.

### 2.5.83 DRwByteU

The DRwByteU structure specifies a count of row indexes in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| drw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

drw (1 byte): An unsigned integer that specifies the count or difference of row indexes in a sheet.

### 2.5.84 Duce

The Duce structure specifies additional undo data that is applied to an expression that uses a natural language formula if the revision is rejected.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | duceStacked |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| duceRadical |  |  |
| :---: | :---: | :---: |
| ... |  |  |
| ... | eptg | rgloc (variable) |

duceStacked (4 bytes): A DuceStacked that specifies additional undo data used for the natural language formula.
duceRadical (9 bytes): A DuceRadical that specifies additional undo data used for the natural language formula. If eptg does not specify that this natural language formula is an ElfRadical, then this field is undefined and MUST be ignored.
eptg (1 byte): An unsigned integer that specifies the type of natural language formula. eptg MUST equal the second byte of the Ptg specified by the ptg field of the Ducr that contains this structure. The type of the natural language formula is either ElfStacked or ElfRadical, neither or both.
eptg MUST be a value from the following table.

| Value | ElfStacked | ElfRadical |
| :--- | :--- | :--- |
| $0 \times 02$ | No | No |
| $0 \times 03$ | No | No |
| $0 \times 06$ | No | No |
| $0 \times 07$ | No | No |
| $0 \times 0 \mathrm{~A}$ | No | Yes |
| $0 \times 0 \mathrm{~B}$ | Yes | Yes |
| $0 \times 0 \mathrm{D}$ | Yes | No |
| $0 \times 0 \mathrm{~F}$ | Yes | No |

ElfStacked: A natural language formula is considered to be stacked if more than one cell is used for the label.ElfRadical: A natural language formula is considered to be radical if the formula (section 2.2.2) refers to more than one cell.
rgloc (variable): An array of RRLoc structures. The number of elements is specified by the cLoc field of duceStacked. MUST exist if and only if the type of the natural language formula as specified by eptg is ElfStacked. The fNoDollarOnLabel field of each RRLoc structure in the array is undefined and MUST be ignored.

### 2.5.85 DuceRadical

The DuceRadical structure specifies additional undo data associated with a natural language formula.


|  |  |
| :---: | :---: |
| unused (optional) |  |
| ptgRadical | $\ldots$ |

refRadical ( 8 bytes): A Ref8U that specifies the cells referenced by the natural language formula. MUST exist if and only if ptgRadical is a PtgArea.
unused (8 bytes): An array of 1-byte signed integers. Undefined and MUST be ignored. MUST exist if and only if ptgRadical is equal to PtgAreaErr.
ptgRadical (1 byte): An unsigned integer that specifies the next Ptg in the formula (section 2.2.2) associated with this natural language formula. MUST either by a PtgArea or a PtgAreaErr.

### 2.5.86 DuceStacked

The type and meaning of the DuceStacked structure are specified by the type of the eptg field of the Duce structure that contains this structure, as specified in the following table:

| Value | Meaning |
| :--- | :--- |
| 1 | This structure specifies an SQEIfFlags that specifies additional undo data associated with the natural <br> language formula. |
| 0 | This structure specifies an RRLoc that specifies the location affected by the natural language formula. |

### 2.5.87 Ducr

The Ducr structure specifies undo data that is applied to an expression that was affected by an insertion / deletion of rows / columns revision or a move cells revision if the revision is rejected.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 9 | 1 0 | 1 | 2 | 34 | $4 \quad 5$ | 56 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | iptg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | pt |  |  |  |  | A | B |  |  | se | ved |  |  |
|  | duce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | duceRadical (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ducr_cond_1 (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ducr_cond_2 (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
reserved 1 (4 bytes): MUST be zero, and MUST be ignored.
iptg (2 bytes): An unsigned integer that specifies a zero-based index of a Ptg structure in the array specified by the Rgce structure associated with the affected expression. The referenced Ptg specifies which Ptg is affected by the revision.
ptg (1 byte): The Ptg before the revision action occurred.
A-fLbl (1 bit): A bit that specifies whether the affected expression is contained in a defined name.
B-fUseSh2 (1 bit): A bit that specifies whether the affected expression is on a different sheet. MUST be zero for RRDInsDel.
reserved 2 ( 6 bits): MUST be zero, and MUST be ignored.
duce (variable): A Duce that specifies additional undo data that is used for a natural language formula. MUST exist if and only if $\mathbf{p t g}$ is equal to $0 \times 18$.
duceRadical ( 8 bytes): A variable type field with the type and meaning determined by the value of ptg, as specified in the following table. MUST exist if and only if ptg is not equal to $0 \times 18$.

| ptg Value | Type |
| :--- | :--- |
| PtgRef | A RgceLoc8 that specifies the cell reference originally contained by the expression. |
| PtgRef3d | A RgceLoc8 that specifies the cell reference originally contained by the expression. |
| PtgArea | A RgceArea that specifies a reference to a rectangular range of cells originally contained by <br> the expression. |
| PtgArea3d | A RgceArea that specifies a reference to a rectangular range of cells originally contained by <br> the expression. |
| All other <br> values | MUST be zero, and MUST be ignored. |

ducr_cond_1 (variable): A DucrConditionalLbl that specifies defined name information associated with the affected expression. MUST exist if and only if fLbl equals 1.
ducr_cond_2 (6 bytes): A DucrConditionalNoLbl that specifies location information associated with the affected expression. MUST exist if and only if fLbl equals 0 .

### 2.5.88 DucrConditionalLbl

The DucrConditionalLbl structure specifies information associated with the defined name in the Ducr structure.

tabid (2 bytes): A TabId that specifies the sheet containing the defined name. A value of 0xFFFF specifies that the defined name is not associated with the sheet.
builtinIndex ( $\mathbf{1}$ byte): An unsigned integer that specifies the identifier of a built-in name. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Not a built-in name |
| $0 \times 01$ | The built-in name is "Consolidate_Area" |
| $0 \times 02$ | The built-in name is "Auto_Open" |
| $0 \times 03$ | The built-in name is "Auto_Close" |
| $0 \times 04$ | The built-in name is "Extract" |
| $0 \times 05$ | The built-in name is "Database" |
| $0 \times 06$ | The built-in name is "Criteria" |
| $0 \times 07$ | The built-in name is "Print_Area" |
| $0 \times 08$ | The built-in name is "Print_Titles" |
| $0 \times 09$ | The built-in name is "Recorder" |
| $0 \times 0$ A | The built-in name is "Data_Form" |
| $0 \times 0 B$ | The built-in name is "Auto_Activate" |
| $0 \times 0 C$ | The built-in name is "Auto_Deactivate" |
| $0 \times 0 D$ | The built-in name is "Sheet_Title" |
| $0 \times 0 E$ | The built-in name is "_FilterDatabase" |

unused (3 bytes): Undefined and MUST be ignored. MUST exist if and only if builtinIndex is not equal to zero.
stDefName (variable): An XLUnicodeString that specifies the defined name. MUST exist if and only if builtinIndex is equal to zero.

### 2.5.89 DucrConditionalNoLbl

The DucrConditionalNoLbl structure specifies location information associated with the Ducr structure.

tabid (2 bytes): A TabId that specifies the sheet containing the affected expression.
loc (4 bytes): An RRLoc that specifies the location of the cell containing the affected expression. The fQuotesOnLabel and fNoDollarOnLabel fields in the RRLoc structure are undefined and MUST be ignored.

### 2.5.90 DwQsiFuture

The DwQsiFuture structure specifies option flags for a query table.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I |  |  | res | rv | d5 |  |  |  |  |  |  |  |  |  | se | ed |  |  |  |  |  |  |  |

A - fPreserveFmt (1 bit): A bit that specifies whether the user applied formatting is preserved.
B-fAutoFit (1 bit): A bit that specifies whether columns be auto fit after a data refresh.
C - reserved1 (1 bit): MUST be zero, and MUST be ignored.
D - reserved2 (1 bit): MUST be zero, and MUST be ignored.
E-fExtDataList (1 bit): A bit that specifies whether an external data list is the data source for the query table.

F - reserved3 (1 bit): MUST be zero, and MUST be ignored.
G-fCreateQTList (1 bit): A bit that specifies whether a query table list is to be created.
H-fDummyList (1 bit): A bit that specifies whether a dummy query table list is created.
I - reserved4 (1 bit): MUST be zero, and MUST be ignored.
reserved5 ( 7 bits): MUST be zero, and MUST be ignored.
reserved6 (16 bits): MUST be zero, and MUST be ignored.

### 2.5.91 DXFALC

The DXFALC structure specifies the text alignment properties within a containing DXFN structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | alc |  | A | alcv |  |  | B | trot |  |  |  |  |  |  |  | cIndent |  |  |  | C | D | E | E | unused |  |  |  |  |  |  |  |
|  | iIndent |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

alc (3 bits): A HorizAlign that specifies the horizontal alignment of the text.
A - fWrap (1 bit): A bit that specifies the text display when the text is wider than the cell.

| Value | Meaning |
| :--- | :--- |
| 0 | The text is truncated. |
| 1 | The text is wrapped into more than one line. |

alcv ( $\mathbf{3}$ bits): A VertAlign that specifies the vertical alignment of the text.
B-fJustLast (1 bit): A bit that specifies whether cell text is justify distributed. If fJustLast is 1 the text is justify distributed and alc MUST be $0 \times 7$.
trot (8 bits): An XFPropTextRotation that specifies the text rotation.

[^133]CIndent (4 bits): An unsigned integer that specifies the absolute level of indentation. The absolute level of indentation will replace any previous indentation. MUST be ignored when iIndent is not 255. MUST be less than or equal to 15 .

C-fShrinkToFit (1 bit): A bit that specifies whether the character sizes in the text MUST be reduced so that the text fits in the cell.

D - fMergeCell (1 bit): A bit that specifies that the cell MUST be merged.
E-iReadingOrder (2 bits): A ReadingOrder that specifies the reading order. If fZeroInited in the parent structure is zero, then it is undefined and MUST be ignored.
unused ( 8 bits): Undefined and MUST be ignored.
iIndent (4 bytes): A signed integer that specifies the relative level of indentation. The relative level of indentation will be added to any previous indentation. The value MUST be greater than or equal to -15 and less than or equal to 255 . The value $\operatorname{SHOULD} \leq 163>$ be greater than or equal to -15 and less than or equal to 15 , or be equal to 255 . The values -250 through 250 specify a relative indentation level, and the value 255 specifies the absence of a relative indentation level.

### 2.5.92 DXFBdr

The DXFBdr structure specifies the style of cell borders in a containing DXFN structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dgLeft |  |  |  | dgRight |  |  |  | dgTop |  |  |  | A |  |  |  | icvLeft |  |  |  |  |  |  | icvRight |  |  |  |  |  |  | B | C |
|  | icvTop |  |  |  |  |  |  | icvBottom |  |  |  |  |  | icvDiag |  |  |  |  |  |  | dgDiag |  |  |  | unused |  |  |  |  |  |  |

dgLeft ( 4 bits): A BorderStyle that specifies the grid line style for the left border of the cell.
dgRight (4 bits): A BorderStyle that specifies the grid line style for the right border of the cell.
dgTop (4 bits): A BorderStyle that specifies the grid line style for the top border of the cell.
A-dgBottom (4 bits): A BorderStyle that specifies the grid line style for the bottom border of the cell.
icvLeft (7 bits): An IcvXF that specifies the color of the left border of the cell or unused. This value is unused and MUST be ignored if dgLeft is 0 or if the glLeftNinch field in the containing DXFN structure is 1 .
icvRight ( $\mathbf{7}$ bits): An IcvXF that specifies the color of the right border of the cell or unused. This value is unused and MUST be ignored if dgRight is 0 or if the glRightNinch field in the containing DXFN structure is 1 .

B - bitDiagDown (1 bit): A bit that specifies if the cell has a downward diagonal drawn.
C-bitDiagUp (1 bit): A bit that specifies if the cell has an upward diagonal drawn.
icvTop ( 7 bits): An IcvXF that specifies the color of the top border of the cell or unused. This value is unused and MUST be ignored if dgTop is 0 or if the gITopNinch field in the containing DXFN structure is 1 .
icvBottom (7 bits): An IcvXF that specifies the color of the bottom border of the cell or unused. This value is unused and MUST be ignored if dgBottom is 0 or if the glBottomNinch field in the containing DXFN structure is 1 .

[^134]icvDiag ( 7 bits): An IcvXF that specifies the color of the diagonals of the cell or unused. This value is unused and MUST be ignored if dgDiag is 0 or if the gIDiagDownNinch and the gIDiagUpNinch fields in the containing DXFN are both 1.
dgDiag (4 bits): A BorderStyle that specifies the grid line style for the diagonals of the cell..
unused ( 7 bits): Undefined and MUST be ignored.

### 2.5.93 DXFFntD

The DXFFntD structure specifies a font and its format attributes.

chFont (1 byte): An unsigned integer that specifies the number of characters of the font name string.
stFontName (variable): An XLUnicodeStringNoCch that specifies the font name. MUST exist if and only if cchFont is greater than zero. The number of characters in the string is specified in cchFont. If stFontName.fHighByte equals $0 \times 0$, cchFont MUST be less than or equal to 62 . If stFontName.fHighByte equals $0 \times 1$, cchFont MUST be less than or equal to 31 .
unused1 (variable): Undefined and MUST be ignored. The size of this field is 63 minus the size of the stFontName field. If the stFontName field doesn't exist, the size of this field is 63 .
stxp (16 bytes): A Stxp that specifies the font attributes.
icvFore (4 bytes): An integer that specifies the color of the font. The value MUST be $-1,32767$ or any of the valid values of the IcvFont structure. A value of -1 specifies that this value is ignored. A value of 32767 specifies that the color of the font is the default foreground text color. Any other value specifies the color of the font as specified in the IcvFont structure.
reserved (4 bytes): MUST be zero, and MUST be ignored.
tsNinch (4 bytes): A Ts structure that specifies how the value of stxp.ts is to be interpreted. If tsNinch.ftsItalic is set to 1 then the value of stxp.ts.ftsItalic MUST be ignored. If tsNinch.ftsStrikeout is set to 1 then the value of the stxp.ts.ftsStrikeout MUST be ignored.
fSssNinch (4 bytes): A Boolean (section 2.5.14) that specifies whether the value of stxp.sss MUST be ignored.
fUlsNinch (4 bytes): A Boolean that specifies whether the value of stxp.uls MUST be ignored.
fBlsNinch (4 bytes): A Boolean that specifies whether the value of stxp.bls MUST be ignored.
unused 2 (4 bytes): Undefined and MUST be ignored.
ich (4 bytes): A signed integer that specifies the zero based index of the first character to which this font applies. MUST be greater than or equal to 0xFFFFFFFF. MUST be set to 0xFFFFFFFF when the font is to be updated.
cch (4 bytes): A signed integer that specifies the number of characters to which this font applies. MUST be greater than or equal to ich field. MUST be set to 0xFFFFFFFF if the ich field is set to $0 \times F F F F F F F F$.
iFnt ( 2 bytes): An unsigned integer that specifies the font. If the value is 0 then the default font is used. If the value is greater than 0 then the font to be applied is determined by the font name specified in stFontName.

### 2.5.94 DXFId

The DXFId structure specifies a DXF structure.

index (4 bytes): An unsigned integer that specifies a zero-based index of a DXF record in the collection of DXF records in the Globals Substream.

### 2.5.95 DXFN

The DXFN structure specifies differential formatting.

[^135]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V |  | W |  | X | Y | Z | a | b | C | d |
| e | f | g | reserved2 |  |  |  |  |  |  |  |  |  |  |  | h | dxfnum (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxffntd (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxfalc (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxfbdr (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxfpat (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxfprot (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - alchNinch (1 bit): A bit that specifies whether the value of dxfalc.alc MUST be ignored.
B - alcvNinch (1 bit): A bit that specifies whether the value of dxfalc.alcv MUST be ignored.
C - wrapNinch (1 bit): A bit that specifies whether the value of dxfalc.fWrap MUST be ignored.
D - trotNinch (1 bit): A bit that specifies whether the value of dxfalc.trot MUST be ignored.
E-kintoNinch (1 bit): A bit that specifies whether the value of dxfalc.fJustLast MUST be ignored.
F - cIndentNinch ( $\mathbf{1}$ bit): A bit that specifies whether the values of dxfalc.cIndent and dxfalc.iIndent MUST be ignored.

G-fShrinkNinch (1 bit): A bit that specifies whether the value of dxfalc.fShrinkToFit MUST be ignored.

H-fMergeCellNinch (1 bit): A bit that specifies whether the value of dxfalc.fMergeCell MUST be ignored.

I - lockedNinch (1 bit): A bit that specifies whether the value of dxfprot.fLocked MUST be ignored.
J - hiddenNinch ( $\mathbf{1}$ bit): A bit that specifies whether the value of dxfprot.fHidden MUST be ignored.

K - glLeftNinch (1 bit): A bit that specifies whether the values of dxfbdr.dgLeft and dxfbdr.icvLeft MUST be ignored.

L-glRightNinch (1 bit): A bit that specifies whether the values of dxfbdr.dgRight and dxfbdr.icvRight MUST be ignored.

M-gITopNinch (1 bit): A bit that specifies whether the values of dxfbdr.dgTop and dxfbdr.icvTop MUST be ignored.

N - glBottomNinch ( $\mathbf{1}$ bit): A bit that specifies whether the values of dxfbdr.dgBottom and dxfbdr.icvBottom MUST be ignored.

O-gIDiagDownNinch (1 bit): A bit that specifies whether the value of dxfbdr.bitDiagDown MUST be ignored. When both gIDiagDownNinch and glDiagUpNinch are set to 1 , the values of dxfbdr.dgDiag and dxfbdr.icvDiag MUST be ignored.

P-gIDiagUpNinch (1 bit): A bit that specifies whether the value of dxfbdr.bitDiagUp MUST be ignored. When both glDiagDownNinch and glDiagUpNinch are set to 1, the values of dxfbdr.dgDiag and dxfbdr.icvDiag MUST be ignored.

Q - flsNinch (1 bit): A bit that specifies whether the value of dxfpat.fls MUST be ignored.
$\mathbf{R}$ - icvFNinch (1 bit): A bit that specifies whether the value of dxfpat.icvForeground MUST be ignored.

S - icvBNinch (1 bit): A bit that specifies whether the value of dxfpat.icvBackground MUST be ignored.

T-ifmtNinch (1 bit): A bit that specifies whether the value of dxfnum.ifmt MUST be ignored.
U-fIfntNinch (1 bit): A bit that specifies whether the value of dxffntd.ifnt MUST be ignored.
V - unused1 (1 bit): Undefined and MUST be ignored.
W - reserved1 (3 bits): MUST be zero and MUST be ignored.
X - ibitAtrNum (1 bit): A bit that specifies whether number formatting information is part of this structure.

Y - ibitAtrFnt (1 bit): A bit that specifies whether font information is part of this structure.
$\mathbf{Z}$ - ibitAtrAlc ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether alignment information is part of this structure.
a - ibitAtrBdr ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether border formatting information is part of this structure.
b-ibitAtrPat (1 bit): A bit that specifies whether pattern information is part of this structure.
$\mathbf{c}$ - ibitAtrProt ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether rotation information is part of this structure.
d-iReadingOrderNinch (1 bit): A bit that specifies whether the value of dxfalc.iReadingOrder MUST be ignored.
e-fIfmtUser (1 bit): A bit that specifies that the number format used is a user-defined format string. When set to 1, dxfnum contains a format string.
f-unused2 (1 bit): Undefined and MUST be ignored.
g-fNewBorder ( $\mathbf{1}$ bit): A bit that specifies how the border formats apply to a range of cells.

| Value | Description |
| :--- | :--- |
| 0 | Border formats apply to all cells in the <br> range. |
| 1 | Border formats only apply to the outline of <br> the range. |

[^136]For example, if the bit is set to 1 and there is a left border format, that left border format will only apply to the cells on the left edge of the range of cells.
reserved2 (12 bits): MUST be zero and MUST be ignored.
h-fZeroInited ( $\mathbf{1}$ bit): A bit that specifies whether the value of dxfalc.iReadingOrder MUST be taken into account.
dxfnum (variable): A DXFNum that specifies the number formatting. MUST exist if and only if ibitAtrNum is nonzero.
dxffntd (variable): A DXFFntD that specifies the font. MUST exist if and only if ibitAtrFnt is nonzero.
dxfalc ( 8 bytes): A DXFALC that specifies the text alignment properties. MUST exist if and only if ibitAtrAlc is nonzero.
dxfbdr (8 bytes): A DXFBdr that specifies the border properties. MUST exist if and only if ibitAtrBdr is nonzero.
dxfpat (4 bytes): A DXFPat that specifies the pattern and colors. MUST exist if and only if ibitAtrPat is nonzero.
dxfprot (2 bytes): A DXFProt that specifies the protection attributes. MUST exist if and only if ibitAtrProt is nonzero.

### 2.5.96 DXFN12

The DXFN12 structure specifies differential formatting and is an extension to DXFN.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cbDxf |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | xfn | (v | aria | ble |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xfext (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cbDxf (4 bytes): An unsigned integer that specifies the size of the structure in bytes. If greater than zero, it MUST be the total byte count of dfxn and xfext. Otherwise it MUST be zero.
reserved ( 2 bytes): MUST be zero and MUST be ignored. MUST be omitted when cbDxf is greater than zero.
dxfn (variable): A DXFN that specifies part of the differential formatting. MUST be omitted if cbDxf is $0 \times 00000000$.
xfext (variable): An XFExtNoFRT that specifies extensions for the differential formatting. MUST be omitted if cbDxf is equal to the byte count of $\mathbf{d x f n}$.

[^137]
### 2.5.97 DXFN12List

The DXFN12List structure specifies differential formatting used by table block-level formatting. This structure also specifies extensions to the DXFN formatting properties.

| 0 | 1 | 2 | 3 | 4 |  | 7 | 8 | 9 | $1{ }_{0}^{1} 1$ | 2 | 3 | 4 |  | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dxfn (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xfext (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dxfn (variable): A DXFN structure that specifies differential formatting used by table block-level formatting.
xfext (variable): An XFExtNoFRT structure that specifies the set of extensions to the differential formatting properties specified in dxfn. MUST exist if and only if the size of this structure is greater than the size of the dxfn field.

### 2.5.98 DXFN12NoCB

The DXFN12NoCB structure specifies differential formatting and is an extension to DXFN.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dxfn (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xfext (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

dxfn (variable): A DXFN that specifies part of the differential formatting.
xfext (variable): An optional XFExtNoFRT that specifies extensions for the differential formatting.

### 2.5.99 DXFNum

The DXFNum structure specifies the number format in a containing DXFN structure. Its type depends on the fIfmtUser field of DXFN

| Value | Meaning |
| :--- | :--- |
| 0 | DXFNumIFmt |
| 1 | DXFNumUsr |

The DXFNumIFmt structure specifies the number format in a containing DXFN structure when a format identifier is used.

unused (8 bits): Undefined and MUST be ignored.
ifmt ( 8 bits): An unsigned integer that specifies the identifier of the number format to use as specified in IFmt.

### 2.5.101 DXFNumUsr

The DXFNumUsr structure specifies the number format in a containing DXFN structure when a format string is used.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | fmt (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cb ( $\mathbf{2}$ bytes): An unsigned integer that specifies the size of this structure, in bytes.
fmt (variable): An XLUnicodeString that specifies the number format to use as specified in the stFormat field of Format.

### 2.5.102 DXFPat

The DXFPat structure specifies the fill pattern and color within a containing DXFN structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | unused1 |  |  |  |  |  |  |  |  | fls |  |  |  |  |  | icvForeground |  |  |  |  |  |  | icvBackground |  |  |  |  |  |  | A |  |

unused1 (10 bits): Undefined and MUST be ignored.
fls ( $\mathbf{6}$ bits): A FillPattern that specifies the fill pattern.
icvForeground ( 7 bits): An unsigned integer that specifies the color of the foreground of the cell.
The value MUST be an IcvXF value. This value is unused and MUST be ignored if the icvFNinched field in the containing DXFN structure is 1.
icvBackground (7 bits): An unsigned integer that specifies the color of the background of the cell. The value MUST be an IcvXF value. This value is unused and MUST be ignored if the icvBNinched field in the containing DXFN structure is 1.

A - unused2 (2 bits): Undefined and MUST be ignored.

The DXFProt structure specifies the protection attributes inside a containing DXFN structure.


A - fLocked ( $\mathbf{1}$ bit): A bit that specifies if the cell content is locked when the workbook is protected.

B - fHidden ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies if the cell content is hidden when the workbook is protected. reserved (14 bits): MUST be zero and MUST be ignored.

### 2.5.104 EnhancedProtection

The EnhancedProtection structure specifies protection settings for Shared Features of the Enhanced Protection type as specified by SharedFeatureType.ISFPROTECTION. These settings apply to a protected sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O |  |  |  |  |  |  |  |  | erv |  |  |  |  |  |  |  |  |

A - iprotObjects (1 bit): A bit that specifies whether linked objects or embedded objects can be edited.

B - iprotScenarios (1 bit): A bit that specifies whether scenarios can be edited.
C - iprotFormatCells (1 bit): A bit that specifies whether cells can be formatted.
D - iprotFormatColumns (1 bit): A bit that specifies whether columns can be formatted.
E-iprotFormatRows (1 bit): A bit that specifies whether rows can be formatted.
F - iprotInsertColumns ( $\mathbf{1}$ bit): A bit that specifies whether columns can be inserted.
G - iprotInsertRows (1 bit): A bit that specifies whether rows can be inserted.
H - iprotInsertHyperlinks (1 bit): A bit that specifies whether hyperlinks can be inserted.
I - iprotDeleteColumns (1 bit): A bit that specifies whether columns can be deleted.
J - iprotDeleteRows (1 bit): A bit that specifies whether rows can be deleted.
K - iprotSelLockedCells (1 bit): A bit that specifies whether locked cells can be selected.
L - iprotSort (1 bit): A bit that specifies whether cells can be sorted.
M - iprotAutoFilter (1 bit): A bit that specifies whether cells can be filtered.
N - iprotPivotTables ( $\mathbf{1}$ bit): A bit that specifies whether PivotTable reports can be created or modified.

O - iprotSelUnlockedCells (1 bit): A bit that specifies whether unlocked cells can be selected.

[^138]reserved (17 bits): MUST be zero, and MUST be ignored.

### 2.5.105 ExternDdeLinkNoOper

The ExternDdeLinkNoOper structure specifies the data for a DDE data item in the ExternName record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| linkName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved ( 4 bytes): MUST be 0 and MUST be ignored.
linkName (variable): A ShortXLUnicodeString that specifies the DDE data item name. The value MUST be "StdDocumentName".

### 2.5.106 ExternDocName

The ExternDocName structure specifies the data for an external defined name in the ExternName record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 l | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ixals |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | extName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | nameDefinition (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ixals (2 bytes): If the external defined name specified by extName is a local name, this unsigned integer specifies a one-based index of an XLUnicodestring in the rgst field of the preceding SupBook record. The XLUnicodestring specifies the name of the sheet where the external defined name specified by extName is scoped. Otherwise this MUST be 0 . The value MUST be less than or equal to the value of the ctab field in the preceding SupBook record.
reserved ( 2 bytes): MUST be zero, and MUST be ignored.
extName (variable): A ShortXLUnicodeString that specifies the name of the external defined name. extName.cch MUST be less than or equal to 255.
nameDefinition (variable): An ExtNameParsedFormula that specifies the formula (section 2.2.2) of the external defined name.

[^139]
### 2.5.107 ExternOleDdeLink

The ExternOleDdeLink structure specifies the data for an OLE data item or a DDE data item in the ExternName record. If the fOleLink field in the owned ExternName record is 1, the referenced item MUST be an OLE data item.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IStgName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| linkName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| moper (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

IStgName (4 bytes): An unsigned integer that specifies a link storage that specifies the linked OLE object. This name of the link storage MUST be the concatenation of "LNK" and the eight byte hexadecimal representation of this value. The value MUST be 0 for a DDE data item.
linkName (variable): A ShortXLUnicodeString that specifies the name of OLE data item or DDE data item. linkName.cch MUST be less than or equal to 255.
moper (variable): An optional MOper that specifies current cell values for the linked data. This field MUST exist if and only if
(byte size of owning ExternName record - 6 - byte size of linkName $>0$ ).

### 2.5.108 ExtProp

The ExtProp structure specifies an extension to a formatting property.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | extType |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| extPropData (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

extType ( 2 bytes): An unsigned integer that specifies the type of the extension. MUST be a value from the table as specified in the extPropData field.
cb (2 bytes): An unsigned integer that specifies the size of this ExtProp structure.
extPropData (variable): This field specifies the extension data. The size and data type of this field varies based on the property type as specified in extType as follows:

| extType value | extPropData field Data and Meaning |
| :--- | :--- |
| $0 \times 0004$ | A FullColorExt that specifies the cell interior foreground color. |
| $0 \times 0005$ | A FullColorExt that specifies the cell interior background color. |


| extType value | extPropData field Data and Meaning |
| :--- | :--- |
| $0 \times 0006$ | An XFExtGradient that specifies a cell interior gradient fill. |
| $0 \times 0007$ | A FullColorExt that specifies the top cell border color. |
| $0 \times 0008$ | A FullColorExt that specifies the bottom cell border color. |
| $0 \times 0009$ | A FullColorExt that specifies the left cell border color. |
| $0 \times 000 \mathrm{~A}$ | A FullColorExt that specifies the right cell border color. |
| $0 \times 000 \mathrm{~B}$ | A FullColorExt that specifies the diagonal cell border color. |
| $0 \times 000 \mathrm{D}$ | A FullColorExt that specifies the cell text color. |
| $0 \times 000 \mathrm{E}$ | A 2-byte unsigned integer that specifies a FontScheme. |
| $0 \times 000 \mathrm{~F}$ | A 2-byte unsigned integer that specifies the text indentation level. MUST be less <br> than or equal to 250. |

### 2.5.109 ExtRst

The ExtRst structure specifies phonetic string data.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| phs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rphssub (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgphruns (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved ( 2 bytes): MUST be 1, and MUST be ignored.
cb (2 bytes): An unsigned integer that specifies the size, in bytes, of the phonetic string data.
phs (4 bytes): A Phs that specifies the formatting information for the phonetic string.
rphssub (variable): An RPHSSub that specifies the phonetic string.
rgphruns (variable): An array of PhRuns. This specifies the phonetic text runs. Each PhRuns
specifies a phonetic text run within rphssub.st that is displayed above a text run in the rgb field of the XLUnicodeRichExtendedString that contains this structure. The first character of the phonetic text run is the character specified by the ichFirst field of PhRuns. The first character in the rgb field of the XLUnicodeRichExtendedString that contains this structure that the phonetic text run appears earlier is specified by the ichMom field of PhRuns. Each ichMom field of a PhRuns in the array MUST be less than the ichMom field of the subsequent PhRuns in the array. Each ichFirst field of a PhRuns in the array MUST be less than the ichFirst of the subsequent PhRuns in the array. The sum of the cchMom fields of all PhRuns in the array MUST be less than or equal to the number of characters in rgb field of the XLUnicodeRichExtendedString that contains this structure. The number of elements in this array is rphssub.crun.

### 2.5.110 FactoidData

The FactoidData structure specifies information about a smart tag.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B |  |  | ese | ve |  |  |  |  |  |  |  |  |  |  |  | op | rt | Ba | ( | , | (e) |  |  |  |  |  |  |  |  |  |

A - fDelete ( $\mathbf{1}$ bit): A bit that specifies whether the smart tag is deleted.
B - fXMLBased (1 bit): A bit that specifies whether the smart tag is XML-based. For more information about XML-based smart tags, see [MSDN-OSTD].
reserved ( 6 bits): MUST be 0, and MUST be ignored.
propertyBag (variable): A PropertyBag as defined in [MS-OSHARED] section 2.3.4.3 that specifies smart tag properties. Each entry in the PropertyBag is a pair of indexes into the stringTable field of the PropertyBagStore as defined in [MS-OSHARED] section 2.3.4.1 that specify the key/value pair representing a property of the smart tag.

### 2.5.111 Feat11CellStruct

The Feat11CellStruct structure specifies a cell.

idxRow (4 bytes): An unsigned integer that specifies the row identifier of the row in the table. The row identifiers are stored in a table column with the strName of Feat11FieldDataItem equal to "ID". The row identifier specified in this field MUST match a row identifier stored in the LISTDATA element of the List Data stream. It MUST also match a row identifier stored in the LISTSCHEMA element of the List Data stream, under the Field node, where the "name" attribute of the Field node is equal to "ID".
idxField (4 bytes): An unsigned integer that specifies a column identifier. MUST be equal to the idField field of an item in the fielddata array of the containing TableFeatureType structure.

### 2.5.112 Feat11FdaAutoFilter

The Feat11FdaAutoFilter structure specifies the definition of an automatically generated filter, or AutoFilter.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cbAutoFilter |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | recAutoFilter (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cbAutoFilter (4 bytes): An unsigned integer that specifies the size, in bytes, of the recAutoFilter field. MUST be less than or equal to 2080 bytes.
unused (2 bytes): Undefined and MUST be ignored.
recAutoFilter (variable): An AutoFilter structure that specifies the filter that is applied to the table column.

### 2.5.113 Feat11FieldDataItem

The Feat11FieldDataItem structure specifies a column of a table.

| 0 | 1 | 2 | 3 | 4 | 6 | 7 | 8 | 9 | 1 | 2 |  | 45 | 6 | 7 | 8 |  | 1 |  | 23 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| idField |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ifdt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ifxidt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ilta |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbFmtAgg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istnAgg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | B | C | D | E | F | G | H | I | K |  |  |  |  |  |  |  |  | se |  |  |  |  |  |  |  |  |
| cbFmtInsertRow |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istnInsertRow |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| strFieldName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| strCaption (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| dxfFmtAgg (variable) |
| :---: |
| ... |
| dxfFmtInsertRow (variable) |
| $\ldots$ |
| AutoFilter (variable) |
| ... |
| rgXmap (variable) |
| ... |
| fmla (variable) |
| ... |
| totalFmla (variable) |
| ... |
| strTotal (variable) |
| $\ldots$ |
| wssInfo (variable) |
| ... |
| qsif (optional) |
| dskHdrCache (variable) |
| $\ldots$ |

idField (4 bytes): An unsigned integer that specifies the identifier of the column. MUST be nonzero and MUST be unique within the FieldData array in the containing TableFeatureType structure.

Ifdt (4 bytes): An unsigned integer that specifies the column's Web based data provider data type. If the It field of the containing TableFeatureType structure is not set to 0x00000001, this field MUST be $0 \times 00000000$; otherwise it MUST be a value from the following table. For more information about the data types, see [MS-WSSTS] section 2.3.

| Value | Web Based Data Provider Data Type |
| :--- | :--- |
| $0 \times 00000001$ | Text |
| $0 \times 00000002$ | Number |


| Value | Web Based Data Provider Data Type |
| :--- | :--- |
| $0 \times 00000003$ | Boolean |
| $0 \times 00000004$ | Date Time |
| $0 \times 00000005$ | Note |
| $0 \times 00000006$ | Currency |
| $0 \times 00000007$ | Lookup |
| $0 \times 00000008$ | Choice |
| $0 \times 00000009$ | URL |
| $0 \times 0000000 \mathrm{~A}$ | Counter |
| $0 \times 0000000 B$ | Multiple Choices |

Ifxidt (4 bytes): An unsigned integer that specifies the column's XML data type. If the It field of the containing TableFeatureType structure is not set to 0x00000002, this field MUST be 0x00000000; otherwise it MUST be a value from the following table. For more information about the data types, see [MSDN-SOM].

| Value | MS-XML Data TYpe |
| :--- | :--- |
| $0 \times 00001000$ | SOMITEM_SCHEMA |
| $0 \times 00001001$ | SOMITEM_ATTRIBUTE |
| $0 \times 00001002$ | SOMITEM_ATTRIBUTEGROUP |
| $0 \times 00001003$ | SOMITEM_NOTATION |
| $0 \times 00001100$ | SOMITEM_IDENTITYCONSTRAINT |
| $0 \times 00001101$ | SOMITEM_KEY |
| $0 \times 00001102$ | SOMITEM_KEYREF |
| $0 \times 00001103$ | SOMITEM_UNIQUE |
| $0 \times 00002000$ | SOMITEM_ANYTYPE |
| $0 \times 00002100$ | SOMITEM_DATATYPE |
| $0 \times 00002101$ | SOMITEM_DATATYPE_ANYTYPE |
| $0 \times 00002102$ | SOMITEM_DATATYPE_ANYURI |
| $0 \times 00002103$ | SOMITEM_DATATYPE_BASE64BINARY |
| $0 \times 00002104$ | SOMITEM_DATATYPE_BOOLEAN |
| $0 \times 00002105$ | SOMITEM_DATATYPE_BYTE |
| $0 \times 00002106$ | SOMITEM_DATATYPE_DATE |
| $0 \times 00002107$ | SOMITEM_DATATYPE_DATETIME |


| Value | MS-XML Data Type |
| :---: | :---: |
| 0x00002108 | SOMITEM_DATATYPE_DAY |
| 0x00002109 | SOMITEM_DATATYPE_DECIMAL |
| 0x0000210A | SOMITEM_DATATYPE_DOUBLE |
| 0x0000210B | SOMITEM_DATATYPE_DURATION |
| 0x0000210C | SOMITEM_DATATYPE_ENTITIES |
| 0x0000210D | SOMITEM_DATATYPE_ENTITY |
| 0x0000210E | SOMITEM_DATATYPE_FLOAT |
| 0x0000210F | SOMITEM_DATATYPE_HEXBINARY |
| 0x00002110 | SOMITEM_DATATYPE_ID |
| 0x00002111 | SOMITEM_DATATYPE_IDREF |
| 0x00002112 | SOMITEM_DATATYPE_IDREFS |
| 0x00002113 | SOMITEM_DATATYPE_INT |
| 0x00002114 | SOMITEM_DATATYPE_INTEGER |
| 0x00002115 | SOMITEM_DATATYPE_LANGUAGE |
| 0x00002116 | SOMITEM_DATATYPE_LONG |
| 0x00002117 | SOMITEM_DATATYPE_MONTH |
| 0x00002118 | SOMITEM_DATATYPE_MONTHDAY |
| 0x00002119 | SOMITEM_DATATYPE_NAME |
| 0x0000211A | SOMITEM_DATATYPE_NCNAME |
| 0x0000211B | SOMITEM_DATATYPE_NEGATIVEINTEGER |
| 0x0000211C | SOMITEM_DATATYPE_NMTOKEN |
| 0x0000211D | SOMITEM_DATATYPE_NMTOKENS |
| 0x0000211E | SOMITEM_DATATYPE_NONNEGATIVEINTEGER |
| 0x0000211F | SOMITEM_DATATYPE_NONPOSITIVEINTEGER |
| 0x00002120 | SOMITEM_DATATYPE_NORMALIZEDSTRING |
| 0x00002121 | SOMITEM_DATATYPE_NOTATION |
| 0x00002122 | SOMITEM_DATATYPE_POSITIVEINTEGER |
| 0x00002123 | SOMITEM_DATATYPE_QNAME |
| 0x00002124 | SOMITEM_DATATYPE_SHORT |
| 0x00002125 | SOMITEM_DATATYPE_STRING |
| 0x00002126 | SOMITEM_DATATYPE_TIME |
| 0x00002127 | SOMITEM_DATATYPE_TOKEN |


| Value | MS-XML Data TYpe |
| :--- | :--- |
| $0 \times 00002128$ | SOMITEM_DATATYPE_UNSIGNEDBYTE |
| $0 \times 00002129$ | SOMITEM_DATATYPE_UNSIGNEDINT |
| $0 \times 0000212$ A | SOMITEM_DATATYPE_UNSIGNEDLONG |
| $0 \times 0000212$ B | SOMITEM_DATATYPE_UNSIGNEDSHORT |
| $0 \times 0000212 \mathrm{C}$ | SOMITEM_DATATYPE_YEAR |
| $0 \times 0000212 \mathrm{D}$ | SOMITEM_DATATYPE_YEARMONTH |
| $0 \times 000021 \mathrm{FF}$ | SOMITEM_DATATYPE_ANYSIMPLETYPE |
| $0 \times 00002200$ | SOMITEM_SIMPLETYPE |
| $0 \times 00002400$ | SOMITEM_COMPLEXTYPE |
| $0 \times 00004000$ | SOMITEM_PARTICLE |
| $0 \times 00004001$ | SOMITEM_ANY |
| $0 \times 00004002$ | SOMITEM_ANYATTRIBUTE |
| $0 \times 00004003$ | SOMITEM_ELEMENT |
| $0 \times 00004100$ | SOMITEM_GROUP |
| $0 \times 00004101$ | SOMITEM_ALL |
| $0 \times 00004102$ | SOMITEM_CHOICE |
| $0 \times 00004103$ | SOMITEM_SEQUENCE |
| $0 \times 00004104$ | SOMITEM_EMPTYPARTICLE |
| $0 \times 00000800$ | SOMITEM_NULL |
| $0 \times 00002800$ | SOMITEM_NULL_TYPE |
| $0 \times 00004801$ | SOMITEM_NULL_ANY |
| $0 \times 00004802$ | SOMITEM_NULL_ANYATTRIBUTE |
| $0 \times 00004803$ | SOMITEM_NULL_ELEMENT |
|  |  |

ilta (4 bytes): An unsigned integer that specifies the aggregation function to use for the total row of the column. MUST be a value from the following table:

| Value | Aggregation Formula |
| :--- | :--- |
| $0 \times 00000000$ | No formula (section 2.2.2) |
| $0 \times 00000001$ | Average |
| $0 \times 00000002$ | Count |
| $0 \times 00000003$ | Count Numbers |
| $0 \times 00000004$ | Max |


| Value | Aggregation Formula |
| :--- | :--- |
| $0 \times 00000005$ | Min |
| $0 \times 00000006$ | Sum |
| $0 \times 00000007$ | Standard Deviation |
| $0 \times 00000008$ | Variance |
| $0 \times 00000009$ | Custom formula $\leq 164>$ |

cbFmtAgg (4 bytes): An unsigned integer that specifies the size, in bytes, of the dxfFmtAgg field.
istnAgg (4 bytes): An unsigned integer that specifies the zero-based index of the Style record in the Globals Substream ABNF that is used for the total row of the column. If this value equals 0xFFFFFFFF, the total row of the column uses built-in table styles.

A-fAutoFilter (1 bit): A bit that specifies whether the column has an AutoFilter.
B-fAutoFilterHidden (1 bit): A bit that specifies whether the column has an AutoFilters that is not displayed. When this field is set to 1 , fAutoFilter MUST be set to 1 .

C - fLoadXmapi (1 bit): A bit that specifies whether the rgXmap field is present. MUST be 0 if the It field of the containing TableFeatureType structure is not equal to 0x00000002.

D - fLoadFmla ( $\mathbf{1}$ bit): A bit that specifies whether the fmla field is present for a table whose data source is a Web based data provider list. MUST be 0 if the It field of the containing TableFeatureType structure is not equal to $0 \times 00000001$.

E-unused1 (2 bits): Undefined, and MUST be ignored.
F - reserved2 (1 bit): MUST be zero, and MUST be ignored.
G - fLoadTotalFmla (1 bit): A bit that specifies whether the totalFmla field is present. SHOULD $\leq 165>$ be 1 if ilta is $0 x 00000009$, MUST be 0 otherwise.

H - fLoadTotalArray (1 bit): A bit that specifies whether the formula specified by totalFmla is an array formula. MUST be 0 when fLoadTotalFmla is 0 .

I - fSaveStyleName (1 bit): A bit that specifies whether the dskHdrCache.strStyleName field is present.

J - fLoadTotalStr (1 bit): A bit that specifies whether the strTotal field is present. MUST be 0 when ilta is not $0 \times 00000000$.

K - fAutoCreateCalcCol (1 bit): A bit that specifies whether the column has a calculated column formula. MUST be 0 if the It field of the containing TableFeatureType structure is set to $0 \times 00000001$.
unused2 (20 bits): Undefined, and MUST be ignored.
cbFmtInsertRow (4 bytes): An unsigned integer that specifies the size, in bytes, of the dxfFmtInsertRow field.
istnInsertRow (4 bytes): An unsigned integer that specifies the zero-based index of the Style record in the Globals Substream ABNF that is used for the insert row of the column. If this value equals $0 \times$ FFFFFFFFF, the insert row of the column uses built-in table styles.

[^140]strFieldName (variable): An XLUnicodeString that specifies the name of the column, as provided by the data source. MUST contain at least one character and less than or equal to 255 characters. MUST be unique within the FieldData array in the containing TableFeatureType structure if the It field of the containing TableFeatureType structure is set to $0 \times 00000001$ or $0 \times 00000003$.
strCaption (variable): An XLUnicodeString that specifies the caption of the column. MUST contain at least one character and less than or equal to 255 characters. MUST be unique within the FieldData array in the containing TableFeatureType structure. MUST be equal to the value within the header cell at the location of the column title if the crwHeader field of the containing TableFeatureType structure is greater than 0 . This field is present if and only if the fSingleCell field of the containing TableFeatureType structure is set to 0 . MUST NOT contain the characters from the following table:

| Invalid Characters | Unicode range |
| :--- | :--- |
| Lower control characters | $0 \times 0000-0 \times 0031$ |
| Invalid Unicode surrogate pairs | High surrogate with a value of 0xD800 to 0xDBFF followed <br> by a low surrogate with a value of 0xDC00 to 0xDFFF. |
| Reserved characters | 0xFFFE, 0xFFFF, 0xF00B |

dxfFmtAgg (variable): A DXFN12List that specifies the formatting of the total row of the column, if different from the style specified by istnAgg or built-in table styles. This field is present if and only if the cbFmtAgg field is greater than 0x00000000.
dxfFmtInsertRow (variable): A DXFN12List that specifies the formatting of the insert row of the column, if different from the style specified by istnInsertRow or built-in table styles. This field is present if and only if the cbFmtInsertRow field is more than 0x00000000.

AutoFilter (variable): A Feat11FdaAutoFilter that specifies the characteristics of the AutoFilter for the column. This field is present if and only if the fAutoFilter field of the containing TableFeatureType structure is set to 1 .
rgXmap (variable): A Feat11XMap structure that specifies the mapping to the column data within an XML data source. This field is present if and only if the fLoadXmapi bit is set to 1 .
fmla (variable): A Feat11Fmla structure that specifies the column formula whose data source is a Web based data provider list. The specified formula applies to every row of the column, except the total row and the header row. This field is present if and only if the fLoadFmla bit is set to 1 .
totalFmla (variable): A Feat11TotalFmla structure that specifies the formula to use for the total row of the column. This field is present if and only if the fLoadTotalFmla bit is set to 1.
strTotal (variable): An XLUnicodeString structure that specifies the text to use for the total row of the column. MUST contain less than or equal to 32767 characters. This field is present if and only if the fLoadTotalStr bit is set to 1 .
wssInfo (variable): A Feat11WSSListInfo that specifies the relationship between the column and a Web based data provider list. This field is present if and only if the lt field of the containing TableFeatureType structure is set to $0 \times 00000001$.
qsif (4 bytes): An unsigned integer that specifies the relationship between the column and its Microsoft Query data source. MUST be equal to the idField field of a Qsif record within the Worksheet Substream. This field is present if and only if the It field of the containing TableFeatureType structure is set to 0x00000003 (External data source). MUST be greater than zero and MUST be unique within the FieldData array in the containing TableFeatureType structure.
dskHdrCache (variable): A CachedDiskHeader that specifies the column header formatting information. This field is present if and only if the crwHeader field of the containing TableFeatureType structure is set to $0 \times 0000$ and the fSingleCell field of the containing TableFeatureType structure is set to 0 .

### 2.5.114 Feat11Fmla

The Feat11Fmla structure specifies a formula (section 2.2.2) that is used as a column formula.

cbFmla ( 2 bytes): An unsigned integer that specifies the size, in bytes, of the rgbFmla field.
rgbFmla (variable): A ListParsedFormula that specifies the parsed expression of the column formula.

### 2.5.115 Feat11RgInvalidCells

The Feat11RgInvalidCells structure specifies the cells in a table linked to a Web-based data provider data source which could not be synchronized.

cCellInvalid ( $\mathbf{2}$ bytes): An unsigned integer that specifies the number of items in the rgCellInvalid field.
rgCellInvalid (variable): An array of Feat11CellStruct that specifies the cells that could not be synchronized with a Web-based data provider data source.

### 2.5.116 Feat11RgSharepointIdChange

The Feat11RgSharepointIdChange structure specifies the identifier of modified rows in a table linked to a Web-based data provider. This information is used when synchronizing between the local copy of the table, and the Web-based data provider.

cId (2 bytes): An unsigned integer that specifies the number of elements in rgId.
rgId (variable): An array of 4-byte unsigned integers that specifies identifiers of rows that were modified. The length of the array is specified by the cId field, and each entry of the array specifies the identifier of one row. The row identifier specified in this field MUST match a row identifier stored in the LISTDATA element of the List Data stream, as well as the row identifier stored in the column with a title "ID" in the table.

### 2.5.117 Feat11RgSharepointIdDel

The Feat11RgSharepointIdDel structure specifies the identifier of deleted rows in a table linked to a Web-based data provider. This information is used when synchronizing between the local copy of the table, and the Web-based data provider.

cId ( 2 bytes): An unsigned integer that specifies the number of elements in rgId.
rgId (variable): An array of 4-byte unsigned integers that specifies identifiers of rows that were deleted. The length of the array is specified by the cId field, and each entry of the array specifies the identifier of one row. The row identifier specified in this field MUST match a row identifier stored in the LISTDATA element of the List Data stream.

### 2.5.118 Feat11TotalFmla

The Feat11TotalFmla structure specifies a formula (section 2.2.2) that can be used as a total row formula $\leq 166>$.

rgbFmlaTotal (variable): A ListParsedFormula or ListParsedArrayFormula that specifies the parsed expression of the total row formula. When the fLoadTotalArray field of the containing Feat11FieldDataItem structure is set to 1, this field is a ListParsedArrayFormula; otherwise, it is a ListParsedFormula.

### 2.5.119 Feat11WSSListInfo

The Feat11WSSListInfo structure specifies the relationship between a table column and a Webbased data provider list.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LCID |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cDec |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C |  | ) | E | F | G | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H | I | J | K | L | M | N | 0 | bDefaultType |  |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbDV (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| strFormula (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

LCID (4 bytes): An unsigned integer that specifies the language code identifier (LCID) of the source data.
cDec (4 bytes): An unsigned integer that specifies the number of decimal places for a numeric column.

A - fPercent (1 bit): A bit that specifies whether the numeric values in the column are displayed as percentages.

B-fDecSet (1 bit): A bit that specifies whether the numeric values in the column are displayed with a fixed decimal point. The position of the decimal point is specified by the cDec field.

C-fDateOnly (1 bit): A bit that specifies whether only the date part of date/time values is displayed.

D - fReadingOrder ( 2 bits): An unsigned integer that specifies the reading order. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Reading order is determined by the application based on the reading <br> order of the cells surrounding the table. |
| $0 \times 1$ | Reading order is left-to-right. |
| $0 \times 2$ | Reading order is right-to-left. |

E-fRichText (1 bit): A bit that specifies whether the column contains rich text.
F - fUnkRTFormatting (1 bit): A bit that specifies whether the column contains unrecognized rich text formatting.

G-fAlertUnkRTFormatting (1 bit): A bit that specifies whether the column contains unrecognized rich text formatting that requires notifying the user.
unused1 ( 24 bits): Undefined and MUST be ignored.
H-fReadOnly (1 bit): A bit that specifies whether the column is read only.
I-fRequired (1 bit): A bit that specifies whether every item in this column has to contain data.
J-fMinSet ( $\mathbf{1}$ bit): A bit that specifies whether a minimum numeric value for the column exists. The minimum value is stored in the List Data stream within the LISTSCHEMA element, under the Field node's Min attribute.

K - fMaxSet (1 bit): A bit that specifies whether a maximum numeric value for the column exists. The maximum value is stored in the List Data stream within the LISTSCHEMA element, under the Field node's Max attribute.

L-fDefaultSet (1 bit): A bit that specifies whether there is a default value for the column.
M-fDefaultDateToday ( $\mathbf{1}$ bit): A bit that specifies whether the default value for the column is the current date.
$\mathbf{N}$ - fLoadFormula (1 bit): A bit that specifies whether a validation formula exists for this column. The formula is specified by the strFormula field.

O-fAllowFillIn (1 bit): A bit that specifies whether a choice field allows custom user entries.
bDefaultType ( $\mathbf{8}$ bits): An unsigned integer that specifies the type of the rgbDV default value. This field MUST be ignored if fDefaultSet is not $0 \times 1$; otherwise, it MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | There is no default value specified. |
| $0 \times 01$ | rgbDV is a string. |
| $0 \times 02$ | rgbDV is a Boolean. |
| $0 \times 03$ | rgbDV is a number. |

unused2 (16 bits): Undefined, MUST be ignored.
rgbDV (variable): A field of variable data type that specifies the default value for the column. The data type is specified in the Ifdt field of the containing Feat11FieldDataItem structure. MUST be one of the data types specified in the following table:

| Ifdt of the containing <br> Feat11FieldDataItem | Data Type | rgbDV data type and meaning |
| :--- | :--- | :--- |
| $0 \times 00000001$ | Short Text | An XLUnicodeString with a maximum length of <br> 255 Unicode characters. |
| $0 \times 00000002$ | Number | An Xnum (section 2.5.342). |
| $0 \times 00000003$ | Yes/No | A 32-bit Boolean (section 2.5.14). |
| $0 \times 00000004$ | Date time | A DateAsNum. |
| $0 \times 00000005$ | Invalid | rgbDV does not exist. |
| $0 \times 00000006$ | Currency | An Xnum. |
| $0 \times 00000007$ | Invalid | rgbDV does not exist. |
| $0 \times 00000008$ | Choice | An XLUnicodeString with a maximum length of <br> 255 Unicode characters. |


| Ifdt of the containing <br> Feat11FieldDataItem | Data Type | rgbDV data type and meaning |
| :--- | :--- | :--- |
| $0 \times 00000009$ | Invalid | rgbDV does not exist. |
| $0 \times 0000000 \mathrm{~A}$ | Invalid | rgbDV does not exist. |
| $0 \times 0000000 \mathrm{~B}$ | Multi-choice | An XLUnicodeString with a maximum length of <br> 255 Unicode characters. |

strFormula (variable): An XLUnicodeString that specifies the validation formula as defined by the Web based data provider. This field exists if and only if fLoadFormula is set to $0 \times 1$.
reserved (4 bytes): MUST be 0x00000000, and MUST be ignored.

### 2.5.120 Feat11XMap

The Feat11XMap structure specifies the mapping between a table column's data and an XML data source.

iXmapMac (2 bytes): An unsigned integer that specifies the number of items in the rgXmap array. MUST be less than or equal to $0 x 0001$.
rgXmap (variable): An array of Feat11XMapEntry that specifies the mapping between the current table column and an XML data source. The number of items in rgXmap MUST be equal to iXmapMac.

### 2.5.121 Feat11XMapEntry

The Feat11XMapEntry structure specifies a mapping to an XML data source.


A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - fLoadXMap (1 bit): MUST be 1, and MUST be ignored.
C-fCanBeSingle (1 bit): A bit that specifies whether details.rgbXPath resolves to a single XML node or a collection of XML nodes. This field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Specifies that details.rgbXPath resolves to a collection of XML nodes. |
| 1 | Specifies that details.rgbXPath resolves to a single XML node. |

D - reserved2 (1 bit): MUST be zero, and MUST be ignored.
reserved3 (28 bits): MUST be zero, and MUST be ignored.
details (variable): A Feat11XMapEntry2 that specifies the mapping between the data and the XML data source.

### 2.5.122 Feat11XMapEntry2

The Feat11XMapEntry2 structure specifies the mapping to an XML data source.

dwMapId (4 bytes): An unsigned integer that specifies the XML schema associated with this table column. The value MUST equal the value of the ID attribute of a Map element contained within the XML stream (section 2.1.7.22).
rgbXPath (variable): An XLUnicodeString that contains the XPath expression that specifies the mapped element in the XML schema specified by dwMapId. The length of this string MUST be less than 32000.

### 2.5.123 FeatFormulaErr2

The FeatFormulaErr2 structure specifies formula evaluation information for a Shared Feature of type ISFFEC2 as specified in SharedFeatureType.

grffecIgnore (4 bytes): A FFErrorCheck that specifies the type of errors that will be ignored.

### 2.5.124 FeatProtection

The FeatProtection structure specifies data for a shared feature.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| wPassword |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stTitle (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| sdContainer (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A-fSD (1 bit): A bit that specifies whether this structure contains self-relative security descriptor data. For more information about self-relative security descriptors see [MSDN-ASRSD].
reserved ( 31 bits): MUST be zero, and MUST be ignored.
wPassword (4 bytes): An unsigned integer that specifies the verifier for the password required to edit the referenced ranges of a protected sheet. A value of zero indicates that the password is empty. The algorithm to generate the password verifier is documented in the password verifier algorithm.
stTitle (variable): An XLUnicodeString that specifies the title for this protection feature.
sdContainer (variable): An SDContainer that specifies security information that identifies who can edit the referenced ranges of a protected sheet without needing a password.

### 2.5.125 FeatSmartTag

The FeatSmartTag structure specifies data for a Shared Feature of type ISFFACTOID as described in SharedFeatureType.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hashValue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cSmartTags |  |  |  |  |  |  |  | rgFactoid (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hashValue (4 bytes): An unsigned integer that specifies a hash value for the string representation of the content of a cell. This hash value is used to detect cell changes with the purpose of validating, updating or removing the smart tags associated with the cell. If the string representation of the cell content is the empty string, hashValue MUST be 0; otherwise, hashValue MUST be computed using the following algorithm:

SET hashValue to zero
FOR each byteValue (1-byte unsigned integer) in the input string
Bitwise shift hashValue to the left by 4 and add byteValue
SET overflow (4-byte unsigned integer) to the bitwise AND of hashValue and 0xF0000000
IF overflow is not zero THEN

```
        SET the most significant 4 bits of hashValue to zero
        Bitwise shift overflow to the right by }2
        SET hashValue to XOR of hashValue and overflow
    END IF
END FOR
IF hashValue is zero
    SET hashValue to 1
END IF
```

cSmartTags (1 byte): An unsigned integer that specifies the number of items in the rgFactoid array.
rgFactoid (variable): An array of FactoidData. Each element specifies data for a smart tag.

### 2.5.126 FFErrorCheck

The FFErrorCheck structure specifies the types of error conditions that can be checked in a formula evaluation for a Shared Feature.


A - ffecCalcError (1 bit): A bit that specifies whether to check for calculation errors.
B - ffecEmptyCellRef (1 bit): A bit that specifies whether to check for references to empty cells.
C-ffecNumStoredAsText (1 bit): A bit that specifies whether to check the format of numeric values.

D-ffecInconsistRange (1 bit): A bit that specifies whether to check formulas in the range of the shared feature with references to less than the entirety of a range containing continuous data.

E-ffecInconsistFmla (1 bit): A bit that specifies whether to check formulas in the range of the shared feature that are inconsistent with formulas in neighboring cells.

F-ffecTextDateInsuff ( $\mathbf{1}$ bit): A bit that specifies whether to check the format of date/time values.
G-ffecUnprotFmla (1 bit): A bit that specifies whether to check for unprotected formulas.
H-ffecDataValidation (1 bit): A bit that specifies whether to perform data validation.
reserved ( 24 bits): MUST be zero, and MUST be ignored.

### 2.5.127 FillPattern

The FillPattern enumeration specifies the fill pattern. $\leq 167>$

| Name | Value | Meaning |
| :--- | :--- | :--- |
| FLSNULL | $0 \times 00$ | No fill pattern |
| FLSSOLID | $0 \times 01$ | Solid |
| FLSMEDGRAY | $0 \times 02$ | $50 \%$ gray |
| FLSDKGRAY | $0 \times 03$ | $75 \%$ gray |

[^141]| Name | Value | Meaning |
| :--- | :--- | :--- |
| FLSLTGRAY | $0 \times 04$ | $25 \%$ gray |
| FLSDKHOR | $0 \times 05$ | Horizontal stripe |
| FLSDKVER | $0 \times 06$ | Vertical stripe |
| FLSDKDOWN | $0 \times 07$ | Reverse diagonal stripe |
| FLSDKUP | $0 \times 08$ | Diagonal stripe |
| FLSDKGRID | $0 \times 09$ | Diagonal crosshatch |
| FLSDKTRELLIS | $0 \times 0 \mathrm{~A}$ | Thick Diagonal crosshatch |
| FLSLTHOR | $0 \times 0 \mathrm{~B}$ | Thin horizontal stripe |
| FLSLTVER | $0 \times 0 \mathrm{C}$ | Thin vertical stripe |
| FLSLTDOWN | $0 \times 0 \mathrm{D}$ | Thin reverse diagonal stripe |
| FLSLTUP | $0 \times 0 \mathrm{E}$ | Thin diagonal stripe |
| FLSLTGRID | $0 \times 0 \mathrm{~F}$ | Thin horizontal crosshatch |
| FLSLTTRELLIS | $0 \times 10$ | Thin diagonal crosshatch |
| FLSGRAY125 | $0 \times 11$ | $12.5 \%$ gray |
| FLSGRAY0625 | $0 \times 12$ | $6.25 \%$ gray |
|  |  |  |

### 2.5.128 FillStylePropertiesForShapePropsStreamChecksum

The FillStylePropertiesForShapPropsStreamChecksum structure specifies the fill-style data used to compute the checksum of the ShapePropsStream record.

The related GelFrame record referenced in the following field specifications is the GelFrame record that exists along with the ShapePropsStream record in one of the following sets of records.

- A sequence of records that conforms to the FRAME rule.
- A sequence of records that conforms to the DROPBAR rule.
- A sequence of records that conforms to the AXS rule if the wObjContext field in the ShapePropsStream record is equal to 0x0003.
- A sequence of records that conforms to the SS rule. If multiple ShapePropsStream records exist in the set, then the ShapePropsStream record related to the GelFrame record MUST contain a wObjContext field value equal to 0x0001. If a single ShapePropsStream record exists in the set, it is related to the GelFrame record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | fillTypeOpid |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | filltype |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | fillColorOpid |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| fillColor |
| :---: |
| fillopacityOpid |
| fillopacity |
| fillBackColorOpid |
| fillBackColor |
| fillBackOpacityOpid |
| fillBackOpacity |
| fillCrModOpid |
| fillCrMod |
| fillBlipOpid |
| fillBlip |
| fillBlip_complex_md4uid (16 bytes) |
| ... |
| ... |
| fillBlipNameOpid |
| fillBlipName |
| fillBlipName_complex (variable) |
| ... |
| fillBlipFlagsOpid |
| fillBlipFlags |
| fillWidthOpid |
| fillWidth |
| fillHeightOpid |
| fillHeight |
| fillAngleOpid |



| fillShadeColors_complex (variable) |
| :---: |
| ... |
| filloriginXOpid |
| filloriginX |
| filloriginYOpid |
| filloriginY |
| fillShapeOriginXOpid |
| fillShapeOriginX |
| fillShapeOriginYOpid |
| fillShapeOriginY |
| fillShadeTypeOpid |
| fillShadeType |
| fillColorExtOpid |
| fillColorExt |
| reserved4150pid |
| reserved1 |
| fillColorExtModOpid |
| fillColorExtMod |
| reserved4170pid |
| reserved2 |
| fillBackColorExtOpid |
| fillBackColorExt |
| reserved4190pid |
| reserved3 |
| fillBackColorExtModOpid |


| fillBackColorExtMod |
| :---: | :---: |
| reserved421Opid |
| reserved4 |
| reserved422Opid |
| reserved5 |
| reserved423Opid |
| reserved6 |
| fillstyle_fFilledOpid |
| fillstyle_fFilled |
| fillstyle_ffillShapeOpid |
| fillstyle_ffillShape_ffillUseRectOpid |
| fillstyle_ffillUseRect |

fillTypeOpid (4 bytes): An unsigned integer that specifies the identifier of the fillType property. MUST be $0 \times 0180$, which is the same value as the opid.opid field of the fillType property as specified in [MS-ODRAW] section 2.3.7.1.
fillType (4 bytes): An unsigned integer that specifies the fillType property. MUST equal the value specified by the fillType field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillColorOpid (4 bytes): An unsigned integer that specifies the identifier of the fillColor property. MUST be 0x0181, which is the same value as the opid.opid field of the fillColor property as specified in [MS-ODRAW] section 2.3.7.2.
fillColor (4 bytes): An unsigned integer that specifies the fillColor property. MUST equal the value specified by the fillColor field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillOpacityOpid (4 bytes): An unsigned integer that specifies the identifier of the fillOpacity property. MUST be $0 \times 0182$, which is the same value as the opid.opid field of the fillOpacity property as specified in [MS-ODRAW] section 2.3.7.3.
fillOpacity (4 bytes): An unsigned integer that specifies the fillOpacity property. MUST equal the value specified by the fillOpacity field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillBackColorOpid (4 bytes): An unsigned integer that specifies the identifier of the fillBackColor property. MUST be 0x0183, which is the same value as the opid.opid field of the fillBackColor property as specified in [MS-ODRAW] section 2.3.7.4.
fillBackColor (4 bytes): An unsigned integer that specifies the fillBackColor property. MUST equal the value specified by the fillBackColor field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillBackOpacityOpid (4 bytes): An unsigned integer that specifies the identifier of the fillBackOpacity property. MUST be $0 \times 0184$, which is the same value as the opid.opid field of the fillBackOpacity property as specified in [MS-ODRAW] section 2.3.7.5.
fillBackOpacity (4 bytes): An unsigned integer that specifies the fillBackOpacity property. MUST equal the value specified by the fillBackOpacity field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillCrModOpid (4 bytes): An unsigned integer that specifies the identifier of the fillCrMod property. MUST be 0x0185, which is the same value as the opid.opid field of the fillCrMod property as specified in [MS-ODRAW] section 2.3.7.6.
fillCrMod (4 bytes): An unsigned integer that specifies the fillCrMod property. MUST equal the value specified by the fillCrMod field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillBlipOpid (4 bytes): An unsigned integer that specifies the identifier of the fillBlip property. MUST be $0 \times 0186$, which is the same value as the opid.opid field of the fillBlip property as specified in [MS-ODRAW] section 2.3.7.7.
fillBlip (4 bytes): An unsigned integer that specifies the fillBlip property. MUST equal the value specified by the fillBlip field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillBlip_complex_md4uid (16 bytes): An MD4 digest, as specified in [RFC1320], that MUST equal the value specified by the fillBlip_complex.rgbUid1 field of the related GelFrame record. This field MUST be present when fillBlip is greater than zero. MUST NOT be present when fillBlip is zero.
fillBlipNameOpid (4 bytes): An unsigned integer that specifies the identifier of the fillBlipName property. MUST be 0x0187, which is the same value as the opid.opid field of the fillBlipName property as specified in [MS-ODRAW] section 2.3.7.9.
fillBlipName (4 bytes): An unsigned integer that specifies the fillBlipName property. MUST equal the value specified by the fillBlipName field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillBlipName_complex (variable): A Unicode null-terminated string that MUST equal the value specified by the fillBlipName_complex field of the related GelFrame record. This field MUST be present when fillBlipName is greater than zero. MUST NOT be present when fillBlipName is zero.
fillBlipFlagsOpid (4 bytes): An unsigned integer that specifies the identifier of the fillBlipFlags property. MUST be 0x0188, which is the same value as the opid.opid field of the fillBlipFlags property as specified in [MS-ODRAW] section 2.3.7.11.
fillBlipFlags (4 bytes): An unsigned integer that specifies the fillBlipFlags property. MUST equal the value specified by the fillBlipFlags field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillWidthOpid (4 bytes): An unsigned integer that specifies the identifier of the fillWidth property. MUST be 0x0189, which is the same value as the opid.opid field of the fillWidth property as specified in [MS-ODRAW] section 2.3.7.12.

[^142]fillWidth (4 bytes): An unsigned integer that specifies the fillWidth property. MUST equal the value specified by the fillWidth field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillHeightOpid (4 bytes): An unsigned integer that specifies the identifier of the fillHeight property. MUST be 0x018A, which is the same value as the opid.opid field of the fillHeight property as specified in [MS-ODRAW] section 2.3.7.13.
fillHeight (4 bytes): An unsigned integer that specifies the fillHeight property. MUST equal the value specified by the fillHeight field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillAngleOpid (4 bytes): An unsigned integer that specifies the identifier of the fillAngle property. MUST be $0 \times 018 \mathrm{~B}$, which is the same value as the opid.opid field of the fillAngle property as specified in [MS-ODRAW] section 2.3.7.14.
fillAngle (4 bytes): An unsigned integer that specifies the fillAngle property. MUST equal the value specified by the fillAngle field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillFocusOpid (4 bytes): An unsigned integer that specifies the identifier of the fillFocus property. MUST be 0x018C, which is the same value as the opid.opid field of the fillFocus property as specified in [MS-ODRAW] section 2.3.7.15.
fillFocus (4 bytes): An unsigned integer that specifies the fillFocus property. MUST equal the value specified by the fillFocus field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillToLeftOpid (4 bytes): An unsigned integer that specifies the identifier of the fillToLeft property. MUST be 0x018D, which is the same value as the opid.opid field of the fillToLeft property as specified in [MS-ODRAW] section 2.3.7.16.
fillToLeft (4 bytes): An unsigned integer that specifies the filloloft property. MUST equal the value specified by the fillToLeft field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillToTopOpid (4 bytes): An unsigned integer that specifies the identifier of the fillToTop property. MUST be $0 \times 018 \mathrm{E}$, which is the same value as the opid.opid field of the fillToTop property as specified in [MS-ODRAW] section 2.3.7.17.
fillToTop (4 bytes): An unsigned integer that specifies the fillToTop property. MUST equal the value specified by the fillToTop field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillToRightOpid (4 bytes): An unsigned integer that specifies the identifier of the fillToRight property. MUST be $0 \times 018 \mathrm{~F}$, which is the same value as the opid.opid field of the fillToRight property as specified in [MS-ODRAW] section 2.3.7.18.
fillToRight (4 bytes): An unsigned integer that specifies the fillToRight property. MUST equal the value specified by the fillToRight field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillToBottomOpid (4 bytes): An unsigned integer that specifies the identifier of the fillToBottom property. MUST be 0x0190, which is the same value as the opid.opid field of the fillToBottom property as specified in [MS-ODRAW] section 2.3.7.19.
fillToBottom (4 bytes): An unsigned integer that specifies the fillToBottom property. MUST equal the value specified by the fillToBottom field of the related GelFrame record or the default value if the field is not present in the GelFrame record.

[^143]fillRectLeftOpid (4 bytes): An unsigned integer that specifies the identifier of the fillRectLeft property. MUST be $0 \times 0191$, which is the same value as the opid.opid field of the fillRectLeft property as specified in [MS-ODRAW] section 2.3.7.20.
fillRectLeft (4 bytes): An unsigned integer that specifies the fillRectLeft property. MUST equal the value specified by the fillRectLeft field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillRectTopOpid (4 bytes): An unsigned integer that specifies the identifier of the fillRectTop property. MUST be 0x0192, which is the same value as the opid.opid field of the fillRectTop property as specified in [MS-ODRAW] section 2.3.7.21.
fillRectTop (4 bytes): An unsigned integer that specifies the fillRectTop property. MUST equal the value specified by the fillRectTop field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillRectRightOpid (4 bytes): An unsigned integer that specifies the identifier of the fillRectRight property. MUST be $0 \times 0193$, which is the same value as the opid.opid field of the fillRectRight property as specified in [MS-ODRAW] section 2.3.7.22.
fillRectRight (4 bytes): An unsigned integer that specifies the fillRectRight property. MUST equal the value specified by the fillRectRight field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillRectBottompOpid (4 bytes): An unsigned integer that specifies the identifier of the fillRectBottom property. MUST be 0x0194, which is the same value as the opid.opid field of the fillRectBottom property as specified in [MS-ODRAW] section 2.3.7.23.
fillRectBottom (4 bytes): An unsigned integer that specifies the fillRectBottom property. MUST equal the value specified by the fillRectbottom field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillDztypeOpid (4 bytes): An unsigned integer that specifies the identifier of the fillDztype property. MUST be $0 \times 0195$, which is the same value as the opid.opid field of the fillDztype property as specified in [MS-ODRAW] section 2.3.7.24.
fillDztype (4 bytes): An unsigned integer that specifies the fillDztype property. MUST equal the value specified by the fillDztype field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillShadePresetOpid (4 bytes): An unsigned integer that specifies the identifier of the fillShadePreset property. MUST be $0 \times 0196$, which is the same value as the opid.opid field of the fillShadePreset property as specified in [MS-ODRAW] section 2.3.7.25.
fillShadePreset (4 bytes): An unsigned integer that specifies the fillShadePreset property. MUST equal the value specified by the fillShadePreset field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillShadeColorsOpid (4 bytes): An unsigned integer that specifies the identifier of the fillShadeColors property. MUST be $0 \times 0197$, which is the same value as the opid.opid field of the fillShadeColors property as specified in [MS-ODRAW] section 2.3.7.26.
fillShadeColors (4 bytes): An unsigned integer that specifies the number of bytes of data in the following fillShadeColors_complex field.
fillShadeColors_complex (variable): An IMsoArray as specified in [MS-ODRAW] section 2.2 .51 that specifies the fillShadeColors_complex property. This field MUST be present when fillShadeColors is greater than zero. MUST equal the value specified by the fillShadeColors_complex field of the related GelFrame record. MUST NOT be present when fillShadeColors is zero.

[^144]fillOriginXOpid (4 bytes): An unsigned integer that specifies the identifier of the fillOriginX property. MUST be $0 \times 0198$, which is the same value as the opid.opid field of the fillOriginX property as specified in [MS-ODRAW] section 2.3.7.28.
fillOriginX (4 bytes): An unsigned integer that specifies the fillOriginX property. MUST equal the value specified by the fillOriginX field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillOriginYOpid (4 bytes): An unsigned integer that specifies the identifier of the fillOriginY property. MUST be 0x0199, which is the same value as the opid.opid field of the fillOriginY property as specified in [MS-ODRAW] section 2.3.7.29.
fillOriginY (4 bytes): An unsigned integer that specifies the fillOriginY property. MUST equal the value specified by the fillOriginY field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillShapeOriginXOpid (4 bytes): An unsigned integer that specifies the identifier of the fillShapeOriginX property. MUST be 0x019A, which is the same value as the opid.opid field of the fillShapeOriginX property as specified in [MS-ODRAW] section 2.3.7.30.
fillShapeOriginX (4 bytes): An unsigned integer that specifies the fillShapeOriginX property. MUST equal the value specified by the fillShapeOriginX field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillShapeOriginYOpid (4 bytes): An unsigned integer that specifies the identifier of the fillShapeOriginY property. MUST be $0 \times 019 \mathrm{~B}$, which is the same value as the opid.opid field of the fillShapeOriginY property as specified in [MS-ODRAW] section 2.3.7.31.
fillShapeOriginY (4 bytes): An unsigned integer that specifies the fillShapeOriginY property. MUST equal the value specified by the fillShapeOriginY field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillShadeTypeOpid (4 bytes): An unsigned integer that specifies the identifier of the fillShadeType property. MUST be 0x019C, which is the same value as the opid.opid field of the fillShadeType property as specified in [MS-ODRAW] section 2.3.7.32.
fillShadeType (4 bytes): An unsigned integer that specifies the fillShadeType property. MUST equal the value specified by the fillShadeType field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillColorExtOpid (4 bytes): An unsigned integer that specifies the identifier of the fillColorExt property. MUST be $0 \times 019 \mathrm{E}$, which is the same value as the opid.opid field of the fillColorExt property as specified in [MS-ODRAW] section 2.3.7.33.
fillColorExt (4 bytes): An unsigned integer that specifies the fillColorExt property. MUST equal the value specified by the fillColorExt field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
reserved4150pid (4 bytes): An unsigned integer that specifies the identifier of the reserved415 property. MUST be 0x019F, which is the same value as the opid.opid field of the reserved415 property as specified in [MS-ODRAW] section 2.3.7.34.
reserved1 (4 bytes): MUST be 0xFFFFFFFFF.
fillColorExtModOpid (4 bytes): An unsigned integer that specifies the identifier of fillColorExtMod property. MUST be 0x01A0, which is the same value as the opid.opid field of the fillColorExtMod property as specified in [MS-ODRAW] section 2.3.7.35.

[^145]fillColorExtMod (4 bytes): An unsigned integer that specifies the fillColorExtMod property. MUST equal the value specified by the fillColorExtMod field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
reserved4170pid (4 bytes): An unsigned integer that specifies the identifier of the reserved417 property. MUST be $0 \times 01 \mathrm{~A} 1$, which is the same value as the opid.opid field of the reserved417 property as specified in [MS-ODRAW] section 2.3.7.36.
reserved 2 ( 4 bytes): MUST be $0 \times 00000000$.
fillBackColorExtOpid (4 bytes): An unsigned integer that specifies the identifier of fillBackColorExt property. MUST be $0 \times 01 \mathrm{~A} 2$, which is the same value as the opid.opid field of the fillBackColorExt property as specified in [MS-ODRAW] section 2.3.7.37.
fillBackColorExt (4 bytes): An unsigned integer that specifies the fillBackColorExt property. MUST equal the value specified by the fillBackcolorExt field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
reserved4190pid (4 bytes): An unsigned integer that specifies the identifier of the reserved419 property. MUST be 0x01A3, which is the same value as the opid.opid field of the reserved419 property as specified in [MS-ODRAW] section 2.3.7.38.
reserved3 (4 bytes): MUST be 0xFFFFFFFF.
fillBackColorExtModOpid (4 bytes): An unsigned integer that specifies the identifier of fillBackColorExtMod property. MUST be 0x01A4, which is the same value as the opid.opid field of the fillBackColorExtMod property as specified in [MS-ODRAW] section 2.3.7.39.
fillBackColorExtMod (4 bytes): An unsigned integer that specifies the fillBackColorExtMod property. MUST equal the value specified by the fillBackColorExtMod field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
reserved4210pid (4 bytes): An unsigned integer that specifies the identifier of the reserved421 property. MUST be 0x01A5, which is the same value as the opid.opid field of the reserved421 property as specified in [MS-ODRAW] section 2.3.7.40.
reserved4 (4 bytes): MUST be 0x00000000.
reserved4220pid (4 bytes): An unsigned integer that specifies the identifier of the reserved422 property. MUST be 0x01A6, which is the same value as the opid.opid field of the reserved422 property as specified in [MS-ODRAW] section 2.3.7.41.
reserved5 (4 bytes): MUST be 0xFFFFFFFF.
reserved4230pid (4 bytes): An unsigned integer that specifies the identifier of the reserved423 property. MUST be 0x01A7, which is the same value as the opid.opid field of the reserved423 property as specified in [MS-ODRAW] section 2.3.7.42.
reserved6 (4 bytes): MUST be 0xFFFFFFFF.
fillstyle_fFilledOpid (4 bytes): An unsigned integer that specifies the identifier of the fFilled property. MUST be 0x01BB.
fillstyle_fFilled (4 bytes): An unsigned integer that specifies the fFilled property. MUST equal the value specified by the fFilled field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillstyle_ffillShapeOpid (4 bytes): An unsigned integer that specifies the identifier of the ffillShape property. MUST be $0 \times 01 \mathrm{BD}$.

[^146]fillstyle_ffillShape (4 bytes): An unsigned integer that specifies the ffillShape property. MUST equal the value specified by the ffillShape field of the related GelFrame record or the default value if the field is not present in the GelFrame record.
fillstyle_ffillUseRectOpid (4 bytes): An unsigned integer that specifies the identifier of the ffillUseRect property. MUST be 0x01BE.
fillstyle_ffillUseRect (4 bytes): An unsigned integer that specifies the ffillUseRect property. MUST equal the value specified by the ffillUseRect field of the related GelFrame record or the default value if the field is not present in the GelFrame record.

### 2.5.129 FontIndex

The FontIndex structure specifies a Font record in the file.

ifnt (2 bytes): An unsigned integer. If this value is less than 4, then it specifies a zero-based index of a Font record in the collection of Font records in the Globals Substream. If this value is greater than 4, then it specifies a one-based index of a Font record in the collection of Font records in the Globals Substream. MUST NOT equal 4, and MUST be less than or equal to 1022. SHOULD<168> be less than or equal to 510 .

The Font records in the Globals Substream are organized into two sections. The first section contains four Font records which MUST be present and MUST be ordered as follows<169>:

| Ifnt value | Meaning |
| :--- | :--- |
| 0 | Default font |
| 1 | Default font, bold |
| 2 | Default font, italic |
| 3 | Default font, bold and italic |

The second section, which is optional, contains Font records for any additional font formatting properties present in the file. For example, the $5^{\text {th }}$ Font record in the file is referred to by ifnt value 5.

### 2.5.130 FontInfo

The FontInfo structure specifies a font entry used by the FrtFontList record.


A-fScaled (1 bit): A bit that specifies whether the fonts are scaled. MUST be a value from the following table $\leq 170>$ :

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Font has fixed size |
| $0 \times 1$ | Font scales with chart area (section <br> 2.2.3.17) in a chart, or plot area |

reserved (15 bits): MUST be zero, and MUST be ignored.
ifnt (2 bytes): A FontIndex that specifies the font used by the FrtFontList record.

### 2.5.131 FontScheme

The FontScheme enumeration specifies the font scheme to which this font belongs. When a font is part of a theme as specified in [ECMA-376] part 1, section 14.2.7, the font is categorized as a major scheme or a minor scheme.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| XFSNONE | $0 \times 00$ | No font scheme |
| XFSMAJOR | $0 \times 01$ | Major scheme |
| XFSMINOR | $0 \times 02$ | Minor scheme |
| XFSNIL | 0xFF | Ninched state |

### 2.5.132 FormatRun

The FormatRun structure specifies formatting information for a text run.

ich (2 bytes): An unsigned integer that specifies the zero-based index of the first character of the text that contains the text run. When this record is used in an array, this value MUST be in strictly increasing order.
ifnt (2 bytes): A FontIndex structure that specifies the font. If ich is equal to the length of the text, this record is undefined and MUST be ignored.

### 2.5.133 FormulaValue

The FormulaValue structure specifies the current value of a formula. It can be a numeric value, a Boolean value, an error value, a string value, or a blank string value. If fExprO is not 0xFFFF, the 8 bytes of this structure specify an Xnum (section 2.5.342). If fExprO is 0xFFFF, this structure specifies a Boolean value, an error value, a string value, or a blank string value.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | byte1 |  |  |  |  |  |  | byte2 |  |  |  |  |  |  |  | byte3 |  |  |  |  |  |  |  | byte4 |  |  |  |  |  |  |  |
|  | byte5 |  |  |  |  |  |  | byte6 |  |  |  |  |  |  |  | fExprO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

byte1 (1 byte): If fExprO is 0xFFFF, byte1 is an unsigned integer that specifies the formula value type and MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | String value. The string value is stored in a String <br> record that immediately follows this record. |
| $0 \times 01$ | Boolean value. |
| $0 \times 02$ | Error value. |
| $0 \times 03$ | Blank string value. |

If $\mathbf{f}$ ExprO is not 0xFFFF, byte $\mathbf{1}$ specifies the first byte of the Xnum.
byte 2 ( 1 byte): If fExprO is 0xFFFF, byte 2 is undefined and MUST be ignored. If fExprO is not $0 \times F F F F$, byte 2 specifies the second byte of the Xnum (section 2.5.342).
byte3 (1 byte): The meaning of byte3 is specified in the following table:

| Value | Meaning |
| :--- | :--- |
| fExprO is 0xFFFF and byte1 is $0 \times 00$ | byte3 is undefined and MUST be ignored. |
| fExprO is 0xFFFF and byte1 is $0 \times 01$ | byte3 specifies a Boolean value. |
| fExprO is 0xFFFF and byte1 is $0 \times 02$ | byte3 specifies a BErr. |
| fExprO is 0xFFFF and byte1 is $0 \times 03$ | byte3 is undefined and MUST be ignored. |
| fExprO is not 0xFFFF | byte3 specifies the third byte of the Xnum. |

byte4 (1 byte): If fExprO is 0xFFFF, byte4 is undefined and MUST be ignored. If fExprO is not 0xFFFF, byte4 specifies the fourth byte of the Xnum.
byte5 (1 byte): If fExprO is 0xFFFF, byte5 is undefined and MUST be ignored. If fExprO is not $0 x F F F F$, byte 5 specifies the fifth byte of the Xnum.
byte6 (1 byte): If fExprO is 0xFFFF, byte6 is undefined and MUST be ignored. If fExprO is not 0xFFFF, byte6 specifies the sixth byte of the Xnum.
fexprO ( $\mathbf{2}$ bytes): If fExprO is 0xFFFF, this structure specifies a Boolean value, an error value, a string value, or a blank string value. If fExprO is not OxFFFF, fExprO specifies the last two bytes of the Xnum.

### 2.5.134 FrtFlags

The FrtFlags structure specifies flags used in future record headers.


A - fFrtRef ( $\mathbf{1}$ bit): A bit that specifies whether the containing record specifies a range of cells. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The containing record does not specify a range of cells. The containing record's <br> ref8.rwFirst, ref8.rwLast, ref8.colFirst, and ref8.colLast fields SHOULD $\leq 171 \geq$ all <br> be zero. |
| 1 | The containing record specifies a range of cells. |

B-fFrtAlert (1 bit): A bit that specifies whether to alert the user of possible problems when saving the file without having recognized this record.
reserved (14 bits): MUST be zero, and MUST be ignored.

### 2.5.135 FrtHeader

The FrtHeader structure specifies a future record type header.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rt |  |  |  |  |  |  |  |  |  |  |  |  |  |  | grbitFrt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rt (2 bytes): An unsigned integer that specifies the record type identifier. MUST be identical to the record type identifier of the containing record.
grbitFrt (2 bytes): An FrtFlags that specifies attributes for this record. The value of
grbitFrt.fFrtRef MUST be zero. The value of grbitFrt.fFrtAlert MUST be zero.
reserved (8 bytes): MUST be zero, and MUST be ignored.

### 2.5.136 FrtHeaderOld

The FrtHeaderOld structure specifies a future record type header.

rt (2 bytes): An unsigned integer that specifies the record type identifier. MUST be identical to the record type identifier of the containing record.
grbitFrt (2 bytes): An FrtFlags that specifies attributes for this record. The value of grbitFrt.fFrtRef MUST be zero. The value of grbitFrt.fFrtAlert MUST be zero.

### 2.5.137 FrtRefHeader

The FrtRefHeader structure specifies a future record type header.

rt ( 2 bytes): An unsigned integer that specifies the record type identifier. MUST be identical to the record type identifier of the containing record.
grbitFrt (2 bytes): A FrtFlags that specifies attributes for this record. The value of grbitFrt.fFrtAlert MUST be zero.
ref8 (8 bytes): A Ref8 that references the range of cells associated with the containing record. If grbitFrt.fFrtRef is zero then ref8.rwFirst MUST be zero, ref8.rwLast MUST be zero, ref8.colFirst MUST be zero, and ref8.colLast MUST be zero.

### 2.5.138 FrtRefHeaderNoGrbit

The FrtRefHeaderNoGrbit structure specifies a future record type header.

rt (2 bytes): An unsigned integer that specifies the record type identifier. MUST be identical to the record type identifier of the containing record.
ref8 (8 bytes): A Ref8U that references the range of cells associated with the containing record.

### 2.5.139 FrtRefHeaderU

The FrtRefHeaderU structure specifies a future record type header.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rb |  |  |  |  |  |  |  |  |
|  | ref8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rt (2 bytes): An unsigned integer that specifies the record type identifier. MUST be identical to the record type identifier of the containing record.
grbitFrt (2 bytes): A FrtFlags that specifies attributes for this record. The value of grbitFrt.fFrtAlert MUST be zero.
ref8 (8 bytes): A Ref8U that references the range of cells associated with the containing record. If rt is Feature11 ( $0 \times 0872$ ) or Feature12 ( $0 \times 0878$ ), this field MUST be ignored.

### 2.5.140 FtCbls

The FtCbls structure appears as part of an Obj record that represents a checkbox or radio button.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x000A.
cb (2 bytes): Reserved. MUST be 0x000C.
unused1 (4 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.
unused3 (4 bytes): Undefined and MUST be ignored.

### 2.5.141 FtCblsData

The FtCblsData structure specifies the properties of the checkbox or radio button Obj that contains this FtCblsData.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fChecked |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | accel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x0012.
cb (2 bytes): Reserved. MUST be 0x0008.
fChecked (2 bytes): An unsigned integer that specifies the state of the checkbox or radio button control. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | The control is in an unchecked state. |
| $0 \times 0001$ | The control is in a checked state. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0002$ | The control is in a mixed state. The fChecked field <br> MUST NOT have this value if the cmo.ot field of <br> the Obj record that contains this FtPioGrbit is not <br> equal to 0x0B. |

accel ( 2 bytes): An unsigned integer that specifies the Unicode character of the control's accelerator key. A value of $0 \times 0000$ specifies there is no accelerator associated with this control. This field MUST be ignored unless this structure is used in the Dialog Sheet Substream.
reserved (2 bytes): Reserved. MUST be 0x0000.
A - fNo3d (1 bit): A bit that specifies whether the control is expected to be displayed without threedimensional effects.
unused (15 bits): Undefined and MUST be ignored.

### 2.5.142 FtCf

The FtCf structure specifies the clipboard format of the picture-type Obj record containing this FtCf.

ft (2 bytes): Reserved. MUST be 0x0007.
cb (2 bytes): Reserved. MUST be 0x0002.
cf (2 bytes): An unsigned integer that specifies the Windows clipboard format of the data associated with the picture. This field's value MUST be in the following table:

| Value | Format |
| :--- | :--- |
| $0 \times 0002$ | Specifies the format of the picture is an enhanced metafile. |
| $0 \times 0009$ | Specifies the format of the picture is a bitmap. |
| $0 \times F F F F$ | Specifies the picture is in an unspecified format that is neither and enhanced metafile <br> nor a bitmap. |

### 2.5.143 <br> FtCmo

The FtCmo structure specifies the common properties of the Obj record that contains this FtCmo.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ot |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | id |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 | P | unused8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x15.
cb (2 bytes): Reserved. MUST be $0 \times 12$.
ot (2 bytes): An unsigned integer that specifies the type of object represented by the Obj record that contains this FtCmo. MUST be a value from the following table:

| Value | Type of Object |
| :---: | :---: |
| 0x0000 | Group |
| 0x0001 | Line |
| 0x0002 | Rectangle |
| 0x0003 | Oval |
| 0x0004 | Arc |
| 0x0005 | Chart |
| 0x0006 | Text |
| 0x0007 | Button |
| 0x0008 | Picture |
| 0x0009 | Polygon |
| 0x000B | Checkbox |
| 0x000C | Radio button |
| 0x000D | Edit box |
| 0x000E | Label |
| 0x000F | Dialog box |
| 0x0010 | Spin control |
| $0 \times 0011$ | Scrollbar |
| $0 \times 0012$ | List |


| Value | Type of Object |
| :--- | :--- |
| $0 \times 0013$ | Group box |
| $0 \times 0014$ | Dropdown list |
| $0 \times 0019$ | Note |
| $0 \times 001 \mathrm{E}$ | OfficeArt object |

id (2 bytes): An unsigned integer that specifies the identifier of this object. This object identifier is used by other types to refer to this object. The value of id MUST be unique among all Obj records within the Chart Sheet Substream ABNF, Macro Sheet Substream ABNF and Worksheet Substream ABNF.

A - fLocked (1 bit): A bit that specifies whether this object is locked.
B - reserved (1 bit): Reserved. MUST be 0.
C-fDefaultSize ( $\mathbf{1}$ bit): A bit that specifies whether the application is expected to choose the object's size.

D-fPublished (1 bit): A bit that specifies whether this is a chart object that is expected to be published the next time the sheet containing it is published $\leq 172>$. This bit is ignored if the fPublishedBookItems field of the BookExt Conditional12 structure is zero.

E-fPrint (1 bit): A bit that specifies whether the image of this object is intended to be included when printed.

F - unused1 (1 bit): Undefined and MUST be ignored.
G - unused2 (1 bit): Undefined and MUST be ignored
H-fDisabled (1 bit): A bit that specifies whether this object has been disabled.
I - fUIObj (1 bit): A bit that specifies whether this is an auxiliary object that can only be automatically inserted by the application (as opposed to an object that can be inserted by a user).

J-fRecalcObj (1 bit): A bit that specifies whether this object is expected to be updated on load to reflect the values in the range associated with the object. This field MUST be ignored unless the pictFmla.key field of the containing Obj exists and pictFmla.key.fmlaListFillRange.cbFmla of the containing Obj is not equal to 0 .

K - unused3 (1 bit): Undefined and MUST be ignored.
L - unused4 (1 bit): Undefined and MUST be ignored.
M - fRecalcObjAlways (1 bit): A bit that specifies whether this object is expected to be updated whenever the value of a cell in the range associated with the object changes. This field MUST be ignored unless the pictFmla.key field of the containing Obj exists and pictFmla.key.fmlaListFillRange.cbFmla of the containing Obj is not equal to 0 .

N - unused5 (1 bit): Undefined and MUST be ignored.
O- unused6 (1 bit): Undefined and MUST be ignored.
P - unused7 (1 bit): Undefined and MUST be ignored.
unused8 (4 bytes): Undefined and MUST be ignored.

[^147]unused9 (4 bytes): Undefined and MUST be ignored.
unused10 (4 bytes): Undefined and MUST be ignored.

### 2.5.144 FtEdoData

This structure specifies the properties of the edit box Obj record that contains this FtEdoData.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ivtEdit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | fMultiLine |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fVScroll |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | id |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x0010.
cb (2 bytes): Reserved. MUST be $0 \times 0008$.
ivtEdit ( 2 bytes): An unsigned integer that specifies what input data validation is expected to be performed by this edit box. MUST be a value from the following table:

| Value | Strings accepted by validation |
| :--- | :--- |
| $0 \times 0000$ | Any string; no validation is expected. |
| $0 \times 0001$ | An integer. |
| $0 \times 0002$ | A number. |
| $0 \times 0003$ | A range reference. |
| $0 \times 0004$ | A formula (section 2.2.2). |

fMultiLine ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether this edit box supports multiple lines of text. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Only one line is supported. |
| $0 \times 0001$ | Multiple lines are supported. |

fVScroll ( $\mathbf{2}$ bytes): A Boolean that specifies whether this edit box contains a vertical scrollbar. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Scrollbar is expected not to be displayed. |


| Value | Meaning |
| :--- | :--- |
| $0 \times 0001$ | Scrollbar is expected to be displayed. |

id (2 bytes): An ObjId that specifies the associated list control. The associated list control is the control specified by the Obj record whose cmo.id field is equal to id.id. A value of id.id equal to 0 specifies that there is no list control associated with this edit box.

### 2.5.145 FtGboData

The FtGboData structure specifies the properties of the group box Obj record that contains this FtGboData.

ft (2 bytes): Reserved. MUST be 0x000F.
cb (2 bytes): Reserved. MUST be 0x0006.
accel (2 bytes): An unsigned integer that specifies the Unicode character of the object's accelerator key. A value of $0 \times 0000$ specifies there is no accelerator key associated with this object. This field MUST be ignored unless this object is in a dialog sheet.
reserved (2 bytes): Reserved. MUST be 0x0000.
A - fNo3d (1 bit): A bit that specifies whether this control is expected to be displayed without threedimensional effects.
unused2 (15 bits): Undefined and MUST be ignored.

### 2.5.146 FtGmo

The FtGmo structure appears in a group-type Obj record.

ft (2 bytes): Reserved. MUST be 0x0006.
cb (2 bytes): Reserved. MUST be 0x0002
unused (2 bytes): Undefined and MUST be ignored.

### 2.5.147 FtLbsData

The FtLbsData structure specifies the properties of a list or drop-down list embedded object in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 12 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cbFContinued |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fmla (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cLines |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iSel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E |  | F | G |  |  |  | Ict |  |  |  |  |  |  |  |  |  |  |  | dit |  |  |  |  |  |  |  |
| dropData (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgLines (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bsels (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x0013.
cbFContinued (2 bytes): An unsigned integer that indirectly specifies whether some of the data in this structure appear in a subsequent Continue record. If cbFContinued is $0 \times 0000$, all of the fields in this structure except ft and cbFContinued MUST NOT exist. If this entire structure is contained within the same record, then cbFContinued MUST be greater than or equal to the size, in bytes, of this structure, not including the four bytes for the $\mathbf{f t}$ and $\mathbf{c b F}$ Continued fields. If part of this structure is in one or more subsequent Continue records, then the cbFContinued field MUST hold the value calculated according to the following formula:
$\mathbf{c b F C o n t i n u e d}=$ size of the fields of this structure in the current record -1 .
fmla (variable): An ObjFmla that specifies the range of cell values that are the items in this list.
cLines (2 bytes): An unsigned integer that specifies the number of items in the list. MUST be less than or equal to $0 x 7 F F F$.
iSel (2 bytes): An unsigned integer that specifies the one-based index of the first selected item in this list. A value of $0 \times 0000$ specifies there is no currently selected item. MUST be less than or equal to cLines.

A - fUseCB (1 bit): A bit that specifies whether the Ict field MUST be ignored. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The Ict field MUST be ignored. |
| 1 | The Ict field MUST NOT be ignored. |

B-fValidPlex (1 bit): A bit that specifies whether the rgLines field exists.
C-fValidIds (1 bit): A bit that specifies whether the idEdit field MUST be ignored. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The idEdit field MUST be ignored. |
| 1 | The idEdit field MUST NOT be ignored. |

D-fNo3d (1 bit): A bit that specifies whether this control is displayed without 3-dimensional effects. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The control is displayed with 3-dimentional effects. |
| 1 | The control is not displayed with 3-dimentional effects. |

E - wListSelType (2 bits): An unsigned integer that specifies the type of selection behavior this list control is expected to support. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The list control is only allowed to have one selected item. |
| 1 | The list control is allowed to have multiple items selected by clicking on each item. |
| 2 | The list control is allowed to have multiple items selected by holding the CTRL key and <br> clicking on each item. |

F - unused (1 bit): Undefined and MUST be ignored.
G - reserved (1 bit): MUST be zero, and MUST be ignored.
Ict ( 8 bits): An unsigned integer that specifies the behavior class of this list. MUST be ignored if the fUseCB field is 0 . Otherwise, MUST be a value from the following table:

| Value | Expected behavior of the control |
| :--- | :--- |
| $0 \times 00$ | Regular sheet dropdown control (like a list box object). |


| Value | Expected behavior of the control |
| :--- | :--- |
| $0 \times 01$ | PivotTable page field dropdown. |
| $0 \times 03$ | AutoFilter dropdown. The Ict field MUST NOT have this value unless this object is in a worksheet or <br> macro sheet. |
| $0 \times 05$ | AutoComplete dropdown. |
| $0 \times 06$ | Data validation list dropdown. The Ict field MUST NOT have this value unless this object is in a <br> worksheet or macro sheet. |
| $0 \times 07$ | PivotTable row or column field dropdown. |
| $0 \times 09$ | Dropdown for the Total Row of a table. |

idEdit (2 bytes): An ObjId that specifies the edit box associated with this list. A value of idEdit.id equal to $0 \times 0000$ or a value of $\mathbf{f V a l i d I d s}$ equal to 0 specifies that there is no edit box associated with this list.
dropData (variable): An optional LbsDropData that specifies properties for this dropdown control. This field MUST exist if and only if the containing Obj's cmo.ot is equal to $0 \times 0014$.
rgLines (variable): An optional array of XLUnicodeString. Each string in this array specifies an item in the list. This array MUST exist if and only if the fValidPlex field is equal to 1 . The number of elements in this array, if it exists, MUST be cLines. The cch field of each string in this array MUST be less than or equal to 0x00FF. If this array does not fit in the owning Obj record, Continue records are used. Each string in this array MUST be entirely contained within the same record.
bsels (variable): An optional array of one-byte Booleans (section 2.5.14) that specifies which items in the list are part of a multiple selection. This array MUST exist if and only if the wListSelType field is not equal to 0 . The number of elements in this array, if it exists, MUST be cLines. The nth byte in this array specifies whether the nth list item is part of the multiple selection. The value of each element MUST be taken from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | List item is not part of the multiple selection. |
| $0 \times 01$ | List item is part of the multiple selection. |

If this array does not fit in the current record, or would come within eight bytes of the end of the maximum allowable size of that record, Continue records are used.

### 2.5.148 FtMacro

The FtMacro structure specifies an action associated with this control.

ft (2 bytes): Reserved. MUST be 0x0004.
fmla (variable): An ObjFmla that specifies the name of a macro. The fmla field MUST refer to a name defined through an LbI whose fProc field is 1 .

### 2.5.149 FtNts

The FtNts structure specifies the properties of the note-type Obj record containing this FtNts.

ft (2 bytes): Reserved. MUST be 0x000D.
cb (2 bytes): Reserved. MUST be $0 \times 0016$.
guid (16 bytes): A GUID as specified by [MS-DTYP] that specifies the Globally Unique identifier of this comment.
fSharedNote ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether the comment is shared. MUST be a value from the following table:

| Value of fSharedNote | Meaning |
| :--- | :--- |
| $0 \times 0000$ | Not shared |
| $0 \times 0001$ | Shared |

unused (4 bytes): Undefined and MUST be ignored.

### 2.5.150 FtPictFmla

The FtPictFmla structure specifies the location of the data associated with the picture $\underline{\text { Obj }}$ that contains this FtPictFmla.


| fmla (variable) |
| :---: | :---: |
| $\ldots$ |
| $\ldots$ IPosInCtIStm (optional) |
| cbBufInCtIStm (optional) |
| key (variable) |
| $\ldots$ |

ft (2 bytes): Reserved. MUST be 0x0009.
cb (2 bytes): An unsigned integer that specifies the length, in bytes of this FtPicFmla, not including $\mathbf{f t}$ and $\mathbf{c b}$ fields.
fmla (variable): An ObjFmla that specifies the location of the data for the object associated with the Obj record that contains this FtPictFmla. If the pictFlags.fDde field of the Obj record that contains this FtPictFmla is 1, fmla MUST refer to a name which is defined in an ExternName record whose fOle field is 1. If the pictFlags.fCamera field of the Obj record that contains this FtPictFmla is 1 , $\mathbf{f m l a}$ MUST refer to a range. Otherwise, the fmla.cce field of this fmla MUST be 0x5 and the fmla.rgce field of this fmla MUST contain a PtgTbl followed by four bytes that are undefined and MUST be ignored.

IPosInCtIStm (4 bytes): An optional unsigned integer whose meaning depends on the value of the cmo.fPrstm field of the Obj record that contains this FtPictFmla. This field MUST exist if and only if this structure's fmla.fmla.rgce field starts with a PtgTbl. The following table explains the two possible meanings of IPosInCtIStm:

| Value of cmo.fPrstm | Meaning of IPosInCtIStm |
| :--- | :--- |
| 0 | The object's data MUST reside in an embedding storage whose name is the <br> concatenation of "MBD" and the eight byte hexadecimal representation of <br> IPosInCtIStm's value. |
| 1 | IPosInCtIStm specifies the zero-based offset of this object's data within the <br> control stream (Ctls). |

cbBufInCtIStm (4 bytes): An optional unsigned integer that specifies the size of this object's data within the control stream. This field MUST exist if and only if the pictFlags.fPrstm field of the Obj record that contains this FtPictFmla equals 1.
key (variable): An optional PictFmlaKey. MUST exist if and only if the pictFlags.fCtl field of the Obj record that contains this FtPictFmla equals 1.

### 2.5.151 FtPioGrbit

The FtPioGrbit structure specifies Boolean properties of the picture Obj containing this FtPioGrbit.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x0008.
cb (2 bytes): Reserved. MUST be 0x0002.
A - fAutoPict ( $\mathbf{1}$ bit): A bit that specifies whether the picture's aspect ratio is preserved when rendered in different views (Normal view, Page Break Preview view, Page Layout view and printing).

B - fDde (1 bit): A bit that specifies whether the pictFmla field of the Obj record that contains this FtPioGrbit specifies a DDE reference.

C-fPrintCalc (1 bit): A bit that specifies whether this object is expected to be updated on print to reflect the values in the cell associated with the object.

D-fIcon (1 bit): A bit that specifies whether the picture is displayed as an icon.
E-fCtl (1 bit): A bit that specifies whether this object is an ActiveX control. It MUST NOT be the case that both fCtl and fDde are equal to 1.

F-fPrstm (1 bit): A bit that specifies whether the object data are stored in an embedding storage or in the controls stream (ctls). See FtPictFmla's IPosInCtIStm and cbBufInCtIStm fields for more detail.

| Value of fPrstm | Location of object data |
| :--- | :--- |
| 0 | An embedding storage. |
| 1 | The controls stream (ctls). |

G-unused1 (1 bit): Undefined and MUST be ignored.
H-fCamera (1 bit): A bit that specifies whether this is a camera picture.
I-fDefaultSize ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether this picture's size has been explicitly set. The value of fDefaultSize MUST be taken from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | This picture's size has been explicitly set. |
| 1 | This picture's size has not been explicitly set. |

J - fAutoLoad (1 bit): A bit that specifies whether the OLE server for the object is called to load the object's data automatically when the parent workbook is opened.
unused2 (6 bits): Undefined and MUST be ignored.

[^148]
### 2.5.152 FtRbo

The FtRbo structure appears as part of an $\underline{\mathrm{Obj}}$ record that represents a radio button.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x000B.
cb (2 bytes): Reserved. MUST be 0x0006.
unused1 (4 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.

### 2.5.153 FtRboData

The FtRboData structure specifies the properties of the radio button Obj containing this FtRboData.

ft (2 bytes): Reserved. MUST be 0x0011.
cb (2 bytes): Reserved. MUST be 0x0004.
idRadNext ( $\mathbf{2}$ bytes): An ObjId that specifies the next radio button in a group of radio buttons. A value of idRadNext.id equal to 0 or equal to the containing Obj's cmo.id specifies there is no next radio button.
fFirstBtn ( $\mathbf{2}$ bytes): A Boolean (section 2.5.14) that specifies whether this is the first radio button in its group. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | This is not the first radio button. |
| $0 \times 0001$ | This is the first radio button in the group. |

### 2.5.154

FtSbs
The FtSbs structure specifies the properties of the scrollable control represented by the Obj record that contains this FtSbs.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iVal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | iMin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| iMax |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dInc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dPage |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | fHoriz |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxScroll |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | C | D | unused2 |  |  |  |  |  |  |  |  |  |  |  |

ft (2 bytes): Reserved. MUST be 0x000C.
cb (2 bytes): Reserved. MUST be 0x0014.
unused 1 (4 bytes): Undefined and MUST be ignored.
iVal ( 2 bytes): A signed integer that specifies the current value of the control. This value MUST be greater than or equal to iMin. This value MUST be less than or equal to iMax.
iMin (2 bytes): A signed integer that specifies the minimum allowable value of the control.
iMax ( 2 bytes): A signed integer that specifies the maximum allowable value of the control. This value MUST be greater than or equal to iMin.
dInc (2 bytes): A signed integer that specifies the amount by which the control's value is changed when the user clicks on one of the control's minor increment regions. MUST be greater than or equal to $0 \times 0000$.
dPage (2 bytes): A signed integer that specifies the amount by which the control's value is changed when the user clicks on the scrollbar's page up or page down region. MUST be greater than or equal to $0 \times 0000$.
fHoriz (2 bytes): A Boolean (section 2.5.14) that specifies whether this control scrolls horizontally or vertically. MUST be a value from the following table:

|  |  |
| :--- | :--- |
| $0 \times 0000$ | Vertical scrolling |
| $0 \times 0001$ | Horizontal scrolling |

dxScroll (2 bytes): A signed integer that specifies the width in pixels of the scrollbar. MUST be greater than or equal to $0 \times 0000$.

A - fDraw (1 bit): A bit that specifies whether this control is expected to be displayed.
B - fDrawSliderOnly (1 bit): A bit that specifies whether only the slider portion of this control is expected to be displayed.

C-fTrackElevator (1 bit): A bit that specifies whether the control is expected to interactively track a mouse drag of the control's scroll thumb (aka elevator).

D-fNo3d (1 bit): A bit that specifies whether the control is expected to be displayed without threedimensional effects.
unused2 (12 bits): Undefined and MUST be ignored.

### 2.5.155 FullColorExt

The FullColorExt structure specifies a color.

xclrType ( $\mathbf{2}$ bytes): An XColorType that specifies how the color information is stored.
nTintShade ( $\mathbf{2}$ bytes): A signed integer that specifies the tint of the color. Positive values lighten the color, and negative values darken the color.
xclrValue (4 bytes): An unsigned integer that specifies the color data. If xclrType equals 0x00 or $0 x 04$, this value MUST be 0. If xclrType equals $0 \times 01$, this field contains an IcvXF that specifies a color in the color table. If XclrType equals $0 \times 02$, this field contains a LongRGBA that specifies an red-green-blue-alpha (RGBA) value. If xclrType equals $0 \times 03$, this field contains a ColorTheme that specifies a theme color.
unused (8 bytes): Undefined and MUST be ignored.

### 2.5.156 GradStop

The GradStop structure specifies a gradient stop for a gradient fill.


xcIrType (2 bytes): An XColorType that specifies how the color information is stored.
xclrValue (4 bytes): An unsigned integer that specifies the color data. If xclrType equals $0 \times 00$ or $0 \times 04$, this value MUST be 0 . If xclrType equals $0 \times 01$, this field contains an ICVXF that specifies color in the color table. If xclrType equals $0 \times 02$, this field contains a LongRGBA that specifies an RGBA value. If xclrType equals $0 x 03$, this field contains a ColorTheme that specifies a theme color
numPosition ( 8 bytes): An Xnum (section 2.5.342) that specifies the gradient stop position as the percentage of the gradient range. The gradient stop position is the position within the gradient range where this gradient stop's color begins. MUST be greater than or equal to 0.0 and less than or equal to 1.0 .
numTint ( 8 bytes): An Xnum that specifies the tint of the color. MUST be greater than or equal to 1.0 and less than or equal to 1.0. Positive values lighten the color, and negative values darken the color.

### 2.5.157 HiddenMemberSet

The HiddenMemberSet structure specifies OLAP members hidden from a PivotTable view that are in the same level in an OLAP hierarchy.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cMemberName |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgMemberName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cMemberName (4 bytes): An unsigned integer that specifies the number of elements in rgMemberName.
rgMemberName (variable): An array of XLUnicodeString structures. Each element specifies the name of a hidden OLAP member. MUST exist if and only if the value of cMemberName is greater than 0.

### 2.5.158 HideObjEnum

The HideObjEnum enumeration specifies how ActiveX objects, OLE objects, and drawing objects appear in a window that contains the workbook.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| SHOWALL | $0 \times 0000$ | ActiveX objects, OLE objects, and drawing objects are displayed in the <br> window that contains the workbook. |
| SHOWPLACEHOLDER | $0 \times 0001$ | Placeholders are displayed in place of ActiveX objects, OLE objects, and <br> drawing objects in the window that contains the workbook. |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| HIDEALL | $0 \times 0002$ | ActiveX objects, OLE objects, and drawing objects are not displayed in the <br> window that contains the workbook. |

### 2.5.159 HorizAlign

The HorizAlign enumeration specifies the horizontal alignment.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| ALCNIL | $0 \times F F$ | Alignment not specified |
| ALCGEN | $0 \times 00$ | General alignment |
| ALCLEFT | $0 \times 01$ | Left alignment |
| ALCCTR | $0 \times 02$ | Centered alignment |
| ALCRIGHT | $0 \times 03$ | Right alignment |
| ALCFILL | $0 \times 04$ | Fill alignment |
| ALCJUST | $0 \times 05$ | Justify alignment |
| ALCCONTCTR | $0 \times 06$ | Center-across-selection alignment |
| ALCDIST | $0 \times 07$ | Distributed alignment |

### 2.5.160 HorzBrk

The HorzBrk structure specifies one horizontal page break.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| row |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colStart |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colEnd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

row ( 2 bytes): A RwU that specifies the zero-based index of the first row below the page break.
colStart ( $\mathbf{2}$ bytes): An unsigned integer that specifies the zero-based index of the first column on
the page. MUST be less than or equal to 16383.
colEnd ( $\mathbf{2}$ bytes): An unsigned integer that specifies the zero-based index of the last column on the page. The value MUST be greater than colStart and less than or equal to 16383.

### 2.5.161 Icv

The Icv structure specifies a color in the color table.

icv (2 bytes): An unsigned integer that specifies a color from the color table. The value MUST be one of the following values: a value greater than or equal to $0 x 000$ and less than or equal to $0 x 0041$, a value greater than or equal to $0 \times 004 \mathrm{D}$ and less than or equal to $0 \times 004 \mathrm{~F}, 0 \times 0051$, or $0 \times 7 \mathrm{FFF}$.

The values that are greater than or equal to $0 \times 0000$ and less than or equal to $0 \times 0007$ specify built-in color constants. This part of the color table is:

| icv value | Color description | Red value | Green value | Blue value |
| :--- | :--- | :--- | :--- | :--- |
| $0 \times 0000$ | Black | 0 | 0 | 0 |
| $0 \times 0001$ | White | 255 | 255 | 255 |
| $0 \times 0002$ | Green | 255 | 0 | 0 |
| $0 \times 0003$ | Blue | 0 | 0 | 0 |
| $0 \times 0004$ | Yellow | 255 | 255 | 0 |
| $0 \times 0005$ | Magenta | 255 | 0 | 255 |
| $0 \times 0006$ | Cyan | 0 | 255 | 255 |
| $0 \times 0007$ |  |  | 0 | 0 |

The next 56 values in the table, the icv values greater than or equal to $0 x 0008$ and less than or equal to $0 \times 003 \mathrm{~F}$, specify the palette colors in the table. If a Palette record exists in this file, these icv values specify colors from the rgColor array in the Palette record. If no Palette record exists, these values specify colors in the default palette. The next 56 values in this part of the color table specify the following:

|  |  | Default |  |  |
| :--- | :--- | :--- | :--- | :--- |
| red value |  |  |  |  |
| Value | If a palette record exists in <br> this file: | Default <br> (if no palette <br> record in file) | (if no palue <br> record in file) | Default <br> (if no palette value <br> record in file) |
| $0 \times 0008$ | Field rgColor[0] of Palette | 0 | 0 | 0 |
| $0 \times 0009$ | Field rgColor[1] of Palette | 255 | 255 | 255 |
| $0 \times 000 \mathrm{~A}$ | Field rgColor[2] of Palette | 255 | 0 | 0 |
| $0 \times 000 \mathrm{~B}$ | Field rgColor[3] of Palette | 0 | 255 | 0 |
| $0 \times 000 \mathrm{C}$ | Field $\mathbf{r g C o l o r [ 4 ] ~ o f ~ P a l e t t e ~}$ | 0 | 0 | 255 |


| Value | If a palette record exists in this file: | Default <br> red value <br> (if no palette record in file) | Default <br> green value <br> (if no palette record in file) | Default <br> blue value <br> (if no palette record in file) |
| :---: | :---: | :---: | :---: | :---: |
| 0x000D | Field rgColor[5] of Palette | 255 | 255 | 0 |
| 0x000E | Field rgColor[6] of Palette | 255 | 0 | 255 |
| 0x000F | Field rgColor[7] of Palette | 0 | 255 | 255 |
| $0 \times 0010$ | Field rgColor[8] of Palette | 128 | 0 | 0 |
| $0 \times 0011$ | Field rgColor[9] of Palette | 0 | 128 | 0 |
| $0 \times 0012$ | Field rgColor[10] of Palette | 0 | 0 | 128 |
| $0 \times 0013$ | Field rgColor[11] of Palette | 128 | 128 | 0 |
| 0x0014 | Field rgColor[12] of Palette | 128 | 0 | 128 |
| $0 \times 0015$ | Field rgColor[13] of Palette | 0 | 128 | 128 |
| 0x0016 | Field rgColor[14] of Palette | 192 | 192 | 192 |
| 0x0017 | Field rgColor[15] of Palette | 128 | 128 | 128 |
| 0x0018 | Field rgColor[16] of Palette | 153 | 153 | 255 |
| 0x0019 | Field rgColor[17] of Palette | 153 | 51 | 102 |
| 0x001A | Field rgColor[18] of Palette | 255 | 255 | 204 |
| 0x001B | Field rgColor[19] of Palette | 204 | 255 | 255 |
| 0x001C | Field rgColor[20] of Palette | 102 | 0 | 102 |
| 0x001D | Field rgColor[21] of Palette | 255 | 128 | 128 |
| 0x001E | Field rgColor[22] of Palette | 0 | 102 | 204 |
| 0x001F | Field rgColor[23] of Palette | 204 | 204 | 255 |
| 0x0020 | Field rgColor[24] of Palette | 0 | 0 | 128 |
| 0x0021 | Field rgColor[25] of Palette | 255 | 0 | 255 |
| 0x0022 | Field rgColor[26] of Palette | 255 | 255 | 0 |
| 0x0023 | Field rgColor[27] of Palette | 0 | 255 | 255 |
| 0x0024 | Field rgColor[28] of Palette | 128 | 0 | 128 |
| 0x0025 | Field rgColor[29] of Palette | 128 | 0 | 0 |
| 0x0026 | Field rgColor[30] of Palette | 0 | 128 | 128 |
| 0x0027 | Field rgColor[31] of Palette | 0 | 0 | 255 |
| 0x0028 | Field rgColor[32] of Palette | 0 | 204 | 255 |
| 0x0029 | Field rgColor[33] of Palette | 204 | 255 | 255 |
| 0x002A | Field rgColor[34] of Palette | 204 | 255 | 204 |
| 0x002B | Field rgColor[35] of Palette | 255 | 255 | 153 |


| Value | If a palette record exists in this file: | Default <br> red value <br> (if no palette record in file) | Default <br> green value <br> (if no palette record in file) | Default <br> blue value <br> (if no palette record in file) |
| :---: | :---: | :---: | :---: | :---: |
| 0x002C | Field rgColor[36] of Palette | 153 | 204 | 255 |
| 0x002D | Field rgColor[37] of Palette | 255 | 153 | 204 |
| 0x002E | Field rgColor[38] of Palette | 204 | 153 | 255 |
| 0x002F | Field rgColor[39] of Palette | 255 | 204 | 153 |
| 0x0030 | Field rgColor[40] of Palette | 51 | 102 | 255 |
| 0x0031 | Field rgColor[41] of Palette | 51 | 204 | 204 |
| 0x0032 | Field rgColor[42] of Palette | 153 | 204 | 0 |
| 0x0033 | Field rgColor[43] of Palette | 255 | 204 | 0 |
| 0x0034 | Field rgColor[44] of Palette | 255 | 153 | 0 |
| 0x0035 | Field rgColor[45] of Palette | 255 | 102 | 0 |
| 0x0036 | Field rgColor[46] of Palette | 102 | 102 | 153 |
| 0x0037 | Field rgColor[47] of Palette | 150 | 150 | 150 |
| 0x0038 | Field rgColor[48] of Palette | 0 | 51 | 102 |
| 0x0039 | Field rgColor[49] of Palette | 51 | 153 | 102 |
| 0x003A | Field rgColor[50] of Palette | 0 | 51 | 0 |
| 0x003B | Field $\mathbf{r g C o l o r}$ [51] of Palette | 51 | 51 | 0 |
| 0x003C | Field rgColor[52] of Palette | 153 | 51 | 0 |
| 0x003D | Field rgColor[53] of Palette | 153 | 51 | 102 |
| 0x003E | Field rgColor[54] of Palette | 51 | 51 | 153 |
| 0x003F | Field rgColor[55] of Palette | 51 | 51 | 51 |

The remaining values in the color table specify colors associated with application display settings as follows:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0040$ | Default foreground color. This is the window text color in the <br> sheet display. |
| $0 \times 0041$ | Default background color. This is the window background color <br> in the sheet display and is the default background color for a <br> cell. |
| $0 \times 004 \mathrm{D}$ | Default chart foreground color. This is the window text color in <br> the chart display. |
| $0 \times 004 \mathrm{E}$ | Default chart background color. This is the window background <br> color in the chart display. |
| $0 \times 004 \mathrm{~F}$ | Chart neutral color which is black, an RGB value of $(0,0,0)$. |
| $0 \times 0051$ | ToolTip text color. This is the automatic font color for |


| Value | Meaning |
| :--- | :--- |
|  | comments. |
| $0 \times 7 F F F$ | Font automatic color. This is the window text color. |

### 2.5.162 IcvChart

The IcvChart structure specifies a color in the Chart color table. The Chart color table is a subset of the full color table. See Icv for more information about the colors in the Chart color table.

icv (2 bytes): An Icv that specifies a color from the chart color table. This value MUST be greater than or equal to $0 \times 0000$ and less than or equal to $0 \times 0041$, or greater than or equal to $0 \times 004 \mathrm{D}$ and less than or equal to $0 \times 00004$ F. This value SHOULD NOT $\leq 173>$ be less than $0 \times 0008$.

### 2.5.163 IcvFont

The IcvFont structure specifies a color that is used by fonts. The font colors are a subset of the full color table.

icv ( 2 bytes): An Icv that specifies a font color. MUST be greater than or equal to $0 \times 0008$ and less than or equal to $0 \times 003 \mathrm{~F}$ or $0 \times 0051$ or $0 \times 7 F F F$.

### 2.5.164 IcvXF

The IcvXF structure specifies a color in the color table used by cell and style formatting properties.

icv ( 7 bits): An unsigned integer that specifies a formatting property color. The value MUST be 0x48, or an Icv with a value greater than or equal to $0 \times 01$ and less than or equal to $0 \times 3 \mathrm{~F}$, the default foreground color ( $0 \times 40$ ), or the default background color ( $0 \times 41$ ). This value SHOULD NOT $\leq 174>$ be $0 \times 48$, or less than or equal to $0 \times 07$.

### 2.5.165 IFmt

The IFmt structure specifies the identifier of a number format.

ifmt (2 bytes): An unsigned integer that specifies the identifier of a number format. The identifier specified by this field MUST be a valid built-in number format identifier or the identifier of a custom number format as specified using a Format record. Custom number format identifiers MUST be greater than or equal to $0 \times 00$ A4 and less than or equal to $0 \times 0188$, and SHOULD $\leq 175>$ be less than or equal to 0x017E. The built-in number formats are listed in [ECMA-376] Part 4: Markup Language Reference, section 3.8.30.

### 2.5.166 InteriorColorPropertiesForShapePropsStreamChecksum

The InteriorColorPropertiesForShapePropsStreamChecksum structure specifies the interior color data used to compute the checksum of the ShapePropsStream record.

The related AreaFormat record referenced in the following field specifications is the AreaFormat record that exists along with the ShapePropsStream record in one of the following sets of records.

- A sequence of records that conforms to the FRAME rule.
- A sequence of records that conforms to the DROPBAR rule.
- A sequence of records that conforms to the AXS rule if the field wObjContext in the ShapePropsStream record is equal to $0 \times 0003$.
- A sequence of records that conforms to the SS rule.
- If the field wObjContext in the ShapePropsStream record is equal to $0 x 0001$, then the foregroundColor and backgroundColor properties are obtained from the MarkerFormat record in the sequence of records that conforms to the SS rule instead.

foregroundColor (4 bytes): A LongRGB that specifies the foreground color of the fill pattern. MUST equal the value specified by the rgbFore field of the related AreaFormat or MarkerFormat records.
backgroundColor (4 bytes): A LongRGB that specifies the background color of the fill pattern. MUST equal the value specified by the rgbBack field of the related AreaFormat or MarkerFormat records.
fls (1 byte): An unsigned integer that specifies the type of the fill pattern. MUST equal the value specified by the fls field of the related AreaFormat record.


### 2.5.167 ISSTInf

The ISSTInf structure is the array element used in the rgISSTinf field of the ExtSST record. ib and cbOffset provide a way to access the first string in the set of strings specified by this structure.

ib (4 bytes): A FilePointer as specified in [MS-OSHARED] section 2.2.1.5 that specifies the zerobased offset into the workbook stream where the first string in the set of strings starts.
cbOffset ( 2 bytes): An unsigned integer that specifies the zero-based offset into the SST or Continue record, in which the first string in the set of strings starts. MUST be less than ib. The size of the SST or Continue record is determined by reading the record header at the location specified by the following formula:
ib - cbOffset
reserved ( 2 bytes): MUST be zero, and MUST be ignored.

### 2.5.168 IXFCell

The IXFCell structure specifies the index of a cell XF.

ixfe (2 bytes): An unsigned integer that specifies a zero-based index of a cell XF record in the collection of XF records in the Globals Substream. Cell XF records are the subset of XF records with an fStyle field equal to 0 . This value MUST be greater than or equal to 15 , or equal to 0 . The value 0 indicates that this value MUST be ignored. See XFIndex for more information about the organization of XF records in the file.

### 2.5.169 KPIProp

The KPIProp enumeration specifies the types of MDX KPI properties.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| KPIPROPVALUE | $0 \times 01$ | Value. |
| KPIPROPGOAL | $0 \times 02$ | Goal. |
| KPIPROPSTATUS | $0 \times 03$ | Status. |
| KPIPROPTREND | $0 \times 04$ | Trend. |
| KPIPROPWEIGHT | $0 \times 05$ | Weight. |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| KPIPROPCURRENTTIMEMEMBER | $0 \times 06$ | Current time member (2). |

### 2.5.170 KPISets

The KPISets structure specifies icon sets.

| Name | Value | Meaning |
| :---: | :---: | :---: |
| KPINIL | 0xFFFFFFFFF | Sort by no-icon |
| KPI3ARROWS | $0 \times 00000000$ | Kpi3 Arrows set |
| KPI3ARROWSGRAY | 0x00000001 | Kpi3 Arrows Gray set |
| KPI3FLAGS | 0x00000002 | Kpi3 Flags set |
| KPI3TRAFFICLIGHTS1 | $0 \times 00000003$ | Kpi3 Traffic Lights 1 set |
| KPI3TRAFFICLIGHTS2 | $0 \times 00000004$ | Kpi3 Traffic Lights 2 set |
| KPI3SIGNS | 0x00000005 | Kpi3 Signs set |
| KPI3SYMBOLS | 0x00000006 | Kpi3 Symbols set |
| KPI3SYMBOLS2 | 0x00000007 | Kpi3 Symbols 2 set |
| KPI4ARROWS | 0x00000008 | Kpi4 Arrows set |
| KPI4ARROWSGRAY | 0x00000009 | Kpi4 Arrows Gray set |
| KPI4REDTOBLACK | 0x0000000A | Kpi4 Red To Black set |
| KPI4RATING | 0x0000000B | Kpi4 Rating set |
| KPI4TRAFFICLIGHTS | 0x0000000C | Kpi4 Traffic Lights set |
| KPI5ARROWS | 0x0000000D | Kpi5 Arrows set |
| KPI5ARROWSGRAY | 0x0000000E | Kpi5 Arrows Gray set |
| KPI5RATING | 0x0000000F | Kpi5 Rating set |
| KPI5QUARTERS | $0 \times 00000010$ | Kpi5 Quarters set |

### 2.5.171 LbsDropData

The LbsDropData structure specifies properties of the dropdown Obj that contains this LbsDropData.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  | B | C | unused2 |  |  |  |  |  |  |  |  |  |  |  | cLine |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxMin |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | str (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$

```
unused3 (optional)
```

A - wStyle (2 bits): An unsigned integer that specifies the style of this dropdown. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Combo dropdown control |
| 1 | Combo Edit dropdown control |
| 2 | Simple dropdown control (just the dropdown <br> button) |

B - unused1 (1 bit): Undefined and MUST be ignored.
C-fFiltered (1 bit): A bit that specifies whether the data displayed by the dropdown has been filtered in some way.
unused2 (12 bits): Undefined and MUST be ignored.
cLine ( 2 bytes): An unsigned integer that specifies the number of lines to be displayed in the dropdown. If there are more lines than that in the list, a scrollbar can appear. MUST be less than or equal to 0x7FFF.
dxMin (2 bytes): An unsigned integer that specifies the smallest width in pixels allowed for the dropdown window. MUST be less than or equal to 0x7FFF.
str (variable): An XLUnicodeString that specifies the current string value in the dropdown.
unused3 (1 byte): Optional, undefined and MUST be ignored. This field MUST exist if and only if the size of str in bytes is an odd number.

### 2.5.172 LEMMode

The LEMMode enumeration specifies the different edit modes for a table.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| LEMNORMAL | $0 \times 00000000$ | The table can be directly edited inline. |
| LEMREFRESHCOPY | $0 \times 00000001$ | The table is refreshed before editing is allowed <br> because is it a copy of a table whose source is a Web <br> based data provider list. |
| LEMREFRESHCACHE | $0 \times 00000002$ | The table is refreshed before editing is allowed <br> because caching a user change failed. |
| LEMREFRESHCACHEUNDO | $0 \times 00000004$ | The table is refreshed before editing is allowed <br> because on load the table source could not be re- <br> connected. |
| LEMREFRESHLOADED | The table is refreshed before editing is allowed <br> because undoing a cached user change failed. |  |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| LEMREFRESHTEMPLATE | $0 \times 00000005$ | The table is refreshed before editing is allowed <br> because it was saved without having its data cached. |
| LEMREFRESHREFRESH | $0 \times 00000006$ | The table is refreshed before editing is allowed <br> because a previous refresh failed. |
| LEMNOINSROWSSPREQUIRED | $0 \times 00000007$ | Rows cannot be inserted into this web based data <br> provider list because there are hidden required <br> columns. |
| LEMNOINSROWSSPDOCLIB | $0 \times 00000008$ | Rows cannot be inserted into this Web based data <br> provider list because it is a document library. |
| LEMREFRESHLOADDISCARDED | The table is refreshed before editing is allowed <br> because the user selected to discard cached changes <br> upon loading. |  |
| LEMREFRESHLOADHASHVALIDATION | 0x0000000A | The table is refreshed before editing is allowed <br> because the validation of the table's data area failed <br> upon loading. |
| LEMNOEDITSPMODVIEW | 0x0000000B | Cannot allow the user to edit this table because of the <br> type of moderated Web based data provider list it is. |

### 2.5.173 LinePropertiesForShapePropsStreamChecksum

The LinePropertiesForShapePropsStreamChecksum record specifies the line properties data used to compute the checksum of the ShapePropsStream record.

The related LineFormat record referenced in the following field specifications is the LineFormat record that exists along with the ShapePropsStream record in one of the following sets of records.

- A set of records in a chart group but not in the sequence of records that conforms to the LD rule or the sequence of records that conforms to the DROPBAR rule.
- If more than one LineFormat and ShapePropsStream records exist in the set, then a pair of LineFormat and ShapePropsStream records are related when the chart element identified by the ID field of the CrtLine record preceding the LineFormat record is the same chart element as the one identified by the wObjContext field of the ShapePropsStream record.
- A sequence of records that conforms to the FRAME rule.
- A sequence of records that conforms to the DROPBAR rule.
- A sequence of records that conforms to the AXS rule.
- If more than one LineFormat and ShapePropsStream records exist in the sequence of records, then a pair of LineFormat and ShapePropsStream records are related when the chart element identified by the ID field of the AxisLine record preceding the LineFormat record is be the same chart element as the one identified by the wObjContext field of the ShapePropsStream record.
- A sequence of records that conforms to the SS rule when the wObjContext field of the ShapePropsStream record is $0 \times 0000$.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | icv |  |  |  |  |  |  | pattern |  |  |  |  |  |  |  | thickness |  |  |  |  |  |  |  | A | unused |  |  |  |  |  |  |
| color |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

icv (1 byte): An IcvChart that specifies the palette color value for the line. The color MUST match the color specified by color field. MUST equal the value specified by the icv field of the related LineFormat record.
pattern (1 byte): An unsigned integer that specifies the pattern of the line. MUST equal the value specified by the Ins field of the related LineFormat record.
thickness ( $\mathbf{1}$ byte): A signed integer that specifies the thickness of the line. MUST equal the value specified by the we field of the related LineFormat record plus one.

A - fIsLineStyleAutomatic (1 bit): A bit that specifies whether the line has default formatting. MUST contain the value specified by the fAuto field of the related LineFormat record.
unused ( 7 bits): Unused and MUST be zero.
color (4 bytes): A LongRGB that specifies the color of the line. The color MUST match the color specified by icv. MUST equal the value specified by the rgb field of the related LineFormat record.

### 2.5.174 List12BlockLevel

The List12BlockLevel structure specifies default block-level formatting information for a table, to be applied when the table expands. Style gets applied before DXFN12List for each table region.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 |  | 4 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cbdxfHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istnHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbdxfData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istnData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbdxfAgg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| istnAgg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbdxfBorder |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbdxfHeaderBorder |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbdxfAggBorder |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | dxfHeader (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| ... |
| :---: |
| dxfData (variable) |
| $\ldots$ |
| dxfAgg (variable) |
| $\ldots$ |
| dxfBorder (variable) |
| ... |
| dxfHeaderBorder (variable) |
| - ... |
| dxfAggBorder (variable) |
| ... |
| stHeader (variable) |
| $\ldots$ |
| stData (variable) |
| ... |
| stAgg (variable) |
| ... |

cbdxfHeader (4 bytes): A signed integer that specifies the byte count for dxfHeader field. MUST be greater than or equal to zero.
istnHeader (4 bytes): A signed integer that specifies a zero-based index to a Style record in the collection of Style records in the Globals Substream. The referenced Style specifies the cell style XF used for the table's header row cells. If the value is -1 , no style is specified for the table's header row cells.
cbdxfData (4 bytes): A signed integer that specifies the byte count for dxfData field. MUST be greater than or equal to zero.
istnData (4 bytes): A signed integer that specifies a zero-based index to a Style record in the collection of Style records in the Globals Substream. The referenced Style specifies the cell style used for the table's data cells. If the value is -1 , no style is specified for the table's data cells.
cbdxfAgg (4 bytes): A signed integer that specifies the byte count for dxfAgg field. MUST be greater than or equal to zero.
istnAgg (4 bytes): A signed integer that specifies a zero-based index to a Style record in the collection of Style records in the Globals Substream. The referenced Style specifies the cell style used for the table's total row. If the value is -1, no style is specified for the table's total row.
cbdxfBorder (4 bytes): A signed integer that specifies the byte count for dxfBorder field. MUST be greater than or equal to zero.
cbdxfHeaderBorder (4 bytes): A signed integer that specifies the byte count for dxfHeaderBorder field. MUST be greater than or equal to zero.
cbdxfAggBorder (4 bytes): A signed integer that specifies the byte count for dxfAggBorder field. MUST be greater than or equal to zero.
dxfHeader (variable): An optional DXFN12List that specifies the formatting for the table's header row cells. MUST exist if and only if cbdxfHeader is nonzero.
dxfData (variable): An optional DXFN12List that specifies the formatting for the table's data cells. MUST exist if and only if cbdxfData is nonzero.
dxfAgg (variable): An optional DXFN12List that specifies the formatting for the table's total row. MUST exist if and only if cbdxfAgg is nonzero.
dxfBorder (variable): An optional DXFN12 that specifies the formatting for the border of the table's data cells. MUST exist if and only if cbdxfBorder is nonzero.
dxfHeaderBorder (variable): An optional DXFN12List that specifies the formatting for the border of the table's header row cells. MUST exist if and only if cbdxfHeaderBorder is nonzero.
dxfAggBorder (variable): An optional DXFN12List that specifies the formatting for the border of the table's total row. MUST exist if and only if cbdxfAggBorder is nonzero.
stHeader (variable): An optional XLUnicodeString that specifies the name of the style for the table's header row cells. MUST exist if and only if istnHeader is not equal to -1. MUST be equal to the name of the Style record specified by istnHeader. If the style is a user-defined style, stHeader MUST be equal to the user field of the Style record.
stData (variable): An optional XLUnicodeString that specifies the name of the style for the table's data cells. MUST exist if and only if istnData is not equal to -1. MUST be equal to the name of the Style record specified by istnData. If the style is a user-defined style, stData MUST be equal to the user field of the Style record.
stAgg (variable): An optional XLUnicodeString that specifies the name of the style for the table's total row. MUST exist if and only if istnAgg is not equal to -1. MUST be equal to the name of the Style record specified by istnAgg. If the style is a user-defined style, stAgg MUST be equal to the user field of the Style record.

### 2.5.175 List12DisplayName

The List12DisplayName structure specifies the name and comment strings for the table.

$710 / 1124$

[^149]stListName (variable): An XLNameUnicodeString that specifies the table name. MUST be an empty string if the rgbName field of the TableFeatureType structure embedded in the Feature 11 or Feature 12 record that specifies the table is not empty. If the table name is not the same as the rgbName field of the TableFeatureType structure for this table, the table name is specified in stListName which is a case-insensitive unique name among all table names and defined names in the workbook.
stListComment (variable): An XLUnicodeString that specifies a comment about the table.

### 2.5.176 List12TableStyleClientInfo

The List12TableStyleClientInfo record specifies information about the style applied to a table.


A - fFirstColumn (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000003$ will be applied.

B - fLastColumn (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000004$ will be applied.

C - fRowStripes (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 \times 00000005$ or $0 x 00000006$ will be applied.

D - fColumnStripes (1 bit): A bit that specifies whether any table style elements (as specified by TableStyleElement) with a tseType field equal to $0 x 00000007$ or $0 x 00000008$ will be applied.

E-unused1 (2 bits): Undefined and MUST be ignored.
F - fDefaultStyle (1 bit): A bit that specifies whether the style whose name is specified by stListStyleName is the default table style.
unused2 (9 bits): Undefined and MUST be ignored.
stListStyleName (variable): An XLUnicodeString that specifies the name of the table style for the table. Length MUST be greater than zero and less than or equal to 255 characters. If the table style is a custom style, it is defined in a TableStyle record that has rgchName equal to this value.

### 2.5.177 LongRGB

The LongRGB structure specifies a color as a combination of red, green, and blue.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | red |  |  |  |  |  |  | green |  |  |  |  |  |  |  | blue |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |

red (1 byte): An unsigned integer that specifies the relative intensity of red.
green (1 byte): An unsigned integer that specifies the relative intensity of green.
blue (1 byte): An unsigned integer that specifies the relative intensity of blue.
reserved (1 byte): MUST be zero, and MUST be ignored.

### 2.5.178 LongRGBA

The LongRGBA structure specifies a color as a combination of red, green, blue and alpha values.

red (1 byte): An unsigned integer that specifies the relative intensity of red.
green (1 byte): An unsigned integer that specifies the relative intensity of green.
blue (1 byte): An unsigned integer that specifies the relative intensity of blue.
alpha (1 byte): An unsigned integer that specifies the alpha value.

### 2.5.179 LPWideString

The LPWideString type specifies a Unicode string which is prefixed by a length.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cchCharacters |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgchData (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cchCharacters (2 bytes): An unsigned integer that specifies the number of characters.
rgchData (variable): An array of Unicode characters that specifies the characters of the string. The size of this array in bytes MUST equal the following formula:
cchCharacters * 2

### 2.5.180 MDir

The MDir structure specifies the MDTInfoIndex and the index of a specific MDX metadata record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| imdt |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mdd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

imdt (4 bytes): An MDTInfoIndex that identifies the MDTInfo record.
mdd (4 bytes): An unsigned integer that specifies the zero-based index of an MDX metadata record in the collection of MDX metadata records in the Globals Substream. The referenced record specifies a MDX metadata record corresponding to the record type specified by imdt. The MDX metadata records include MDXTuple, MDXSet, MDXProp and MDXKPI records.

### 2.5.181 MDTInfoIndex

The MDTInfoIndex structure specifies an index which identifies an MDTInfo record.

index (4 bytes): A signed integer that specifies the one-based index of an MDTInfo record in the collection of MDTInfo records in the Globals Substream. The value MUST be greater than 0 and less than or equal to the total number of the MDTInfo records in the file.

### 2.5.182 MDXStrIndex

The MDXStrIndex structure specifies the index of an MDXStr record.

index (4 bytes): A signed integer that specifies the zero-based index of an MDXStr record in the collection of MDXStr records in the Globals Substream. The value MUST be greater than or equal to 0 and less than the total number of the MDXStr records that have been read so far.

### 2.5.183 MOper

The MOper structure specifies multiple operands of an OLE link or a DDE link for the ExternOleDdeLink structure.

colLast (1 byte): A ColByteU that specifies the zero-based index of last column associated with the link.
rowLast (2 bytes): A RwU that specifies the zero-based index of last row associated with the link.
extOper (variable): This array specifies current values for the linked data. Each SerAr specifies a cell value. The number of elements in the array is
$($ colLast +1$) *($ rowLast +1$)$.
If this array does not fit in the owning ExternName record, Continue records are used. Each SerAr MUST stay in the same record.

### 2.5.184

The NilChartNum structure specifies a non-numeric value (also known as "NaN" or "Not a Number") that is used in place of a numeric value.

unused (4 bytes): Undefined and MUST be ignored.
type ( 2 bytes): An unsigned integer that specifies the interpretation of this value. This field is undefined and MUST be ignored, unless otherwise defined by the containing record.
reserved ( 2 bytes): MUST be 0xFFFF and MUST be ignored.

### 2.5.185 NoteRR

The NoteRR structure specifies a revision record for a comment associated with a cell.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rrd (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| row col |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C | D |  | res | rve |  |  | E | F | G | G | H |  | I |  |  |  |  |  |  |  |  | id | (1) | by | tes |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ichEnd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cchNote |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | stAuthor (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rrd (14 bytes): An RRD that specifies the revision record information used to track changes in a shared workbook. The rrd.revt MUST be equal to 0x000D. The rrd.tabid MUST NOT be 0xFFFF.

A - bitfDelNote (1 bit): A bit that specifies whether the revision record deletes the comment.
B - bitfAddNote (1 bit): A bit that specifies whether the revision record adds text to the comment.

| Value | Meaning |
| :--- | :--- |
| 0 | Text has not been added to the comment. |
| 1 | A new comment is being added or additional text is being appended to an existing comment. |

reserved1 (14 bits): MUST be 0 and MUST be ignored.
row ( 2 bytes): A RwU that specifies the row of the cell associated with the comment.
col ( 2 bytes): A ColU that specifies the column of the cell associated with the comment.
C - reserved2 (1 bit): MUST be 0 and MUST be ignored.
D-fShow (1 bit): A bit that specifies whether the comment is always shown.
reserved3 ( 5 bits): MUST be 0 and MUST be ignored.
E-fRwHidden (1 bit): A bit that specifies whether the row specified by row is hidden.
F - fColHidden ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the column specified by col is hidden.
G - reserved4 (2 bits): MUST be 0 and MUST be ignored.
H - unused1 (1 bit): Unused and MUST be ignored.
I - reserved5 (4 bits): MUST be 0 and MUST be ignored.
guid (16 bytes): A GUID as specified by [MS-DTYP] that identifies the comment, specified by a NoteSh structure, which is modified by this revision record. The GUID for a comment is specified in the Obj record specified by the idObj field in the NoteSh structure. In the Obj record, the GUID is stored in the nts.guid field. If bitfDeINote is 1 , this field MUST be zero.
ichEnd (4 bytes): An unsigned integer that specified the length of the comment before the revision is made.
cchNote (4 bytes): An unsigned integer that specifies the length of the string that was added to the comment in the revision record. The sum of ichEnd and cchNote MUST be less than or equal to 32767.
stAuthor (variable): An XLUnicodeString that specifies the original author of the comment. The length MUST be greater than or equal to 1 and less than or equal to 54.
unused2 (2 bytes): Undefined and MUST be ignored.

### 2.5.186 NoteSh

The NoteSh structure specifies a comment associated with a cell.

[^150]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| row |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | col |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D |  | E |  | F | G | reserved4 |  |  |  |  |  |  | idObj |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| stAuthor (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

row ( 2 bytes): A RW that specifies the row of the cell to which this comment is associated.
col (2 bytes): A Col that specifies the column of the cell to which this comment is associated.
A - reserved1 ( $\mathbf{1}$ bit): MUST be zero and MUST be ignored.
B-fShow (1 bit): A bit that specifies whether the comment is shown at all times.
C - reserved2 (1 bit): MUST be zero and MUST be ignored.
D - unused1 (1 bit): Undefined and MUST be ignored.
E - reserved3 (3 bits): MUST be zero and MUST be ignored.
F - fRwHidden ( $\mathbf{1}$ bit): A bit that specifies whether the row specified by row is hidden.
G-fColHidden (1 bit): A bit that specifies whether the column specified by col is hidden.
reserved4 ( 7 bits): MUST be zero and MUST be ignored.
idObj ( $\mathbf{2}$ bytes): An ObjId that specifies the Obj record that specifies the comment text.
stAuthor (variable): An XLUnicodeString that specifies the name of the comment author. String length MUST be greater than or equal to 1 and less than or equal to 54 .
unused2 (1 byte): Undefined and MUST be ignored.

### 2.5.187 ObjFmla

The ObjFmla structure specifies a formula (section 2.2.2) in an Obj record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 56 | 6 | 7 | 8 |  |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cbFmla |  |  |  |  |  |  |  |  |  |  |  |  |  |  | fmla (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | embedInfo (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| padding (variable) |
| :---: |
| $\ldots$ |

cbFmla ( 2 bytes): An unsigned integer that specifies the number of bytes in this ObjFmla, not counting the two bytes of the cbFmla field itself. This number MUST be even.
fmla (variable): An optional ObjectParsedFormula that specifies the formula. This field MUST exist if and only if cbFmla is greater than 0x0000.
embedInfo (variable): An optional PictFmlaEmbedInfo. This field MUST exist if and only if the structure containing this ObjFmla is an FtPictFmla, the fmla field exists, and the fmla.rgce field starts with a PtgTbl.
padding (variable): An array of bytes whose size is given by:
cbFmla minus size of fmla minus size of embedInfo.
It is possible for this array to be empty. The value of the elements in this array are undefined and MUST be ignored.

### 2.5.188 ObjId

The ObjId structure specifies a reference to an Obj.

id (2 bytes): An unsigned integer that specifies the value of the cmo.id field of an Obj in the same drawing. A value of 0 specifies that this ObjId does not reference an Obj.

### 2.5.189 ObjLinkFmla

The ObjLinkFmla structure specifies the formula (section 2.2.2) that specifies a range which contains a value that is linked to the control represented by the Obj record containing this ObjLinkFmla.

ft (2 bytes): Reserved. MUST be $0 \times 0014$ if the cmo.ot of the containing Obj is equal to $0 \times 0 \mathrm{~B}$ or $0 \times 0 \mathrm{C}$. MUST be $0 \times 000 \mathrm{E}$ if the cmo.ot field of the containing Obj is equal to $0 \times 10,0 \times 11,0 \times 12$, or $0 \times 14$. Note that this ObjLinkFmla MUST NOT exist if cmo.ot is any other value.
fmla (variable): An ObjFmla that specifies the formula which specifies a range which contains a value that is linked to the state of the control.

### 2.5.190 ODBCType

The ODBCType structure specifies an ODBC data type identifier.

wTypeSql (2 bytes): A signed integer that specifies an ODBC data type. The following are example data types supported by ODBC. For more information about ODBC, see [MSDN-
OpenDBConnectivity].

| Value | SQL Type | Data Type |
| :--- | :--- | :--- |
| $0 \times 0000$ | SQL_TYPE_NULL | Undetermined type, data source does not support typed data. <br> Data type determined based on data content: date and time, <br> decimal or text. |
| $0 \times 0001$ | SQL_CHAR | Fixed-length string of ANSI characters |
| $0 \times 0003$ | SQL_DECIMAL | Fixed-precision, Fixed-scale numbers |
| $0 \times 0004$ | SQL_INTEGER | 32-bit signed integer |
| $0 \times 0005$ | SQL_SMALLINT | 16 -bit signed integer |
| $0 \times 0006$ | SQL_FLOAT | User-specified precision floating-point |
| $0 \times 0007$ | SQL_REAL | 7-digits precision floating-point |
| $0 \times 0008$ | SQL_DOUBLE | 15 -digits precision floating-point |
| $0 \times 000 B$ | SQL_TIMESTAMP | Date and Time |
| $0 \times 000 C$ | SQL_VARCHAR | Variable-length string of ANSI characters |
| $0 \times F F F 9$ | SQL_BIT | Bit (1 or 0) |
| $0 \times F F F E$ | SQL_BINARY | Fixed-length binary data |

### 2.5.191 OfficeArtClientAnchorChart

The OfficeArtClientAnchorChart structure specifies the anchor position of a drawing object embedded in a chart.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rh |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | unused |  |  |  |  |  |  |  |  |  |  | \|x1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ | ly1 |
| :---: | :---: |
| $\ldots$ | lx2 |
| $\ldots$ | ly2 |
| $\ldots$ |  |

rh (8 bytes): An OfficeArtRecordHeader as specified in [MS-ODRAW] section 2.2.1 that specifies the header for this structure. rh.recVer MUST be $0 x 0$. rh.recInstance MUST be $0 \times 0$. rh. recType MUST be 0xF010. rh.recLen MUST be 0x0012.

A - fMove (1 bit): MUST be 0 and MUST be ignored.
B - fSize ( $\mathbf{1}$ bit): A bit that specifies whether the drawing object resizes with the chart area (section 2.2.3.17). MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | The drawing object resizes with the chart area (section 2.2.3.17). |
| $0 \times 1$ | The drawing object does not resize with the chart area (section <br> $2.2 .3 .17)$. |

C - reserved1 (1 bit): MUST be 0 and MUST be ignored.
D - reserved2 (1 bit): Undefined and MUST be ignored.
E - reserved3 (1 bit): MUST be 0 and MUST be ignored.
unused (11 bits): Undefined and MUST be ignored.
Ix1 (4 bytes): A signed integer that specifies the horizontal offset of the logical upper-left corner of the bounding rectangle of the drawing object, relative to the upper-left corner of the chart area (section 2.2.3.17) in SPRC.
ly1 (4 bytes): A signed integer that specifies the vertical offset of the logical upper-left corner of the bounding rectangle of the drawing object, relative to the upper-left corner of the chart area (section 2.2.3.17) in SPRC.

Ix2 (4 bytes): A signed integer that specifies the horizontal offset of the logical bottom-right corner of the bounding rectangle of the drawing object, relative to the upper-left corner of the chart area (section 2.2.3.17) in SPRC.
ly2 (4 bytes): A signed integer that specifies the vertical offset of the logical bottom-right corner of the bounding rectangle of the drawing object, relative to the upper-left corner of the chart area (section 2.2.3.17) in SPRC.

### 2.5.192 OfficeArtClientAnchorHF

The OfficeArtClientAnchorHF structure specifies the dimension information of a picture specified in a HFPicture record.

[^151]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rh |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| width |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| height |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rh (8 bytes): An OfficeArtRecordHeader as specified in [MS-ODRAW] that specifies the header for this structure. The sub-fields of OfficeArtRecordHeader are further specified in the following table:

| Field | Meaning |
| :--- | :--- |
| rh.recVer | MUST be $0 \times 0$. |
| rh.recInstance | MUST be $0 \times 0$. |
| rh.recType | MUST be $0 \times F 010$. |
| rh.recLen | MUST be 8. |

width (4 bytes): A signed integer that specifies the width of the picture in pixels. This value MUST be greater than 0.
height (4 bytes): A signed integer that specifies the height of the picture in pixels. This value MUST be greater than 0 .

### 2.5.193 OfficeArtClientAnchorSheet

The OfficeArtClientAnchorSheet structure specifies the anchor position of a drawing object embedded in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rh |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E |  |  |  |  |  | us |  |  |  |  |  |  |  |  |  |  |  |  |  | IL |  |  |  |  |  |  |  |
| dxL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rwT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dyT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | colR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dxR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rwB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dyB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rh (8 bytes): An OfficeArtRecordHeader as defined in [MS-ODRAW] that specifies the header for this structure. The sub-fields of OfficeArtRecordHeader are further specified in the following table:

| Field | Meaning |
| :--- | :--- |
| rh.recVer | MUST be $0 \times 0$. |
| rh.recInstance | MUST be $0 \times 0$. |
| rh.recType | MUST be $0 \times F 010$. |
| rh.recLen | An unsigned integer that specifies the number of <br> bytes following the header. The value MUST be <br> equal to 18. |

A-fMove (1 bit): A bit that specifies whether the shape will be kept intact when the cells are moved.

B - fSize ( $\mathbf{1}$ bit): A bit that specifies whether the shape will be kept intact when the cells are resized. If fMove is 1 , the value MUST be 1 .

C - reserved1 (1 bit): MUST be 0 and MUST be ignored.
D - reserved2 (1 bit): MUST be 0 and MUST be ignored
E - reserved3 ( $\mathbf{1}$ bit): MUST be 0 and MUST be ignored.
unused (11 bits): Undefined and MUST be ignored.
coll ( 2 bytes): A Col256U that specifies the column of the cell under the top left corner of the bounding rectangle of the shape.
dxL ( 2 bytes): A signed integer that specifies the $x$ coordinate of the top left corner of the bounding rectangle relative to the corner of the underlying cell. The value is expressed as 1024th's of that cell's width.
rwT (2 bytes): A RwU that specifies the row of the cell under the top left corner of the bounding rectangle of the shape.
dyT (2 bytes): A signed integer that specifies the y coordinate of the top left corner of the bounding rectangle relative to the corner of the underlying cell. The value is expressed as 256th's of that cell's height.
colR (2 bytes): A Col256U that specifies the column of the cell under the bottom right corner of the bounding rectangle of the shape.
dxR (2 bytes): A signed integer that specifies the $x$ coordinate of the bottom right corner of the bounding rectangle relative to the corner of the underlying cell. The value is expressed as 1024 th's of that cell's width.
rwB ( 2 bytes): A RwU that specifies the row of the cell under the bottom right corner of the bounding rectangle of the shape.
dyB (2 bytes): A signed integer that specifies the y coordinate of the bottom right corner of the bounding rectangle relative to the corner of the underlying cell. The value is expressed as 256th's of that cell's height.

### 2.5.194 OfficeArtClientData

The OfficeArtClientData structure specifies the client data of an drawing object. MUST be the last structure of the rgChildRec field of the current MsoDrawing record. And the next record MUST be Obj, which contains the detailed data information about this drawing object.

[^152]| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rh |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rh (8 bytes): An OfficeArtRecordHeader as specified in [MS-ODRAW] section 2.2 .1 that specifies the header for this structure. The subfields of OfficeArtRecordHeader are further specified in the following table:

| Field | Meaning |
| :--- | :--- |
| rh.recVer | MUST be $0 \times 0$. |
| rh.recInstance | MUST be $0 \times 0$. |
| rh.recType | MUST be $0 \times F 011$. |
| rh.recLen | An unsigned integer that specifies the number of <br> bytes following the header. The value MUST be <br> equal to 0. |

### 2.5.195 OfficeArtClientTextbox

The OfficeArtClientTextbox structure specifies the client textbox of an drawing object. MUST be the last structure of the rgChildRec field of the MsoDrawing record. And the next record MUST be TxO, which contains the detailed textbox information about this drawing object.

rh (8 bytes): An OfficeArtRecordHeader as specified in [MS-ODRAW] section 2.2 .1 that specifies the header for this structure. The subfields of OfficeArtRecordHeader are further specified in the following table:

| Field | Meaning |
| :--- | :--- |
| rh.recVer | MUST be 0x0. |
| rh.recInstance | MUST be 0x0. |
| rh.recType | MUST be 0xFOOD. |
| rh.recLen | An unsigned integer that specifies the number of <br> bytes following the header. The value MUST be <br> equal to 0. |

### 2.5.196 PaneType

The PaneType enumeration specifies the different types of panes.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| REVTPNNBOTRIGHT | $0 \times 00$ | logical bottom-right pane |
| REVTPNNTOPRIGHT | $0 \times 01$ | logical top-right pane |
| REVTPNNBOTLEFT | $0 \times 02$ | logical bottom-left pane |
| REVTPNNTOPLEFT | $0 \times 03$ | logical top-left pane |

### 2.5.197 PARAMQRY_Fixed

PARAMQRY_Fixed structure contains information about SQL query parameters.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | wTypeSql |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A | B | unused2 |  |  |  |  |  |  |  |  |  |  |  |
|  | grbit |  |  |  |  |  |  |  |  |  |  |  |  |  |  | fVal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

wTypeSql (2 bytes): An ODBCType structure that specifies the SQL data type.
pbt ( 2 bits): An unsigned integer that specifies the parameter type. MUST be a value from the following table:

| Value |  |
| :--- | :--- |
| 0 | Meaning |
| 1 | Prompt. User is prompted for the value of the parameter. |
| 2 | Reference. The parameter value is specified in the query. |

A - unused1 (1 bit): Undefined and MUST be ignored.
B - fNonDefaultName ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether to use the default prompt if pbt is equal to 0 . MUST be a value from the following table:

| Value |  | Meaning |
| :--- | :--- | :--- |
| 0 | User entered prompt is used |  |
| 1 | Application's default prompt is used |  |

unused2 (12 bits): Undefined and MUST be ignored.
grbit (2 bytes): An unsigned integer that specifies the type of data that follows this structure as specified in the following table or the presence of a Boolean value in fVal if pbt equals 1 . MUST be a value from the following table if pbt equals 1 :

| Value | Meaning |
| :---: | :--- |
| $0 \times 001$ | Xnum (section 2.5.342) |
| $0 \times 002$ | SXString |


| Value | Meaning |
| :---: | :--- |
| $0 \times 004$ | Boolean (section 2.5.14) value in fVal. |
| $0 \times 800$ | 4 byte unsigned integer |

fVal (2 bytes): A Boolean that specifies value such that if pbt equals 1 and grbit equals 4 . MUST be equal to 0 or 1 if pbt equals 1 and grbit equals 4 . MUST be ignored if pbt is not equal to 1 or grbit is not equal to 4 .

### 2.5.198 Parsed Expressions

### 2.5.198.1 ArrayParsedFormula

The ArrayParsedFormula structure specifies an array formula (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - $\quad$. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgcb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( $\mathbf{2}$ bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula (section 2.2.2). MUST NOT contain PtgExp, PtgTbl, PtgRefN, PtgAreaN, or PtgSxName.
rgcb (variable): An RgbExtra that specifies ancillary data for the formula.

### 2.5.198.2 BErr

The BErr structure is a 1 byte unsigned integer that specifies an error. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | \#NULL! |
| $0 \times 07$ | \#DIV/0! |
| $0 \times 0 F$ | \#VALUE! |
| $0 \times 17$ | \#REF! |
| $0 \times 1 D$ | \#NAME? |
| $0 \times 24$ | \#NUM! |
| $0 \times 2 A$ | \#N/A |

### 2.5.198.3 CellParsedFormula

The CellParsedFormula structure specifies a formula (section 2.2.2) stored in a cell.

| 0 | 1 | 2 | 34 | 45 | 6 | 78 | 9 | 1 0 | 1 | 23 | 4 | 5 | 6 | 7 | 9 | 2 | 1 | 2 | 3 | 4 | 5 |  | 7 |  | 93 <br> 0 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgcb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( $\mathbf{2}$ bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain PtgRefN, PtgAreaN, or PtgSxName.

The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.
rgcb (variable): An RgbExtra that specifies ancillary data for the formula.

### 2.5.198.4 Cetab

The Cetab structure specifies a function that can be called from a formula (section 2.2.2). The definition of each function specifies the function name and the valid sequence of arguments.

cetab ( 2 bytes): An unsigned integer that specifies the function to be called. MUST be a value from the following table:

The elements ref and val are specified in Rgce.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | BEEP |
|  | beep-params $=[\mathrm{val}]$ |
| $0 \times 0001$ | OPEN |
|  | open-params $=* 17(\mathrm{val})$ |
| $0 \times 0002$ | OPEN.LINKS |
|  | open-links-params $=*^{*} 15(\mathrm{val})$ |
| $0 \times 0003$ | CLOSE.ALL |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x0004 | SAVE |
|  | This function takes no parameters |
| 0x0005 | SAVE.AS |
|  | save-as-params $=* 7$ (val) |
| 0x0006 | FILE.DELETE |
|  | file-delete-params = [val] |
| $0 \times 0007$ | PAGE.SETUP |
|  | page-setup-params $=* 30($ val $)$ |
| 0x0008 | PRINT |
|  | print-params $=* 17(\mathrm{val})$ |
| 0×0009 | PRINTER.SETUP |
|  | printer-setup-params = [val] |
| 0x000A | QUIT |
|  | This function takes no parameters |
| 0x000B | NEW.WINDOW |
|  | This function takes no parameters |
| 0x000C | ARRANGE.ALL |
|  | arrange-All-params $=* 4$ (val) |
| 0x000D | WINDOW.SIZE |
|  | window-size-params $=* 3(\mathrm{val})$ |
| 0x000E | WINDOW.MOVE |
|  | window-move-params $=* 3(\mathrm{val})$ |
| 0x000F | FULL |
|  | full-params = [val] |
| $0 \times 0010$ | CLOSE |
|  | close-params $=* 2($ val $)$ |
| $0 \times 0011$ | RUN |
|  | run-params = [(ref / val), [val]] |
| 0x0016 | SET.PRINT.AREA |
|  | set-print-area-params = [ref/val] |
| $0 \times 0017$ | SET.PRINT.TITLES |


| Value | Meaning |
| :---: | :---: |
|  | set-print-titles-params $=* 2(\mathrm{ref} / \mathrm{val})$ |
| $0 \times 0018$ | SET.PAGE.BREAK |
|  | This function takes no parameters |
| 0x0019 | REMOVE.PAGE.BREAK |
|  | remove-page-break-params $=* 2($ val $)$ |
| 0x001A | FONT |
|  | font-params $=* 2($ val $)$ |
| 0x001B | DISPLAY |
|  | display-params $=* 9(\mathrm{val})$ |
| 0x001C | PROTECT.DOCUMENT |
|  | protect-document-params $=* 7$ (val) |
| 0x001D | PRECISION |
|  | precision-params = [val] |
| 0x001E | A1.R1C1 |
|  | a1-r1c1-params = [val] |
| 0x001F | CALCULATE.NOW |
|  | This function takes no parameters |
| 0x0020 | CALCULATION |
|  | calculation-params $={ }^{*} 11(\mathrm{val})$ |
| 0x0022 | DATA.FIND |
|  | data-find-params $=$ [val] |
| 0x0023 | EXTRACT |
|  | extract-params = [val] |
| 0x0024 | DATA.DELETE |
|  | This function takes no parameters |
| 0x0025 | SET.DATABASE |
|  | This function takes no parameters |
| 0x0026 | SET.CRITERIA |
|  | This function takes no parameters |
| $0 \times 0027$ | SORT |
|  | sort-params = [val, [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), *10(val)][]j]]] |
| 0x0028 | DATA.SERIES |


| Value | Meaning |
| :---: | :---: |
|  | data-series-params $=* 6$ (val) |
| 0x0029 | TABLE |
|  | table-params $=* 2($ ref $/ \mathrm{val})$ |
| 0x002A | FORMAT.NUMBER |
|  | format-number-params = [val] |
| 0x002B | ALIGNMENT |
|  | alignment-params $=*_{10}(\mathrm{val})$ |
| 0x002C | STYLE |
|  | style-params $=* 2($ val $)$ |
| 0x002D | BORDER |
|  | border-params $=* 27(\mathrm{val})$ |
| 0x002E | CELL.PROTECTION |
|  | cell-protection-params $=* 2(\mathrm{val})$ |
| 0x002F | COLUMN.WIDTH |
|  | column-width-params $=[\mathrm{val}, * 4(\mathrm{ref} / \mathrm{val})]$ |
| $0 \times 0030$ | UNDO |
|  | This function takes no parameters |
| $0 \times 0031$ | CUT |
|  | cut-params $=* 2($ ref $/ \mathrm{val})$ |
| 0x0032 | COPY |
|  | copy-params $=* 2($ ref $/ \mathrm{val})$ |
| $0 \times 0033$ | PASTE |
|  | paste-params $=$ [ref $/ \mathrm{val}]$ |
| 0x0034 | CLEAR |
|  | clear-params $=$ [val] |
| $0 \times 0035$ | PASTE.SPECIAL |
|  | paste-special-params $=* 7$ (val) |
| 0x0036 | EDIT.DELETE |
|  | edit-delete-params $=$ [val] |
| $0 \times 0037$ | INSERT |
|  | insert-params $=* 2(\mathrm{val})$ |
| $0 \times 0038$ | FILL.RIGHT |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x0039 | FILL.DOWN |
|  | This function takes no parameters |
| 0x003D | DEFINE.NAME |
|  | define-name-params = [val, [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [val][]]]]] |
| 0x003E | CREATE.NAMES |
|  | create-names-params $=* 4(\mathrm{val})$ |
| 0x003F | FORMULA.GOTO |
|  | formula-goto-params = [(ref/ val), [val] $]$ |
| 0x0040 | FORMULA.FIND |
|  | formula-find-params $=* 12$ (val) |
| 0x0041 | SELECT.LAST.CELL |
|  | This function takes no parameters |
| 0x0042 | SHOW.ACTIVE.CELL |
|  | This function takes no parameters |
| 0x0043 | GALLERY.AREA |
|  | gAllery-area-params $=* 2($ val $)$ |
| 0x0044 | GALLERY.BAR |
|  | gAllery-bar-params $=* 2$ (val) |
| $0 \times 0045$ | GALLERY.COLUMN |
|  | gAllery-column-params $=* 2$ (val $)$ |
| $0 \times 0046$ | GALLERY.LINE |
|  | gAllery-line-params $=* 2($ val $)$ |
| $0 \times 0047$ | GALLERY.PIE |
|  | gAllery-pie-params $=* 2($ val $)$ |
| 0x0048 | GALLERY.SCATTER |
|  | gAllery-scatter-params $=* 2$ (val) |
| 0x0049 | COMBINATION |
|  | combination-params $=$ [val] |
| 0x004A | PREFERRED |
|  | This function takes no parameters |
| 0x004B | ADD.OVERLAY |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x004C | GRIDLINES |
|  | gridlines-params $=* 7$ (val) |
| 0x004D | SET.PREFERRED |
|  | set-preferred-params $=$ [val] |
| 0x004E | AXES |
|  | axes-params $=* 6(\mathrm{val})$ |
| 0x004F | LEGEND |
|  | legend-params $=$ [val] |
| 0x0050 | ATTACH.TEXT |
|  | attach-text-params $=* 3(\mathrm{val})$ |
| $0 \times 0051$ | ADD.ARROW |
|  | This function takes no parameters |
| 0x0052 | SELECT.CHART |
|  | This function takes no parameters |
| 0x0053 | SELECT.PLOT.AREA |
|  | This function takes no parameters |
| 0x0054 | PATTERNS |
|  | patterns-params $=* 13(\mathrm{val})$ |
| 0x0055 | MAIN.CHART |
|  | main-chart-params $=* 10($ val $)$ |
| 0x0056 | OVERLAY |
|  | overlay-params $=*^{*} 12(\mathrm{val})$ |
| 0x0057 | SCALE |
|  | scale-params $=* 10($ val $)$ |
| 0x0058 | FORMAT.LEGEND |
|  | format-legend-params $=$ [val] |
| 0x0059 | FORMAT.TEXT |
|  | format-text-params $={ }^{*} 11$ (val) |
| 0x005A | EDIT.REPEAT |
|  | This function takes no parameters |
| 0x005B | PARSE |


| Value | Meaning |
| :---: | :---: |
|  | parse-params $=[$ val, [ref / val] $]$ |
| 0x005C | JUSTIFY |
|  | This function takes no parameters |
| 0x005D | HIDE |
|  | This function takes no parameters |
| 0x005E | UNHIDE |
|  | unhide-params $=$ [val] |
| 0x005F | WORKSPACE |
|  | workspace-params $=* 16(\mathrm{val})$ |
| 0x0060 | FORMULA |
|  | formula-params $=[$ val, [ref / val] $]$ |
| $0 \times 0061$ | FORMULA.FILL |
|  | formula-fill-params $=$ [val, [ref/ val] $]$ |
| 0x0062 | FORMULA.ARRAY |
|  | formula-array-params $=$ [val, [ref / val $]$ ] |
| 0x0063 | DATA.FIND.NEXT |
|  | This function takes no parameters |
| 0x0064 | DATA.FIND.PREV |
|  | This function takes no parameters |
| $0 \times 0065$ | FORMULA.FIND.NEXT |
|  | This function takes no parameters |
| 0x0066 | FORMULA.FIND.PREV |
|  | This function takes no parameters |
| 0x0067 | ACtivate |
|  | activate-params $=* 2$ (val) |
| 0x0068 | ACTIVATE.NEXT |
|  | activate-next-params $=$ [val] |
| 0x0069 | ACTIVATE.PREV |
|  | activate-prev-params $=$ [val] |
| 0x006A | UNLOCKED.NEXT |
|  | This function takes no parameters |
| 0x006B | UNLOCKED.PREV |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x006C | COPY.PICTURE |
|  | copy-picture-params $=* 3(\mathrm{val})$ |
| 0x006D | SELECT |
|  | select-params $=* 2($ ref $/ \mathrm{val})$ |
| 0x006E | DELETE.NAME |
|  | delete-name-params $=$ [val] |
| 0x006F | DELETE.FORMAT |
|  | delete-format-params $=[\mathrm{val}]$ |
| 0x0070 | VLINE |
|  | vline-params $=$ [val] |
| $0 \times 0071$ | HLINE |
|  | hline-params = [val] |
| $0 \times 0072$ | VPAGE |
|  | vpage-params $=[$ val] |
| $0 \times 0073$ | HPAGE |
|  | hpage-params $=$ [val] |
| 0x0074 | VSCROLL |
|  | vscroll-params $=* 2($ val $)$ |
| 0x0075 | HSCROLL |
|  | hscroll-params $=* 2($ val $)$ |
| $0 \times 0076$ | ALERT |
|  | alert-params $=* 3(\mathrm{val})$ |
| 0x0077 | NEW |
|  | new-params $=* 3($ val $)$ |
| 0x0078 | CANCEL.COPY |
|  | cancel-copy-params = [val] |
| 0x0079 | SHOW.CLIPBOARD |
|  | This function takes no parameters |
| 0x007A | MESSAGE |
|  | message-params $=* 2(\mathrm{val})$ |
| 0x007C | PASTE.LINK |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x007D | APP.ACTIVATE |
|  | app-activate-params $=* 2($ val $)$ |
| 0x007E | DELETE.ARROW |
|  | This function takes no parameters |
| 0x007F | ROW.HEIGHT |
|  | row-height-params $=[\mathrm{val}, * 3(\mathrm{ref} / \mathrm{val})]$ |
| 0x0080 | FORMAT.MOVE |
|  | format-move-params $=[$ val, $* 2($ ref $/ \mathrm{val})]$ |
| 0x0081 | FORMAT.SIZE |
|  | format-size-params $=[\mathrm{val}, * 2(\mathrm{ref} / \mathrm{val})]$ |
| 0x0082 | FORMULA.REPLACE |
|  | formula-replace-params $={ }^{*} 11(\mathrm{val})$ |
| $0 \times 0083$ | SEND.KEYS |
|  | send-keys-params $=* 2($ val $)$ |
| 0x0084 | SELECT.SPECIAL |
|  | select-special-params $=* 3$ (val) |
| $0 \times 0085$ | APPLY.NAMES |
|  | apply-names-params $=* 7$ (val) |
| 0x0086 | REPLACE.FONT |
|  | replace-font-params $=* 10(\mathrm{val})$ |
| $0 \times 0087$ | FREEZE.PANES |
|  | freeze-panes-params $=* 3$ (val) |
| 0x0088 | SHOW.INFO |
|  | show-info-params $=$ [val] |
| 0x0089 | SPLIT |
|  | split-params $=* 2($ val $)$ |
| 0x008A | ON.WINDOW |
|  | on-window-params $=* 2(\mathrm{val})$ |
| 0x008B | ON.DATA |
|  | on-data-params $=* 2($ val $)$ |
| 0x008C | DISABLE.INPUT |


| Value | Meaning |
| :---: | :---: |
|  | disable-input-params $=$ [val] |
| 0x008E | OUTLINE |
|  | outline-params $=* 4(\mathrm{val})$ |
| 0x008F | LIST.NAMES |
|  | This function takes no parameters |
| $0 \times 0090$ | FILE.CLOSE |
|  | file-close-params $=* 2($ val $)$ |
| $0 \times 0091$ | SAVE.WORKBOOK |
|  | save-workbook-params $=* 6(\mathrm{val})$ |
| 0x0092 | DATA.FORM |
|  | This function takes no parameters |
| $0 \times 0093$ | COPY.CHART |
|  | copy-chart-params = [val] |
| 0x0094 | ON.TIME |
|  | on-time-params $=* 4(\mathrm{val})$ |
| $0 \times 0095$ | WAIT |
|  | wait-params $=[\mathrm{val}]$ |
| 0x0096 | FORMAT.FONT |
|  | format-font-params $=* 15$ (val) |
| 0x0097 | FILL.UP |
|  | This function takes no parameters |
| 0x0098 | FILL.LEFT |
|  | This function takes no parameters |
| 0x0099 | DELETE.OVERLAY |
|  | This function takes no parameters |
| 0x009B | SHORT.MENUS |
|  | short-menus-params = [val] |
| 0x009F | SET.UPDATE.STATUS |
|  | set-update-status-params $=* 3$ (val) |
| 0x00A1 | COLOR.PALETTE |
|  | color-palette-params = [val] |
| 0x00A2 | DELETE.STYLE |


| Value | Meaning |
| :---: | :---: |
|  | delete-style-params $=$ [val] |
| 0x00A3 | WINDOW.RESTORE |
|  | window-restore-params $=[\mathrm{val}]$ |
| 0x00A4 | WINDOW.MAXIMIZE |
|  | window-maximize-params $=$ [val] |
| 0x00A6 | CHANGE.LINK |
|  | change-link-params $=* 3(\mathrm{val})$ |
| 0x00A7 | CALCULATE.DOCUMENT |
|  | This function takes no parameters |
| 0x00A8 | ON.KEY |
|  | on-key-params $=* 2($ val $)$ |
| 0x00A9 | APP.RESTORE |
|  | This function takes no parameters |
| 0x00AA | APP.MOVE |
|  | app-move-params $=* 2($ val $)$ |
| $0 \times 00 \mathrm{AB}$ | APP.SIZE |
|  | app-size-params $=* 2($ val $)$ |
| 0x00AC | APP.MINIMIZE |
|  | This function takes no parameters |
| 0x00AD | APP.MAXIMIZE |
|  | This function takes no parameters |
| 0x00AE | BRING.TO.FRONT |
|  | This function takes no parameters |
| 0x00AF | SEND.TO.BACK |
|  | This function takes no parameters |
| 0x00B9 | MAIN.CHART.TYPE |
|  | main-chart-type-params = [val] |
| 0x00BA | OVERLAY.CHART.TYPE |
|  | overlay-chart-type-params $=$ [val] |
| 0x00BB | SELECT.END |
|  | select-end-params = [val] |
| 0x00BC | OPEN.MAIL |


| Value | Meaning |
| :---: | :---: |
|  | open-mail-params $=* 2$ (val) |
| 0x00BD | SEND.MAIL |
|  | send-mail-params $=[(\mathrm{ref} / \mathrm{val}), * 2(\mathrm{val})]$ |
| 0x00BE | STANDARD.FONT |
|  | standard-font-params $=* 9($ val $)$ |
| 0x00BF | CONSOLIDATE |
|  | consolidate-params $=* 5($ val $)$ |
| 0x00C0 | SORT.SPECIAL |
|  | $\begin{aligned} & \text { sort-special-params = [val, [val, [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / } \\ & \text { val), [(ref / val), *6(val)]] }][]]] \end{aligned}$ |
| 0x00C1 | GALLERY.3D.AREA |
|  | gAllery-3d-area-params = [val] |
| 0x00C2 | GALLERY.3D.COLUMN |
|  | gAllery-3d-column-params = [val] |
| 0x00C3 | GALLERY.3D.LINE |
|  | gAllery-3d-line-params = [val] |
| 0x00C4 | GALLERY.3D.PIE |
|  | gAllery-3d-pie-params $=$ [val] |
| 0x00C5 | VIEW.3D |
|  | view-3d-params $=* 6$ (val) |
| 0x00C6 | GOAL.SEEK |
|  | goal-seek-params $=* 3($ ref $/ \mathrm{val})$ |
| 0x00C7 | WORKGROUP |
|  | workgroup-params = [val] |
| 0x00C8 | FILL.GROUP |
|  | fill-group-params = [val] |
| 0x00C9 | UPDATE.LINK |
|  | update-link-params $=* 2($ val $)$ |
| 0x00CA | PROMOTE |
|  | promote-params $=$ [val] |
| 0x00CB | DEMOTE |
|  | demote-params = [val] |
| 0x00CC | SHOW.DETAIL |


| Value | Meaning |
| :---: | :---: |
|  | show-detail-params $=* 4($ val $)$ |
| 0x00CE | UNGROUP |
|  | This function takes no parameters |
| 0x00CF | OBJECT.PROPERTIES |
|  | object-properties-params $=* 2($ val $)$ |
| 0x00D0 | SAVE.NEW.OBJECT |
|  | save-new-object-params $=$ [val] |
| 0x00D1 | SHARE |
|  | This function takes no parameters |
| 0x00D2 | SHARE.NAME |
|  | share-name-params = [val] |
| 0x00D3 | DUPLICATE |
|  | This function takes no parameters |
| 0x00D4 | APPLY.STYLE |
|  | apply-style-params = [val] |
| 0x00D5 | ASSIGN.TO.OBJECT |
|  | assign-to-object-params = [ref / val] |
| 0x00D6 | OBJECT.PROTECTION |
|  | object-protection-params $=* 2($ val $)$ |
| 0x00D7 | HIDE.OBJECT |
|  | hide-object-params $=* 2($ val $)$ |
| 0x00D8 | SET.EXTRACT |
|  | This function takes no parameters |
| 0x00D9 | CREATE.PUBLISHER |
|  | create-publisher-params $=* 4($ val $)$ |
| 0x00DA | SUBSCRIBE.TO |
|  | subscribe-to-params $=* 2$ (val) |
| 0x00DB | ATTRIBUTES |
|  | attributes-params $=* 2$ (val) |
| 0x00DC | SHOW.TOOLBAR |
|  | show-toolbar-params $=* 10(\mathrm{val})$ |
| 0x00DE | PRINT.PREVIEW |


| Value | Meaning |
| :---: | :---: |
|  | print-preview-params = [val] |
| 0x00DF | EDIT.COLOR |
|  | edit-color-params $=* 4(\mathrm{val})$ |
| 0x00E0 | SHOW.LEVELS |
|  | show-levels-params $=* 2(\mathrm{val})$ |
| 0x00E1 | FORMAT.MAIN |
|  | format-main-params $=* 14($ val $)$ |
| 0x00E2 | FORMAT.OVERLAY |
|  | format-overlay-params $=*^{*} 4($ val $)$ |
| 0x00E3 | ON.RECALC |
|  | on-recalc-params $=* 2($ val $)$ |
| 0x00E4 | EDIT.SERIES |
|  | edit-series-params $=[$ val, $* 6(\mathrm{ref} / \mathrm{val})]$ |
| 0x00E5 | DEFINE.STYLE |
|  | define-style-params $=* 14(\mathrm{val})$ |
| 0x00F0 | LINE.PRINT |
|  | line-print-params $={ }^{*} 11(\mathrm{val})$ |
| 0x00F3 | ENTER.DATA |
|  | enter-data-params = [ref / val] |
| 0x00F9 | GALLERY.RADAR |
|  | gAllery-radar-params $=* 2$ (val) |
| 0x00FA | MERGE.STYLES |
|  | merge-styles-params $=$ [val] |
| 0x00FB | EDITION.OPTIONS |
|  | edition-options-params $=$ [val, *6(ref / val) $]$ |
| 0x00FC | PASTE.PICTURE |
|  | This function takes no parameters |
| 0x00FD | PASTE.PICTURE.LINK |
|  | This function takes no parameters |
| 0x00FE | SPELLING |
|  | spelling-params $=* 6($ val $)$ |
| 0x0100 | ZOOM |


| Value | Meaning |
| :---: | :---: |
|  | zoom-params = [val] |
| 0x0103 | INSERT.OBJECT |
|  | insert-object-params = [val, [val, [val, [val, [val, [val, [val, [(ref / val), [val, [val, [(ref / val), *2(val)]j]j]j]j]j]] |
| 0x0104 | WINDOW.MINIMIZE |
|  | window-minimize-params $=$ [val] |
| 0x0109 | SOUND.NOTE |
|  | sound-note-params $=[(\mathrm{ref} / \mathrm{val}), * 2(\mathrm{val})]$ |
| 0x010A | SOUND.PLAY |
|  | sound-play-params = [(ref/val), *2(val)] |
| 0x010B | FORMAT.SHAPE |
|  | format-shape-params = [val, [val, [(ref / val), *2(val)]] $]$ |
| 0x010C | EXTEND.POLYGON |
|  | extend-polygon-params = [val] |
| 0x010D | FORMAT.AUTO |
|  | format-auto-params $=* 7$ (val) |
| $0 \times 0110$ | GALLERY.3D.BAR |
|  | gAllery-3d-bar-params $=$ [val] |
| $0 \times 0111$ | GALLERY.3D.SURFACE |
|  | gAllery-3d-surface-params $=$ [val] |
| $0 \times 0112$ | FILL.AUTO |
|  | fill-auto-params = [(ref / val), [val] ] |
| 0x0114 | CUSTOMIZE.TOOLBAR |
|  | customize-toolbar-params $=$ [val] |
| $0 \times 0115$ | ADD.TOOL |
|  | add-tool-params $=* 3(\mathrm{val})$ |
| $0 \times 0116$ | EDIT.OBJECT |
|  | edit-object-params $=$ [val] |
| $0 \times 0117$ | ON.DOUBLECLICK |
|  | on-doubleclick-params $=* 2(\mathrm{val})$ |
| $0 \times 0118$ | ON.ENTRY |
|  | on-entry-params $=* 2(\mathrm{val})$ |
| $0 \times 0119$ | WORKBOOK.ADD |


| Value | Meaning |
| :---: | :---: |
|  | workbook-add-params $=* 3(\mathrm{val})$ |
| 0x011A | WORKBOOK.MOVE |
|  | workbook-move-params $=* 3(\mathrm{val})$ |
| 0x011B | WORKBOOK.COPY |
|  | workbook-copy-params $=* 3(\mathrm{val})$ |
| 0x011C | WORKBOOK.OPTIONS |
|  | workbook-options-params $=* 3$ (val) |
| 0x011D | SAVE.WORKSPACE |
|  | save-workspace-params = [val] |
| 0x0120 | CHART.WIZARD |
|  | chart-wizard-params $=[$ val, [(ref / val), *12(val) $]$ ] |
| $0 \times 0121$ | DELETE.TOOL |
|  | delete-tool-params $=* 2(\mathrm{val})$ |
| $0 \times 0122$ | MOVE.TOOL |
|  | move-tool-params $=* 6$ (val) |
| 0x0123 | WORKBOOK.SELECT |
|  | workbook-select-params $=* 3$ (val) |
| 0x0124 | WORKBOOK.ACTIVATE |
|  | workbook-activate-params $=* 2$ (val) |
| $0 \times 0125$ | ASSIGN.TO.TOOL |
|  | assign-to-tool-params $=[\mathrm{val},[\mathrm{val},[\mathrm{ref} / \mathrm{val}]]]$ |
| 0x0127 | COPY.TOOL |
|  | copy-tool-params $=* 2(\mathrm{val})$ |
| 0x0128 | RESET.TOOL |
|  | reset-tool-params $=* 2(\mathrm{val})$ |
| 0x0129 | CONSTRAIN.NUMERIC |
|  | constrain-numeric-params $=$ [val] |
| 0x012A | PASTE.TOOL |
|  | paste-tool-params $=* 2($ val $)$ |
| 0x012E | WORKBOOK.NEW |
|  | workbook-new-params $=* 3(\mathrm{val})$ |
| 0x0131 | SCENARIO.CELLS |


| Value | Meaning |
| :---: | :---: |
|  | scenario-cells-params $=$ [ref / val] |
| 0x0132 | SCENARIO.DELETE |
|  | scenario-delete-params = [val] |
| $0 \times 0133$ | SCENARIO.ADD |
|  | scenario-add-params $=[\mathrm{val},[\mathrm{val},[(\mathrm{ref} / \mathrm{val}), * 3(\mathrm{val})]]]$ |
| $0 \times 0134$ | SCENARIO.EDIT |
|  | scenario-edit-params $=[\mathrm{val},[\mathrm{val},[\mathrm{val},[(\mathrm{ref} / \mathrm{val}), * 3(\mathrm{val})][]]$ |
| $0 \times 0135$ | SCENARIO.SHOW |
|  | scenario-show-params = [val] |
| $0 \times 0136$ | SCENARIO.SHOW.NEXT |
|  | This function takes no parameters |
| $0 \times 0137$ | SCENARIO.SUMMARY |
|  | scenario-summary-params = [(ref / val), [val]] |
| $0 \times 0138$ | PIVOT.TABLE.WIZARD |
|  | pivot-table-wizard-params = [val, [(ref / val), [(ref / val), *13(val)]]] |
| 0x0139 | PIVOT.FIELD.PROPERTIES |
|  | pivot-field-properties-params $=* 7$ (val) |
| 0x013A | PIVOT.FIELD |
|  | pivot-field-params $=* 4$ (val) |
| 0x013B | PIVOT.ITEM |
|  | pivot-item-params $=* 4(\mathrm{val})$ |
| 0x013C | PIVOT.ADD.FIELDS |
|  | pivot-add-fields-params $=* 5(\mathrm{val})$ |
| 0x013E | OPTIONS.CALCULATION |
|  | options-calculation-params $=* 10$ (val $)$ |
| 0x013F | OPTIONS.EDIT |
|  | options-edit-params $={ }^{*} 11(\mathrm{val})$ |
| 0x0140 | OPTIONS.VIEW |
|  | options-view-params $=* 18($ val $)$ |
| 0x0141 | ADDIN.MANAGER |
|  | addin-manager-params $=* 3$ (val) |
| 0x0142 | MENU.EDITOR |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x0143 | ATTACH.TOOLBARS |
|  | This function takes no parameters |
| 0x0144 | VBAActivate |
|  | vbaactivate-params $=* 2($ val $)$ |
| $0 \times 0145$ | OPTIONS.CHART |
|  | options-chart-params $=* 3(\mathrm{val})$ |
| $0 \times 0148$ | VBA.INSERT.FILE |
|  | vba-insert-file-params $=[$ val] |
| $0 \times 014 \mathrm{~A}$ | VBA.PROCEDURE.DEFINITION |
|  | This function takes no parameters |
| $0 \times 0150$ | ROUTING.SLIP |
|  | routing-slip-params $=[(\mathrm{ref} / \mathrm{val}), * 5(\mathrm{val})]$ |
| 0x0152 | ROUTE.DOCUMENT |
|  | This function takes no parameters |
| $0 \times 0153$ | MAIL.LOGON |
|  | mail-logon-params = [(ref / val), [(ref / val), [val]] ] |
| 0x0156 | INSERT.PICTURE |
|  | insert-picture-params $=* 2($ val $)$ |
| 0x0157 | EDIT.TOOL |
|  | edit-tool-params $=* 2($ val $)$ |
| 0x0158 | GALLERY.DOUGHNUT |
|  | gAllery-doughnut-params $=* 2$ (val) |
| 0x015E | CHART.TREND |
|  | chart-trend-params $=* 8($ val $)$ |
| 0x0160 | PIVOT.ITEM.PROPERTIES |
|  | pivot-item-properties-params $=* 7$ (val) |
| 0x0162 | WORKBOOK.INSERT |
|  | workbook-insert-params = [val] |
| 0x0163 | OPTIONS.TRANSITION |
|  | options-transition-params $=* 5$ (val) |
| 0x0164 | OPTIONS.GENERAL |


| Value | Meaning |
| :---: | :---: |
|  | options-general-params $=*^{*} 4($ val $)$ |
| $0 \times 0172$ | FILTER.ADVANCED |
|  | filter-advanced-params = [val, [(ref / val), [(ref / val), [(ref / val), [val] $]$ ] $]$ |
| $0 \times 0175$ | MAIL.ADD.MAILER |
|  | This function takes no parameters |
| $0 \times 0176$ | MAIL.DELETE.MAILER |
|  | This function takes no parameters |
| $0 \times 0177$ | MAIL.REPLY |
|  | This function takes no parameters |
| $0 \times 0178$ | MAIL.REPLY.ALL |
|  | This function takes no parameters |
| 0x0179 | MAIL.FORWARD |
|  | This function takes no parameters |
| 0x017A | MAIL.NEXT.LETTER |
|  | This function takes no parameters |
| 0x017B | DATA.LABEL |
|  | data-label-params $=*^{*} 10(\mathrm{val})$ |
| 0x017C | INSERT.TITLE |
|  | insert-title-params $=* 5$ (val) |
| 0x017D | FONT.PROPERTIES |
|  | font-properties-params $=* 14(\mathrm{val})$ |
| 0x017E | MACRO.OPTIONS |
|  | macro-options-params $=*^{\prime} 10$ (val) |
| 0x017F | WORKBOOK.HIDE |
|  | workbook-hide-params $=* 2(\mathrm{val})$ |
| 0x0180 | WORKBOOK.UNHIDE |
|  | workbook-unhide-params $=$ [val] |
| $0 \times 0181$ | WORKBOOK.DELETE |
|  | workbook-delete-params = [val] |
| $0 \times 0182$ | WORKBOOK.NAME |
|  | workbook-name-params $=* 2($ val $)$ |
| 0x0184 | GALLERY.CUSTOM |


| Value | Meaning |
| :---: | :---: |
|  | gAllery-custom-params = [val] |
| 0x0186 | ADD.CHART.AUTOFORMAT |
|  | add-chart-autoformat-params $=* 2($ val $)$ |
| $0 \times 0187$ | DELETE.CHART.AUTOFORMAT |
|  | delete-chart-autoformat-params $=$ [val] |
| $0 \times 0188$ | CHART.ADD.DATA |
|  | chart-add-data-params = [val, [(ref / val), *4(val)] ] |
| 0x0189 | AUTO.OUTLINE |
|  | This function takes no parameters |
| 0x018A | TAB.ORDER |
|  | This function takes no parameters |
| 0x018B | SHOW.DIALOG |
|  | show-dialog-params = [val] |
| 0x018C | SELECT.ALL |
|  | This function takes no parameters |
| 0x018D | UNGROUP.SHEETS |
|  | This function takes no parameters |
| 0x018E | SUBTOTAL.CREATE |
|  | subtotal-create-params $=* 6$ (val) |
| 0x018F | SUBTOTAL.REMOVE |
|  | This function takes no parameters |
| 0x0190 | RENAME.OBJECT |
|  | rename-object-params $=$ [val] |
| 0x019C | WORKBOOK.SCROLL |
|  | workbook-scroll-params $=* 2(\mathrm{val})$ |
| 0x019D | WORKBOOK.NEXT |
|  | This function takes no parameters |
| 0x019E | WORKBOOK.PREV |
|  | This function takes no parameters |
| 0x019F | WORKBOOK.TAB.SPLIT |
|  | workbook-tab-split-params = [val] |
| 0x01A0 | FULL.SCREEN |


| Value | Meaning |
| :---: | :---: |
|  | full-screen-params $=$ [val] |
| $0 \times 01 \mathrm{~A} 1$ | WORKBOOK.PROTECT |
|  | workbook-protect-params $=* 3(\mathrm{val})$ |
| 0x01A4 | SCROLLBAR.PROPERTIES |
|  | scrollbar-properties-params $=* 7$ (val) |
| 0x01A5 | PIVOT.SHOW.PAGES |
|  | pivot-show-pages-params $=* 2($ val $)$ |
| 0x01A6 | TEXT.TO.COLUMNS |
|  | text-to-columns-params $=[$ val, [(ref / val), *12(val)] $]$ |
| 0x01A7 | FORMAT.CHARTTYPE |
|  | format-charttype-params $=* 4(\mathrm{val})$ |
| $0 \times 01 \mathrm{~A} 8$ | LINK.FORMAT |
|  | This function takes no parameters |
| 0x01A9 | TRACER.DISPLAY |
|  | tracer-display-params $=* 2($ val $)$ |
| $0 \times 01 \mathrm{AE}$ | TRACER.NAVIGATE |
|  | tracer-navigate-params $=* 3$ (val) |
| 0x01AF | TRACER.CLEAR |
|  | This function takes no parameters |
| 0x01B0 | TRACER.ERROR |
|  | This function takes no parameters |
| $0 \times 01 \mathrm{B1}$ | PIVOT.FIELD.GROUP |
|  | pivot-field-group-params $=* 4(\mathrm{val})$ |
| 0x01B2 | PIVOT.FIELD.UNGROUP |
|  | This function takes no parameters |
| 0x01B3 | CHECKBOX.PROPERTIES |
|  | checkbox-properties-params $=* 5$ (val) |
| 0x01B4 | LABEL.PROPERTIES |
|  | label-properties-params $=* 3$ (val) |
| 0x01B5 | LISTBOX.PROPERTIES |
|  | listbox-properties-params $=* 5$ (val) |
| 0x01B6 | EDITBOX.PROPERTIES |


| Value | Meaning |
| :---: | :---: |
|  | editbox-properties-params $=* 4(\mathrm{val})$ |
| 0x01B7 | PIVOT.REFRESH |
|  | pivot-refresh-params $=$ [val] |
| 0x01B8 | LINK.COMBO |
|  | link-combo-params = [val] |
| 0x01B9 | OPEN.TEXT |
|  | open-text-params $={ }^{*} 17($ val $)$ |
| 0x01BA | HIDE.DIALOG |
|  | hide-dialog-params $=$ [val] |
| 0x01BB | SET.DIALOG.FOCUS |
|  | set-dialog-focus-params = [val] |
| 0x01BC | ENABLE.OBJECT |
|  | enable-object-params $=* 2($ val $)$ |
| $0 \times 01 \mathrm{BD}$ | PUSHBUTTON.PROPERTIES |
|  | pushbutton-properties-params $=* 6(\mathrm{val})$ |
| 0x01BE | SET.DIALOG.DEFAULT |
|  | set-dialog-default-params = [val] |
| $0 \times 01 \mathrm{BF}$ | FILTER |
|  | filter-params $=* 6(\mathrm{val})$ |
| 0x01C0 | FILTER.SHOW.ALL |
|  | This function takes no parameters |
| 0x01C1 | CLEAR.OUTLINE |
|  | This function takes no parameters |
| 0x01C2 | FUNCTION.WIZARD |
|  | function-wizard-params = [val] |
| 0x01C3 | ADD.LIST.ITEM |
|  | add-list-item-params $=* 2(\mathrm{val})$ |
| 0x01C4 | SET.LIST.ITEM |
|  | set-list-item-params $=* 2(\mathrm{val})$ |
| 0x01C5 | REMOVE.LIST.ITEM |
|  | remove-list-item-params $=* 2(\mathrm{val})$ |
| 0x01C6 | SELECT.LIST.ITEM |


| Value | Meaning |
| :---: | :---: |
|  | select-list-item-params $=* 2($ val $)$ |
| $0 \times 01 \mathrm{C7}$ | SET.CONTROL.VALUE |
|  | set-control-value-params $=[\mathrm{val}]$ |
| 0x01C8 | SAVE.COPY.AS |
|  | save-copy-as-params = [val] |
| 0x01CA | OPTIONS.LISTS.ADD |
|  | options-lists-add-params = [val, [ref/val]] |
| 0x01CB | OPTIONS.LISTS.DELETE |
|  | options-lists-delete-params = [val] |
| 0x01CC | SERIES.AXES |
|  | series-axes-params $=$ [val] |
| 0x01CD | SERIES.X |
|  | series-x-params $=$ [ref / val] |
| 0x01CE | SERIES.Y |
|  | series-y-params $=* 2($ ref $/ \mathrm{val})$ |
| 0x01CF | ERRORBAR.X |
|  | errorbar-x-params $=[$ val, [val, [val, [ref / val] $]$ ] $]$ |
| 0x01D0 | ERRORBAR.Y |
|  | errorbar-y-params $=[$ val, $[$ val, $[\mathrm{val},[\mathrm{ref} / \mathrm{val}]]]]$ |
| 0x01D1 | FORMAT.CHART |
|  | format-chart-params $=[(\mathrm{ref} / \mathrm{val}), * 17(\mathrm{val})]$ |
| 0x01D2 | SERIES.ORDER |
|  | series-order-params $=* 3(\mathrm{val})$ |
| 0x01D3 | MAIL.LOGOFF |
|  | This function takes no parameters |
| 0x01D4 | CLEAR.ROUTING.SLIP |
|  | clear-routing-slip-params $=$ [val] |
| 0x01D5 | APP.ACTIVATE.MICROSOFT |
|  | app-activate-microsoft-params $=$ [val] |
| 0x01D6 | MAIL.EDIT.MAILER |
|  | mail-edit-mailer-params = [val, [(ref / val), [(ref / val), [(ref / val), [val, [ref / val]] ${ }^{\text {a }}$ ] $]$ ] |
| 0x01D7 | ON.SHEET |


| Value | Meaning |
| :---: | :---: |
|  | on-sheet-params $=* 3(\mathrm{val})$ |
| 0x01D8 | STANDARD.WIDTH |
|  | standard-width-params = [val] |
| 0x01D9 | SCENARIO.MERGE |
|  | scenario-merge-params = [val] |
| 0x01DA | SUMMARY.INFO |
|  | summary-info-params $=* 5($ val $)$ |
| 0x01DB | FIND.FILE |
|  | This function takes no parameters |
| 0x01DC | ACTIVE.CELL.FONT |
|  | active-cell-font-params $=* 14(\mathrm{val})$ |
| 0x01DD | ENABLE.TIPWIZARD |
|  | enable-tipwizard-params = [val] |
| 0x01DE | VBA.MAKE.ADDIN |
|  | vba-make-addin-params = [val] |
| 0x01E0 | INSERTDATATABLE |
|  | insertdatatable-params = [val] |
| 0x01E1 | WORKGROUP.OPTIONS |
|  | This function takes no parameters |
| 0x01E2 | MAIL.SEND.MAILER |
|  | mail-send-mailer-params $=* 2($ val $)$ |
| 0x01E5 | AUTOCORRECT |
|  | autocorrect-params $=* 2($ val $)$ |
| 0x01E9 | POST.DOCUMENT |
|  | post-document-params $=$ [val] |
| $0 \times 01 \mathrm{~EB}$ | PICKLIST |
|  | This function takes no parameters |
| 0x01ED | VIEW.SHOW |
|  | view-show-params $=[\mathrm{val}]$ |
| 0x01EE | VIEW.DEFINE |
|  | view-define-params $=* 3($ val $)$ |
| 0x01EF | VIEW.DELETE |


| Value | Meaning |
| :---: | :---: |
|  | view-delete-params $=$ [val] |
| 0x01FD | SHEET.BACKGROUND |
|  | sheet-background-params $=* 2$ (val) |
| 0x01FE | INSERT.MAP.OBJECT |
|  | This function takes no parameters |
| 0x01FF | OPTIONS.MENONO |
|  | options-menono-params $=* 5(\mathrm{val})$ |
| 0x0205 | MSOCHECKS |
|  | This function takes no parameters |
| 0x0206 | NORMAL |
|  | This function takes no parameters |
| $0 \times 0207$ | LAYOUT |
|  | This function takes no parameters |
| 0x0208 | RM.PRINT.AREA |
|  | rm-print-area-params = [ref / val] |
| 0×0209 | CLEAR.PRINT.AREA |
|  | This function takes no parameters |
| 0x020A | ADD.PRINT.AREA |
|  | This function takes no parameters |
| 0x020B | MOVE.BRK |
|  | move-brk-params $=* 4($ val $)$ |
| 0x0221 | HIDECURR.NOTE |
|  | hidecurr-note-params = [(ref / val), [val]] |
| 0x0222 | HIDEALL.NOTES |
|  | hideall-notes-params = [val] |
| 0x0223 | DELETE.NOTE |
|  | delete-note-params $=$ [ref / val] |
| 0x0224 | TRAVERSE.NOTES |
|  | traverse-notes-params = [(ref / val), [val]] |
| 0x0225 | ACTIVATE.NOTES |
|  | activate-notes-params = [(ref / val), [val] ] |
| 0x026C | PROTECT.REVISIONS |


| Value | Meaning |
| :---: | :---: |
|  | This function takes no parameters |
| 0x026D | UNPROTECT.REVISIONS |
|  | This function takes no parameters |
| $0 \times 0287$ | OPTIONS.ME |
|  | options-me-params $=[(\mathrm{ref} / \mathrm{val}), * 8(\mathrm{val})]$ |
| 0x028D | WEB.PUBLISH |
|  | web-publish-params $=* 9(\mathrm{val})$ |
| 0x029B | NEWWEBQUERY |
|  | newwebquery-params = [val] |
| 0x02A1 | PIVOT.TABLE.CHART |
|  | pivot-table-chart-params $=\left[\mathrm{val},\left[(\mathrm{ref} / \mathrm{val}),\left[(\mathrm{ref} / \mathrm{val}),{ }^{*} 13(\mathrm{val})\right] \mathrm{]}\right]\right.$ |
| 0x02F1 | OPTIONS.SAVE |
|  | options-save-params $=* 4(\mathrm{val})$ |
| 0x02F3 | OPTIONS.SPELL |
|  | options-spell-params $=* 12(\mathrm{val})$ |
| $0 \times 0328$ | HIDEALL.INKANNOTS |
|  | hideall-inkannots-params $=$ [val] |

The following grammar is used in the Rgce structure definition:

```
params-cetab = beep-params / open-params / open-links-params / save-as-params /
    file-delete-params / page-setup-params / print-params /
    printer-setup-params /
    arrange-all-params / window-size-params / window-move-params /
    full-params / close-params / run-params /
    set-print-area-params / set-print-titles-params /
    remove-page-break-params / font-params / display-params /
    protect-document-params / precision-params / al-rlcl-params / calculation-
params / data-find-params /
    extract-params / sort-params / data-series-params /
    table-params / format-number-params / alignment-params /
    style-params / border-params / cell-protection-params /
    column-width-params / cut-params /
    copy-params / paste-params / clear-params /
```

```
    paste-special-params / edit-delete-params / insert-params / define-name-params
/
    create-names-params / formula-goto-params / formula-find-params / gallery-area-
params /
    gallery-bar-params / gallery-column-params / gallery-line-params /
    gallery-pie-params / gallery-scatter-params / combination-params / gridlines-
params /
    set-preferred-params / axes-params / legend-params /
    attach-text-params / patterns-params / main-chart-params /
    overlay-params / scale-params / format-legend-params /
    format-text-params / parse-params / unhide-params /
    workspace-params / formula-params / formula-fill-params /
    formula-array-params / activate-params /
    activate-next-params / activate-prev-params / copy-picture-params / select-
params /
    delete-name-params / delete-format-params / vline-params /
    hline-params / vpage-params / hpage-params /
    vscroll-params / hscroll-params / alert-params /
    new-params / cancel-copy-params /
    message-params / app-activate-params / row-height-params / format-move-params /
    format-size-params / formula-replace-params / send-keys-params /
    select-special-params / apply-names-params / replace-font-params /
    freeze-panes-params / show-info-params / split-params /
    on-window-params / on-data-params / disable-input-params /
    outline-params / file-close-params /
    save-workbook-params / copy-chart-params /
    on-time-params / wait-params / format-font-params /
    short-menus-params / set-update-status-params / color-palette-params /
    delete-style-params / window-restore-params / window-maximize-params /
    change-link-params / on-key-params / app-move-params / app-size-params / main-
chart-type-params / overlay-chart-type-params /
select-end-params / open-mail-params / send-mail-params /
standard-font-params / consolidate-params / sort-special-params /
gAllery-3d-area-params / gAllery-3d-column-params / gAllery-3d-line-params /
gallery-3d-pie-params / view-3d-params / goal-seek-params /
workgroup-params / fill-group-params / update-link-params /
```

```
    promote-params / demote-params / show-detail-params / object-properties-params
/ save-new-object-params / share-name-params /
    apply-style-params / assign-to-object-params / object-protection-params /
    hide-object-params / create-publisher-params /
    subscribe-to-params / attributes-params / show-toolbar-params /
    print-preview-params / edit-color-params / show-levels-params /
    format-main-params / format-overlay-params / on-recalc-params /
    edit-series-params / define-style-params / line-print-params /
    enter-data-params / gallery-radar-params / merge-styles-params /
    edition-options-params /
    spelling-params / zoom-params / insert-object-params /
    window-minimize-params /
    sound-note-params / sound-play-params / format-shape-params /
    extend-polygon-params / format-auto-params / gallery-3d-bar-params /
    gallery-3d-surface-params / fill-auto-params / customize-toolbar-params /
    add-tool-params / edit-object-params / on-doubleclick-params /
    on-entry-params / workbook-add-params / workbook-move-params /
    workbook-copy-params / workbook-options-params / save-workspace-params /
    chart-wizard-params / delete-tool-params / move-tool-params /
    workbook-select-params / workbook-activate-params / assign-to-tool-params /
    copy-tool-params / reset-tool-params / constrain-numeric-params /
    paste-tool-params / placement-params /
    workbook-new-params / scenario-cells-params / scenario-delete-params /
    scenario-add-params / scenario-edit-params / scenario-show-params / scenario-
summary-params / pivot-table-wizard-params /
    pivot-field-properties-params / pivot-field-params / pivot-item-params /
    pivot-add-fields-params / options-calculation-params / options-edit-params /
    options-view-params / addin-manager-params / vbaactivate-params / options-
chart-params /
    vba-insert-file-params / routing-slip-params / mail-logon-params / insert-
picture-params /
    edit-tool-params / gallery-doughnut-params / chart-trend-params /
    pivot-item-properties-params / workbook-insert-params / options-transition-
params /
    options-general-params / filter-advanced-params / data-label-params /
    insert-title-params / font-properties-params / macro-options-params /
```

```
    workbook-hide-params / workbook-unhide-params / workbook-delete-params /
    workbook-name-params / gAllery-custom-params / add-chart-autoformat-params /
    delete-chart-autoformat-params / chart-add-data-params / show-dialog-params /
subtotal-create-params /
    rename-object-params / workbook-scroll-params / workbook-tab-split-params /
full-screen-params /
    workbook-protect-params / scrollbar-properties-params / pivot-show-pages-params
/
    text-to-columns-params / format-charttype-params /
    tracer-display-params / tracer-navigate-params / pivot-field-group-params /
    checkbox-properties-params / label-properties-params / listbox-properties-
params /
    editbox-properties-params / pivot-refresh-params / link-combo-params /
    open-text-params / hide-dialog-params / set-dialog-focus-params /
    enable-object-params / pushbutton-properties-params / set-dialog-default-params
/
    filter-params /
    function-wizard-params / add-list-item-params / set-list-item-params /
    remove-list-item-params / select-list-item-params / set-control-value-params /
    save-copy-as-params / options-lists-add-params / options-lists-delete-params /
    series-axes-params / series-x-params / series-y-params /
    errorbar-x-params / errorbar-y-params / format-chart-params /
    series-order-params / clear-routing-slip-params /
    app-activate-microsoft-params / mail-edit-mailer-params / on-sheet-params /
    standard-width-params / scenario-merge-params / summary-info-params / active-
cell-font-params / enable-tipwizard-params /
    vba-make-addin-params / insertdatatable-params /
    mail-send-mailer-params / autocorrect-params / post-document-params / view-
show-params / view-define-params /
    view-delete-params / sheet-background-params /
    options-menono-params / rm-print-area-params / move-brk-params / hidecurr-note-
params /
    hideall-notes-params / delete-note-params / traverse-notes-params /
    activate-notes-params /
    options-me-params / web-publish-params / newwebquery-params /
    pivot-table-chart-params / options-save-params / options-spell-params /
    hideall-inkannots-params
```


### 2.5.198.5 CFParsedFormula

The CFParsedFormula structure specifies a formula (section 2.2.2) used in a conditional formatting rule.

cce ( $\mathbf{2}$ bytes): An unsigned integer that specifies the length of rgce in bytes.
rgce (variable): An Rgce that specifies the sequence of Ptg structures for the formula. MUST NOT contain PtgExp, PtgTbl, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgSxName, PtgIsect, PtgUnion, PtgArray, PtgRef3d, PtgArea3d, PtgRefErr3d, PtgAreaErr3d, PtgNameX, PtgMemArea, or PtgMemNoMem. A PtgArea or a PtgAreaN MUST NOT be the only Ptg structure in the sequence.

The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.

### 2.5.198.6 CFParsedFormulaNoCCE

The CFParsedFormulaNoCCE structure specifies a formula (section 2.2.2) used in a conditional formatting rule, in a CF or CF12 record in which the size of the formula in bytes is specified.

rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain PtgExp, PtgTbl, PtgEIfLel, PtgEIfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicals, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgSxName, PtgIsect, PtgUnion, PtgArray, PtgRef3d, PtgArea3d, PtgRefErr3d, PtgAreaErr3d, PtgNameX, PtgMemArea, or PtgMemNoMem. A PtgArea or a PtgAreaN MUST NOT be the only Ptg in the sequence.

The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.

### 2.5.198.7 CFVOParsedFormula

The CFVOParsedFormula structure specifies a formula (section 2.2.2) without relative references that is used in a conditional formatting rule.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain PtgExp, PtgTbl, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgSxName, PtgIsect, PtgUnion, PtgArray, PtgRef3d, PtgArea3d, PtgRefErr3d, PtgAreaErr3d, PtgNameX, PtgMemArea, or PtgMemNoMem. A PtgArea or a PtgAreaN MUST NOT be the only Ptg in the sequence.

If this field contains a PtgRef, then the loc.column.colRelative and loc.column.rowRelative fields in the PtgRef MUST be 0.

If this field contains a PtgRefN, then the loc.column.colRelative and loc.column.rowRelative fields in the PtgRefN MUST be 0.

If this field contains a PtgArea, then the area.columnFirst.colRelative, area.columnFirst.rowRelative, area.columnLast.colRelative, and area.columnLast.rowRelative fields in the PtgArea MUST be 0.

If this field contains a PtgAreaN, then the area.columnFirst.colRelative, area.columnFirst.rowRelative, area.columnLast.colRelative, and area.columnLast.rowRelative fields in the PtgAreaN MUST be 0.

The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.

### 2.5.198.8 ChartParsedFormula

The ChartParsedFormula structure specifies a formula (section 2.2.2) used in a chart.

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST contain only the following Ptgs: PtgParen, PtgUnion, PtgRef3d, PtgRefErr3d, PtgArea3d, PtgAreaErr3d, PtgNameX, or PtgMemFunc.

### 2.5.198.9 DVParsedFormula

The DVParsedFormula structure specifies a formula (section 2.2.2) used in a data validation rule.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes.
unused (2 bytes): Undefined and MUST be ignored.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain
PtgExp, PtgTbl, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgSxName, PtgIsect, PtgUnion, PtgArray, PtgRef3d, PtgRefErr3d, PtgNameX, PtgMemArea, or PtgMemNoMem.

If the Dv record that contains this DVParsedFormula in its Dv.formula1 field has a Dv.valType not equal to 3 , then the following MUST be true:

- rgce MUST NOT contain a PtgArea3d or a PtgAreaErr3d.
- A PtgArea, a PtgAreaErr, or a PtgAreaN, MUST NOT be the only Ptg in rgce.
- The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.

If the Dv record that contains this DVParsedFormula in its Dv.formula1 field has a Dv.valType equal to 3, then the following MUST be true:

- If rgce contains a PtgArea3d or a PtgAreaErr3d then the PtgArea3d or PtgAreaErr3d MUST be the only Ptg in rgce.
- The root node of the parse tree of this field MUST NOT be a VALUE_TYPE, as described in Rgce.

If this DVParsedFormula is in Dv.formula2 field, then the following MUST be true:

- rgce MUST NOT contain a PtgArea3d or a PtgAreaErr3d.
- A PtgArea, a PtgAreaErr, or a PtgAreaN, MUST NOT be the only Ptg in rgce.
- The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.


### 2.5.198.10 ExtNameParsedFormula

The ExtNameParsedFormula structure specifies a formula (section 2.2.2) used in an external defined name.

cb ( 2 bytes): An unsigned integer that specifies the number of bytes in extPtg + the number of bytes in val. If the defined name that this external defined name specifies does not exist in its containing workbook, this value MUST be 0 , and extPtg and val MUST NOT exist.
extPtg (1 byte): An unsigned integer that specifies the formula type of val. This field MUST exist if and only if $\mathbf{c b}$ is greater than 0 . MUST be one of the values as specified in the table in the val field section.
val (variable): An optional field that specifies the formula of an external defined name. If the formula cannot be represented correctly with one formula types allowed in this field, then this field MUST specify an ExtPtgErr formula. This field MUST exist if and only if $\mathbf{c b}$ is greater than 0 . The size and the type of the formula vary based on the value of extPtg as follows:

| extPtg value | Val field Data and Meaning |
| :--- | :--- |
| $0 \times 3 \mathrm{~A}$ | Specifies an ExtPtgRef3D formula. |

[^153]| extPtg value | Val field Data and Meaning |
| :--- | :--- |
| $0 \times 3 B$ | Specifies an ExtPtgArea3D formula. |
| $0 \times 3 C$ | Specifies an ExtPtgRefErr3D formula. |
| $0 \times 3 D$ | Specifies an ExtPtgAreaErr3D formula. |
| $0 \times 1 C$ | Specifies an ExtPtgErr formula. |

### 2.5.198.11 ExtPtgArea3D

The ExtPtgArea3D structure is a variation of PtgArea3d that is used by formulas in an external defined name. It specifies a rectangular cell range on one or more sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 1 <br> 0  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | iTabs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iTabs (4 bytes): An ExtSheetPair that specifies the sheet or sheets containing the range. area ( 8 bytes): A RgceAreaRel that specifies the location of the range of cells within a sheet.

### 2.5.198.12 ExtPtgAreaErr3D

The ExtPtgAreaErr3D structure is a variation of PtgAreaErr3d that is used by formulas in an external defined name. It specifies an invalid reference to a regular range of cells on one or more sheets.

iTabs (4 bytes): An ExtSheetPair that specifies the sheet or sheets containing the target of this reference.
unused1 (4 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.

### 2.5.198.13 ExtPtgErr

The ExtPtgErr structure is a variation of PtgErr that is used by formulas in an external defined name. It specifies an invalid cell reference.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| err |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

err ( $\mathbf{1}$ byte): A BErr that specifies the value of this error. The value MUST be $0 \times 17$.

### 2.5.198.14 ExtPtgRef3D

The ExtPtgRef3D structure is a variation of PtgRef3d that is used by formulas in an external defined name. It specifies the location of a single cell on one or more sheets.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| iTabs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| loc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iTabs (4 bytes): An ExtSheetPair that specifies the sheet or sheets containing the cell.
loc (4 bytes): A RgceLocRel that specifies the location of a cell within a sheet.

### 2.5.198.15 ExtPtgRefErr3D

The ExtPtgRefErr3D structure is a variation of PtgRefErr3d that is used by formulas in an external defined name. It specifies an invalid single cell reference on one or more sheets.

iTabs (4 bytes): An ExtSheetPair that specifies the sheet or sheets containing the target of this reference.
unused (4 bytes): Undefined and MUST be ignored.

### 2.5.198.16 ExtSheetPair

The ExtSheetPair structure specifies a pair of sheets in the formulas of an external defined name. The sheets are in the External Workbook as specified by the preceding SupBook record.

itabFirst (2 bytes): A signed integer that specifies the first sheet of a single or multi-sheet reference. It MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | Specifies that the first sheet of this reference could not be found. |
| $>=0$ | This value specifies the zero-based index of an XLUnicodeString in the rgst field of the <br> preceding SupBook record. The XLUnicodeString specifies the name of the first referenced <br> sheet within the supporting workbook. This value MUST be less than the value of the ctab field <br> in the preceding SupBook record. |

itabLast (2 bytes): A signed integer that specifies the last sheet of a single or multi-sheet reference. The value MUST be greater than or equal to itabFirst if it is not -1 and MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -1 | Specifies that the last sheet of this reference could not be found. |
| $>=0$ | This value specifies the zero-based index of an XLUnicodeString in the rgst field of the <br> preceding SupBook record. The XLUnicodeString specifies the name of the last referenced <br> sheet within the supporting workbook. This value MUST be less than the value of the ctab field <br> in the preceding SupBook record. |

### 2.5.198.17 Ftab

The Ftab structure specifies a function which can be called from a formula (section 2.2.2). The definition of each function specifies the function name and the valid sequence of arguments.

iftab (2 bytes): An unsigned integer that specifies the function to be called. MUST be a value from the following table:

The elements ref and val are specified in Rgce.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | COUNT |
|  | count-params $=(\mathrm{ref} / \mathrm{val}), * 29(\mathrm{ref} / \mathrm{val})$ |
| $0 \times 0001$ | IF |
|  | if-params $=\mathrm{val}, * 2(\mathrm{ref} / \mathrm{val})$ |
| $0 \times 0002$ | ISNA |
|  | isna-params $=$ val |
| $0 \times 0003$ | ISERROR |
|  | iserror-params $=\mathrm{val}$ |
| $0 \times 0004$ | SUM |
|  | sum-params $=(\mathrm{ref} / \mathrm{val}), * 29(\mathrm{ref} / \mathrm{val})$ |


| Value | Meaning |
| :---: | :---: |
| 0x0005 | AVERAGE |
|  | average-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| 0x0006 | MIN |
|  | min-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| $0 \times 0007$ | MAX |
|  | max-params = (ref / val), *29(ref / val) |
| 0x0008 | Row |
|  | row-params = [ref] |
| 0x0009 | COLUMN |
|  | column-params = [ref] |
| 0x000A | NA |
|  | This function takes no parameters |
| 0x000B | NPV |
|  | npv-params = val, (ref / val), *28(ref / val) |
| 0x000C | STDEV |
|  | stdev-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| 0x000D | DOLLAR |
|  | dollar-params = val, [val] |
| 0x000E | FIXED |
|  | fixed-params = val, [val, [val]] |
| 0x000F | SIN |
|  | sin-params = val |
| $0 \times 0010$ | $\cos$ |
|  | cos-params = val |
| $0 \times 0011$ | TAN |
|  | tan-params = val |
| $0 \times 0012$ | ATAN |
|  | atan-params = val |
| $0 \times 0013$ | PI |
|  | This function takes no parameters |
| 0x0014 | SQRT |
|  | sqrt-params = val |


| Value | Meaning |
| :---: | :---: |
| 0x0015 | EXP |
|  | exp-params = val |
| 0x0016 | LN |
|  | In-params = val |
| $0 \times 0017$ | LOG10 |
|  | $\log 10-\mathrm{params}=\mathrm{val}$ |
| $0 \times 0018$ | ABS |
|  | abs-params = val |
| 0x0019 | INT |
|  | int-params = val |
| 0x001A | SIGN |
|  | sign-params = val |
| 0x001B | ROUND |
|  | round-params = val, val |
| 0x001C | LOOKUP |
|  | lookup-params = val, (ref / val), [ref / val] |
| 0x001D | INDEX |
|  | index-params = (ref / val), val, *2(val) |
| 0x001E | REPT |
|  | rept-params = val, val |
| 0x001F | MID |
|  | mid-params = val, val, val |
| 0x0020 | LEN |
|  | len-params = val |
| $0 \times 0021$ | VALUE |
|  | value-params = val |
| 0x0022 | TRUE |
|  | This function takes no parameters |
| $0 \times 0023$ | FALSE |
|  | This function takes no parameters |
| 0x0024 | AND |
|  | and-params $=($ ref $/ \mathrm{val}), * 29(\mathrm{ref} / \mathrm{val})$ |


| Value | Meaning |
| :---: | :---: |
| $0 \times 0025$ | OR |
|  | or-params = (ref / val), *29(ref / val) |
| 0x0026 | NOT |
|  | not-params = val |
| $0 \times 0027$ | MOD |
|  | mod-params = val, val |
| 0x0028 | DCOUNT |
|  | dcount-params = ref, (ref / val), (ref / val) |
| 0x0029 | DSUM |
|  | dsum-params = ref, (ref / val), (ref / val) |
| 0x002A | DAVERAGE |
|  | daverage-params = ref, (ref / val), (ref / val) |
| 0x002B | DMIN |
|  | dmin-params = ref, (ref / val), (ref / val) |
| 0x002C | DMAX |
|  | dmax-params = ref, (ref / val), (ref / val) |
| 0x002D | DSTDEV |
|  | dstdev-params = ref, (ref / val), (ref / val) |
| 0x002E | VAR |
|  | var-params $=($ ref $/ \mathrm{val}), * 29(\mathrm{ref} / \mathrm{val})$ |
| 0x002F | DVAR |
|  | dvar-params = ref, (ref / val), (ref / val) |
| 0x0030 | TEXT |
|  | text-params = val, val |
| $0 \times 0031$ | LINEST |
|  | linest-params = (ref / val), [(ref / val), *2(ref / val) $]$ |
| $0 \times 0032$ | TREND |
|  | trend-params = (ref / val), [(ref / val), [(ref / val), [ref / val] $]$ ] |
| $0 \times 0033$ | LOGEST |
|  | logest-params $=(\mathrm{ref} / \mathrm{val}),[(\mathrm{ref} / \mathrm{val}), * 2(\mathrm{ref} / \mathrm{val})]$ |
| 0x0034 | GROWTH |
|  | growth-params = (ref / val), [(ref / val), [(ref / val), [ref/val]]] |


| Value | Meaning |
| :---: | :---: |
| 0x0035 | GOTO |
|  | goto-params $=$ ref |
| 0x0036 | HALT |
|  | halt-params $=$ [val] |
| $0 \times 0037$ | RETURN |
|  | return-params = [ref / val] |
| 0x0038 | PV |
|  | pv-params = val, val, val, *2(val) |
| 0x0039 | FV |
|  | fv-params = val, val, val, *2(val) |
| 0x003A | NPER |
|  | nper-params = val, val, val, *2(val) |
| 0x003B | PMT |
|  | pmt-params = val, val, val, *2(val) |
| 0x003C | RATE |
|  | rate-params = val, val, val, *3(val) |
| 0x003D | MIRR |
|  | mirr-params = (ref / val), val, val |
| 0x003E | IRR |
|  | irr-params = (ref / val), [val] |
| 0x003F | RAND |
|  | This function takes no parameters |
| 0x0040 | MATCH |
|  | match-params = val, (ref / val), [ref / val] |
| 0x0041 | DATE |
|  | date-params = val, val, val |
| 0x0042 | TIME |
|  | time-params = val, val, val |
| 0x0043 | DAY |
|  | day-params = val |
| 0x0044 | MONTH |
|  | month-params = val |


| Value | Meaning |
| :---: | :---: |
| 0x0045 | YEAR |
|  | year-params = val |
| 0x0046 | WEEKDAY |
|  | weekday-params = val, [val] |
| $0 \times 0047$ | HOUR |
|  | hour-params = val |
| 0x0048 | MINUTE |
|  | minute-params = val |
| 0x0049 | SECOND |
|  | second-params = val |
| 0x004A | NOW |
|  | This function takes no parameters |
| 0x004B | AREAS |
|  | areas-params = ref |
| 0x004C | ROWS |
|  | rows-params = (ref / val) |
| 0x004D | COLUMNS |
|  | columns-params $=($ ref $/ \mathrm{val})$ |
| 0x004E | OFFSET |
|  | offset-params = ref, val, val, *2(val) |
| 0x004F | ABSREF |
|  | absref-params = val, ref |
| 0x0050 | RELREF |
|  | relref-params = ref, ref |
| 0x0051 | ARGUMENT |
|  | argument-params $=$ [val, [(ref / val), [ref] $]$ ] |
| 0x0052 | SEARCH |
|  | search-params = val, val, [val] |
| 0x0053 | TRANSPOSE |
|  | transpose-params = val |
| 0x0054 | ERROR |
|  | error-params = [val, [ref / val]] |


| Value | Meaning |
| :---: | :---: |
| 0x0055 | STEP |
|  | This function takes no parameters |
| 0x0056 | TYPE |
|  | type-params = val |
| $0 \times 0057$ | ECHO |
|  | echo-params = [val] |
| 0x0058 | SET.NAME |
|  | set-name-params = val, [ref / val] |
| 0x0059 | CALLER |
|  | This function takes no parameters |
| 0x005A | DEREF |
|  | deref-params $=$ ref |
| 0x005B | WINDOWS |
|  | windows-params = [val, [val] $]$ |
| 0x005C | SERIES |
|  | series-params = (ref / val), (ref / val), (ref / val), val, [ref / val] |
| 0x005D | DOCUMENTS |
|  | documents-params $=[\mathrm{val},[\mathrm{val}]]$ |
| 0x005E | ACTIVE.CELL |
|  | This function takes no parameters |
| 0x005F | SELECTION |
|  | This function takes no parameters |
| 0x0060 | RESULT |
|  | result-params = [val] |
| 0x0061 | ATAN2 |
|  | atan2-params = val, val |
| 0x0062 | ASIN |
|  | asin-params = val |
| 0x0063 | ACOS |
|  | acos-params = val |
| 0x0064 | CHOOSE |
|  | choose-params = val, (ref / val), *28(ref / val) |


| $\begin{array}{\|l} \text { Value } \\ \hline 0 \times 0065 \end{array}$ | Meaning |
| :---: | :---: |
|  | HLOOKUP |
|  | hlookup-params = val, (ref / val), (ref / val), [val] |
| 0x0066 | VLOOKUP |
|  | vlookup-params = val, (ref / val), (ref / val), [val] |
| $0 \times 0067$ | LINKS |
|  | links-params = [val, [val] $]$ |
| 0x0068 | INPUT |
|  | input-params = val, [val, [val, [val, [val, [val, [val]]]]]] |
| 0x0069 | ISREF |
|  | isref-params = (ref / val) |
| 0x006A | GET.FORMULA |
|  | get-formula-params = $($ ref $/ \mathrm{val})$ |
| 0x006B | GET.NAME |
|  | get-name-params = val, [val] |
| 0x006C | SET.VALUE |
|  | set-value-params = ref, val |
| 0x006D | LOG |
|  | log-params = val, [val] |
| 0x006E | EXEC |
|  | exec-params = val, [val, *2(val)] |
| 0x006F | CHAR |
|  | char-params = val |
| $0 \times 0070$ | LOWER |
|  | lower-params = val |
| $0 \times 0071$ | UPPER |
|  | upper-params = val |
| $0 \times 0072$ | PROPER |
|  | proper-params = val |
| $0 \times 0073$ | LEFT |
|  | left-params = val, [val] |
| $0 \times 0074$ | RIGHT |
|  | right-params = val, [val] |


| $\begin{aligned} & \text { Value } \\ & \hline 0 \times 0075 \end{aligned}$ | Meaning |
| :---: | :---: |
|  | EXACT |
|  | exact-params = val, val |
| 0×0076 | TRIM |
|  | trim-params = val |
| 0x0077 | REPLACE |
|  | replace-params = val, val, val, val |
| 0x0078 | SUBSTITUTE |
|  | substitute-params = val, val, val, [val] |
| $0 \times 0079$ | CODE |
|  | code-params = val |
| 0x007A | NAMES |
|  | names-params = [val, [val, [val] $]$ |
| 0x007B | DIRECTORY |
|  | directory-params = [val] |
| 0x007C | FIND |
|  | find-params = val, val, [val] |
| 0x007D | CELL |
|  | cell-params = val, [ref] |
| 0x007E | ISERR |
|  | iserr-params = val |
| 0x007F | ISTEXT |
|  | istext-params = val |
| $0 \times 0080$ | ISNUMBER |
|  | isnumber-params = val |
| 0x0081 | ISBLANK |
|  | isblank-params = val |
| $0 \times 0082$ | T |
|  | t-params = (ref / val) |
| 0x0083 | N |
|  | n-params = (ref / val) |
| 0x0084 | FOPEN |
|  | fopen-params = val, [val] |


| Value | Meaning |
| :---: | :---: |
| 0x0085 | FCLOSE |
|  | fclose-params = val |
| 0x0086 | FSIZE |
|  | fsize-params = val |
| 0x0087 | FREADLN |
|  | freadln-params = val |
| 0x0088 | FREAD |
|  | fread-params = val, val |
| 0x0089 | FWRITELN |
|  | fwriteln-params = val, val |
| 0x008A | FWRITE |
|  | fwrite-params = val, val |
| 0x008B | FPOS |
|  | fpos-params = val, [val] |
| 0x008C | DATEVALUE |
|  | datevalue-params = val |
| 0x008D | TIMEVALUE |
|  | timevalue-params = val |
| 0x008E | SLN |
|  | sln-params = val, val, val |
| 0x008F | SYD |
|  | syd-params = val, val, val, val |
| 0x0090 | DDB |
|  | ddb-params = val, val, val, val, [val] |
| 0x0091 | GET.DEF |
|  | get-def-params = val, [val, [val]] |
| $0 \times 0092$ | REFTEXT |
|  | reftext-params = ref, [val] |
| 0x0093 | TEXTREF |
|  | textref-params = val, [val] |
| 0x0094 | INDIRECT |
|  | indirect-params = val, [val] |


| Value | Meaning |
| :---: | :---: |
| 0x0095 | REGISTER |
|  | $\begin{aligned} & \text { register-params }=\text { val, [val, [val, [val, [val, [val, [val, [val, [val, [val, } \\ & \left.\left.\left.\left.\left.{ }^{20}(\text { val })\right][]\right]+1\right]\right]\right] \end{aligned}$ |
| 0x0096 | CALL |
|  | call-params = val, [(ref / val), *28(ref / val)] |
| $0 \times 0097$ | ADD.BAR |
|  | add-bar-params = [val] |
| $0 \times 0098$ | ADD.MENU |
|  | add-menu-params = val, (ref / val), [(ref / val), [val]] |
| $0 \times 0099$ | ADD.COMMAND |
|  | add-command-params = val, (ref / val), (ref / val), [(ref / val), [val]] |
| 0x009A | ENABLE.COMMAND |
|  | enable-command-params = val, val, val, val, [val] |
| 0x009B | CHECK.COMMAND |
|  | check-command-params = val, val, val, val, [val] |
| 0x009C | RENAME.COMMAND |
|  | rename-command-params = val, val, val, val, [val] |
| 0x009D | SHOW.BAR |
|  | show-bar-params = [val] |
| 0x009E | DELETE.MENU |
|  | delete-menu-params = val, val, [val] |
| 0x009F | DELETE.COMMAND |
|  | delete-command-params = val, val, val, [val] |
| 0x00A0 | GET.CHART.ITEM |
|  | get-chart-item-params = val, [val, [val]] |
| 0x00A1 | DIALOG.BOX |
|  | dialog-box-params $=($ ref $/ \mathrm{val})$ |
| 0x00A2 | CLEAN |
|  | clean-params = val |
| 0x00A3 | MDETERM |
|  | mdeterm-params = val |
| 0x00A4 | MINVERSE |
|  | minverse-params $=$ val |


| Value | Meaning |
| :---: | :---: |
| 0x00A5 | MMULT |
|  | mmult-params = val, val |
| 0x00A6 | FILES |
|  | files-params $=* 2($ val $)$ |
| 0x00A7 | IPMT |
|  | ipmt-params = val, val, val, val, *2(val) |
| 0x00A8 | PPMT |
|  | ppmt-params = val, val, val, val, *2(val) |
| 0x00A9 | COUNTA |
|  | counta-params = (ref / val), *29(ref / val) |
| 0x00AA | CANCEL.KEY |
|  | cancel-key-params = [val, [ref]] |
| $0 \times 00 \mathrm{AB}$ | FOR |
|  | for-params = val, val, val, [val] |
| 0x00AC | WHILE |
|  | while-params = val |
| 0x00AD | BREAK |
|  | This function takes no parameters |
| 0x00AE | NEXT |
|  | This function takes no parameters |
| 0x00AF | INITIATE |
|  | initiate-params = val, val |
| 0x00B0 | REQUEST |
|  | request-params = val, val |
| 0x00B1 | POKE |
|  | poke-params = val, (ref / val), (ref / val) |
| 0x00B2 | EXECUTE |
|  | execute-params = val, val |
| 0x00B3 | TERMINATE |
|  | terminate-params = val |
| 0x00B4 | RESTART |
|  | restart-params = [val] |


| 0x00B5 | Meaning |
| :---: | :---: |
|  | HELP |
|  | help-params $=$ [val] |
| 0x00B6 | GET.BAR |
|  | get-bar-params $=* 4(\mathrm{val})$ |
| 0x00B7 | PRODUCT |
|  | product-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| 0x00B8 | FACT |
|  | fact-params = val |
| 0x00B9 | GET.CELL |
|  | get-cell-params = val, [ref] |
| 0x00BA | GET.WORKSPACE |
|  | get-workspace-params = val |
| 0x00BB | GET.WINDOW |
|  | get-window-params = val, [val] |
| 0x00BC | GET.DOCUMENT |
|  | get-document-params = val, [val] |
| 0x00BD | DPRODUCT |
|  | dproduct-params = ref, (ref / val), (ref / val) |
| 0x00BE | ISNONTEXT |
|  | isnontext-params = val |
| 0x00BF | GET.NOTE |
|  | get-note-params = [(ref / val), *2(val)] |
| 0x00C0 | NOTE |
|  | note-params = [val, [(ref / val), *2(ref / val)]] |
| 0x00C1 | STDEVP |
|  | stdevp-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| 0x00C2 | VARP |
|  | varp-params = (ref / val), *29(ref / val) |
| 0x00C3 | DSTDEVP |
|  | dstdevp-params = ref, (ref / val), (ref / val) |
| 0x00C4 | DVARP |
|  | dvarp-params = ref, (ref / val), (ref / val) |


| Value | Meaning |
| :---: | :---: |
| 0x00C5 | TRUNC |
|  | trunc-params = val, [val] |
| 0x00C6 | ISLOGICAL |
|  | islogical-params = val |
| 0x00C7 | DCOUNTA |
|  | dcounta-params = ref, (ref / val), (ref / val) |
| 0x00C8 | DELETE.BAR |
|  | delete-bar-params = val |
| 0x00C9 | UNREGISTER |
|  | unregister-params = val |
| 0x00CC | USDOLLAR |
|  | usdollar-params = val, [val] |
| 0x00CD | FINDB |
|  | findb-params = val, val, [val] |
| 0x00CE | SEARCHB |
|  | searchb-params = val, val, [val] |
| 0x00CF | REPLACEB |
|  | replaceb-params = val, val, val, val |
| 0x00D0 | LEFTB |
|  | leftb-params = val, [val] |
| 0x00D1 | RIGHTB |
|  | rightb-params = val, [val] |
| 0x00D2 | MIDB |
|  | midb-params = val, val, val |
| 0x00D3 | LENB |
|  | lenb-params = val |
| 0x00D4 | ROUNDUP |
|  | roundup-params = val, val |
| 0x00D5 | ROUNDDOWN |
|  | rounddown-params = val, val |
| 0x00D6 | ASC |
|  | asc-params = val |


| Value | Meaning |
| :---: | :---: |
| 0x00D7 | DBCS |
|  | dbcs-params = val |
| 0x00D8 | RANK |
|  | rank-params = val, ref, [val] |
| 0x00DB | ADDRESS |
|  | address-params = val, val, [val, [val, [val]]] |
| 0x00DC | DAYS360 |
|  | days360-params = val, val, [val] |
| 0x00DD | TODAY |
|  | This function takes no parameters |
| 0x00DE | VDB |
|  | vdb-params = val, val, val, val, val, [val, [val]] |
| 0x00DF | ELSE |
|  | This function takes no parameters |
| 0x00E0 | ELSE.IF |
|  | else-if-params = val |
| 0x00E1 | END.IF |
|  | This function takes no parameters |
| 0x00E2 | FOR.CELL |
|  | for-cell-params = val, [(ref / val), [ref / val]] |
| 0x00E3 | MEDIAN |
|  | median-params = (ref / val), *29(ref / val) |
| 0x00E4 | SUMPRODUCT |
|  | sumproduct-params $=$ val, *29(val) |
| 0x00E5 | SINH |
|  | sinh-params = val |
| 0x00E6 | COSH |
|  | cosh-params = val |
| 0x00E7 | TANH |
|  | tanh-params = val |
| 0x00E8 | ASINH |
|  | asinh-params = val |


| Value | Meaning |
| :---: | :---: |
| 0x00E9 | ACOSH |
|  | acosh-params = val |
| 0x00EA | ATANH |
|  | atanh-params = val |
| 0x00EB | DGET |
|  | dget-params = ref, (ref / val), (ref / val) |
| 0x00EC | CREATE.OBJECT |
|  | create-object-params = val, (ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [(ref / val), [ref / val]]]]]]]]] |
| 0x00ED | VOLATILE |
|  | volatile-params $=$ [val] |
| 0x00EE | LAST.ERROR |
|  | This function takes no parameters |
| 0x00EF | CUSTOM.UNDO |
|  | custom-undo-params $=* 2$ (val) |
| 0x00F0 | CUSTOM.REPEAT |
|  | custom-repeat-params $=* 3(\mathrm{val})$ |
| 0x00F1 | FORMULA.CONVERT |
|  | formula-convert-params = val, (ref / val), *3(ref / val) |
| 0x00F2 | GET.LINK.INFO |
|  | get-link-info-params = val, val, [val, [val]] |
| 0x00F3 | TEXT.BOX |
|  | text-box-params = val, [val, *2(val)] |
| 0x00F4 | INFO |
|  | info-params = val |
| 0x00F5 | GROUP |
|  | This function takes no parameters |
| 0x00F6 | GET.OBJECT |
|  | get-object-params = val, [val, *3(val)] |
| 0x00F7 | DB |
|  | db-params = val, val, val, val, [val] |
| 0x00F8 | PAUSE |
|  | pause-params $=[\mathrm{val}]$ |


| Value | Meaning |
| :---: | :---: |
| 0x00FB | RESUME |
|  | resume-params $=$ [val] |
| 0x00FC | FREQUENCY |
|  | frequency-params $=($ ref $/ \mathrm{val}),($ ref $/ \mathrm{val})$ |
| 0x00FD | ADD.TOOLBAR |
|  | add-toolbar-params $=[$ val, [val] $]$ |
| 0x00FE | DELETE.TOOLBAR |
|  | delete-toolbar-params = val |
| 0x00FF | User Defined Function |
|  | user-defined-function-params = (ref / val), [(ref / val), *28(ref / val)] |
| $0 \times 0100$ | RESET.TOOLBAR |
|  | reset-toolbar-params = val |
| 0×0101 | EVALUATE |
|  | evaluate-params = val |
| $0 \times 0102$ | GET.TOOLBAR |
|  | get-toolbar-params = val, [val] |
| $0 \times 0103$ | GET.TOOL |
|  | get-tool-params = val, [val, [val]] |
| 0x0104 | SPELLING.CHECK |
|  | spelling-check-params = val, [val, [val]] |
| $0 \times 0105$ | ERROR.TYPE |
|  | error-type-params = val |
| 0x0106 | APP.TITLE |
|  | app-title-params $=$ [val] |
| $0 \times 0107$ | WINDOW.TITLE |
|  | window-title-params = [val] |
| 0x0108 | SAVE.TOOLBAR |
|  | save-toolbar-params = [val, [val] $]$ |
| 0x0109 | ENABLE.TOOL |
|  | enable-tool-params = val, val, val |
| 0x010A | PRESS.TOOL |
|  | press-tool-params = val, val, val |


| Value | Meaning |
| :---: | :---: |
| 0x010B | REGISTER.ID |
|  | register-id-params = val, val, [val] |
| 0x010C | GET.WORKBOOK |
|  | get-workbook-params = val, [val] |
| 0x010D | AVEDEV |
|  | avedev-params = (ref / val), *29(ref / val) |
| 0x010E | BETADIST |
|  | betadist-params = val, val, val, *2(val) |
| 0x010F | GAMMALN |
|  | gammaln-params = val |
| $0 \times 0110$ | BETAINV |
|  | betainv-params = val, val, val, *2(val) |
| $0 \times 0111$ | BINOMDIST |
|  | binomdist-params = val, val, val, val |
| $0 \times 0112$ | CHIDIST |
|  | chidist-params = val, val |
| $0 \times 0113$ | CHIINV |
|  | chiinv-params = val, val |
| $0 \times 0114$ | COMBIN |
|  | combin-params = val, val |
| $0 \times 0115$ | CONFIDENCE |
|  | confidence-params = val, val, val |
| $0 \times 0116$ | CRITBINOM |
|  | critbinom-params = val, val, val |
| $0 \times 0117$ | EVEN |
|  | even-params = val |
| $0 \times 0118$ | EXPONDIST |
|  | expondist-params = val, val, val |
| 0x0119 | FDIST |
|  | fdist-params = val, val, val |
| $0 \times 011 \mathrm{~A}$ | FINV |
|  | finv-params = val, val, val |


| Value | Meaning |
| :---: | :---: |
| 0x011B | FISHER |
|  | fisher-params = val |
| 0x011C | FISHERINV |
|  | fisherinv-params = val |
| 0x011D | FLOOR |
|  | floor-params = val, val |
| 0x011E | GAMMADIST |
|  | gammadist-params = val, val, val, val |
| 0x011F | GAMMAINV |
|  | gammainv-params = val, val, val |
| 0x0120 | CEILING |
|  | ceiling-params = val, val |
| $0 \times 0121$ | HYPGEOMDIST |
|  | hypgeomdist-params = val, val, val, val |
| $0 \times 0122$ | LOGNORMDIST |
|  | lognormdist-params = val, val, val |
| 0x0123 | LOGINV |
|  | loginv-params = val, val, val |
| 0x0124 | NEGBINOMDIST |
|  | negbinomdist-params = val, val, val |
| $0 \times 0125$ | NORMDIST |
|  | normdist-params = val, val, val, val |
| 0x0126 | NORMSDIST |
|  | normsdist-params = val |
| 0x0127 | NORMINV |
|  | norminv-params = val, val, val |
| 0x0128 | NORMSINV |
|  | normsinv-params = val |
| 0x0129 | STANDARDIZE |
|  | standardize-params = val, val, val |
| 0x012A | ODD |
|  | odd-params = val |


| Value | Meaning |
| :---: | :---: |
| 0x012B | PERMUT |
|  | permut-params = val, val |
| 0x012C | POISSON |
|  | poisson-params = val, val, val |
| 0x012D | TDIST |
|  | tdist-params = val, val, val |
| 0x012E | WEIBULL |
|  | weibull-params = val, val, val, val |
| 0x012F | SUMXMY2 |
|  | sumxmy2-params = val, val |
| 0x0130 | SUMX2MY2 |
|  | sumx2my2-params = val, val |
| 0x0131 | SUMX2PY2 |
|  | sumx2py2-params = val, val |
| 0x0132 | CHITEST |
|  | chitest-params = val, val |
| $0 \times 0133$ | CORREL |
|  | correl-params = val, val |
| 0x0134 | COVAR |
|  | covar-params = val, val |
| $0 \times 0135$ | FORECAST |
|  | forecast-params = val, val, val |
| $0 \times 0136$ | FTEST |
|  | ftest-params = val, val |
| $0 \times 0137$ | INTERCEPT |
|  | intercept-params = val, val |
| 0x0138 | PEARSON |
|  | pearson-params = val, val |
| 0x0139 | RSQ |
|  | rsq-params = val, val |
| 0x013A | STEYX |
|  | steyx-params = val, val |


| $\begin{array}{\|l\|} \text { Value } \\ \hline 0 \times 013 B \end{array}$ | Meaning |
| :---: | :---: |
|  | SLOPE |
|  | slope-params = val, val |
| 0x013C | TTEST |
|  | ttest-params = val, val, val, val |
| 0x013D | PROB |
|  | prob-params = val, val, val, [val] |
| 0x013E | DEVSQ |
|  | devsq-params = (ref / val), *29(ref / val) |
| 0x013F | GEOMEAN |
|  | geomean-params = (ref / val), *29(ref / val) |
| $0 \times 0140$ | HARMEAN |
|  | harmean-params = (ref / val), *29(ref / val) |
| $0 \times 0141$ | SUMSQ |
|  | sumsq-params = (ref / val), *29(ref / val) |
| 0x0142 | KURT |
|  | kurt-params = (ref / val), *29(ref / val) |
| $0 \times 0143$ | SKEW |
|  | skew-params = (ref / val), *29(ref / val) |
| $0 \times 0144$ | ZTEST |
|  | ztest-params = (ref / val), val, [val] |
| 0x0145 | LARGE |
|  | large-params = (ref / val), val |
| $0 \times 0146$ | SMALL |
|  | small-params = (ref / val), val |
| $0 \times 0147$ | QUARTILE |
|  | quartile-params = (ref / val), val |
| 0x0148 | PERCENTILE |
|  | percentile-params = (ref / val), val |
| $0 \times 0149$ | PERCENTRANK |
|  | percentrank-params = (ref / val), val, [val] |
| 0x014A | MODE |
|  | mode-params = val, *29(val) |


| Value | Meaning |
| :---: | :---: |
| 0x014B | TRIMMEAN |
|  | trimmean-params = (ref / val), val |
| 0x014C | TINV |
|  | tinv-params = val, val |
| 0x014E | MOVIE.COMMAND |
|  | movie-command-params = val, val, val, [val] |
| 0x014F | GET.MOVIE |
|  | get-movie-params = val, val, [val] |
| 0x0150 | CONCATENATE |
|  | concatenate-params = val, *29(val) |
| 0x0151 | POWER |
|  | power-params = val, val |
| $0 \times 0152$ | PIVOT.ADD.DATA |
|  | pivot-add-data-params = val, val, [val, [val, [val, [val, *3(val)] $]$ ] |
| 0x0153 | GET.PIVOT.TABLE |
|  | get-pivot-table-params = val, [val] |
| 0x0154 | GET.PIVOT.FIELD |
|  | get-pivot-field-params = val, [val, [val]] |
| $0 \times 0155$ | GET.PIVOT.ITEM |
|  | get-pivot-item-params = val, [val, [val, [val]]] |
| 0x0156 | RADIANS |
|  | radians-params = val |
| $0 \times 0157$ | DEGREES |
|  | degrees-params = val |
| $0 \times 0158$ | SUBTOTAL |
|  | subtotal-params = val, ref, *28(ref) |
| 0x0159 | SUMIF |
|  | sumif-params = ref, val, [ref] |
| 0x015A | COUNTIF |
|  | countif-params = ref, val |
| 0x015B | COUNTBLANK |
|  | countblank-params = ref |


| Value | Meaning |
| :---: | :---: |
| 0x015C | SCENARIO.GET |
|  | scenario-get-params = val, [val] |
| 0x015D | OPTIONS.LISTS.GET |
|  | options-lists-get-params = val |
| 0x015E | ISPMT |
|  | ispmt-params = val, val, val, val |
| 0x015F | DATEDIF |
|  | datedif-params = val, val, val |
| $0 \times 0160$ | DATESTRING |
|  | datestring-params = val |
| $0 \times 0161$ | NUMBERSTRING |
|  | numberstring-params = val, val |
| 0x0162 | ROMAN |
|  | roman-params = val, [val] |
| 0x0163 | OPEN.DIALOG |
|  | open-dialog-params $=$ [val, [val, [val, [val] $]$ ] $]$ |
| 0x0164 | SAVE.DIALOG |
|  | save-dialog-params $=[\mathrm{val},[\mathrm{val},[\mathrm{val},[\mathrm{val},[\mathrm{val}]]]]]$ |
| 0x0165 | VIEW.GET |
|  | view-get-params = val, [val] |
| 0x0166 | GETPIVOTDATA |
|  | getpivotdata-params = (ref / val), (ref / val), [val, [val, *13(val, val)]] |
| $0 \times 0167$ | HYPERLINK |
|  | hyperlink-params = val, [val] |
| 0x0168 | PHONETIC |
|  | phonetic-params $=$ ref |
| 0x0169 | AVERAGEA |
|  | averagea-params = (ref / val), *29(ref / val) |
| 0x016A | MAXA |
|  | maxa-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| 0x016B | MINA |
|  | mina-params = (ref / val), *29(ref / val) |


| $\begin{aligned} & \text { Value } \\ & \hline 0 \times 016 \mathrm{C} \end{aligned}$ | Meaning |
| :---: | :---: |
|  | STDEVPA |
|  | stdevpa-params $=($ ref / val), *29(ref / val) |
| 0x016D | VARPA |
|  | varpa-params $=($ ref $/ \mathrm{val}), * 29($ ref $/ \mathrm{val})$ |
| 0x016E | STDEVA |
|  | stdeva-params = (ref / val), *29(ref / val) |
| 0x016F | VARA |
|  | vara-params = (ref / val), *29(ref / val) |
| $0 \times 0170$ | BAHTTEXT |
|  | bahttext-params = val |
| $0 \times 0171$ | THAIDAYOFWEEK |
|  | thaidayofweek-params = val |
| $0 \times 0172$ | THAIDIGIT |
|  | thaidigit-params = val |
| 0x0173 | THAIMONTHOFYEAR |
|  | thaimonthofyear-params = val |
| $0 \times 0174$ | THAINUMSOUND |
|  | thainumsound-params = val |
| $0 \times 0175$ | THAINUMSTRING |
|  | thainumstring-params = val |
| $0 \times 0176$ | THAISTRINGLENGTH |
|  | thaistringlength-params = val |
| $0 \times 0177$ | ISTHAIDIGIT |
|  | isthaidigit-params = val |
| $0 \times 0178$ | ROUNDBAHTDOWN |
|  | roundbahtdown-params = val |
| 0x0179 | ROUNDBAHTUP |
|  | roundbahtup-params = val |
| 0x017A | THAIYEAR |
|  | thaiyear-params = val |
| 0x017B | RTD |
|  | rtd-params = val, val, val, *27(val) |

The following grammar is used in the Rgce structure definition:

```
params-fixed = isna-params / iserror-params /
    sin-params / cos-params / tan-params /
    atan-params / sqrt-params /
    exp-params / ln-params / log10-params /
    abs-params / int-params / sign-params /
    round-params / rept-params / mid-params /
    len-params / value-params / not-params / mod-params /
    dcount-params / dsum-params / daverage-params /
    dmin-params / dmax-params / dstdev-params /
    dvar-params / text-params / goto-params /
    mirr-params / date-params /
    time-params / day-params / month-params /
    year-params / hour-params / minute-params /
    second-params / areas-params /
    rows-params / columns-params / absref-params /
    relref-params / transpose-params /
    type-params / deref-params / atan2-params /
    asin-params / acos-params / isref-params /
    get-formula-params / set-value-params / char-params /
    lower-params / upper-params / proper-params /
    exact-params / trim-params / replace-params /
    code-params / iserr-params / istext-params /
    isnumber-params / isblank-params / t-params /
    n-params / fclose-params / fsize-params /
    freadln-params / fread-params / fwriteln-params /
    fwrite-params / datevalue-params / timevalue-params /
    sln-params / syd-params / dialog-box-params /
    clean-params / mdeterm-params / minverse-params /
    mmult-params / while-params / initiate-params / request-params /
    poke-params / execute-params / terminate-params /
    fact-params / get-workspace-params / dproduct-params /
    isnontext-params / dstdevp-params / dvarp-params /
```

```
islogical-params / dcounta-params / delete-bar-params /
unregister-params / replaceb-params / midb-params /
lenb-params / roundup-params / rounddown-params /
asc-params / dbcs-params / else-if-params /
sinh-params / cosh-params / tanh-params /
asinh-params / acosh-params / atanh-params /
dget-params / info-params / frequency-params / delete-toolbar-params /
reset-toolbar-params / evaluate-params / error-type-params /
enable-tool-params / press-tool-params / gammaln-params /
binomdist-params / chidist-params / chiinv-params /
combin-params / confidence-params / critbinom-params /
even-params / expondist-params / fdist-params /
finv-params / fisher-params / fisherinv-params /
floor-params / gammadist-params / gammainv-params /
ceiling-params / hypgeomdist-params / lognormdist-params /
loginv-params / negbinomdist-params / normdist-params /
normsdist-params / norminv-params / normsinv-params /
standardize-params / odd-params / permut-params /
poisson-params / tdist-params / weibull-params /
sumxmy2-params / sumx2my2-params / sumx2py2-params /
chitest-params / correl-params / covar-params /
forecast-params / ftest-params / intercept-params /
pearson-params / rsq-params / steyx-params /
slope-params / ttest-params / large-params /
small-params / quartile-params / percentile-params /
trimmean-params / tinv-params / power-params /
radians-params / degrees-params / countif-params /
countblank-params / options-lists-get-params / ispmt-params /
datedif-params / datestring-params / numberstring-params /
phonetic-params / bahttext-params / thaidayofweek-params /
thaidigit-params / thaimonthofyear-params / thainumsound-params /
thainumstring-params / thaistringlength-params / isthaidigit-params /
roundbahtdown-params / roundbahtup-params / thaiyear-params
```

```
params-variable = count-params / if-params / sum-params /
    average-params / min-params / max-params /
row-params / column-params / npv-params /
stdev-params / dollar-params / fixed-params /
lookup-params / index-params / and-params /
or-params / var-params / linest-params /
trend-params / logest-params / growth-params /
halt-params / return-params / pv-params /
fv-params / nper-params / pmt-params /
rate-params / irr-params / match-params /
weekday-params / offset-params / argument-params /
search-params / error-params / echo-params /
set-name-params / windows-params / series-params /
documents-params / result-params / choose-params /
hlookup-params / vlookup-params / links-params /
input-params / get-name-params / log-params /
exec-params / left-params / right-params /
substitute-params / names-params / directory-params /
find-params / cell-params / fopen-params /
fpos-params / ddb-params / get-def-params /
reftext-params / textref-params / indirect-params /
register-params / call-params / add-bar-params /
add-menu-params / add-command-params / enable-command-params /
check-command-params / rename-command-params / show-bar-params /
delete-menu-params / delete-command-params / get-chart-item-params /
files-params / ipmt-params / ppmt-params /
counta-params / cancel-key-params / for-params /
restart-params / help-params / get-bar-params /
product-params / get-cell-params / get-window-params /
get-document-params / get-note-params / note-params /
stdevp-params / varp-params / trunc-params /
usdollar-params / findb-params / searchb-params /
leftb-params / rightb-params / rank-params /
```

```
address-params / days360-params / vdb-params /
for-cell-params / median-params / sumproduct-params /
create-object-params / volatile-params / custom-undo-params /
custom-repeat-params / formula-convert-params / get-link-info-params /
text-box-params / get-object-params / db-params /
pause-params / resume-params / add-toolbar-params /
user-defined-function-params / get-toolbar-params / get-tool-params /
spelling-check-params / app-title-params / window-title-params /
save-toolbar-params / register-id-params / get-workbook-params /
avedev-params / betadist-params / betainv-params /
prob-params / devsq-params / geomean-params /
harmean-params / sumsq-params / kurt-params /
skew-params / ztest-params / percentrank-params /
mode-params / movie-command-params / get-movie-params /
concatenate-params / pivot-add-data-params / get-pivot-table-params /
get-pivot-field-params / get-pivot-item-params / subtotal-params /
sumif-params / scenario-get-params / roman-params /
open-dialog-params / save-dialog-params / view-get-params /
getpivotdata-params / hyperlink-params / averagea-params /
maxa-params / mina-params / stdevpa-params /
varpa-params / stdeva-params / vara-params /
rtd-params
```


### 2.5.198.18 Ilel

The Ilel structure specifies a deleted label in use by a natural language formula. $\leq 176>$

ilel (2 bytes): An unsigned integer used to calculate the index into the collection of Lel records in the Globals Substream. The referenced Lel specifies the deleted label in use. MUST be a value from the following table.

| Value | Meaning |
| :--- | :--- |
| 0 | Invalid index. The number of deleted labels is greater than 2047, the <br> maximum size of the array of deleted labels. |
| 1 | Invalid index. |


| Value | Meaning |
| :--- | :--- |
| Greater than 1 and less <br> than or equal to 2048 | The one-based index plus 1 of the Lel record. |

### 2.5.198.19 ListParsedArrayFormula

The ListParsedArrayFormula structure specifies a formula (section 2.2.2) used in a table.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgcb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain PtgExp, PtgTbl, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfCoISV, PtgElfRadicalLel, or PtgSxName.
rgcb (variable): An RgbExtra that specifies ancillary data for the formula.

### 2.5.198.20 ListParsedFormula

The ListParsedFormula structure specifies a formula (section 2.2.2) used in a table.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain
PtgExp, PtgTbl, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, or PtgSxName.

### 2.5.198.21 NameParsedFormula

The NameParsedFormula structure specifies a formula (section 2.2.2) used in a defined name.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgcb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain PtgExp, PtgTbl, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS,
PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgSxName, PtgRef, PtgRefN, PtgRefErr, PtgArea, PtgAreaN, or PtgAreaErr. The size of rgce in bytes is specified by the cce field of the Lbl record.
rgcb (variable): An RgbExtra that specifies ancillary data for the formula.

### 2.5.198.22 ObjectParsedFormula

The ObjectParsedFormula structure specifies a formula (section 2.2.2) used by an embedded object.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  | A | unused (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( $\mathbf{1 5}$ bits): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.

A - reserved (1 bit): MUST be zero, and MUST be ignored.
unused (4 bytes): Undefined and MUST be ignored.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST contain one Ptg only, and this Ptg MUST be PtgTbl, PtgName, PtgNameX, PtgErr, PtgRef, PtgRefErr, PtgRef3d, PtgRefErr3d, PtgArea, PtgAreaErr, PtgArea3d, or PtgAreaErr3d.

### 2.5.198.23 ParameterParsedFormula

The ParameterParsedFormula structure specifies a formula (section 2.2.2) for a query parameter.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain
PtgExp, PtgTbl, PtgArray $<177>$, PtgMemArea, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV,
PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, or PtgSxName.
The root node of the parse tree of this field MUST NOT be a VALUE_TYPE, as described in Rgce.

### 2.5.198.24 PivotParsedFormula

The PivotParsedFormula structure specifies a formula (section 2.2.2) used in a PivotTable.

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes.
cSxName ( 2 bytes): An unsigned integer that specifies number of contiguous SxName records that follow the SxFmla record that contains this formula.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain PtgExp, PtgTbl, PtgUnion, PtgIsect, PtgRange, PtgArray, PtgAttrSpaceSemi, PtgAttrSemi, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgRef, PtgRefErr, PtgRefN, PtgArea, PtgAreaErr, PtgAreaN, PtgRef3d, PtgArea3d, PtgRefErr3d, PtgAreaErr3d, PtgName, PtgNameX, PtgMemArea, PtgMemErr, PtgMemNoMem, or PtgMemFunc.

If this field contains a PtgFunc, then the iftab field of the PtgFunc MUST be less than $0 \times 0028$ or greater than 0x002D and MUST NOT be equal to $0 \times 002 \mathrm{~F}, 0 \times 00 \mathrm{BD}, 0 \times 00 \mathrm{C} 3,0 \times 00 \mathrm{C} 4$, or $0 \times 00 \mathrm{C} 7$.

If this field contains a PtgFuncVar, then the fCeFunc field of the PtgFuncVar MUST be 0 and the tab field of the PtgFuncVar MUST NOT be equal to $0 \times 00 F F$ or $0 \times 0166$.

The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.

### 2.5.198.25 Ptg

The Ptg structure specifies a single element of a formula (section 2.2.2). The value of the first byte determines which structure it represents and MUST be one of the values in the first column of the following table. If the value of the first byte is $0 \times 18$ or $0 \times 19$, then the second byte determines which structure it represents and MUST be one of the values in the second column of the following table.

| First byte | Second byte | Ptg |
| :--- | :--- | :--- |
| $0 \times 01$ |  | $\underline{\text { PtgExp }}$ |
| $0 \times 02$ |  | $\underline{\text { PtgTbl }}$ |
| $0 \times 03$ |  | $\underline{\text { PtgAdd }}$ |
| $0 \times 04$ |  | $\underline{\text { PtgSub }}$ |
| $0 \times 05$ |  | PtgMul |


| First byte | Second byte | Ptg |
| :---: | :---: | :---: |
| 0x06 |  | PtgDiv |
| 0x07 |  | PtgPower |
| 0x08 |  | PtgConcat |
| 0x09 |  | PtgLt |
| 0x0A |  | PtgLe |
| 0x0B |  | PtgEq |
| 0x0C |  | PtgGe |
| 0x0D |  | PtgGt |
| 0x0E |  | PtgNe |
| 0x0F |  | PtgIsect |
| 0x10 |  | PtgUnion |
| $0 \times 11$ |  | PtgRange |
| $0 \times 12$ |  | PtgUplus |
| $0 \times 13$ |  | PtgUminus |
| 0x14 |  | PtgPercent |
| $0 \times 15$ |  | PtgParen |
| $0 \times 16$ |  | PtgMissArg |
| 0x17 |  | PtgStr |
| $0 \times 18$ | $0 \times 01$ | PtgElfLel |
| $0 \times 18$ | $0 \times 02$ | PtgElfRw |
| $0 \times 18$ | $0 \times 03$ | PtgElfCol |
| 0x18 | 0x06 | PtgElfRwV |
| $0 \times 18$ | 0x07 | PtgEIfColV |
| 0x18 | 0x0A | PtgEIfRadical |
| 0x18 | 0x0B | PtgEIfRadicalS |
| $0 \times 18$ | 0x0D | PtgEIfColS |
| $0 \times 18$ | $0 \times 0 \mathrm{~F}$ | PtgEIfColSV |
| $0 \times 18$ | 0x10 | PtgEIfRadicalLel |
| $0 \times 18$ | 0x1D | PtgSxName |
| $0 \times 19$ | $0 \times 01$ | PtgAttrSemi |
| $0 \times 19$ | 0x02 | PtgAttrif |
| 0x19 | 0x04 | PtgAttrChoose |
| 0x19 | $0 \times 08$ | PtgAttrGoto |
| 0x19 | $0 \times 10$ | PtgAttrSum |
| 0x19 | $0 \times 20$ | PtgAttrBaxcel |
| $0 \times 19$ | $0 \times 21$ | PtgAttrBaxcel |
| $0 \times 19$ | 0x40 | PtgAttrSpace |
| 0x19 | $0 \times 41$ | PtgAttrSpaceSemi |
| 0x1C |  | PtgErr |
| 0x1D |  | PtgBool |


| First byte | Second byte | Ptg |
| :---: | :---: | :---: |
| 0x1E |  | PtgInt |
| 0x1F |  | PtgNum |
| 0x20 |  | PtgArray |
| 0x21 |  | PtgFunc |
| 0x22 |  | PtgFuncVar |
| 0x23 |  | PtgName |
| 0x24 |  | PtgRef |
| 0x25 |  | PtgArea |
| 0x26 |  | PtgMemArea |
| $0 \times 27$ |  | PtgMemErr |
| 0x28 |  | PtgMemNoMem |
| 0x29 |  | PtgMemFunc |
| 0x2A |  | PtgRefErr |
| $0 \times 2 B$ |  | PtgAreaErr |
| 0x2C |  | PtgRefN |
| 0x2D |  | PtgAreaN |
| 0x39 |  | PtgNameX |
| 0x3A |  | PtgRef3d |
| 0x3B |  | PtgArea3d |
| 0x3C |  | PtgRefErr3d |
| 0x3D |  | PtgAreaErr3d |
| 0x40 |  | PtgArray |
| 0x41 |  | PtgFunc |
| 0x42 |  | PtgFuncVar |
| 0x43 |  | PtgName |
| 0x44 |  | PtgRef |
| 0x45 |  | PtgArea |
| 0x46 |  | PtgMemArea |
| 0x47 |  | PtgMemErr |
| 0x48 |  | PtgMemNoMem |
| 0x49 |  | PtgMemFunc |
| 0x4A |  | PtgRefErr |
| 0x4B |  | PtgAreaErr |
| 0x4C |  | PtgRefN |
| 0x4D |  | PtgAreaN |
| 0x59 |  | PtgNameX |
| 0x5A |  | PtgRef3d |
| 0x5B |  | PtgArea3d |
| 0x5C |  | PtgRefErr3d |
| 0x5D |  | PtgAreaErr3d |

[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017

| First byte | Second byte | Ptg |
| :--- | :--- | :--- |
| $0 \times 60$ |  | PtgArray |
| $0 \times 61$ |  | PtgFunc |
| $0 \times 62$ |  | PtgFuncVar |
| $0 \times 63$ |  | PtgName |
| $0 \times 64$ |  | PtgRef |
| $0 \times 65$ |  | PtgArea |
| $0 \times 66$ |  | PtgMemArea |
| $0 \times 67$ |  | PtgMemFrrañ |
| $0 \times 68$ |  | PtgAreaErr |
| $0 \times 69$ |  | PtgRefN |
| $0 \times 6 \mathrm{~A}$ |  | PtgNamean |
| $0 \times 6 \mathrm{~B}$ |  | PtgRef3d |
| $0 \times 6 \mathrm{C}$ |  | PtgArea3d |
| $0 \times 6 \mathrm{D}$ |  | PtgRefErr3d |
| $0 \times 79$ |  |  |
| $0 \times 7 \mathrm{~A}$ |  |  |
| $0 \times 7 \mathrm{~B}$ |  |  |
| $0 \times 7 \mathrm{C}$ |  |  |
| $0 \times 7 \mathrm{D}$ |  |  |
|  |  |  |
|  |  |  |

### 2.5.198.26 PtgAdd

The PtgAdd structure specifies a binary-value-operator that adds the second expression in a binary-value-expression to the first.

ptg ( $\mathbf{7}$ bits): Reserved. MUST be $0 \times 03$.
A - reservedo ( $\mathbf{1}$ bit): MUST be zero, and MUST be ignored.

### 2.5.198.27 PtgArea

The PtgArea operand specifies a reference to a rectangular range of cells.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A |  | B | area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


ptg ( 5 bits): Reserved. MUST be $0 \times 05$.
A - type (2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
area ( 8 bytes): A RgceArea that specifies the referenced range of cells.

### 2.5.198.28 PtgArea3d

The PtgArea3d operand specifies a reference to the same rectangular range of cells on one more sheets. If the formula (section 2.2.2) containing this structure is part of a revision as specified in the Formulas overview, then there MUST be a RevExtern in the RgbExtra corresponding to this PtgArea3d, which specifies those sheets.

ptg ( 5 bits): Reserved. MUST be $0 \times 1 \mathrm{~B}$.
A - type ( 2 bits): A PtgDataType that specifies the required data type for the value of the Ptg
B - reserved (1 bit): MUST be zero, and MUST be ignored.
ixti (2 bytes): If the formula containing this structure is not part of a revision as specified in the Formulas overview, then this value is an XtiIndex that specifies the XTI which specifies those sheets. Otherwise it is undefined and MUST be ignored.
area ( 8 bytes): A value that specifies coordinates of the referenced range of cells. If this PtgArea3d is part of a NameParsedFormula then this is an RgceAreaRel value. Otherwise it is an RgceArea value.

### 2.5.198.29 PtgAreaErr

The PtgAreaErr operand specifies an invalid reference to a cell range.

ptg ( 5 bits): Reserved. MUST be 0x0B.
A - type (2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
unused3 (2 bytes): Undefined and MUST be ignored.
unused4 (2 bytes): Undefined and MUST be ignored.

### 2.5.198.30 PtgAreaErr3d

PtgAreaErr3d operand specifies an invalid reference to the same rectangular range of cells on one or more sheets. If the formula (section 2.2.2) containing this structure is part of a revision as specified in the Formulas overview, then there MUST be a RevExtern in the RgbExtra corresponding to this PtgAreaErr3d, which specifies those sheets.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  |  |  | B | ixti |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused3 |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  | unused4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg ( 5 bits): Reserved. MUST be 0x1D.
A - type ( 2 bits): A PtgDataType that specifies the required data type for the value of the Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
ixti (2 bytes): If the formula containing this structure is not part of a revision as specified in the Formulas overview, then this value is an XtiIndex that specifies the XTI which specifies those sheets. Otherwise it is undefined and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
unused3 (2 bytes): Undefined and MUST be ignored.
unused4 (2 bytes): Undefined and MUST be ignored.

### 2.5.198.31 PtgAreaN

The PtgAreaN operand specifies a reference to a rectangular range of cells as an RgceAreaRel.


[^154]
ptg ( 5 bits): Reserved. MUST be 0x0D.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
area (8 bytes): An RgceAreaRel that specifies the referenced range.

### 2.5.198.32 PtgArray

The PtgArray operand specifies an array of values. There MUST be a PtgExtraArray in the RgbExtra corresponding to this PtgArray. The correspondence between PtgArray and PtgExtraArray structures is specified in RgbExtra.

ptg ( 5 bits): Reserved. MUST be $0 \times 00$.
A - type ( $\mathbf{2}$ bits): A PtgDataType that specifies the data type for this array. MUST be 2 or 3 .
B - reserved (1 bit): MUST be zero, and MUST be ignored.
unused1 (1 byte): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
unused3 (4 bytes): Undefined and MUST be ignored.

### 2.5.198.33 PtgAttrBaxcel

The PtgAttrBaxcel structure specifies that the result of the Rgce is to be assigned to a local variable used in a macro sheet.

ptg (7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B-bitSemi (1 bit): A bit that specifies whether this Rgce is volatile.
C - reserved2 (4 bits): MUST be zero, and MUST be ignored.
D - bitBaxcel (1 bit): Reserved. MUST be 1.

E - reserved3 (2 bits): MUST be zero, and MUST be ignored.
unused (2 bytes): Undefined and MUST be ignored.

### 2.5.198.34 PtgAttrChoose

The PtgAttrChoose structure specifies a control token.

ptg (7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - reserved2 (2 bits): MUST be zero, and MUST be ignored.
C - bitChoose (1 bit): Reserved. MUST be 1.
reserved3 (5 bits): MUST be zero, and MUST be ignored.
cOffset ( 2 bytes): An unsigned integer that specifies a value which is 1 less than the number of elements in rgOffset.
rgOffset (variable): An array of 2-byte unsigned integers that specifies the byte offsets.

### 2.5.198.35 PtgAttrGoto

The PtgAttrGoto structure specifies a control token.

ptg (7 bits): Reserved. MUST be 0x19.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - reserved2 (3 bits): MUST be zero, and MUST be ignored.
C - bitGoto (1 bit): If the formula (section 2.2.2) containing this structure is not part of a ArrayParsedFormula then the bit is reserved and MUST be 1. If the formula containing this structure is part of an ArrayParsedFormula, then the bit is undefined and MUST be ignored.

D - reserved3 (4 bits): MUST be zero, and MUST be ignored.
offset ( 2 bytes): An unsigned integer that specifies a value 1 less than the byte offset.

### 2.5.198.36 PtgAttrIf

The PtgAttrIf structure specifies a control token.

ptg ( 7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - reserved2 (1 bit): MUST be zero, and MUST be ignored.
C - bitIf (1 bit): Reserved. MUST be 1
reserved3 (6 bits): MUST be zero, and MUST be ignored.
offset ( 2 bytes): An unsigned integer that specifies the byte offset.

### 2.5.198.37 PtgAttrSemi

The PtgAttrSemi structure specifies that this Rgce is volatile.

ptg ( 7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - bitSemi (1 bit): Reserved. MUST be 1.
reserved2 (7 bits): MUST be zero, and MUST be ignored.
unused (2 bytes): Undefined and MUST be ignored.

### 2.5.198.38 PtgAttrSpace

The PtgAttrSpace display token specifies a number of space or carriage return characters that are displayed around the expression in a display-precedence-expression.

ptg (7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
reserved2 (6 bits): MUST be zero, and MUST be ignored.
B - bitSpace (1 bit): Reserved. MUST be 1.

C - reserved3 (1 bit): MUST be zero, and MUST be ignored.
type ( 2 bytes): A PtgAttrSpaceType that specifies a number of space or carriage return characters and the position of those characters

### 2.5.198.39 PtgAttrSpaceSemi

The PtgAttrSpaceSemi structure specifies a number of space or carriage return characters that are displayed around the expression in a display-precedence-specifier and that the Rgce is volatile.

ptg (7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
reserved2 (1 byte): Reserved. MUST be 0x41.
type (2 bytes): A PtgAttrSpaceType that specifies a number of space or carriage return characters and position of those characters

### 2.5.198.40 PtgAttrSpaceType

The PtgAttrSpaceType structure specifies the number of space or carriage return characters and position of those characters.

type ( $\mathbf{1}$ byte): An unsigned integer that specifies the character and position of the character. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Specifies space characters before a base- <br> expression. |
| $0 \times 01$ | Specifies carriage return characters before a base- <br> expression. |
| $0 \times 02$ | Specifies space characters before the open <br> parenthesis specified by PtgParen in a display- <br> precedence-specifier. |
| $0 \times 03$ | Specifies carriage return characters before the <br> open parenthesis specified by PtgParen in a <br> display-precedence-specifier. |
| $0 \times 04$ | Specifies space characters before the close <br> parenthesis specified by PtgParen in a display- <br> precedence-specifier. |
| $0 \times 05$ | Specifies carriage return characters before the <br> close parenthesis specified by PtgParen in a <br> display-precedence-specifier. |
| $0 \times 06$ | Specifies space characters before an expression. |

cch (1 byte): An unsigned integer that specifies the number of characters.

### 2.5.198.41 PtgAttrSum

The PtgAttrSum structure specifies the sum of an expression as defined in function-call.

ptg ( 7 bits): Reserved. MUST be $0 \times 19$.
A - reserved1 (1 bit): MUST be zero, and MUST be ignored.
B - reserved2 (4 bits): MUST be zero, and MUST be ignored.
C - bitSum (1 bit): Reserved. MUST be 1.
D - reserved3 (3 bits): MUST be zero, and MUST be ignored.
unused (2 bytes): Undefined and MUST be ignored.

### 2.5.198.42 PtgBool

The PtgBool operand specifies a Boolean value.

ptg ( 7 bits): Reserved. MUST be 0x1D.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
boolean (1 byte): A Boolean (section 2.5.14) that specifies the value.

### 2.5.198.43 PtgConcat

The PtgConcat structure specifies a binary-value-operator that appends the second expression in binary-value-expression to the first.

ptg ( 7 bits): Reserved. MUST be 0x08.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.44 PtgDataType

The PtgDataType enumeration specifies the data type of a Ptg. MUST be a value from the following table:

| Name | Value | Meaning |
| :--- | :--- | :--- |
| REFERENCE | $0 \times 1$ | Specifies a reference to a range. |
| VALUE | $0 \times 2$ | Specifies a single value of a simple type. The type can be a Boolean, a number, a string, <br> or an error code. |
| ARRAY | $0 \times 3$ | Specifies an array of values. |

### 2.5.198.45 PtgDiv

The PtgDiv structure specifies a binary-value-operator that divides the first expression in a binary-value-expression by the second.

ptg ( 7 bits): Reserved. MUST be $0 \times 06$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.46 PtgElfCol

The PtgElfCol natural language formula operand specifies a reference class reference to a range within a column which is represented by a single-cell natural language label.

ptg (1 byte): Reserved. MUST be 0x18.
eptg ( $\mathbf{1}$ byte): Reserved. MUST be $0 \times 03$.
loc (4 bytes): An RgceElfLoc that specifies the location of the label.

### 2.5.198.47 PtgElfCoIS

The PtgElfColS natural language formula operand specifies a reference class reference to a range within a column that is identified by a multiple-cell natural language label. There MUST be a PtgExtraElf in the RgbExtra corresponding to this PtgElfColS. The correspondence between PtgElfColS and PtgExtraElf structures is specified in RgbExtra.

ptg (1 byte): Reserved. MUST be 0x18.
eptg (1 byte): Reserved. MUST be 0x0D.
unused (4 bytes): Undefined and MUST be ignored.

### 2.5.198.48 PtgElfCoISV

The PtgElfCoISV natural language formula operand specifies a value class reference to a range within a column that is identified by a multiple-cell natural language label. There MUST be a PtgExtraElf in the RgbExtra corresponding to this PtgElfColSV. The correspondence between PtgElfColSV and PtgExtraElf structures is specified in RgbExtra.

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg ( 1 byte): Reserved. MUST be 0x0F.
unused (4 bytes): Undefined and MUST be ignored.

### 2.5.198.49 PtgElfColV

The PtgElfCoIV natural language formula operand specifies a value class reference to a range within a column which is represented by a single-cell natural language label.

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg ( 1 byte): Reserved. MUST be $0 \times 07$.
loc (4 bytes): An RgceElfLoc that specifies the location of the label.

### 2.5.198.50 PtgEIfLel

The PtgElfLel natural language formula operand specifies a reference to a range which is represented by a single-cell natural language label or a multiple-cell natural language label that has been deleted.


ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg (1 byte): Reserved. MUST be 0x01.
ilel ( 2 bytes): An Ilel that specifies the deleted label.
A-fQuoted (1 bit): A bit that specifies whether the occurrences of the label specified in ilel are surrounded by single quote characters in the formula (section 2.2.2).
reserved ( 15 bits): MUST be zero, and MUST be ignored.

### 2.5.198.51 PtgElfRadical

The PtgElfRadical natural language formula operand specifies a reference class reference to a range that is represented by a single-cell natural language label. The range is specified by PtgArea or PtgAreaErr that follows this PtgElfRadical in the formula (section 2.2.2). If this structure is followed in the formula by PtgArea, then one but not both of the following MUST be true:

- The area.rowFirst field is equal to the area.rowLast field of PtgArea, and the loc field specifies a label location that is adjacent to the range specified by the area field of PtgArea. The loc.row field of this PtgElfRadical is equal to the area.rowFirst field of PtgArea
- The area.columnFirst field is equal to the area.columnLast field of PtgArea, and the loc field specifies a label location that is adjacent to the range specified by the area field of PtgArea. The loc.col field of this PtgElfRadical is equal to the area.columnFirst field of PtgArea

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg ( 1 byte): Reserved. MUST be 0x0A.
loc (4 bytes): An RgceElfLoc that specifies the location of the label.


### 2.5.198.52 PtgElfRadicalLel

The PtgElfRadicalLel natural language formula operand specifies a reference class reference to a range which is represented by a single-cell natural language label or a multiple-cell natural language label that has been deleted.

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg ( 1 byte): Reserved. MUST be $0 \times 10$.
ilel (2 bytes): An Ilel that specifies the deleted label.
A-fQuoted (1 bit): A bit that specifies whether the occurrences of the label specified in ilel are surrounded by single quote characters in the formula (section 2.2.2).
reserved ( 15 bits): MUST be zero, and MUST be ignored.

### 2.5.198.53 PtgElfRadicalS

The PtgElfRadicalS natural language formula operand specifies a reference class reference to a range which is represented by a multiple-cell natural language label. The range is specified by the PtgArea or PtgAreaErr record which follows this PtgElfRadicalS in the formula (section 2.2.2). There MUST be a PtgExtraElf in the RgbExtra corresponding to this PtgElfRadicalS. The correspondence between PtgElfRadicalS and PtgExtraElf structures is specified in RgbExtra.

If this PtgElfRadicalS is followed in the formula (section 2.2.2) by PtgArea, then the area.columnFirst field and the area.columnLast field of the PtgArea MUST be equal. Additionally, the last element in the array field of the corresponding PtgExtraElf MUST specify a label location that is adjacent to the range specified by the area field of PtgArea. The column.col field of the last element in the array field of PtgExtraElf MUST also be equal to the area.columnFirst field of PtgArea.

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg (1 byte): Reserved. MUST be 0x0B.
unused (4 bytes): Undefined and MUST be ignored.

### 2.5.198.54 PtgElfRw

The PtgElfRw natural language formula operand specifies a reference class reference to a range within a row which is represented by a single-cell natural language label.

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg ( $\mathbf{1}$ byte): Reserved. MUST be $0 \times 02$.
loc (4 bytes): An RgceElfLoc that specifies the location of the label.

### 2.5.198.55 PtgElfRwV

The PtgElfRwV natural language formula operand specifies a value class reference to a range within a row which is represented by a single-cell natural language label.

ptg (1 byte): Reserved. MUST be $0 \times 18$.
eptg (1 byte): Reserved. MUST be 0x06.
loc (4 bytes): An RgceElfLoc that specifies the location of the label.

### 2.5.198.56 PtgEq

The PtgEq structure specifies the comparison of whether the first expression is equal to the second expression.

ptg (7 bits): Reserved. MUST be 0x0B.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.57 PtgErr

The PtgErr operand specifies an error code.

ptg (7 bits): Reserved. MUST be 0x1C.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
err (1 byte): A BErr that specifies the error code.

### 2.5.198.58 PtgExp

The PtgExp structure specifies that the containing Rgce is part of an array formula (section 2.2.2) or shared formula and specifies the row and column of the cell in which that formula exists.

The row and col fields of this structure specify a cell on the current sheet. There MUST be a Formula record where the cell.rw field of that record is equal to row, and cell.col.col field of that record is equal to col.

That Formula record MUST be followed by either a ShrFmla record or an Array record.
If that Formula record is followed by a ShrFmla, the row field of this structure MUST be greater than or equal to the ref.rwFirst field and less than or equal to the ref.rwLast field of the ShrFmla record, and the col field of this structure MUST be greater than or equal to the ref.colFirst field and less than or equal to the ref.colLast field of the ShrFmla record.

If that Formula record is followed by an Array, the row field of this structure MUST be equal to the ref.rwFirst field of the Array record, and the col field of this structure MUST be equal to the ref.colFirst field of the Array record.

ptg (7 bits): Reserved. MUST be $0 \times 01$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
row ( 2 bytes): A Rw that specifies the row of the cell that contains the array formula or shared formula that the containing Rgce is a part of.
col (2 bytes): A Col that specifies the column of the cell that contains the array formula or shared formula that the containing Rgce is a part of.

### 2.5.198.59 PtgExtraArray

The PtgExtraArray structure specifies the values for the corresponding PtgArray as specified in RgbExtra.

cols (1 byte): A DColByteU that specifies one less than the number of columns in the array.
rows (2 bytes): A DRw that specifies one less than the number of rows in the array.
array (variable): An array of SerAr that specifies the values in row-major order. The number of elements MUST be equal to the product of rows and cols.

### 2.5.198.60 PtgExtraElf

The PtgExtraElf structure specifies a multiple-cell natural language label used in a natural language formula. The label is specified by a sequence of labels from the given array of cells.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| array (variable) |
| :---: |
| $\ldots$ |

count ( $\mathbf{3 0}$ bits): An unsigned integer that specifies the number of elements in array. MUST be greater than 0.

A - reserved (1 bit): MUST be zero, and MUST be ignored
B-fRel (1 bit): A bit that specifies whether relative references are used in the elements of array.
array (variable): An array of RgceElfLocExtra elements that specifies the sequence of cell references that specifies the multiple-cell natural language label. The number of elements MUST be equal to count.

### 2.5.198.61 PtgExtraMem

The PtgExtraMem structure specifies a range that corresponds to a PtgMemArea as specified in RgbExtra.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| count |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | array (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

count (2 bytes): An unsigned integer that specifies the areas within the range.
array (variable): An array of Ref8U that specifies the range. The number of elements MUST be equal to count.

### 2.5.198.62 PtgFunc

The PtgFunc structure specifies a call to a function with a fixed number of parameters, as defined in function-call.

ptg ( 5 bits): Reserved. MUST be $0 \times 01$.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
iftab (2 bytes): A Ftab that specifies the function to be called. MUST specify a function with a fixed number of parameters.

### 2.5.198.63 PtgFuncVar

The PtgFuncVar structure specifies a call to a function with a variable number of parameters as defined in function-call.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A |  | B | cparams |  |  |  |  |  |  |  | tab |  |  |  |  |  |  |  |  |  |  |  |  |  |  | C |

ptg ( 5 bits): Reserved. MUST be $0 \times 02$
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be 0, MUST be ignored.
cparams (1 byte): An unsigned integer that specifies the number of parameters. MUST be within the range defined for the function specified by tab.
tab ( $\mathbf{1 5}$ bits): A structure that specifies the function to be called. If fCeFunc is 1 , then this field specifies a Cetab value. If fCeFunc is 0 , then this field specifies a Ftab value.
$\mathbf{C}$ - fCeFunc (1 bit): A bit that specifies whether tab specifies a Cetab value or a Ftab value.

### 2.5.198.64 PtgGe

The PtgGe structure specifies a binary-value-operator that compares whether the first expression in a binary-value-expression is greater than or equal to the second.

ptg ( 7 bits): Reserved. MUST be 0x0C.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.65 PtgGt

The PtgGt structure specifies a binary-value-operator that compares whether the first expression in a binary-value-expression is greater than the second.

ptg (7 bits): Reserved. MUST be 0x0D.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.66 PtgInt

The PtgInt operand specifies an unsigned integer value.

ptg (7 bits): Reserved. MUST be $0 \times 1 \mathrm{E}$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
integer ( $\mathbf{2}$ bytes): An unsigned integer that specifies the value.

### 2.5.198.67 PtgIsect

The PtgIsect structure specifies a binary-reference-operator that intersects the first expression in a binary-reference-expression with the second.

ptg (7 bits): Reserved. MUST be 0x0F.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.68 PtgLe

The PtgLe structure specifies a binary-value-operator that compares whether the first expression in a binary-value-expression is less than or equal to the second.

ptg (7 bits): Reserved. MUST be 0x0A.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.69 PtgLt

The PtgLt structure specifies a binary-value-operator that compares whether the first expression in a binary-value-expression is less than the second.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | | 3 |
| :--- |
| 0 |

ptg ( 7 bits): Reserved. MUST be $0 \times 09$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.70 PtgMemArea

The PtgMemArea mem token specifies that the result of a binary-reference-expression in a mem-area-expression is a range of cells. The RgbExtra corresponding to this structure MUST contain a PtgExtraMem that specifies the range of cells.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A | A | B | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg (5 bits): Reserved. MUST be 0x06.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved ( $\mathbf{1}$ bit): MUST be zero, and MUST be ignored.
unused (4 bytes): Undefined and MUST be ignored.
cce ( 2 bytes): An unsigned integer that specifies the count of bytes in the binary-reference-
expression following this structure.

### 2.5.198.71 PtgMemErr

The PtgMemErr mem token specifies that the result of a binary-reference-expression in a mem-areaexpression is an error code.

ptg ( 5 bits): Reserved. MUST be $0 \times 07$.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
err (1 byte): A BErr that specifies the error code value.
unused1 (1 byte): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.
cce ( 2 bytes): An unsigned integer that specifies the count of bytes in the binary-referenceexpression following this structure.

### 2.5.198.72 PtgMemFunc

The PtgMemFunc mem token specifies that the result of a binary-reference-expression in a mem-area-expression is variable.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A |  | B | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg (5 bits): Reserved. MUST be 0x09.

A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
cce ( 2 bytes): An unsigned integer that specifies the count of bytes in the binary-referenceexpression following this structure.

### 2.5.198.73 PtgMemNoMem

The PtgMemNoMem mem token specifies that the result of the binary-reference-expression in a mem-area-expression failed to cache.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A |  | B | unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg ( 5 bits): Reserved. MUST be 0x08.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
unused (4 bytes): Undefined and MUST be ignored.
cce ( 2 bytes): An unsigned integer that specifies the count of bytes in the binary-referenceexpression following this structure.

### 2.5.198.74 PtgMissArg

The PtgMissArg operand specifies a missing value.

ptg (7 bits): Reserved. MUST be 0x16.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.75 PtgMul

The PtgMul structure specifies a binary-value-operator that multiplies the first and second expressions in a binary-value-expression.

ptg ( 7 bits): Reserved. MUST be 0x05.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.76 PtgName

The PtgName operand specifies a reference to a defined name in the same workbook as the containing Rgce.

If the formula (section 2.2.2) containing this structure is part of a revision as specified in the Formulas overview, then there MUST be a RevNameTabid in the RgbExtra corresponding to this PtgName, which specifies those defined name.

ptg ( 5 bits): Reserved. MUST be 0x03.
A - type ( 2 bits): A PtgDataType that specifies the required data type for the value of the Ptg.
B - reserved ( $\mathbf{1}$ bit): MUST be zero, and MUST be ignored.
nameindex ( 4 bytes): If the formula containing this structure is part of a revision as specified in the Formulas overview, then this value is undefined and MUST be ignored. Otherwise it is an unsigned integer that specifies a one-based index of a Lbl record in the collection of Lbl records in the Globals Substream. The referenced Lbl specifies the referenced defined name. MUST be greater than 0 and less than or equal to the number of Lbl records in the workbook.

### 2.5.198.77 PtgNameX

The PtgNameX structure specifies a reference to a defined name in an external workbook.
If the formula (section 2.2.2) containing this structure is part of a revision as specified in the Formulas overview, then there MUST be a RevName in the RgbExtra corresponding to this PtgNameX that specifies the defined name.

If the formula containing this structure is not part of a revision as specified in the Formulas overview (section 2.2.2), then the referenced defined name is specified by an XtiIndex.

ptg ( 5 bits): Reserved. MUST be $0 \times 19$.
A - type ( 2 bits): A PtgDataType that specifies the required data type for the value of the Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
ixti ( 2 bytes): If the formula containing this structure is not part of a revision as specified in the Formulas overview, this value is an XtiIndex that specifies the XTI that specifies the referenced defined name.

[^155]If the formula containing this structure is part of a revision as specified in the Formulas overview, this value is undefined and MUST be ignored.
nameindex (4 bytes): If the formula containing this structure is not part of a revision as specified in the Formulas overview, this value is an unsigned integer that specifies the one-based index of an ExternName record in the collection of ExternName records directly following the SupBook record referenced by ixti. The referenced ExternName and its associated records specify the referenced defined name.

If the formula containing this structure is part of a revision as specified in the Formulas overview, this value is undefined and MUST be ignored.

### 2.5.198.78 PtgNe

The PtgNe structure specifies a binary-value-operator that compares whether the second expression in a binary-value-expression is not equal to the first.

ptg ( 7 bits): Reserved. MUST be $0 \times 0 \mathrm{E}$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.79 PtgNum

The PtgNum operand specifies a floating-point value.

ptg (7 bits): Reserved. MUST be $0 \times 1 \mathrm{~F}$
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
value ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) that specifies the floating-point value.

### 2.5.198.80 PtgParen

The PtgParen display token specifies that parentheses are displayed around the expression in a display-precedence-expression.

ptg (7 bits): Reserved. MUST be $0 \times 15$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.81 PtgPercent

The PtgPercent structure specifies a unary-operator which divides the expression in a unaryexpression by 100.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ptg |  |  |  |  | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg (7 bits): Reserved. MUST be $0 \times 14$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.82 PtgPower

The PtgPower structure specifies a binary-value-operator that raises the first expression in a binary-value-expression to the power of the second.

ptg ( 7 bits): Reserved. MUST be 0x07.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.83 PtgRange

The PtgRange structure specifies the range operation, where the minimum bounding rectangle of the first expression and the second expression is generated.

ptg ( 7 bits): Reserved. MUST be $0 \times 11$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.84 PtgRef

The PtgRef operand specifies a reference to a single cell as an RgceLoc.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A |  | B | loc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
ptg ( 5 bits): Reserved. MUST be $0 \times 04$.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
loc (4 bytes): A RgceLoc value that specifies the coordinates of the referenced cell.

### 2.5.198.85 PtgRef3d

The PtgRef3d operand specifies a reference to a single cell on one or more sheets.
If the formula (section 2.2.2) containing this structure is part of a revision as specified in the Formulas overview (section 2.2.2), then there MUST be a RevExtern in the RgbExtra corresponding to this PtgRef3d, which specifies those sheets.

ptg ( 5 bits): Reserved. MUST be $0 \times 1 \mathrm{~A}$.
A - type ( 2 bits): A PtgDataType that specifies the required data type for the value of the Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
ixti (2 bytes): If the formula containing this structure is not part of a revision as specified in the Formulas overview, then this value is an XtiIndex that specifies the XTI which specifies those sheets. Otherwise it is undefined and MUST be ignored.
loc (4 bytes): A value that specifies coordinates of the referenced cell. If this PtgRef3d is part of a NameParsedFormula then this is a RgceLocRel value. Otherwise it is a RgceLoc value.

### 2.5.198.86 PtgRefErr

The PtgRefErr operand specifies an invalid reference to a cell.

ptg ( 5 bits): Reserved. MUST be 0x0A.
A - type ( 2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.

### 2.5.198.87 PtgRefErr3d

The PtgRefErr3d operand specifies an invalid reference to a cell on one or more sheets. If the formula (section 2.2.2) containing this structure is part of a revision as specified in the Formulas overview (section 2.2.2), then there MUST be a RevExtern in the RgbExtra corresponding to this PtgRefErr3d, which specifies those sheets.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  | A |  | B | ixti |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |
|  | . |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg ( 5 bits): Reserved. MUST be $0 \times 1 \mathrm{C}$.
A - type ( 2 bits): A PtgDataType that specifies the required data type for the value of the Ptg.
B - reserved ( $\mathbf{1}$ bit): MUST be zero, and MUST be ignored.
ixti ( 2 bytes): If the formula containing this structure is not part of a revision as specified in the Formulas overview (section 2.2.2), then this value is an XtiIndex that specifies the XTI which specifies those sheets. Otherwise it is undefined and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.

### 2.5.198.88 PtgRefN

The PtgRefN operand specifies a reference to a single cell as an RgceLocRel.

ptg ( 5 bits): Reserved. MUST be $0 \times 0 \mathrm{C}$.
A - type (2 bits): A PtgDataType that specifies the data type for the value of this Ptg.
B - reserved (1 bit): MUST be zero, and MUST be ignored.
loc (4 bytes): An RgceLocRel that specifies the referenced cell.

### 2.5.198.89 PtgStr

The PtgStr operand specifies a Unicode string value.

[^156]
ptg (7 bits): Reserved. MUST be 0x17.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
string (variable): A ShortXLUnicodeString value that specifies the string.

### 2.5.198.90 PtgSub

The PtgSub structure specifies a binary-value operator that subtracts the second expression in a binary-value-expression from the first.

ptg (7 bits): Reserved. MUST be 0x04.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.91 PtgSxName

The PtgSxName structure specifies a reference to a calculated field or a calculated item found in a PivotParsedFormula. The Rgce that contains this Ptg MUST be part of the formula field of an SxFmla record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 0 |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ptg |  |  |  |  | A |  | eptg |  |  |  |  |  |  | sxIndex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg ( 7 bits): Reserved. MUST be $0 \times 18$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
eptg (1 byte): Reserved. MUST be 0x1D.
sxIndex (4 bytes): An unsigned integer that specifies the zero-based index of an SxName record in the collection of SxName records following an SxFmla record. MUST be less than the value of formula.cSxName in the SxFmla record.

### 2.5.198.92 PtgTbl

The PtgTbl structure specifies that the Rgce that contains this PtgTbl is part of a data table (1) or an ObjectParsedFormula.

If the Rgce is not part of an ObjectParsedFormula, then there MUST be a Table record in the current part where the ref.rwFirst field in Table is equal to row and the ref.colFirst field in Table is equal to col.

ptg (7 bits): Reserved. MUST be $0 \times 02$
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.
row (2 bytes): An unsigned integer that specifies the first row of the data table (1). MUST be less than 65536. If the Rgce that contains this PtgTbl is part of an ObjectParsedFormula, this field is undefined and MUST be ignored.
col (2 bytes): An unsigned integer that specifies the first column of the data table (1). MUST be less than 256. If the Rgce that contains this PtgTbl is part of an ObjectParsedFormula, this field is undefined and MUST be ignored.

### 2.5.198.93 PtgUminus

The PtgUminus structure specifies a unary-operator which generates the additive inverse of a unaryexpression.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ptg |  |  |  |  |  | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg (7 bits): Reserved. MUST be $0 \times 13$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.94 PtgUnion

The PtgUnion structure specifies a binary-reference-operator that specifies a union of the first expression in a binary-reference-expression with the second.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ptg |  |  |  |  |  |  |  | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg (7 bits): Reserved. MUST be $0 \times 10$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.95 PtgUplus

The PtgUplus structure specifies a unary-operator which leaves a unary-expression unchanged.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ptg |  |  |  |  |  |  |  | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ptg ( 7 bits): Reserved. MUST be $0 \times 12$.
A - reserved0 (1 bit): MUST be zero, and MUST be ignored.

### 2.5.198.96 RevExtern

The RevExtern structure specifies a range of sheets on a workbook that is referenced by a formula (section 2.2.2) in a revision as specified in the Formulas overview (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| book (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| itabFirst (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| itabLast (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

book (variable): Specifies the workbook based on the value of the first byte, according to the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Specifies the current workbook. This field is two bytes in size. The <br> second byte MUST be 0x02. |
| Any value except $0 \times 01$ | This field is a VirtualPath that specifies the workbook. |

itabFirst (variable): A RevItab that specifies the first sheet in the range.
itabLast (variable): A RevItab that specifies the last sheet in the range.

### 2.5.198.97 RevItab

The Revitab structure specifies a sheet of a workbook referenced by a formula (section 2.2.2) in a revision as specified in the Formulas overview (section 2.2.2).

type ( 1 byte): An unsigned integer that specifies the sheet. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Specifies a sheet on the same workbook. The tabid field specifies the <br> sheet. |
| $0 \times 01$ | Specifies a sheet on a different workbook. The sheet field specifies the <br> sheet. |
| $0 \times 02$ | Specifies the same sheet specified by the preceding RevItab. |
| $0 \times 03$ | Specifies a missing sheet. |

tabid (2 bytes): An unsigned integer that specifies a sheet identifier in the current workbook. MUST match a sheet identifier specified by RRTabId. This field MUST be present if and only if type is $0 \times 00$.
sheet (variable): A XLUnicodeString that specifies the sheet name. This field MUST be present if and only if type is $0 \times 01$.

### 2.5.198.98 RevLbIName

The RevLbIName structure specifies the name of a defined name that is referenced by a formula in a revision as specified in the Formulas overview (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| iBuiltin |  |  |  |  |  |  |  | st (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iBuiltin (1 byte): An unsigned integer that specifies whether the defined name is a built-in name, and if so, which built-in name it is. The value MUST be from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | This is not a built-in name. |
| $0 \times 01$ | Consolidate_Area |
| $0 \times 02$ | Auto_Open |
| $0 \times 03$ | Auto_Close |
| $0 \times 04$ | Extract |
| $0 \times 05$ | Database |
| $0 \times 06$ | Criteria |
| $0 \times 07$ | Print_Area |
| $0 \times 08$ | Print_Titles |


| Value | Meaning |
| :--- | :--- |
| $0 \times 09$ | Recorder |
| $0 \times 0 \mathrm{~A}$ | Data_Form |
| $0 \times 0 \mathrm{~B}$ | Auto_Activate |
| $0 \times 0 \mathrm{C}$ | Auto_Deactivate |
| $0 \times 0 \mathrm{D}$ | Sheet_Title |
| $0 \times 0 \mathrm{E}$ | _FilterDatabase |

st (variable): If iBuiltin is $0 \times 00$, then st is an XLNameUnicodeString that specifies the name of the defined name. Otherwise, st is an XLUnicodeString and the name of the defined name is specified as the concatenation of built-in name specified by iBuiltin and st. The concatenated string MUST match grammar specified for XLNameUnicodeString.

### 2.5.198.99 RevName

The RevName structure specifies a defined name referenced by a formula (section 2.2.2) in a revision as specified in the Formulas overview (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | book (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | fExtern |  |  |  |  |  |  | name (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | externName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

book (variable): Specifies the workbook based on the value of the first byte, according to the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 01$ | Specifies the current workbook. This field is two bytes in size. The <br> second byte MUST be $0 \times 02$. |
| Any value except $0 \times 01$ | This field is a VirtualPath that specifies the workbook. |

fExtern (1 byte): A Boolean (section 2.5.14) that specifies whether the defined name is defined in the current workbook. MUST be $0 \times 00$ if the first byte of book is $0 \times 01$, and $0 \times 01$ otherwise.
name (variable): A RevNameTabid that specifies the name and the scope of the defined name. This field MUST be present if and only if fExtern is $0 \times 00$.
externName (variable): A RevNamePly that specifies the name and the scope of the defined name.
This field MUST be present if and only if fextern is $0 \times 01$.

### 2.5.198.100 RevNamePly

The RevNamePly structure specifies a defined name in an external workbook that is referenced by a formula (section 2.2.2) in a revision as specified in the Formulas overview (section 2.2.2), and the sheet on which it is defined.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| sheet (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

sheet (variable): A RevSheetName that specifies the sheet on which the defined name is defined.
name (variable): A RevLbIName that specifies the defined name.

### 2.5.198.101 RevNameTabid

The RevNameTabid structure specifies a non-external defined name that is referenced by a formula (section 2.2.2) in a revision as specified in the Formulas overview (section 2.2.2).

tabid (2 bytes): An unsigned integer that specifies the scope of the defined name. The value MUST be from the following table:

| Value | Meaning |
| :--- | :--- |
| 0xFFFF | Specifies that the scope is the entire workbook. |
| Greater than or equal to 1 and <br> less than 0xFFFF | Specifies that the scope is a sheet from the workbook. The value is a <br> sheet identifier which MUST match a sheet identifier specified by <br> RRTabId in the Globals Substream. |

name (variable): A RevLbIName that specifies the name of the defined name.

### 2.5.198.102 RevSheetName

The RevSheetName structure specifies the sheet or workbook on which a defined name is defined, for a defined name that is referenced by a formula (section 2.2.2) in a revision as specified in the Formulas overview (section 2.2.2).

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sheet (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

sheet (variable): A XLUnicodeString that specifies the name of the sheet. The length of the string MUST be less than or equal to 31 characters. This field specifies the entire workbook if the length of the string is zero.

### 2.5.198.103 RgbExtra

The RgbExtra structure specifies a set of structures, laid out sequentially in the file, that correspond to and MUST exist for certain Ptgs in the Rgce. The order of the structures MUST be the same as the order of the Ptgs in the Rgce that they correspond to.

The following Ptgs MUST have a corresponding structure in an RgbExtra.

| Ptg | Required structure in an RgbExtra |
| :--- | :--- |
| PtgArray | PtgExtraArray |
| PtgMemArea | PtgExtraMem |
| PtgElfRadicalS | PtgExtraElf |
| PtgElfColS | PtgExtraElf |
| PtgElfColSV | PtgExtraElf |

The following Ptgs MUST have a corresponding structure in an RgbExtra if and only if the formula (section 2.2.2) containing that Ptg is part of a revision as specified in the Formulas overview (section 2.2.2).

| Ptg | Required structure in an RgbExtra |
| :--- | :--- |
| PtgName | RevNameTabid |
| PtgNameX | RevName |
| PtgRef3d | RevExtern |
| PtgRefErr3d | RevExtern |
| PtgArea3d | RevExtern |
| PtgAreaErr3d | RevExtern |


| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgb (variable): An array that contains the sequence of these structures.

### 2.5.198.104 Rgce

The Rgce structure specifies a set of Ptgs, laid out sequentially in the file.
The sequence of Ptgs MUST adhere to the following grammar.
EXPRESSION_SIZE is the sum of the sizes of a contiguous set of Ptgs in bytes.
The ACTUAL_PTG_SIZE of a Ptg is as follows:

| Ptg | ACTUAL_PTG_SIZE |
| :--- | :--- |
| PtgStr | $1+$ (stringsize +1 ) $* 2$ <br> where stringsize is the string.cch field of the PtgStr structure |
| PtgArray | 15 |
| PtgRef | 7 |
| PtgArea | 13 |
| PtgRefErr | 7 |
| PtgAreaErr | 13 |
| PtgRefN | 7 |
| PtgAreaN | 13 |
| PtgRef3d | 9 |
| PtgArea3d | 15 |
| PtgRefErr3d | 9 |
| PtgAreaErr3d | 16 |
| Any other Ptg | Size of the Ptg in bytes |

The ACTUAL_EXPRESSION_SIZE of a contiguous set of Ptgs is the sum of ACTUAL_PTG_SIZEs of those Ptgs. The ACTUAL_EXPRESSION_SIZE of all Ptgs in an Rgce MUST be less than or equal to 1800.

```
rgce = PtgExp / PtgTbl / [PtgAttrBaxcel / PtgAttrSemi / PtgAttrSpaceSemi] expression
expression = *PtgAttrSpace base-expression
```

The value of the type field of each PtgAttrSpace in an expression MUST be 0,1 , or 6.

```
base-expression = operand / unary-expression / binary-reference-expression / binary-value-
    expression / display-precedence-specifier / mem-area-expression / function-call
operand = PtgMissArg / PtgStr / PtgErr / PtgBool / PtgInt / PtgNum / PtgArray / PtgName / PtgRef
    / PtgArea / PtgRefErr / PtgAreaErr / PtgRefN / PtgAreaN / PtgNameX / PtgRef3d / PtgArea3d
    / PtgRefErr3d / PtgAreaErr3d / PtgElfLel / PtgElfRw / PtgElfCol / PtgElfRwV / PtgElfColV
    / PtgElfRadical PtgArea / PtgEl隹adical PtgAreaErr / PtgElfRadicalS PtgArea /
    PtgElfRadicalS PtgAreaErr / PtgElfColS / PtgElfColSV / PtgElfRadicalLel PtgArea /
    PtgElfRadicalLel PtgAreaErr / PtgSxName
```

Each Ptg in this definition is an operand token.

```
unary-expression = val unary-operator
unary-operator = PtgUplus / PtgUminus / PtgPercent
```

Each Ptg in this definition is an operator token.
binary-reference-expression $=2 r e f$ binary-reference-operator
binary-reference-operator $=\underline{\text { PtgIsect } / ~ P t g U n i o n ~ / ~ P t g R a n g e ~}$
Each Ptg in this definition is an operator token.
binary-value-expression = 2val binary-value-operator
binary-value-operator $=\underline{\text { PtgAdd } / ~ P t g S u b ~ / ~ P t g M u l ~ / ~ P t g D i v ~ / ~ P t g P o w e r ~ / ~ P t g C o n c a t ~ / ~ P t g L t ~ / ~ P t g L e ~}$
/ PtgEq / PtgGe / PtgGt / PtgNe
Each Ptg in this definition is an operator token.

```
display-precedence-specifier = expression [PtgAttrSpace] PtgParen
```

The value of the type field of a PtgAttrSpace MUST be between 2 and 5 inclusive.
PtgAttrSpace and PtgParen are display tokens.
mem-area-expression $=$ mem-ptg binary-reference-expression
The cce field in the Ptg of the mem-ptg rule MUST be equal to the EXPRESSION_SIZE of the Ptgs that comprise the binary-reference-expression.

If mem-ptg is not PtgMemFunc then the expression elements in the binary-reference-expression MUST NOT contain any mem-ptg elements, PtgFunc, PtgFuncVar, PtgName, PtgNameX, PtgRef3d, PtgArea3d, PtgRefErr3d, or PtgAreaErr3d.

```
mem-ptg = PtgMemArea / PtgMemErr / PtgMemNoMem / PtgMemFunc
```

Each Ptg in this definition is a mem token.
function-call = if-expression / choose-expression / [params-fixed] PtgFunc / params-variable
PtgFuncVar / params-cetab PtgFuncVar / expression PtgAttrSum
The params-fixed element MUST NOT be specified if PtgFunc specifies a function that takes no parameters. Otherwise, it MUST conform to the ABNF rule for the function specified by PtgFunc.
if-expression $=$ expression PtgAttrIf $1 * 2$ (expression PtgAttrGoto) PtgFuncVar
The value of the offset field in the PtgAttrIf MUST be equal to the EXPRESSION_SIZE of all Ptgs in the if-expression after the PtgAttrIf through the first PtgAttrGoto.

The value of the offset field in each PtgAttrGoto MUST be equal to one less than the EXPRESSION_SIZE of all Ptgs remaining in the if-expression after that PtgAttrGoto.

The value of the fCeFunc field of the PtgFuncVar MUST be zero. The value of the tab field of the PtgFuncVar MUST be 0x0001, which represents the IF function.
choose-expression $=$ expression PtgAttrChoose $1 * 29$ (expression PtgAttrGoto) PtgFuncVar
The value of the cOffset field in the PtgAttrChoose MUST be equal to the number of times the expression in the repeated sequence group appears.

The first offset in the array of offsets in the rgOffset field in the PtgAttrChoose MUST be equal to four less than the size of the PtgAttrChoose in bytes.

For the $n^{\text {th }}$ occurrence of the repeated sequence group, the $(n+1)^{\text {th }}$ offset in the array of offsets in the rgOffset field in the PtgAttrChoose MUST be equal to the EXPRESSION_SIZE of all Ptgs in the choose-expression after the PtgAttrChoose through the $\mathrm{n}^{\text {th }}$ PtgAttrGoto.

The value of the offset field in each PtgAttrGoto MUST equal one less than the EXPRESSION_SIZE of all Ptgs remaining in the choose-expression after that PtgAttrGoto.

The value of the $\mathbf{f C e F u n c}$ field of the PtgFuncVar MUST be zero. The value of the tab field of the PtgFuncVar MUST be 0x0064, which represents the CHOOSE function.

```
val = expression
```

Additional restrictions are specified under VALUE_TYPE. The params-fixed, params-variable and params-cetab rules also use val.

```
ref = expression
```

Additional restrictions are specified under VALUE_TYPE. The params-fixed, params-variable and params-cetab rules also use ref.

If the value of the useselfs field of the UsesELFs record is zero then an Rgce MUST NOT contain PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfCoISV, and PtgElfRadicalLel.

PtgEIfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, and PtgElfRadicalLel SHOULD NOT $\leq 178>$ be used.

Additional restrictions on the contents of this structure are specified in terms of a parse tree. For this purpose, a parse tree is a means of organizing the components of an Rgce. Each node in the parse tree represents a Ptg or an ABNF rule described previously. Non-leaf nodes represent rules and have one child node for each element in the rule. Leaf nodes represent only a Ptg.

For a leaf node in the parse tree, NESTING_DEPTH is the number of function-call nodes in the path from the root node to that leaf.

For a node in the parse tree, OPERAND_COUNT is as follows:

- The OPERAND_COUNT of each Ptg appearing in the operand rule definition is one.
- The OPERAND_COUNT of all other Ptgs is zero.
- The OPERAND_COUNT of a node that has n child nodes with nonzero OPERAND_COUNT is equal to the maximum, across all the $n$ child nodes, of ( $n-1$ ) plus the OPERAND_COUNT of the $\mathrm{n}^{\text {th }}$ child that has nonzero OPERAND_COUNT.

For a node in the parse tree, VALUE_TYPE is a state indicating that the node represents a single value of a simple type or an array of such values. A node that is not a VALUE_TYPE represents a reference to a range. Elements in an expression MUST represent either values or references, based on the specific Ptgs used in the expression. The following rules specify how to traverse the parse tree from the bottom up and determine whether each node is a VALUE_TYPE, which determines whether the sequence of Ptgs comprising the formula correctly satisfies the requirements of each expression in the formula. A node is determined to be a VALUE_TYPE as follows:

- Leaf nodes:
- PtgMissArg, PtgStr, PtgSxName, PtgErr, PtgBool, PtgInt, PtgNum, PtgArray, PtgRefErr, PtgAreaErr, PtgRefErr3d, PtgAreaErr3d, PtgElfLel, PtgElfRwV, PtgElfColV, PtgElfColSV, PtgElfRadicalLel,

PtgUplus, PtgUminus, PtgPercent, PtgAdd, PtgSub, PtgMul, PtgDiv, PtgPower, PtgConcat, PtgLt, PtgLe, PtgEq, PtgGe, PtgGt, and PtgNe leaf nodes are VALUE_TYPEs.

- PtgName, PtgRef, PtgArea, PtgRefN, PtgAreaN, PtgNameX, PtgRef3d, PtgArea3d, PtgFunc, PtgFuncVar, PtgMemArea, PtgMemErr, PtgMemNoMem, and PtgMemFunc leaf nodes are VALUE_TYPEs if and only if the value of the type field is value or array.
- All other leaf nodes are not VALUE_TYPEs.
- Non-leaf nodes:
- Any non-leaf node with a single child node MUST be a VALUE_TYPE if and only if the child node is a VALUE_TYPE.
- Any non-leaf node with a mem-ptg, unary-operator, binary-value-operator, binary-referenceoperator, PtgAttrSum, PtgFunc or PtgFuncVar child node is a VALUE_TYPE if and only if that child node is a VALUE_TYPE. Other child nodes are ignored for the purposes of determining whether the non-leaf node is a VALUE_TYPE.
- Any non-leaf node corresponding to a val rule MUST be a VALUE_TYPE.
- Any non-leaf node corresponding to a ref rule MUST NOT be a VALUE_TYPE.
- Otherwise, a non-leaf node with an expression child node is a VALUE_TYPE if and only if that expression child node is a VALUE_TYPE.

A parse tree for an Rgce MUST meet the following conditions:

- The NESTING_DEPTH of each leaf node MUST NOT exceed 8.
- The OPERAND_COUNT of the root node MUST NOT exceed 40.

sequence (variable): An array of Ptg that specifies the sequence of Ptgs.


### 2.5.198.105 RgceArea

The RgceArea structure specifies a reference to a rectangular range of cells where relative references are stored as coordinates.

rowFirst (2 bytes): An $\underline{R W U}$ that specifies the row number of the first row of the rectangular range of cells.
rowLast (2 bytes): An RwU that specifies the row number of the last row of the rectangular range of cells.
columnFirst (2 bytes): A ColRelU that specifies the column number of the first column of the rectangular range of cells and relative reference information.
columnLast (2 bytes): A ColRelU that specifies the column number of the last column of the rectangular range of cells and relative reference information.

### 2.5.198.106 RgceAreaRel

The RgceAreaRel structure specifies a rectangular range of cells where the relative portions of relative references are specified as offsets from the cell in which the formula (section 2.2.2) is evaluated.

rowFirst (2 bytes): An RwU that specifies information about the first row of the cell reference. If columnFirst.rowRelative is 0 , then rowFirst specifies the first row coordinate of the cell reference. If columnFirst.rowRelative is 1 , then rowFirst specifies the first row as an offset from the cell in which the formula is evaluated.
rowLast (2 bytes): An RwU that specifies information about the last row of the cell reference. If columnLast.rowRelative is 0 , then rowLast specifies the last row coordinate of the cell reference. If columnLast.rowRelative is 1 , then rowLast specifies the last row as an offset from the cell in which the formula is evaluated.
columnFirst (2 bytes): A ColRelNegU that specifies information about the first row and column in the range. If columnFirst.colRelative is 0 , then columnFirst.col is an unsigned integer that specifies the first column coordinate of the cell reference and MUST be less than 256. If columnFirst.colRelative is 1 , then columnFirst.col is a signed integer that specifies the first column as an offset from the cell in which the formula is evaluated.
columnLast (2 bytes): A ColRelNegU that specifies information about the first row and column in the range. If columnLast.colRelative is 0 , then columnLast.col is an unsigned integer that specifies the last column coordinate of the cell reference and MUST be less than 256. If columnLast.colRelative is 1 , then columnLast.col is a signed integer that specifies the last column as an offset from the cell in which the formula is evaluated.

### 2.5.198.107 RgceElfLoc

The RgceElfLoc structure specifies a location of a cell that contains a label used in a natural language formula to refer to a contiguous range of cells from the same row or column as the cell with the label.

row (2 bytes): An RwU that specifies the zero-based row coordinate of the cell.
column (2 bytes): A ColElfU that specifies the zero-based column coordinate of the cell and other information about the cell reference.

### 2.5.198.108 RgceElfLocExtra

The RgceElfLocExtra structure specifies a single cell reference which specifies a part of a multiplecell natural language label. The cell is specified as the intersection of the given row and column.

row (2 bytes): An RwU that specifies the row coordinate of the cell reference.
column ( 2 bytes): A ColRelU that specifies the column coordinate of the cell reference. The values of column.colRelative and column.rowRelative MUST be ignored.

### 2.5.198.109 RgceLoc

The RgceLoc structure specifies a reference to a single cell where relative references are stored as coordinates.

row (2 bytes): An RwU that specifies the row coordinate of the cell reference.
column (2 bytes): A ColRelU that specifies the column coordinate of the cell reference and relative reference information.

### 2.5.198.110 RgceLoc8

The RgceLoc8 structure specifies a single cell reference.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rgceLoc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgceLoc (4 bytes): A RgceLoc that specifies a single cell reference.
reserved (4 bytes): MUST be zero, and MUST be ignored.

### 2.5.198.111 RgceLocRel

The RgceLocRel structure specifies a single cell reference where the relative portions of relative references are specified as offsets from the cell in which the formula (section 2.2 .2 ) is evaluated.

row (2 bytes): An $\underline{R W U}$ that specifies information about the row of the cell reference. If column.rowRelative is 0 , then row specifies the row coordinate of the cell reference. If column.rowRelative is 1 , then row specifies the row as an offset from the cell in which the formula is evaluated. If the signed result of the offset is a row index less than $0 x 00000000$ or greater than $0 x 0000$ FFFF, the value is adjusted by $0 x 00010000$ so that it will result in a valid row index.
column (2 bytes): A ColRelNegU that specifies information about the row and column. If column.colRelative is 0 , then column.col is an unsigned integer that specifies the column coordinate of the cell reference and MUST be less than 256. If column.colRelative is 1 , then column.col is a signed integer that specifies the column as an offset from the cell in which the formula is evaluated. If the signed result of the offset is a column index less than $0 x 0000$ or greater than $0 \times 00 F F$, the value is adjusted by $0 x 0100$ so that it will result in a valid column index.

### 2.5.198.112 SerAr

The SerAr structure specifies a cell value within an array of values.

blob (variable): A structure that specifies a cell value. MUST be one of the following structures: SerNil, SerNum, SerStr, SerBool, or SerErr. The structure is specified by the first byte, which is the reserved byte in each of those structures.

### 2.5.198.113 SerBool

The SerBool structure specifies a Boolean (section 2.5.14) value in an array of values.

reserved1 (1 byte): Reserved. MUST be 0x04.
f(1 byte): A Boolean that specifies the value.
reserved2 (1 byte): MUST be zero, and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.

### 2.5.198.114 SerErr

The SerErr structure specifies an error value in an array of values.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 |  | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved1 |  |  |  |  |  |  | err |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved1 (1 byte): Reserved. MUST be 0x10.
err (1 byte): A BErr that specifies the error code value.
reserved2 (1 byte): MUST be zero, and MUST be ignored.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.

### 2.5.198.115 SerNil

The SerNil structure specifies a null value in an array of values.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  | unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved (1 byte): MUST be zero, and MUST be ignored.
unused1 (4 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.

### 2.5.198.116 SerNum

The SerNum structure specifies a numeric value in an array of values.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  | xnum |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\square$
reserved (1 byte): Reserved. MUST be 0x01.
xnum (8 bytes): An Xnum (section 2.5.342) that specifies the value.

### 2.5.198.117 SerStr

The SerStr structure specifies a string in an array of values.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved |  |  |  |  |  |  | string (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved (1 byte): Reserved. MUST be $0 \times 02$.
string (variable): An XLUnicodeString that specifies the string. The length of the string MUST be less than 256 characters.

### 2.5.198.118 SharedParsedFormula

The SharedParsedFormula structure specifies the formula (section 2.2.2) for a shared formula.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cce |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rgce (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgcb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cce ( 2 bytes): An unsigned integer that specifies the length of rgce in bytes. MUST be greater than 0.
rgce (variable): An Rgce that specifies the sequence of Ptgs for the formula. MUST NOT contain
PtgExp, PtgTbl, PtgSxName, PtgIsect, PtgUnion, PtgRange, PtgArray, PtgElfLel, PtgElfRw, PtgElfCol, PtgElfRwV, PtgElfColV, PtgElfRadical, PtgElfRadicalS, PtgElfColS, PtgElfColSV, PtgElfRadicalLel, PtgRefErr, PtgAreaErr, PtgRef3d, PtgArea3d, PtgRefErr3d, PtgAreaErr3d, PtgNameX, PtgMemArea, PtgMemErr, PtgMemNoMem, or PtgMemFunc.

If this field contains a PtgRef, then the loc.column.colRelative and loc.column.rowRelative fields in the PtgRef MUST be 0 .

If this field contains a PtgArea, then the area.columnFirst.colRelative,
area.columnFirst.rowRelative, area.columnLast.colRelative, and area.columnLast.rowRelative fields in the PtgArea MUST be 0.

If this field contains a PtgFuncVar and the fCeFunc field of the PtgFuncVar is 0, then the tab field of PtgFuncVar MUST NOT be 0x017B.

The root node of the parse tree of this field MUST be a VALUE_TYPE, as described in Rgce.
rgcb (variable): An RgbExtra that specifies ancillary data for the formula.

### 2.5.198.119 XtiIndex

XtiIndex is a 2-byte unsigned integer that specifies an XTI record. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0xFFFF | Specifies an invalid XTI. |
| Greater than or equal to zero and less than 0xFFFF | Specifies a zero-based index of an XTI <br> structure in the array specified by the rgXTI <br> field of the ExternSheet record. The value <br> MUST be less than the cXTI field of the <br> ExternSheet record. |

### 2.5.199 PBT

The PBT structure specifies information about a parameter in a query that retrieves external data for a PivotTable or a query table. The values in this structure provide additional information about the related ParamQry record as specified by the rgPbt field in the DBQueryExt record that contains this structure.

pbt ( $\mathbf{3}$ bits): An unsigned integer that specifies the location of the parameter value. MUST be the same as the pbt field in the related ParamQry record as specified by the rgPbt field in the DBQueryExt record that contains this structure. MUST be a value from the following table:

| Value | Meaning |
| :---: | :--- |
| $0 \times 0$ | The user is prompted for the value of the parameter. |
| $0 \times 1$ | The parameter value is specified in the query. |
| $0 \times 2$ | The parameter value is specified in a cell. |

A - fAutoRefresh (1 bit): A bit that specifies whether the query refreshes when the parameter value changes. If pbt is not equal to $0 \times 2$ then this bit MUST be zero, and MUST be ignored.

B - fNeedRefresh (1 bit): A bit that specifies that the parameter value changed and the query was not refreshed. MUST be 0 if pbt is not equal to $0 \times 2$.
reserved (11 bits): MUST be zero, and MUST be ignored.

The PhRuns structure specifies a phonetic text run that is displayed above a text run.

ichFirst (2 bytes): A signed integer that specifies the zero-based index of the first character of the phonetic text run in the rphssub.st field of the ExtRst structure that contains this PhRuns structure. MUST be greater than or equal to 0 .
ichMom (2 bytes): A signed integer that specifies the zero-based index of the first character of the text run in the rgb field of the XLUnicodeRichExtendedString that contains the ExtRst that contains this PhRuns that corresponds to the phonetic text run specified in ichFirst. ichMom specifies the location where the text run which phonetic text run specified in ichFirst applies to begins. MUST be greater than or equal to 0 .
cchMom ( 2 bytes): A signed integer that specifies the count of characters in the text run specified in ichMom. MUST be greater than or equal to 0 .

### 2.5.201 Phs

The Phs structure specifies the formatting information for a phonetic string.

ifnt ( $\mathbf{2}$ bytes): A FontIndex structure that specifies the font.
A - phType ( 2 bits): An unsigned integer that specifies the type of the phonetic information. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | Use narrow Katakana characters as phonetic string. |
| $0 \times 1$ | Use wide Katakana characters as phonetic string. |
| $0 \times 2$ | Use Hiragana characters as phonetic string. |
| $0 \times 3$ | Use any type of characters as phonetic string. |

B - alcH (2 bits): An unsigned integer that specifies the alignment of the phonetic string. MUST be a value from the following table:

| Value | Alignment |
| :--- | :--- |
| $0 \times 0$ | General alignment |
| $0 \times 1$ | Left aligned |
| $0 \times 2$ | Center aligned |
| $0 \times 3$ | Distributed alignment |

unused (12 bits): Undefined and MUST be ignored.

### 2.5.202 PictFmlaEmbedInfo

The PictFmlaEmbedInfo structure specifies information about the embedded control associated with the Obj record that contains the ObjFmla structure that contains this PictFmlaEmbedInfo. The embedded control can be an ActiveX control, an OLE object or a camera picture control. The pictFlags field of this Obj record specifies the type of embedded control.

ttb (1 byte): Reserved. MUST be 0x03.
cbClass ( $\mathbf{1}$ byte): An unsigned integer that specifies the length in bytes of the strClass field.
reserved (1 byte): MUST be zero, and MUST be ignored.
strClass (variable): An optional XLUnicodeStringNoCch structure that specifies the class name of the embedded control associated with this Obj. This field MUST exist if and only if cbClass is nonzero.

### 2.5.203 PictFmlaKey

The PictFmlaKey structure specifies the runtime license key of the object and specifies the reference to a cell that is linked to the picture Obj that contains this PictFmlaKey.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 34 | 5 | 6 | 7 |  | 9 l | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cbKey |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | keyBuf (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fmlaLinkedCell (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | fmlaListFillRange (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cbKey ( 4 bytes): An unsigned integer that specifies the number of bytes in the keyBuf string $\leq 179>$.
keyBuf (variable): An array of cbKey that specifies the license key for the ActiveX control. This field is passed to a license-aware object creation method.
fmlaLinkedCell (variable): An ObjFmla that specifies a reference to the range where the value of the first cell is linked to the current selection in this picture control. An empty formula, where fmlaLinkedCell.cbFmla equals zero, specifies there is no such cell linked to this picture control.
fmlaListFillRange (variable): An ObjFmla that specifies the range used to populate the content of this picture control. The fmlaListFillRange.cbFmla field MUST be 0 unless there is a bindable property (as specified in [MS-OAUT] section 2.2.49.5.2) in the typelib of the ActiveX control that equals the GUID \{0C733A7C-2A1C-11CE-ADE5-00AA0044773D\}.

### 2.5.204 PivotCompProp

The PivotCompProp structure specifies the properties of a PivotTable string comparison.

fCompare (1 byte): A Boolean (section 2.5.14) that specifies the type of string comparison.

| Value | Meaning |
| :--- | :--- |
| $0 \times 0000$ | This is a wildcard pattern match. For the purposes of comparisons, the characters "?" and "*" are used <br> as wildcards. A "?" refers to any single character, and a "*" refers to any number of characters. |
| $0 \times 0001$ | This is a simple string comparison. |

reserved1 (1 byte): MUST be zero, and MUST be ignored.
reserved2 (4 bytes): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.

### 2.5.205 PositionMode

The PositionMode structure specifies positioning mode for position information saved in a Pos record.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| MDFX | $0 \times 0000$ | Relative position to the chart, in points. |
| MDABS | $0 \times 0001$ | Absolute width and height in points. It can only be applied to the mdBotRt field of Pos. |
| MDPARENT | $0 \times 0002$ | Owner of Pos determines how to interpret the position data. |
| MDKTH | $0 \times 0003$ | Offset to default position, in $1 / 1000^{\text {th }}$ of the plot area size. |
| MDCHART | $0 \times 0005$ | Relative position to the chart, in $\underline{\text { SPRC. } .}$ |

### 2.5.206 ReadingOrder

The ReadingOrder enumeration specifies the reading order.

[^157]| Name | Value | Meaning |
| :--- | :--- | :--- |
| READING_ORDER_CONTEXT | $0 \times 00$ | Context reading order |
| READING_ORDER_LTR | $0 \times 01$ | Left-to-right reading order |
| READING_ORDER_RTL | $0 \times 02$ | Right-to-left reading order |

### 2.5.207 Ref

The Ref structure specifies a range of cells on a given sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rwFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rwLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | colFirst |  |  |  |  |  |  | colLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rwFirst ( 2 bytes): An unsigned integer that specifies the first zero-based row index in the range. MUST be greater than or equal to the rwMic field of the Dimensions record and MUST be less than the rwMac field of the Dimensions record. MUST be less than or equal to rwLast.
rwLast (2 bytes): An unsigned integer that specifies the last zero-based row index in the range. MUST be greater than or equal to the rwMic field of the Dimensions record and MUST be less than the rwMac field of the Dimensions record. MUST be greater than or equal to rwFirst.
colFirst ( $\mathbf{1}$ byte): A ColByte structure that specifies the first zero-based column index in the range. MUST be less than or equal to collast.
colLast (1 byte): A ColByte structure that specifies the last zero-based column index in the range. MUST be greater than or equal to colFirst.

### 2.5.208 Ref8

The Ref8 structure specifies a range of cells on the sheet.

rwFirst (2 bytes): A Rwx structure that specifies the first row in the range. The field rwFirst.rw MUST be less than or equal to rwLast.rw.
rwLast (2 bytes): A Rwx structure that specifies the last row in the range. The field rwLast.rw MUST be greater than or equal to rwFirst.rw. If rwFirst.rw is 0 and rwLast.rw is 0xFFFF, the specified range includes all the rows in the sheet.
colFirst ( 2 bytes): A Colx structure that specifies the first column in the range. The field colFirst.col MUST be less than or equal to colLast.col.
colLast ( 2 bytes): A Colx structure that specifies the last column in the range. The field collast.col MUST be greater than or equal to colFirst.col. If colFirst.col is 0 and colLast.col is $0 \times F F$, the specified range includes all the columns in the sheet.

### 2.5.209 Ref8U

The Ref8U structure specifies a range of cells on the sheet.

rwFirst (2 bytes): A RwU structure that specifies the zero-based index of the first row in the range. The value MUST be less than or equal to rwLast.
rwLast (2 bytes): A RwU structure that specifies the zero-based index of the last row in the range. The value MUST be greater than or equal to rwFirst.
colFirst (2 bytes): A ColU structure that specifies the zero-based index of the first column in the range. The value MUST be less than or equal to colLast, and MUST be less than or equal to 0x00FF.
colLast ( 2 bytes): A ColU structure that specifies the zero-based index of the last column in the range. The value MUST be greater than or equal to colFirst, and MUST be less than or equal to $0 x 00 F F$.

### 2.5.210 Ref8U2007

The Ref8U2007 structure specifies a range of cells on the sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rwFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rwFirst (4 bytes): An unsigned integer that specifies the zero-based index of the first row in the range. The value MUST be less than or equal to rwLast and MUST be less than or equal to $0 x F F F F$.
rwLast (4 bytes): An unsigned integer that specifies the zero-based index of the last row in the range. The value MUST be greater than or equal to rwFirst and MUST be less than or equal to $0 x F F F F$.
colFirst (4 bytes): An unsigned integer that specifies the zero-based index of the first column in the range. The value MUST be less than or equal to collast and MUST be less than or equal to 0x00FF.
colLast (4 bytes): An unsigned integer that specifies the zero-based index of the last column in the range. The value MUST be greater than or equal to colFirst and MUST be less than or equal to $0 x 00 F F$.

### 2.5.211 RefU

The RefU structure specifies a range of cells on the sheet.

rwFirst (2 bytes): A RwU structure that specifies the first row in the range. The value MUST be less than or equal to rwLast.
rwLast (2 bytes): A RwU structure that specifies the last row in the range.
colFirst ( $\mathbf{1}$ byte): A ColByteU structure that specifies the first column in the range. The value MUST be less than or equal to collast.
collast (1 byte): A ColByteU structure that specifies the last column in the range.

### 2.5.212 RevisionType

RevisionType is an integer that specifies the type of revision record. The value MUST be one of the following:

| Name | Value | Meaning |
| :--- | :--- | :--- |
| REVTINSRW | $0 \times 0000$ | Insert Row. |
| REVTINSCOL | $0 \times 0001$ | Insert Column. |
| REVTDELRW | $0 \times 0002$ | Delete Row. |
| REVTDELCOL | $0 \times 0003$ | Delete Column. |
| REVTMOVE | $0 \times 0004$ | Cell Move. |
| REVTINSERTSH | $0 \times 0005$ | Insert Sheet. |
| REVTSORT | $0 \times 0007$ | Sort. |
| REVTCHANGECELL | $0 \times 0008$ | Cell Change. |
| REVTRENSHEET | $0 \times 0009$ | Rename Sheet. |
| REVTDEFNAME | $0 \times 000 \mathrm{~A}$ | Defined name Change. |
| REVTFORMAT | $0 \times 000 \mathrm{~B}$ | Format Revision. |
| REVTAUTOFMT | $0 \times 000 \mathrm{C}$ | AutoFormat Revision. |
| REVTNOTE | $0 \times 000 \mathrm{D}$ | Comment Revision. |
| REVTHEADER | $0 \times 0020$ | Header (meta-data) Revision. |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| REVTCONFLICT | $0 \times 0025$ | Conflict. |
| REVTADDVIEW | 0x002B | Custom view Add. |
| REVTDELVIEW | 0x002C | Custom view Delete. |
| REVTTRASHQTFIELD | 0x002E | Query table field Removal. |

### 2.5.213 RFX

The RFX structure specifies a range of cells on the sheet.

| 0 | 1 | 2 | 3 | 4 | 56 | 67 | 8 | 9 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 |  | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rwFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rwLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | colFirst |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| colLast |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rwFirst (4 bytes): A Rw12 that specifies the first row in the range. The value of rwFirst.rw MUST be less than or equal to rwLast.rw.
rwLast (4 bytes): A Rw12 that specifies the last row in the range. The value of rwLast.rw MUST be greater than or equal to rwFirst.rw.
colFirst (4 bytes): A Col12 that specifies the first column in the range. The value of colFirst.col MUST be less than or equal to collast.col.
colLast ( 4 bytes): A Col12 that specifies the last column in the range. The value of collast.col MUST be greater than or equal to colFirst.col.

### 2.5.214 RichTextStreamChecksumData

The RichTextStreamChecksumData structure specifies the data used to compute the checksum of the RichTextStream record. This data can be obtained from Text record, FontX record, Font record, BRAI record, and ObjectLink record associated with the RichTextStream record, as specified in RichTextStream. If no Text record is associated with the RichTextStream record, the Text record associated with the DefaultText record MUST be used. If no Font record is associated with the RichTextStream record, the first Font record specified in the global substream MUST be used.


| M | N | 0 | bTextFormat | StText (variable) |
| :---: | :---: | :---: | :---: | :---: |
| $\cdots$ |  |  |  |  |
| fibFontInformationArray (variable) |  |  |  |  |
| $\ldots$ |  |  |  |  |

fibFontInformation (variable): A RichTextStreamChecksumTextInformation structure that specifies the default font information to use for the rich text string.

A - fAutoSize ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the font size is automatic. MUST be equal to 1 if the value of the iFont field of the related FontX record is 0 . Otherwise, MUST be equal to 0 . If no FontX record is associated with the RichTextStream record, MUST be equal to 0 .

B-fAutoColor (1 bit): A bit that specifies whether the foreground text color is determined automatically. MUST be equal to the value of the fAutoColor field of the related Text record.

C-fAutoMode (1 bit): A bit that specifies if the background color is determined automatically. MUST be equal to the value of the fAutoMode field of the related Text record.
bTextRotation ( 8 bits): An unsigned integer that specifies the text rotation. MUST be equal to the value of the trot field of the related Text record.

D - fAutoRot (1 bit): MUST be zero.
E - reserved1 (1 bit): MUST be 1, and MUST be ignored.
F - iReadingOrder ( $\mathbf{2}$ bits): An unsigned integer that specifies the text reading order. MUST be equal to the value of the iReadingOrder field of the related Text record.

G - reserved2 (1 bit): MUST be zero, and MUST be ignored.
H-fAttached (1 bit): A bit that specifies whether the text position is absolute or attached. If the RichTextStream record is contained in the sequence of records that conforms to the LD rule, this field MUST be 1. If the RichTextStream is not contained in the LD rule, and the dlp field of the associated Text record is set to 0xA, this field MUST be 1 . Otherwise, it MUST be 0 .

I - fUserPos ( $\mathbf{1}$ bit): A bit that specifies whether the text position is automatic. If the value is 0 , the text position is automatic. If the dlp field of the associated Text record is set to 0xA, this field MUST be 1 . Otherwise, it MUST be 0 .

J - bObjectType (4 bits): An unsigned integer that specifies the object type. Based on the record the RichTextStream is associated with, the value MUST be from the following table:

| Record associated with <br> RichTextStream | Value | Meaning |
| :--- | :--- | :--- |
| Chart | $0 \times 1$ | Default text associated with the <br> chart. |
| Axis where wType is $0 \times 0001$ | $0 \times 2$ | Attached label of the value axis (or <br> the vertical value axis) in the <br> primary axis group. |
| Axis where wType is $0 \times 0000$ | $0 \times 3$ | Attached label of the category (2) <br> axis (or the horizontal value axis) in <br> the primary axis group. |
| Series | Attached label of the series. |  |
| Legend | $0 \times 4$ | Attached label of the legend. |


| Record associated with <br> RichTextStream | Value | Meaning |
| :--- | :--- | :--- |
| Axis where wType is $0 \times 0003$ | $0 \times 7$ | Attached label of the series axis. |
| Second Axis record where <br> wType is 0x0001 | $0 \times 8$ | Attached label of the value axis (or <br> the vertical value axis) in the <br> secondary axis group. |
| Second Axis record where <br> wType is 0x0000 | $0 \times 9$ | Attached label of the category (2) <br> axis (or the horizontal value axis) in <br> the secondary axis group. |
| DataTable | Attached label of the chart <br> DataTable. |  |
| YMult | 0xB | Attached label of the axis multiplier. |

K - fBuildable ( $\mathbf{1}$ bit): A bit that specifies whether the text value of the Text record associated with the RichTextStream is automatically generated and unchanged. MUST be equal to the value of the fAutoText field of the related Text record.

L - reserved3 (1 bit): MUST be zero, and MUST be ignored.
bSeriesIdentifier (8 bits): An unsigned integer that specifies the zero-based index of the Series record of the current chart to which the attached label is attached.

M - reserved4 (2 bits): MUST be 0x3, and MUST be ignored.
$\mathbf{N}$ - fReference ( $\mathbf{2}$ bits): An unsigned integer that specifies the type of data that is being referenced. MUST be equal to the value of the rt field of the BRAI record associated with the RichTextStream.

O-stSource (4 bits): An unsigned integer that specifies the part of the series, trendline, or error bars the referenced data of the BRAI record associated with the RichTextStream specifies. MUST be equal to the value of the id field of the BRAI record associated with the RichTextStream.
bTextFormat ( 8 bits): An IFmt that specifies the number formatting used for the data. MUST be equal to the value of the ifmt field of the BRAI record associated with the RichTextStream.

StText (variable): An array of Unicode characters that contains the text content of the rich text. This field only takes the text content into consideration and ignores the size and header fields of the text string. If the RichTextStream is associated with a BRAI record, the text value MUST correspond to the text value identified by the BRAI record. If the RichTextStream record is associated with an ObjectLink record, the text value MUST correspond to the text value identified by the ObjectLink record.
fibFontInformationArray (variable): An array of
RichTextStreamChecksumFontInformationArrayItem that specifies the formatting of the StText field.

### 2.5.215 RichTextStreamChecksumFontInformation

The RichTextStreamChecksumFontInformation structure specifies the data used to compute the checksum of the RichTextStream record. This data can be obtained from Text and Font records associated with the RichTextStream record, as specified in RichTextStream. If no Text record is associated with the RichTextStream record, the Text record associated with the DefaultText record MUST be used. If no Font record is associated with the RichTextStream record, the first Font record specified in the global substream MUST be used.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| stFontName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dwFontHeight |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | K |  | res | erve | d1 |  |  |  |  |  |  |  |  | old | nes |  |  |  |  |  |  |  |
| subscript |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bUnderline |  |  |  |  |  |  |  | bFamily |  |  |  |  |  |  |  |
| bCharset |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  | rgbFontColor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dwDrawingMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

stFontName (variable): An array of Unicode characters that contains the font name. MUST be the font name specified by the fontName field of the related Font record.
dwFontHeight (4 bytes): An unsigned integer that specifies the font height. MUST equal the value specified by the dyHeight field of the related Font record.

A - fBold (1 bit): A bit that specifies whether the font is bold. The value of this field MUST be 1 when the value of the bls field of the associated Font record is greater than 400.

B - fItalic (1 bit): A bit that specifies whether the font is italic. MUST equal the value specified by the fitalic field of the related Font record.

C-fUnderline (1 bit): A bit that specifies whether the font is single-underlined. The value of this field MUST be 1 when the value of the uls field of the associated Font record is not equal to $0 \times 00$.

D - fOutline ( $\mathbf{1}$ bit): A bit that specifies whether the font has an outline effect applied. MUST equal the value specified by the fOutline field of the related Font record.

E-fShadow (1 bit): A bit that specifies whether the font has a shadow effect applied. MUST equal the value specified by the fShadow field of the related Font record.

F - fCondense (1 bit): A bit that specifies whether the font is condensed. MUST equal the value specified by the fCondense field of the related Font record.

G-fExtend (1 bit): A bit that specifies whether the font is extended. MUST equal the value specified by the fExtend field of the related Font record

H-fStrikeout (1 bit): A bit that specifies whether the font has strikethrough formatting applied. MUST equal the value specified by the fStrikeOut field of the related Font record.

I-fRegular (1 bit): A bit that specifies whether the font is a regular font. MUST equal 1.
J - fJon (1 bit): A bit that specifies whether the font is too small to be displayed. MUST equal 1 if the font height in pixels is less than 6.

K - fDialogBox ( $\mathbf{1}$ bit): A bit that specifies whether the font is used in the context of a dialog box. MUST equal 0.
reserved1 (5 bits): MUST be zero, and MUST be ignored.
boldness ( 2 bytes): An unsigned integer that specifies the font weight. MUST equal the value specified by the bls field of the related Font record.
subscript (2 bytes): An unsigned integer that specifies whether superscript, subscript, or normal script is used. MUST equal the value specified by the sss field of the related Font record.
bUnderline (1 byte): An unsigned integer that specifies the underline style. MUST equal the value specified by the uls field of the related Font record.
bFamily (1 byte): An unsigned integer that specifies the font family of this font. MUST equal the value specified by the bFamily field of the related Font record.
bCharset (1 byte): An unsigned integer that specifies the character set. MUST equal the value specified by the bCharSet field of the related Font record.
reserved2 (1 byte): MUST be zero, and MUST be ignored.
rgbFontColor (4 bytes): A LongRGB that specifies the font color. MUST equal the color specified by the icv field of the related Font record.
dwDrawingMode (4 bytes): An unsigned integer that specifies the display mode of the background of the text. MUST be equal to 0x0000010D when the wBkgMode field of the related Text record is equal to $0 \times 0001$; otherwise, it MUST be equal to $0 \times 0000020 \mathrm{D}$.

### 2.5.216 RichTextStreamChecksumFontInformationArrayItem

The RichTextStreamChecksumFontInformationArrayItem structure specifies data used to compute the checksum of the RichTextStream record.

iIndex (2 bytes): An unsigned integer that specifies a zero-based index of the character within the StText field of the containing RichTextStreamChecksumData structure where the text formatting specified in fibFontInformation begins.
fibFontInformation (variable): A RichTextStreamChecksumFontInformation that specifies the font formatting of the text string starting at the iIndex character.

### 2.5.217 RkNumber

The RkNumber structure specifies a numeric value.


A - fX100 (1 bit): A bit that specifies whether num is the value of the RkNumber or 100 times the value of the RkNumber. MUST be a value from the following table:

[^158]| Value | Meaning |
| :--- | :--- |
| 0 | The value of RkNumber is the value of num. |
| 1 | The value of RkNumber is the value of num divided by 100. |

B - fInt (1 bit): A bit that specifies the type of num.
num ( $\mathbf{3 0}$ bits): A variable type field whose type and meaning is specified by the value of fInt, as defined in the following table:

| Value of fInt | Type of num |
| :--- | :--- |
| 0 | num is the 30 most significant bits of a 64-bit binary floating-point number as defined in <br> [IEEE754]. The remaining 34-bits of the floating-point number MUST be 0. |
| 1 | num is a signed integer. |

### 2.5.218 RkRec

The RkRec structure contains the numeric data in an application-specific internal type for optimizing disk and memory space along with the corresponding IXFCell to the style record.

ixfe (2 bytes): An IXFCell that specifies the format of the numeric value.
RK (4 bytes): An RkNumber that specifies the numeric value.

### 2.5.219 RPHSSub

The RPHSSub structure specifies a phonetic string.

| 0 | 1 | 2 | 3 | 4 | 6 | 7 | 8 | 9 $\begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 | 2 | 3 |  | 5 | 6 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | crun |  |  |  |  |  |  |  |  |  |  |  |  | cch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | st (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

crun (2 bytes): An unsigned integer that specifies the number of phonetic text runs. MUST be less than or equal to 32767 . If crun is zero, there is one phonetic text run.
cch (2 bytes): An unsigned integer that specifies the number of characters in the phonetic string. MUST be less than or equal to 32767 .
st (variable): An LPWideString that specifies the phonetic string. The character count in the string MUST be cch.

### 2.5.220 RRD

The RRD structure specifies the revision record information used to track changes in a shared workbook.

cbMemory (4 bytes): An unsigned integer that specifies the size in bytes of the corresponding revision record structure in memory. This is different from the size of the structure written to the file. The value MUST be greater than or equal to 26 . MUST be ignored if the current record is RRDHead.
revid (4 bytes): A signed integer that specifies the revision identifier of the revision records. This identifier is used to keep track of the order of revision records. MUST be greater than or equal to 0 .
revt (2 bytes): A RevisionType that specifies the type of revision record.
A - fAccepted (1 bit): A bit that specifies whether this revision was reviewed and accepted.
B - fUndoAction (1 bit): A bit that specifies whether the revision occurred because of an undo action.

C - unused (1 bit): Undefined and MUST be ignored.
D - fDelAtEdgeOfSort (1 bit): A bit that specifies whether the row or column that is being deleted is at the edge of a sorted range. If the value is 1 , the current record MUST be RRDInsDel and revt MUST be equal to REVTINSRW or REVTINSCOL or REVTDELRW or REVTDELCOL.
reserved ( 12 bits): MUST be zero, and MUST be ignored.
tabid ( 2 bytes): A TabId that specifies the sheet where the revision occurred. If the value is 0xFFFF, this revision does not correspond to a specific sheet.

### 2.5.221 RRDDefNameFlags

The RRDDefNameFlags structure specifies additional information for RRDDefName.

cce ( 2 bytes): An unsigned integer that specifies the length of a formula (section 2.2.2) in RRDDefName.

A - fPli (1 bit): A bit that specifies that one or more of the fields stDescription, stHelpTopic, stCustomMenu, stStatusText, stDescriptionOld, stHelpTopicOld, stCustomMenuOld or stStatusTextOId specified in the RRDDefName record MUST NOT be empty.

B - fFunc ( $\mathbf{1}$ bit): A bit that specifies whether the RRDDefName record specifies a name that refers to a function.
fGrp ( 6 bits): An unsigned integer that specifies the function category for the defined name. MUST be a value from the following table:

| Value | Category |
| :--- | :--- |
| 0 | All |
| 1 | Financial |
| 2 | Date Time |
| 3 | Math Trigonometry |
| 4 | Statistical |
| 5 | Lookup |
| 6 | Database |
| 7 | Text |
| 8 | Logical |
| 9 | Info |
| 10 | Commands |
| 11 | Customize |
| 12 | Macro Control |
| 13 | DDE External |
| 14 | User Defined |

chKey (8 bits): An unsigned integer that specifies the shortcut key. MUST have same restrictions as the chKey field from the Lbl record.

C-fHidden (1 bit): A bit that specifies whether the defined name is hidden.
D - fCustomMenu (1 bit): A bit that specifies whether the stCustomMenu field from the RRDDefName record is not empty.

E-fDescription (1 bit): A bit that specifies whether the stDescription field from the RRDDefName record is not empty.

F-fHelpTopic ( $\mathbf{1}$ bit): A bit that specifies whether the stHelpTopic field from the RRDDefName record is not empty.

G-fStatusText (1 bit): A bit that specifies whether the stStatusText field from the RRDDefName record is not empty.
reserved (11 bits): MUST be zero, and MUST be ignored.

### 2.5.222 RRLoc

The RRLoc structure specifies the location of a cell in the sheet.

rw ( 2 bytes): A RwU structure that specifies the zero-based index of the row.
col (2 bytes): A ColElfU structure that specifies the zero-based index of the column and other information about this cell reference.

### 2.5.223 RTDEItem

The RTDEItem structure specifies the cell associated with an RTD topic.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 9 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rw |  |  |  |  |  |  |  |  |  |  |  |  |  |  | col |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| itab |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rw (2 bytes): A Rw structure that specifies the row index of the cell.
col ( 2 bytes): A Col structure that specifies the column index of the cell.
itab ( $\mathbf{2}$ bytes): A TabIndex structure that specifies the sheet containing the cell.

### 2.5.224 RTDOper

The RTDOper structure specifies the variant data returned from an RTD server for real-time data (RTD).

grbit (4 bytes): An unsigned integer that specifies the type of the variant data stored in rdtVt. MUST be a value from the following table:

| Value | rtdVt Data Type | Meaning |
| :--- | :--- | :--- |
| $0 \times 00000001$ | Xnum | The returned variant is an Xnum (section 2.5.342). |
| $0 \times 00000002$ | RTDOperStr | The returned variant is a RTDOperStr. MUST be less <br> than 256 characters long. |
| $0 \times 00000004$ | Boolean | The returned variant is a 4-byte Boolean (section <br> 2.5.14) value. |


| Value | rtdVt Data Type | Meaning |
| :--- | :--- | :--- |
| $0 \times 00000010$ | Signed integer | The returned variant is a 4-byte signed integer <br> indicating an error code. |
| $0 \times 00000800$ | Signed integer | The returned variant is a 4-byte signed integer used <br> for purposes other than an error code. |
| $0 \times 00001000$ | RTDOperStr | The returned variant is a RTDOperStr. MUST be <br> greater than or equal to 256 characters long. |

rtdVt (variable): A structure that contains the variant data. The meaning of the data depends on the specific RTD server. The type of the variant data is specified by grbit.

### 2.5.225 RTDOperStr

The RTDOperStr structure specifies a string used in a real-time data (RTD) variant data structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cchRTDOperStr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgchRTDOperStr (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cchRTDOperStr (4 bytes): An unsigned integer that specifies the number of characters in rgchRTDOperStr.
rgchRTDOperStr (variable): An XLUnicodeStringNoCch that specifies the string.

### 2.5.226 Run

The Run structure specifies formatting information for a text run.

formatRun (4 bytes): A FormatRun. It specifies the formatting information of this run.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (2 bytes): Undefined and MUST be ignored.

### 2.5.227 Rw

The Rw structure specifies the zero-based row index of a row in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

rw ( 2 bytes): An unsigned integer that specifies the zero-based row index of a row in the sheet that contains this structure. MUST be greater than or equal to the rwMic field of the Dimensions record of the sheet that contains this structure and MUST be less than the rwMac field of the Dimensions record of the sheet that contains this structure.

### 2.5.228 Rw12

The Rw12 structure specifies the zero-based row index of a row in a sheet.

rw (4 bytes): A signed integer that specifies a zero-based row index of the sheet. MUST be greater than or equal to zero and MUST be less than or equal to 0x0FFFFF.

### 2.5.229 RwLongU

The RwLongU structure specifies the zero-based index of a row in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

rw (4 bytes): An unsigned integer that specifies the zero-based index of a row in the sheet that contains this structure. MUST be less than or equal to 0x0000FFFF.

### 2.5.230 RwU

The RwU structure specifies the zero-based index of a row in a sheet.

rw (2 bytes): An unsigned integer that specifies the zero-based index of a row in the sheet that contains this structure.

### 2.5.231 Rwx

The Rwx structure specifies the zero-based row index of a row in a sheet.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| rw |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rw (2 bytes): An unsigned integer that specifies the zero-based row index of a row in the sheet that contains this structure. MUST be $0,0 x F F F F$, or greater than or equal to the rwMic field of the Dimensions record of the sheet that contains this structure and less than the rwMac field of the Dimensions record of the sheet that contains this structure.

### 2.5.232 Script

The Script enumeration specifies the superscript or subscript style.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| SSSNONE | $0 \times 0000$ | Normal script |
| SSSSUPER | $0 \times 0001$ | Superscript |
| SSSSUB | $0 \times 0002$ | Subscript |

### 2.5.233 SD_SetSortOrder

The SD_SetSortOrder enumeration specifies the types of MDX set metadata sorting orders.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| SSONONE | $0 \times 00$ | No sorting order |
| SSOASC | $0 \times 01$ | Ascending order |
| SSODESC | $0 \times 02$ | Descending order |
| SSOALPHAASC | $0 \times 03$ | Ascending order by the caption |
| SSOALPHADESC | $0 \times 04$ | Descending order by the caption |
| SSONATURALASC | $0 \times 05$ | Ascending order by the natural order of the data, for example, by a key |
| SSONATURALDESC | $0 \times 06$ | Descending order by the natural order of the data, for example, by a key |

### 2.5.234 SDContainer

The SDContainer structure specifies security information for a FeatProtection record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 <br> 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cbSD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | sd (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cbSD (4 bytes): An unsigned integer that specifies the size of the sd field in bytes. MUST be greater than 20.
sd (variable): A SecurityDescriptor that specifies the security descriptor data.

### 2.5.235 SecurityDescriptor

A SECURITY_DESCRIPTOR structure, as defined in [MS-DTYP] section 2.4.6, that specifies a relative security descriptor that specifies security information associated with an object. For more information about relative security descriptors see [MSDN-ASRSD].

### 2.5.236 ShapePropsStreamChecksumData

The ShapePropsStreamChecksumData structure specifies the data used to compute the checksum of the ShapePropsStream record.

linePropertiesForChecksum (8 bytes): A LinePropertiesForShapePropsStreamChecksum that specifies the line properties data used to compute the checksum of the ShapePropsStream record.

This field MUST be present in the following scenarios:

- When the ShapePropsStream record and LineFormat record exist in a chart group but not in a sequence of records that conforms to the LD rule or a sequence of records that conforms to the DROPBAR rule;
- When the ShapePropsStream record and LineFormat record exist in a sequence of records that conforms to the FRAME rule;
- When the ShapePropsStream record and LineFormat record exist in a sequence of records that conforms to the DROPBAR rule;
- When the ShapePropsStream record and LineFormat record exist in a sequence of records that conforms to the AXS rule;
- When the ShapePropsStream record and LineFormat record exist in a sequence of records that conforms to the SS rule and the wObjContext field of the ShapePropsStream record is 0x0000;

This field MUST NOT be present otherwise.
interiorColorPropertiesForChecksum (9 bytes): An
InteriorColorPropertiesForShapePropsStreamChecksum that specifies the interior color data used

[^159]to compute the checksum of the ShapePropsStream record. This field MUST be present in the following scenarios:

- When the ShapePropsStream record and AreaFormat record exist in sequence of records that conforms to the FRAME rule and the fAuto field of the AreaFormat record is $0 \times 0$ and the GelFrame record does not exist in the sequence of records;
- When the ShapePropsStream record and AreaFormat record exist in a sequence of records that conforms to the DROPBAR rule and the fAuto field of the AreaFormat record is $0 \times 0$ and the GelFrame record does not exist in the sequence of records;
- When the ShapePropsStream record and AreaFormat record exist in a sequence of records that conforms to the AXS rule and the wObjContext field of the ShapePropsStream record is $0 \times 0003$ and the fAuto field of the AreaFormat record is $0 \times 0$ and the GelFrame record does not exist in the sequence of records;
- When the ShapePropsStream record and AreaFormat record exist in a sequence of records that conforms to the SS rule and the fAuto field of the AreaFormat record is $0 \times 0$ and the GelFrame record does not exist in the sequence of records and the wObjContext field of the ShapePropsStream record is 0x0000;
- When the ShapePropsStream record, AreaFormat record, and MarkerFormat record exist in a sequence of records that conforms to the SS rule and the GelFrame record does not exist in the sequence of records and the wObjContext field of the ShapePropsStream record is $0 \times 0001$.

This field MUST NOT be present otherwise.
fillStylePropertiesForChecksum (variable): A FillStylePropertiesForShapePropsStreamChecksum that specifies the fill-style data used to compute the checksum of the ShapePropsStream record. This field MUST be present in the following scenarios:

- When the ShapePropsStream record, AreaFormat record, and GelFrame record exist in a sequence of records that conforms to the FRAME rule and the fAuto field of the AreaFormat record is $0 \times 0$;
- When the ShapePropsStream record, AreaFormat record, and GelFrame record exist in a sequence of records that conforms to the DROPBAR rule and the fAuto field of the AreaFormat record is $0 \times 0$;
- When the ShapePropsStream record, AreaFormat record, and GelFrame record exist in a sequence of records that conforms to the AXS rule and the wObjContext field of the ShapePropsStream record is $0 \times 0003$ and the fAuto field of the AreaFormat record is $0 \times 0$;
- When the ShapePropsStream record, AreaFormat record, and GelFrame record exist in a sequence of records that conforms to the SS rule and the fAuto field of the AreaFormat record is $0 \times 0$ and the wObjContext field of the ShapePropsStream record is $0 \times 0000$;
- When the ShapePropsStream record, AreaFormat record, MarkerFormat record, and GelFrame record sequence of records that conforms to the SS rule and the fAuto field of the AreaFormat record is $0 \times 0$ and the wObjContext field of the ShapePropsStream record is $0 \times 0001$.

This field MUST NOT be present otherwise.

### 2.5.237 SharedFeatureType

The SharedFeatureType enumeration specifies the different types of Shared Features.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| ISFPROTECTION | $0 \times 0002$ | Specifies the enhanced protection type. A Shared Feature of this type is used to <br> protect a shared workbook by restricting access to the areas of the workbook <br> and to the available functionality. |

[^160]| Name | Value | Meaning |
| :--- | :--- | :--- |
| ISFFEC2 | $0 \times 0003$ | Specifies the ignored formula errors type. A Shared Feature of this type is used to <br> specify the formula errors to be ignored. |
| ISFFACTOID | $0 \times 0004$ | Specifies the smart tag type. A Shared Feature of this type is used to recognize <br> certain types of entries (for example, proper names, dates/times, financial <br> symbols) and flag them for action. |
| ISFLIST | $0 \times 0005$ | Specifies the list type. A Shared Feature of this type is used to describe a table <br> within a sheet. |

### 2.5.238 SheetExtOptional

The SheetExtOptional structure specifies sheet specific data including sheet tab color and the published state of this sheet.

icvPlain12 (7 bits): An unsigned integer that specifies the tab color of this sheet. If the tab has a color assigned to it, the value of this field MUST be greater than or equal to $0 \times 08$ and less than or equal to $0 \times 3 F$, as specified in the color table for Icv. If this value does not equal to icvPlain of the associated SheetExt, the value of icvPlain takes precedence. If the tab has no color assigned to it, the value of this field MUST be $0 \times 7 \mathrm{~F}$, and MUST be ignored.

A-fCondFmtCalc (1 bit): A bit that specifies whether conditional formatting formulas are evaluated. MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | Conditional formatting formulas in this workbook <br> are not evaluated. |
| 1 | Conditional formatting formulas in this workbook are <br> evaluated. |

B - fNotPublished (1 bit): A bit that specifies whether this sheet is published. MUST be ignored when this sheet is a chart sheet, dialog sheet, or macro sheet. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The sheet is published. |
| 1 | The sheet is not published. |

reserved ( 23 bits): MUST be zero, and MUST be ignored.
color (16 bytes): A CFColor that specifies the tab color. Used only when the tab color was not modified by earlier versions of the application.

### 2.5.239 ShortDTR

The ShortDTR structure specifies date and time. The year, month, and day values MUST be consistent with the Gregorian calendar.

year ( 2 bytes): An unsigned integer that specifies the year. MUST be greater than or equal to 1900 and less than or equal to 9999.
month (1 byte): An unsigned integer that specifies the month. MUST be greater than or equal to 1 and less than or equal to 12 .
day (1 byte): An unsigned integer that specifies the day. MUST be greater than or equal to 1 and less than or equal to 31 .
hour ( $\mathbf{1}$ byte): An unsigned integer that specifies the hour. MUST be greater than or equal to 0 and less than or equal to 23.
minute ( 1 byte): An unsigned integer that specifies the minute. MUST be greater than or equal to 0 and less than or equal to 59.
second (1 byte): An unsigned integer that specifies the second. MUST be greater than or equal to 0 and less than or equal to 59.
weekday (1 byte): An unsigned integer that specifies the weekday. The value MUST be one of the following:

| Value | Meaning |
| :--- | :--- |
| 0 | The weekday is not specified. |
| 1 | Monday |
| 2 | Tuesday |
| 3 | Wednesday |
| 4 | Thursday |
| 5 | Friday |
| 6 | Saturday |
| 7 | Sunday |

### 2.5.240 ShortXLUnicodeString

The ShortXLUnicodeString structure specifies a Unicode string.

cch (1 bytes): An unsigned integer that specifies the count of characters in the string.
A - fHighByte (1 bit): A bit that specifies whether the characters in rgb are double-byte characters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | All the characters in the string have a high byte of $0 \times 00$ and only the low bytes are in <br> rgb. |
| $0 \times 1$ | All the characters in the string are saved as double-byte characters in rgb. |

reserved (7 bits): MUST be zero, and MUST be ignored.
rgb (variable): An array of bytes that specifies the characters. If fHighByte is $0 \times 0$, the size of the array MUST be equal to the value of cch. If fHighByte is $0 x 1$, the size of the array MUST be equal to the value of $\mathbf{c c h} * 2$.

### 2.5.241 SLCO8

The SLCO8 structure specifies a reference to a cell in a SCENARIO record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

rw (2 bytes): A $\underline{R w U}$ structure that specifies the zero-based index of the row of the cell.
col (2 bytes): A ColSIco8U structure that specifies the zero-based index of the column of the cell and other information about this cell reference.

### 2.5.242 SortCond12

The SortCond12 structure specifies the sort conditions.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | sortOn |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  | rfx (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | condData (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| cchSt |
| :---: |
| stSslist (variable) |
| $\ldots$ |

A-fSortDes (1 bit): A bit that specifies whether to sort in descending order.
sortOn (4 bits): An unsigned integer that specifies the kind of sort to perform. MUST be a value listed in the Sort On Value column in the table for condData.
reserved ( 11 bits): MUST be zero, and MUST be ignored.
rfx ( 16 bytes): An RFX that specifies the sort range of cells on the sheet.
condData (variable): A structure that specifies the conditional data information. The data type of this structure depends on the value of the sortOn field and MUST be a value from the following table:

| Sort On Value | Data Type |
| :--- | :--- |
| $0 \times 0$ | CondDataValue |
| $0 \times 1$ | CondDataValue |
| $0 \times 2$ | CondDataValue |
| $0 \times 3$ | CFFlaq |

cchSt (4 bytes): A signed integer that specifies the character count in stSslist. MUST be greater than or equal to zero. MUST be zero and ignored if sortOn is not equal to zero.
stSslist (variable): An XLUnicodeStringNoCch that specifies the custom sort list string. It exists only if cchSt is greater than zero.

### 2.5.243 SortItem

The SortItem structure specifies the sort mapping from the old row/column index (before sort action) to the new row/column index (after sort action). An array of these structures is contained within a RRSort record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
|  | iOldIndex |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

iNewIndex (4 bytes): An unsigned integer that specifies the new zero-based index of row or column. If the fCol field of the RRSort record that contains this structure is zero, then this value is a zero-based row index and MUST be within the range of rows specified in the ref8 field of the RRSort record that contains this structure. If the fCol field of the RRSort record that contains this structure is 1 , then this value is a zero-based column index and MUST be within the range of columns specified in the ref8 field of the RRSort record that contains this structure.
iOldIndex (4 bytes): An unsigned integer that specifies the old zero-based index of row or column. If the fCol field of the RRSort record that contains this structure is zero, then this value is a zero-
based row index and MUST be within the range of rows specified in the ref8 field of the RRSort record that contains this structure. If the fCol field of the RRSort record that contains this structure is 1 , then this value is a zero-based column index and MUST be within the range of columns specified in the ref8 field of the RRSort record that contains this structure.

### 2.5.244 SourceType

The SourceType enumeration specifies the source type for a table.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| LTRANGE | $0 \times 00000000$ | Range |
| LTSHAREPOINT | $0 \times 00000001$ | Read/write Web-based data provider list |
| LTXML | $0 \times 00000002$ | XML Mapper data |
| LTEXTERNALDATA | $0 \times 00000003$ | External data source (query table) $\leq 180>$ |

### 2.5.245 SQElfFlags

The SQElfFlags structure specifies additional undo data associated with a natural language formula.

cLoc (30 bits): An unsigned integer that specifies the number of elements in the rgloc field of the Duce structure that contains this structure. MUST be greater than or equal to $0 \times 000000002$ and less than or equal to $0 \times 3 F F F F F F F$.

A - reserved (1 bit): MUST be zero, and MUST be ignored.
B - fRel (1 bit): A bit that specifies whether relative references are used.

### 2.5.246 SqRef

The SqRef structure specifies a sequence of Ref8 structures on the sheet.

cref ( 2 bytes): An unsigned integer that specifies the number of elements in rgrefs. MUST be less than or equal to $0 \times 2000$.
rgrefs (variable): An array of Ref8 structures. The number of elements in the array MUST be equal to cref.

The SqRefU structure specifies a sequence of Ref8U structures on the sheet.

| 0 | 1 | 2 | 3 | 4 |  | 6 | 7 | 9 | 1 | 1 | 2 | 3 |  | 5 | 6 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cref |  |  |  |  |  |  |  |  |  |  |  |  |  | rgrefs (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cref ( 2 bytes): An unsigned integer that specifies the number of elements in rgrefs. MUST be less than or equal to $0 \times 2000$.
rgrefs (variable): An array of Ref8U structures. The number of elements in the array MUST be equal to cref.

### 2.5.248 Stxp

The Stxp structure specifies various formatting attributes of a font.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| twpHeight |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ts |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| bls |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | sss |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| uls |  |  |  |  |  |  |  | bFamily |  |  |  |  |  |  |  | bCharSet |  |  |  |  |  |  |  | unused |  |  |  |  |  |  |  |

twpHeight (4 bytes): A signed integer that specifies the height of the font in twips. This value MUST be $-1,0$, or between 20 and 8191 . This value SHOULD NOT $\leq 181>$ be 0 . A value of -1 specifies that this field is to be ignored.
ts (4 bytes): A Ts that specifies additional formatting attributes.
bls (2 bytes): A signed integer that specifies the font weight. This value MUST be 0, or a value from the following table. The value SHOULD NOT $\leq 182>$ be 0 .

| Value | Description |
| :--- | :--- |
| $0 \times F F F F$ | Indicates that this specification is to be <br> ignored |
| $0 \times 0190$ | Normal font weight |
| $0 \times 02 B C$ | Bold font weight |

sss (2 bytes): A signed integer that specifies whether the superscript or subscript or normal style of the font is used. MUST be set to a value from the following table:

| Value | Description |
| :--- | :--- |
| $0 x F F F F$ | Indicates that this specification is to be ignored |


| Value | Description |
| :--- | :--- |
| $0 \times 0000$ | Normal script |
| $0 \times 0001$ | Superscript |
| $0 \times 0002$ | Subscript |

uls (1 byte): An unsigned integer that specifies the underline style. The value MUST be one of the following:

| Value | Description |
| :--- | :--- |
| $0 \times 00$ | No underline |
| $0 \times 01$ | Single |
| $0 \times 02$ | Double |
| $0 \times 21$ | single accounting |
| $0 \times 22$ | double accounting |
| $0 \times F F$ | Indicates that this specification is to be ignored |

bFamily (1 byte): An unsigned integer that specifies the font family, as defined by Windows API LOGFONT structure in [MSDN-FONTS]. MUST be greater than or equal to 0 or less than or equal to 5.
bCharSet (1 byte): An unsigned integer that specifies the character set, as defined by Windows API LOGFONT structure in [MSDN-FONTS].
unused (1 byte): Undefined and MUST be ignored.

### 2.5.249 StyleXF

The StyleXF structure specifies formatting properties for a cell style.

alc (3 bits): A HorizAlign that specifies the horizontal alignment.
A - fWrap (1 bit): A bit that specifies whether cell text is wrapped.
alcV ( 3 bits): A VertAlign that specifies the vertical alignment.
B - fJustLast (1 bit): A bit that specifies whether the justified or distributed alignment of the cell is used on the last line of text. (Setting this to 1 is typical for East Asian text but not typical in other contexts). If this field equals 1 then alc MUST equal 7 .
trot (1 byte): An XFPropTextRotation that specifies the text rotation.
cIndent (4 bits): An unsigned integer that specifies the text indentation level. MUST be less than or equal to 15.

C-fShrinkToFit (1 bit): A bit that specifies whether a cell is shrink to fit.
D - reserved1 (1 bit): MUST be zero and MUST be ignored.
E-iReadOrder (2 bits): A ReadingOrder that specifies the reading order.
unused (1 byte): Undefined and MUST be ignored.
dgLeft (4 bits): A BorderStyle that specifies the logical left border formatting.
dgRight (4 bits): A BorderStyle that specifies the logical right border formatting.
dgTop (4 bits): A BorderStyle that specifies the top border formatting.
F-dgBottom (4 bits): A BorderStyle that specifies the bottom border formatting.
icvLeft ( 7 bits): An unsigned integer that specifies the color of the logical left border. The value MUST be one of the values specified in the icv field in IcvXF or zero. A value of zero means the left border color is not specified. If this value is zero then dgLeft MUST also be zero.
icvRight ( $\mathbf{7}$ bits): An unsigned integer that specifies the color of the logical right border. The value MUST be one of the values specified in the icv field in IcvXF or zero. A value of zero means the right border color is not specified. If this value is zero then dgRight MUST also be zero.

G-grbitDiag (2 bits): An unsigned integer that specifies which diagonal borders are present (if any). MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | No diagonal border |
| $0 \times 1$ | Diagonal-down border |
| $0 \times 2$ | Diagonal-up border |
| $0 \times 3$ | Both diagonal-down and diagonal-up |

icvTop ( 7 bits): An unsigned integer that specifies the color of the top border. The value MUST be one of the values specified in the icv field in IcvXF or zero. A value of zero means the top border color was not specified. If this value is zero then dgTop MUST also be zero.
icvBottom ( $\mathbf{7}$ bits): An unsigned integer that specifies the color of the bottom border. The value MUST be one of the values specified in the icv field in IcvXF or zero. A value of zero means the bottom border color was not specified. If this value is zero then dgBottom MUST also be zero.
icvDiag ( 7 bits): An unsigned integer that specifies the color of the diagonal border. The value MUST be one of the values specified in the icv field in IcvXF or zero. A value of zero means the diagonal border color has not been specified. If this value is zero then dgDiag MUST also be zero.
dgDiag (4 bits): A BorderStyle that specifies the diagonal border formatting.
H - reserved2 (1 bit): MUST be zero and MUST be ignored.
fls ( 6 bits): A FillPattern that specifies the fill pattern. If this value is 1 which specifies a solid fill pattern only icvFore is rendered.
icvFore ( 7 bits): An IcvXF that specifies the foreground color of the fill pattern.

[^161]icvBack ( 7 bits): An unsigned integer that specifies the background color of the fill pattern. The value MUST be an IcvXF value.

I - reserved3 (2 bits): MUST be zero and MUST be ignored.

### 2.5.250 SXAddI_SXDEnd

The SXAddI_SXDEnd record specifies the end of a sequence of SXAddl records that specify information about a PivotTable.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hdr |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

hdr (6 bytes): An SXAddIHdr. The sxd field of SXAddIHdr MUST equal 0xFF.
reserved ( 6 bytes): MUST be zero, and MUST be ignored.

### 2.5.251 SXAddI_SXDVerUpdInv

The SXAddI_SXDVerUpdInv structure specifies the highest data functionality level for which records following this record are handled.

hdr (6 bytes): An SXAddIHdr. The sxd field of SXAddIHdr MUST equal $0 \times 01$.
dwVersionInvalidates (1 byte): An unsigned integer that specifies the highest data functionality level for which records following this record are handled.

MUST be greater than or equal to 0 and less than or equal to $0 x F F$. If this value is equal to $0 x F F$, the data functionality level is not set.
reserved1 (1 byte): MUST be zero, and MUST be ignored.
reserved2 (2 bytes): MUST be zero, and MUST be ignored.
reserved3 (2 bytes): MUST be zero, and MUST be ignored.

### 2.5.252 SXAddI_SXString

The SXAddl_SXString structure specifies a Unicode string segment.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

st (variable): An XLUnicodeStringSegmentedSXADDL that specifies a Unicode string segment. st.cchTotal MUST be less than or equal to 65535.

### 2.5.253 SXAddIHdr

The SXAddIHdr structure specifies header information for an SXAddl record.

frtHeaderOld (4 bytes): An FrtHeaderOld. The frtHeaderOld.rt field MUST be 0x0864.
sxc (1 byte): An unsigned integer that specifies the current class. See class for details.
sxd (1 byte): An unsigned integer that specifies the type of record contained in the data field of the containing SXAddl record. See class for details.

### 2.5.254 SXAxis

The SXAxis structure specifies the PivotTable axis referred to by the containing record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D |  |  |  |  |  | se | ved |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A-sxaxisRw (1 bit): A bit that specifies whether this structure refers to the row axis.
B-sxaxisCol (1 bit): A bit that specifies whether this structure refers to the column axis.
C-sxaxisPage (1 bit): A bit that specifies whether this structure refers to the page axis.
D - sxaxisData (1 bit): A bit that specifies whether this structure refers to the value axis. reserved ( 12 bits): MUST be zero, and MUST be ignored.

### 2.5.255 SXEZDoper

The SXEZDoper structure specifies a PivotTable data operation.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | vts |  |  |  |  |  |  | grbitSign |  |  |  |  |  |  |  | vtValue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| .. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

vts (1 byte): An unsigned integer that specifies the type of comparison used in the data operation. MUST be a value in the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | This SXEZDoper record is undefined and MUST be ignored. |
| $0 \times 04$ | This SXEZDoper specifies a numeric data operation. |
| $0 \times 06$ | This SXEZDoper specifies a string data operation. |
| $0 \times 0 C$ | This SXEZDoper specifies that all space characters are matched in the data operation. |
| $0 \times 0 E$ | This SXEZDoper specifies that all non-space characters are matched in the data operation. |

grbitSign (1 byte): An unsigned integer that specifies the comparison operation between a database value and vtValue. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | No operation. The vts field MUST be zero. |
| $0 \times 01$ | Less than |
| $0 \times 02$ | Equal to |
| $0 \times 03$ | Less than or equal to |
| $0 \times 04$ | Greater than |
| $0 \times 05$ | Not equal to |
| $0 \times 06$ | Greater than or equal to |

vtValue ( $\mathbf{8}$ bytes): A field with the type and meaning specified by the value of vts, as specified in the following table:

| Value of <br> vts | vtValue meaning |
| :--- | :--- |
| $0 \times 00$ | Undefined and MUST be ignored. |
| $0 \times 04$ | An Xnum (section 2.5 .342 ) that specifies the numeric value used in the numeric data <br> operation. |
| $0 \times 06$ | A PivotCompProp that specifies the type of string comparison. |
| $0 \times 0 C$ | Undefined and MUST be ignored. |
| $0 \times 0 \mathrm{E}$ | Undefined and MUST be ignored. |

### 2.5.256 SxFT

The SxFT structure specifies the pivot filter types.

| Name | Value | Meaning |
| :---: | :---: | :---: |
| SXFTCOUNT | 0x00000001 | Specifies the "count" filter. This is a value filter. |
| SXFTPERCENT | 0x00000002 | Specifies the "percent" filter. This is a value filter. |
| SXFTSUM | 0x00000003 | Specifies the "sum" filter. This is a value filter. |
| SXFTCAPTIONEQUALS | 0x00000004 | Specifies the "equals" filter. This is a label filter. |
| SXFTCAPTIONDOESNOTEQUAL | 0x00000005 | Specifies the "not equal" filter. This is a label filter. |
| SXFTCAPTIONBEGINSWITH | 0x00000006 | Specifies the "begins with" filter. This is a label filter. |
| SXFTCAPTIONDOESNOTBEGINWITH | 0x00000007 | Specifies the "does not begin with" filter. This is a label filter. |
| SXFTCAPTIONENDSWITH | 0x00000008 | Specifies the "ends with" filter. This is a label filter. |
| SXFTCAPTIONDOESNOTENDWITH | 0x00000009 | Specifies the "does not end with" filter. This is a label filter. |
| SXFTCAPTIONCONTAINS | 0x0000000A | Specifies the "contains" filter. This is a label filter. |
| SXFTCAPTIONDOESNOTCONTAIN | 0x0000000B | Specifies the "does not contain" filter. This is a label filter. |
| SXFTCAPTIONISGREATERTHAN | 0x0000000C | Specifies the "is greater than" filter. This is a label filter. |
| SXFTCAPTIONISGREATERTHANOREQUALTO | 0x0000000D | Specifies the "is greater than or equal to" filter. This is a label filter. |
| SXFTCAPTIONISLESSTHAN | 0x0000000E | Specifies the "is less than" filter for field captions. This is a label filter. |
| SXFTCAPTIONISLESSTHANOREQUALTO | 0x0000000F | Specifies the "is less than or equal to" filter. This is a label filter. |
| SXFTCAPTIONISBETWEEN | 0x00000010 | Specifies the "is between" filter. This is a label filter. |
| SXFTCAPTIONISNOTBETWEEN | 0x00000011 | Specifies the "is not between" filter. This is a label filter. |
| SXFTVALUEEQUAL | 0x00000012 | Specifies the "value equal" filter. This is a value filter. |
| SXFTVALUENOTEQUAL | 0x00000013 | Specifies the "value not equal" filter. This is a value filter. |
| SXFTVALUEGREATERTHAN | 0x00000014 | Specifies the "value greater than" filter. This is a value filter. |
| SXFTVALUEGREATERTHANOREQUAL | 0x00000015 | Specifies the "value greater than or equal to" filter. This is a value filter. |
| SXFTVALUELESSTHAN | 0×00000016 | Specifies the "value less than" filter. This is a |

[^162]| Name | Value | Meaning |
| :--- | :--- | :--- |
|  | value filter. |  |
| SXFTVALUELESSTHANOREQUAL | $0 \times 00000017$ | Specifies the "value less than or equal to" <br> filter. This is a value filter. |
| SXFTVALUEBETWEEN | $0 \times 00000018$ | Specifies the "value between" filter. This is a <br> value filter. |
| SXFTVALUENOTBETWEEN | $0 \times 0000019$ | Specifies the "value not between" filter. This is <br> a value filter. |
| SXFTDATEEQUALS | $0 \times 0000001 \mathrm{~A}$ | Specifies the "equals" filter. This is a date <br> filter. |
| SXFTDATEOLDERTHAN | $0 \times 00001 \mathrm{~B}$ | Specifies the "older than" filter. This is a date <br> filter. |
| SXFTDATENEWERTHAN | $0 \times 000001 \mathrm{C}$ | Specifies the "newer than" filter. This is a date <br> filter. |
| SXFTDATEBETWEEN | $0 \times 00000 \mathrm{~B}$ | Specifies the "this year" filter. This is a date |
| SXFTDATER |  |  |


| Name | Value | Meaning |
| :---: | :---: | :---: |
| SXFTDATELASTYEAR | 0x0000002C | Specifies the "last year" filter. This is a date filter. |
| SXFTDATEYEARTODATE | 0x0000002D | Specifies the "year-to-date" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODQUARTER1 | 0x0000002E | Specifies the "first quarter" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODQUARTER2 | 0x0000002F | Specifies the "second quarter" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODQUARTER3 | 0x00000030 | Specifies the "third quarter" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODQUARTER4 | 0x00000031 | Specifies the "fourth quarter" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODJANUARY | 0x00000032 | Specifies the "January" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODFEBRUARY | 0x00000033 | Specifies the "February" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODMARCH | 0x00000034 | Specifies the "March" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODAPRIL | 0x00000035 | Specifies the "April" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODMAY | 0x00000036 | Specifies the "May" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODJUNE | 0x00000037 | Specifies the "June" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODJULY | 0x00000038 | Specifies the "July" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODAUGUST | 0x00000039 | Specifies the "August" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODSEPTEMBER | 0x0000003A | Specifies the "September" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODOCTOBER | 0x0000003B | Specifies the "October" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODNOVEMBER | 0x0000003C | Specifies the "November" filter. This is a date filter. |
| SXFTDATEALLDATESINPERIODDECEMBER | 0x0000003D | Specifies the "December" filter. This is a date filter. |
| SXFTDATENOTEQUAL | 0x0000003E | Specifies the "not equal" filter. This is a date filter. |
| SXFTDATEOLDEROREQUAL | 0x0000003F | Specifies the "older than or equal to" filter. This is a date filter. |
| SXFTDATENEWEROREQUAL | 0x00000040 | Specifies the "newer than or equal to" filter. This is a date filter. |
| SXFTDATENOTBETWEEN | 0x00000041 | Specifies the "not between" filter. This is a date filter. |

The SxIvdCol structure specifies a reference to a pivot field or data field on the column axis

col (2 bytes): A signed integer that specifies a pivot field or data field for the column axis of the PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -2 | This value specifies that the data field is on the column axis. The sxaxisCol field of <br> sxaxis4Data of the $\underline{\text { SxView record of the PivotTable view MUST equal 1 and the }}$ <br> sxaxisData field of sxaxis4Data of the SxView record of the PivotTable view MUST <br> equal zero. |
| $0+$ | This value specifies a pivot field index as specified in Pivot Fields. The pivot field <br> index specifies a pivot field on the column axis of the PivotTable view. MUST be less <br> than the cDim field of the SxView record of the PivotTable view. If the referenced <br> pivot field is not a hidden field in an OLAP PivotTable view then the sxaxisCol field <br> of SXAxis of the Sxvd record of the pivot field MUST equal 1. |

A pivot field is a hidden field if an SXAddl SXCField12 SXDVer12Info record exists for the pivot field, and the $\mathbf{f H i d d e n L v I}$ field of the SXAddl_SXCField12_SXDVer12Info record is 1.

### 2.5.258 SxIvdRw

The SxIvdRw structure specifies a reference to a pivot field or data field on the row axis.

rw ( 2 bytes): A signed integer that specifies a pivot field or data field for the row axis of the PivotTable view. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -2 | This value specifies that the data field is on the row axis. The sxaxisRw field of <br> sxaxis4Data of SxView record of the PivotTable view MUST equal 1 and the <br> sxaxisData field of sxaxis4Data of the SxView record of the PivotTable view MUST <br> equal zero. |
| $0+$ | This value specifies a pivot field index as specified in Pivot Fields. The pivot field <br> index specifies a pivot field on the row axis of the PivotTable view. MUST be less <br> than the cDim field of the SxView record of the PivotTable view. If the referenced <br> pivot field is not a hidden field in an OLAP PivotTable view then the sxaxisRw field <br> of SXAxis of the Sxvd record of the pivot field MUST equal 1. |

A pivot field is a hidden field if an SXAddl SXCField12 SXDVer12Info record exists for the pivot field, and the fHiddenLvI field of the SXAddl_SXCField12_SXDVer12Info record is 1.

### 2.5.259 SXLIItem

The SXLIItem structure specifies a pivot line in the row area or column area of a PivotTable view.


CSic ( 2 bytes): A signed integer that specifies the count of pivot item indexes in the beginning of the rgisxvi array that are identical to the same number of pivot item indexes in the beginning of the rgisxvi array of the previous SXLIItem structure in the rgsxli array of the preceding SXLI record. The value MUST be greater than or equal to 0 and less than the isxviMac field. If the fGrand field equals 1 , then this value MUST be 0 .
itmType ( $\mathbf{1 5}$ bits): An unsigned integer that specifies the type of this pivot line. MUST be a value from the following table:

| Name | Value | Meaning |
| :--- | :--- | :--- |
| ITMTYPEDATA | $0 \times 0000$ | A value in the data |
| ITMTYPEDEFAULT | $0 \times 0001$ | Automatic subtotal selection |
| ITMTYPESUM | $0 \times 0002$ | Sum of values in the data |
| ITMTYPECOUNTA | $0 \times 0003$ | Count of values in the data |
| ITMTYPECOUNT | $0 \times 0004$ | Count of numbers in the data |
| ITMTYPEAVERAGE | $0 \times 0005$ | Average of values in the data |
| ITMTYPEMAX | $0 \times 0006$ | Maximum value in the data |
| ITMTYPEMIN | $0 \times 0007$ | Minimum value in the data |
| ITMTYPEPRODUCT | $0 \times 0008$ | Product of values in the data |
| ITMTYPESTDEV | $0 \times 0009$ | Statistical standard deviation (estimate) |
| ITMTYPESTDEVP | $0 \times 000 \mathrm{~A}$ | Statistical standard deviation (entire population) |
| ITMTYPEVAR | $0 \times 000 \mathrm{~B}$ | Statistical variance (estimate) |
| ITMTYPEVARP | $0 \times 000 \mathrm{C}$ | Statistical variance (entire population) |
| ITMTYPEGRAND | $0 \times 000 \mathrm{D}$ | Grand total |
| ITMTYPEBLANK | $0 \times 000 E$ | Blank line |

A - reserved1 (1 bit): MUST be zero and MUST be ignored.
isxviMac ( $\mathbf{2}$ bytes): A signed integer that specifies the number of elements in the rgisxvi array that are displayed in this pivot line. MUST be greater than or equal to 0 . If the fGrand field equals 1 , then the value of this field MUST be 1. If the fGrand field equals zero and the preceding SXLI record contains row area pivot items, then this value MUST be less than or equal to the cDimRw field of the preceding SxView. If the fGrand field equals zero and the preceding SXLI record contains column area pivot items, then this value MUST be less than or equal to the cDimCol field of the preceding SxView.

B-fMultiDataName ( $\mathbf{1}$ bit): A bit that specifies whether the data field name is used for the total or the subtotal. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | The data field name is used for the total. |


| Value | Meaning |
| :--- | :--- |
| 1 | The data field name is used for the subtotal. |

If the fGrand field equals 1 or the fBlock field equals 1 , then this value MUST equal the value in the $\mathbf{f M u l t i D a t a O n A x i s}$ field. If the fGrand and fBlock fields equal zero, the fSbt and fMultiDataOnAxis fields equal 1, and the cSic field is less than iposData, then this value MUST equal 1. Otherwise, this value MUST be zero.
iposData is specified as follows:

- If the preceding SXLI record contains row area pivot items, iposData equals the index of the SxIvdRw record in the rgSxivd array of the SxIvd containing SxIvdRw records where the rw field equals -2. If there is not an SxIvdRw record with the rw field equal to -2 , iposData equals zero.
- If the preceding SXLI record contains column area pivot items, iposData equals the index of the SxIvdCol record in the rgSxivd array of the SxIvd containing SxIvdCol records where the col field equals -2. If there is not an SxIvdCol record with the col field equal to -2 , iposData equals zero.
iData ( 8 bits): An unsigned integer that specifies a data item index as specified in Data Items, for an SXDI record specifying a data item used for a subtotal. This field MUST be 0 if the cDimData field of the preceding SxView record is 0 or if the fGrand field equals 1 . If the cDimData field of the preceding SxView is greater than 0 , then this value MUST be greater than or equal to 0 and less than the cDimData field of the preceding SxView record. If the fMultiDataOnAxis field equals 1 and the itmType field does not equal ITMTYPEBLANK and the isxviMac field is greater than iposData as specified in fMultiDataName, then the value of this field MUST equal the value of the element of the rgisxvi array in the position equal to iposData as specified in fMultiDataName.

C-fSbt (1 bit): A bit that specifies whether this pivot line is a subtotal. This value MUST equal 1 if the itmType field is greater than or equal to ITMTYPEDEFAULT and the itmType field is less than or equal to ITMTYPEGRAND and the fBlock field equals 0 . Otherwise, this value MUST be 0 .

D-fBlock (1 bit): A bit that specifies whether this pivot line is a block total. A block total is a total of a group of pivot items. For more details see Grouping. If the fGrand field equals 0 and the fBlock field in the previous SXLIItem record equals 1, this value MUST be 1 .
$\mathbf{E - f G r a n d}$ ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether this pivot line is a grand total. If the fGrand field in the previous SXLIItem record is 1 , then this value MUST be 1 . Otherwise, if the itmType field equals ITMTYPEGRAND this field MUST equal 1 and if the itmType field does not equal ITMTYPEGRAND this field MUST equal 0.

F-fMultiDataOnAxis (1 bit): A bit that specifies whether a pivot line entry in this pivot line is a data item index.

If the preceding SXLI record contains row area pivot items, the cDimData field of the preceding SxView record is greater than 1, the sxaxis4Data.sxaxisRw field of the preceding SxView equals 1 and itmType is not equal to ITMTYPEBLANK, then this value MUST be 1 . Otherwise, this value MUST be 0 .

If the preceding SXLI record contains column area pivot items, the cDimData field of the preceding SxView record is greater than 1, the sxaxis4Data.sxaxisCol field of the preceding SxView equals 1 and itmType is not equal to ITMTYPEBLANK, then this value MUST be 1. Otherwise, this value MUST be 0 .

G-unused1 (1 bit): Undefined, and MUST be ignored.
H - unused2 (1 bit): Undefined, and MUST be ignored.
I - reserved2 (1 bit): MUST be zero and MUST be ignored.
rgisxvi (variable): An array of 2-byte signed integers that specifies a pivot line entry.

Each element of this array is either a pivot item index or a data item index.
If fGrand is 1 or itmType is ITMTYPEBLANK then all elements of this field are undefined and MUST be ignored. Otherwise each element MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0x0000 to <br> $0 x 7 E F 4$ | This value specifies a data item index or pivot item index in the associated pivot field <br> as specified in Pivot Items. |
| 0x7FFF | This value specifies that there is no pivot item and that the cell in the pivot line is <br> blank. |

For more details see Pivot Line Entries and Pivot Lines.

### 2.5.260 SXPI_Item

The SXPI_Item structure specifies information about a pivot field and its filtering on the page axis of a PivotTable view.

isxvd (2 bytes): A signed integer that specifies a pivot field index as specified by Pivot Fields. The referenced pivot field is specified to be on the page axis. MUST be greater than or equal to zero and less than the cDim field of the SxView record of the PivotTable view.
isxvi (2 bytes): A signed integer that specifies the pivot item used for the page axis filtering. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0x0000 to <br> $0 \times 7 F F C$ | This value specifies a pivot item index that specifies a pivot item in the pivot field <br> specified by isxvd. The referenced pivot item specifies the page axis filtering for the <br> pivot field. |
| 0x7FFD | This value specifies all pivot items, see page axis for filtering that applies. |

For a non-OLAP PivotTable view the value MUST be 0x7FFD or greater than or equal to zero and less than the cItm field of the Sxvd record of the pivot field. Otherwise the value MUST be 0x7FFD.
idObj (2 bytes): A signed integer that specifies the object identifier of the Obj record with the page item drop-down arrow.

### 2.5.261 SXVDEx_Opt

The SXVDEx_Opt structure specifies an optional string in the SXVDEx record.


| $\ldots$ | stSubName (variable) |
| :--- | :--- |
|  | $\cdots$ |

cchSubName ( 2 bytes): An unsigned integer that specifies the length, in characters, of the XLUnicodeStringNoCch in the stSubName field. If the value is OxFFFF then stSubName does not exist. The value MUST be 0xFFFF or greater than zero and less than or equal to 0x00FF.
reserved1 (4 bytes): MUST be zero, and MUST be ignored.
reserved 2 (4 bytes): MUST be zero, and MUST be ignored.
stSubName (variable): An XLUnicodeStringNoCch that specifies the name of the aggregate function used to calculate this pivot field's subtotals. A "?" character within the string will be replaced by the stName field of Sxvd when displayed in the UI. The length is specified in cchSubName.

### 2.5.262 SXView9Save

The SXView9Save structure specifies option flags for a PivotTable view.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E |  |  |  |  | S | rv |  |  |  |  |  |  |  |  |  |  |  |  | ser | ved |  |  |  |  |  |  |  |

A-fNoStencil (1 bit): A bit that specifies whether to disable the drawing of large drop zones for a PivotTable viewthat has no data fields.

B - fHideTotAnnotation (1 bit): A bit that specifies whether, for an OLAP PivotTable view when the fNotVisualTotals field of the SXAddl_SXCView_SXDVer12Info record of the PivotTable view is 0 or the SXAddI_SXCView_SXDVer12Info record is not present, an asterisk is not displayed next to the caption for subtotals and grand totals.

C - reserved1 (1 bit): MUST be zero, and MUST be ignored.
D - fIncludeEmptyRw (1 bit): A bit that specifies whether empty rows from an OLAP data source be shown in the PivotTable view.

E-fIncludeEmptyCol (1 bit): A bit that specifies whether empty columns from an OLAP data source is shown in the PivotTable view.
reserved2 ( 11 bits): MUST be zero, and MUST be ignored.
reserved3 ( 16 bits): MUST be zero, and MUST be ignored.

### 2.5.263 SXVIFlags

SXVIFlags is a 2-byte structure which specifies properties for a pivot item.


A - fDrilledMember (1 bit): A bit that specifies whether child elements of this node are collapsed, see Collapsing for details. MUST be zero if the pivot items are from attribute hierarchies. MUST be zero if the itmType field of the SXVI record of the pivot item is not zero.

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fHasChildren (1 bit): A bit that specifies whether the pivot item has child OLAP members. MUST be zero if the itmType field of the SXVI record of the pivot item is not zero.

D - fCollapsedMember ( $\mathbf{1}$ bit): A bit that specifies whether the subnodes of this node are collapsed, see Collapsing for details. This value applies only to pivot items of attribute hierarchies. MUST be zero if the pivot items are from non-attribute hierarchies.

E-fHasChildrenEst (1 bit): A bit that specifies whether fHasChildren is considered correct.
F - fOlapFilterSelected (1 bit): A bit that specifies whether this pivot item is selected for Olap Manual Filtering.
reserved2 (10 bits): MUST be zero, and MUST be ignored.

### 2.5.264 TabId

The TabId structure specifies the unique sheet identifier associated with the sheet. A sheet's identifier is specified by the RRTabId record, the order of the sheet identifiers in the RRTabId record matches the order of the BoundSheet8 records as they appear in the Globals Substream. If the workbook contains more than 4112 sheets then this record is not present and each sheet identifier is specified by the order in which the BoundSheet8 records appear in the Globals Substream, beginning with one.

tabid (2 bytes): An unsigned integer that specifies the unique sheet identifier associated with the sheet. MUST be greater than or equal to $0 \times 0001$ and less than or equal to $0 x F F F E$.

### 2.5.265 TabIndex

The TabIndex structure specifies a sheet index in the workbook. A sheet index is the zero-based index into the collection of BoundSheet 8 records as they appear in the Globals Substream

itab (2 bytes): An unsigned integer that specifies the zero-based index into the collection of BoundSheet8 records as they appear in the Globals Substream.

### 2.5.266 TableFeatureType

The TableFeatureType structure specifies the definition of a table within a sheet.
The table feature supports multiple data source types. The data source is specified by the lt field. If the It field is $0 \times 00000001$, the table's data source definition is cached within the List Data stream. If
the It field is $0 \times 00000002$, the table's data source schema is cached within the XML stream (section 2.1.7.22).

| 0 | 1 | 2 | 3 | 4 | 5 | 67 | 78 | 9 | 1 | 1 | 2 | 3 4 | 5 | 6 | 7 | 8 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| It |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| idList |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| crwHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| crwTotals |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| idFieldNext |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbFSData |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rupBuild unused1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G H | H I | J | K | L | M | NO | P |  | verXL |  | Q | R | S | T | U |  |  | rese |  |  |  |
| IPosStmCache |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbStmCache |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cchStmCache |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| lem |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbHashParam (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cFieldData |  |  |  |  |  |  |  |  |  |  |  |  |  | cSPName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| entryId (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fieldData (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| $\ldots$ |
| :---: |
|  |
| idDeleted (variable) |
| $\ldots$ |
| idChanged (variable) |
| $\ldots$ |
| cellinvalid (variable) |
| $\ldots$ |

It (4 bytes): A SourceType that specifies the type of data source for the table.
idList ( 4 bytes): An unsigned integer that specifies an identifier for the table. MUST be unique within the sheet. SHOULD $\leq 183>$ be unique within the workbook.
crwHeader ( 4 bytes): A Boolean (section 2.5.14) that specifies whether the table has a header row. If $\mathbf{f A u t o F i l t e r}$ is 1 , the value MUST be $0 \times 00000001$. If $\mathbf{f S i n g l e C e l l}$ is 1 , the value MUST be $0 \times 00000000$. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Table has no header row. |
| $0 \times 00000001$ | Table has a header row. |

crwTotals ( $\mathbf{4}$ bytes): A Boolean that specifies whether there is a total row. If fSingleCell is 1 , the value MUST be $0 \times 00000000$. MUST be one of the following values:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Table has no total row. |
| $0 \times 00000001$ | Table has a total row. |

idFieldNext (4 bytes): An unsigned integer that specifies the next unique identifier to use when assigning unique identifiers to the fieldData.idField field of the table.
cbFSData ( 4 bytes): An unsigned integer that specifies the size, in bytes, of the fixed portion of this structure. The fixed portion starts at the It field and ends at the rgbHashParam field. MUST be equal to 64 .
rupBuild ( $\mathbf{2}$ bytes): An unsigned integer that specifies the build number of the application that wrote the structure.
unused1 (2 bytes): Undefined, and MUST be ignored.
A - unused2 (1 bit): Undefined, and MUST be ignored.

B - fAutoFilter ( $\mathbf{1}$ bit): A bit that specifies whether the table has an AutoFilter. MUST be 1 when fPersistAutoFilter is 1.

C - fPersistAutoFilter ( $\mathbf{1}$ bit): A bit that specifies whether the AutoFilter is preserved for this table after data refresh operations. $\leq 184>$

D - fShowInsertRow (1 bit): A bit that specifies whether the insert row is visible. MUST be 1 if fInsertRowInsCells is 1 .

E-fInsertRowInsCells (1 bit): A bit that specifies whether rows below the table are shifted down because of the insert row being visible.

F - fLoadPIdwIdDeleted ( $\mathbf{1}$ bit): A bit that specifies whether the idDeleted field is present. MUST be zero if the It field is not set to $0 \times 00000001$.

G-fShownTotalRow (1 bit): A bit that specifies whether the total row was ever visible.
H - reserved1 (1 bit): MUST be zero and MUST be ignored.
I-fNeedsCommit (1 bit): A bit that specifies whether table modifications were not synchronized with the data source. MUST be zero if the It field is not set to 0x00000001.

J-fSingleCell (1 bit): A bit that specifies whether the table is limited to a single cell. The table cannot have header rows, total rows, or multiple columns. If fSingleCell equals 1, the It field MUST be set to $0 \times 00000002$.

K - reserved2 (1 bit): MUST be zero and MUST be ignored.
L- fApplyAutoFilter ( $\mathbf{1}$ bit): A bit that specifies whether the AutoFilter is currently applied. MUST be 1 if the AutoFilter is currently applied $\leq 185>$.

M-fForceInsertToBeVis (1 bit): A bit that specifies whether the insert row is forced to be visible because the table has no data.
$\mathbf{N}$ - fCompressedXml (1 bit): A bit that specifies whether the cached data for this table in the List Data stream is compressed. MUST be zero if the It field is not set to $0 \times 00000001$.

O-fLoadCSPName ( $\mathbf{1}$ bit): A bit that specifies whether the cSPName field is present. MUST be zero if the It field is not set to $0 \times 00000001$.

P - fLoadPIdwIdChanged (1 bit): A bit that specifies whether idChanged field is present. MUST be zero if the It field is not set to $0 \times 00000001$.
verXL (4 bits): An unsigned integer that specifies the application version under which the table was created. MUST be either $0 \times B$ or $0 \times C \leq 186>$.

Q - fLoadEntryId ( $\mathbf{1}$ bit): A bit that specifies whether the entryId field is present.
R-fLoadPIlstclInvalid (1 bit): A bit that specifies whether the cellInvalid field is present. MUST be zero if the It field is not set to $0 \times 00000001$.

S-fGoodRupBId (1 bit): A bit that specifies whether the rupBuild field is valid.
T- unused3 (1 bit): Undefined, and MUST be ignored.
U-fPublished (1 bit): A bit that specifies whether the table is published. This bit is ignored if the fPublishedBookItems field of the BookExt_Conditional12 structure is zero.
reserved3 ( 7 bits): Undefined, and MUST be ignored.
IPosStmCache (4 bytes): An unsigned integer that specifies the position of the cached data within the List Data stream. Undefined and MUST be ignored if the lt field is not set to $0 x 00000001$.

[^163]cbStmCache (4 bytes): An unsigned integer that specifies the size, in bytes, of the cached data within the List Data stream. Undefined and MUST be ignored if the lt field is not set to $0 \times 00000001$.
cchStmCache (4 bytes): An unsigned integer that specifies the count of characters of the cached data within the List Data stream when the cached data is uncompressed. Undefined and MUST be ignored if the It field is not set to $0 \times 00000001$.
lem (4 bytes): A LEMMode enumeration that specifies the table edit mode. If It is set to $0 \times 00000000,0 \times 00000002$ or $0 \times 00000003$, this field MUST be set to $0 \times 00000000$.
rgbHashParam (16 bytes): An array of bytes that specifies round-trip information. SHOULD<187> be ignored and MUST be preserved if the lt field is set to $0 \times 00000001$. Undefined and MUST be ignored if the It field is not set to 0x00000001.
rgbName (variable): An XLUnicodeString that specifies the name of the table. MUST be unique per workbook, and case-sensitive in all locales.
cFieldData (2 bytes): An unsigned integer that specifies the number of columns in the table. MUST be greater than or equal to $0 x 0001$ and less than or equal to $0 x 0100$.
cSPName (variable): An XLUnicodeString that specifies the name of the cryptographic service provider used to specify rgbHashParam. This field is present only if fLoadCSPName is set to 1 .
entryId (variable): An XLUnicodeString that specifies a unique identifier for the table. The string equals the value of the idList field, represented in decimal format, without any leading zeros. It is used when It equals $0 \times 00000002$ and ignored otherwise. This field is present only if fLoadEntryId is set to 1 .
fieldData (variable): An array of Feat11FieldDataItem that contains the specification of the columns of the table. The number of items in this array is specified by the cFieldData field.
idDeleted (variable): A Feat11RgSharepointIdDel structure that specifies the identifiers of deleted rows. This information is used when synchronizing with the Web based data provider's data source. This field is only present if the fLoadPIdwIdDeleted field is set to 1.
idChanged (variable): A Feat11RgSharepointIdChange structure that specifies the identifiers of the edited rows. This information is used when synchronizing with the Web based data provider's data source. This field is only present if the fLoadPldwIdChanged field is set to 1.
cellInvalid (variable): A Feat11RgInvalidCells structure that specifies the location of cells within the table that contain values that are invalid based on validation rules on the Web based data provider. This field is only present if the fLoadPIIstclInvalid field is set to 1 .

### 2.5.267 Tag_Fn_MDX

The Tag_Fn_MDX enumeration specifies cube function types.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| TFNCUBEMEMBER | $0 \times 01$ | CUBEMEMBER |
| TFNCUBEVALUE | $0 \times 02$ | CUBEVALUE |
| TFNCUBESET | $0 \times 03$ | CUBESET |
| TFNCUBESETCOUNT | $0 \times 04$ | CUBESETCOUNT |
| TFNCUBERANKEDMEMBER | $0 \times 05$ | CUBERANKEDMEMBER |
| TFNCUBEMEMBERPROPERTY | $0 \times 06$ | CUBEMEMBERPROPERTY |


| Name | Value | Meaning |
| :--- | :--- | :--- |
| TFNCUBEKPIPROPERTY | $0 \times 07$ | CUBEKPIPROPERTY |

### 2.5.268 TextPropsStreamChecksumData

The TextPropsStreamChecksumData structure specifies the data used to compute the checksum of the TextPropsStream record. This data can be obtained from Font and Text records associated with the TextPropsStream record, as specified in TextPropsStream. If no Font record is associated with the TextPropsStream record, the fields related to the Font record MUST be omitted from this structure and thus not used to compute the checksum. If no Text record is associated with the TextPropsStream record, the Text record associated with the DefaultText record MUST be used instead.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| stFontName (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dwFontHeight |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | B | C | D | E | F | G | H | I | J | K |  | unu | used |  |  |  |  |  |  |  |  |  | old | nes |  |  |  |  |  |  |  |
| subscript |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bUnderline |  |  |  |  |  |  |  | bFamily |  |  |  |  |  |  |  |
| bCharset |  |  |  |  |  |  |  | unused2 |  |  |  |  |  |  |  | rgbFontColor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dwDrawingMode |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bRotation |  |  |  |  |  |  |  | dwHAlignment |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | dwVAlignment |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | bReadingOrder |  |  |  |  |  |  |  |

stFontName (variable): An array of Unicode characters that specify the font name. The size of the array MUST be equal to fontName.cch*2, where fontName is a field of the associated Font record.

The value of this field MUST be equal to value of the fontName.rgb field of the associated Font record.
dwFontHeight (4 bytes): An unsigned integer that specifies the font height. The value of this field MUST be equal to the value of the dyHeight field of the associated Font record.

A - fBold (1 bit): A bit that specifies whether the font is bold. The value of this field MUST be 1 when the value of the bls field of the associated Font record is greater than 400.

B - fItalic (1 bit): A bit that specifies whether the font is italic. The value of this field MUST be equal to the value of the fitalic field of the associated Font record.

C-fUnderline ( $\mathbf{1}$ bit): A bit that specifies whether the font is single-underlined. The value of this field MUST be 1 when the value of the uls field of the associated Font record is not equal to $0 \times 00$.

D-fOutline (1 bit): A bit that specifies whether the font has an outline effect applied. The value of this field MUST be equal to the value of the fOutline field of the associated Font record.

E-fShadow (1 bit): A bit that specifies whether the font has a shadow effect applied. The value of this field MUST be equal to the value of the fShadow field of the associated Font record.

F-fCondense (1 bit): A bit that specifies whether the font is condensed. The value of this field MUST be equal to the value of the fCondense field of the associated Font record.

G-fExtend (1 bit): A bit that specifies whether the font is extended. The value of this field MUST be equal to the value of the fExtend field of the associated Font record.

H-fStrikeout (1 bit): A bit that specifies whether the font has strike-through effect applied. The value of this field MUST be equal to the value of the fStrikeOut field of the associated Font record.

I-fRegular (1 bit): A bit that specifies whether the font is a regular font. The value of this field MUST be equal to 1 .

J-fJon (1 bit): A bit that specifies whether the font is too small to be displayed. MUST have a value of 1 if the font height in pixels is less than 6.

K - fDialogBox ( $\mathbf{1}$ bit): A bit that specifies whether the font is used in the context of a dialog box. The value of this field MUST be equal to 0 .
unused1 ( 5 bits): MUST be zero, and MUST be ignored.
boldness ( 2 bytes): An unsigned integer that specifies the font weight. The value of this field MUST be equal to the value of the bls field of the associated Font record.
subscript (2 bytes): An unsigned integer that specifies whether superscript, subscript, or normal script is used. The value of this field MUST be equal to the value of the sss field of the associated Font record.
bUnderline (1 byte): An unsigned integer that specifies the underline style. The value of this field MUST be equal to the value of the uls field of the associated Font record.
bFamily ( 1 byte): An unsigned integer that specifies the font family of this font. The value of this field MUST be equal to the value of the bFamily field of the associated Font record.
bCharset ( 1 byte): An unsigned integer that specifies the character set. The value of this field MUST be equal to the value of the bCharSet field of the associated Font record.
unused 2 (1 byte): MUST be zero, and MUST be ignored.
rgbFontColor (4 bytes): A LongRGB that specifies the font color. The value of this field MUST be equal to the value of the icv field of the associated Font record.
dwDrawingMode (4 bytes): An unsigned integer that specifies the display mode of the background of the text. The value of this field MUST be equal to 0x0000010D when the wBkgMode field of the associated Text record is equal to $0 \times 0001$; otherwise, it MUST be equal to 0x0000020D.
bRotation (1 byte): An unsigned integer that specifies the text rotation. The value of this field MUST be equal to the value of the trot field of the associated Text record.
dwHAlignment (4 bytes): An unsigned integer that specifies the horizontal alignment of the text. The value of this field MUST equal to the value of the at field of the associated Text record.
dwVAlignment (4 bytes): An unsigned integer that specifies the vertical alignment of the text. The value of this field MUST be equal to the value of the vat field of the associated Text record.
$878 / 1124$

[^164]bReadingOrder ( $\mathbf{1}$ byte): An unsigned integer that specifies the reading order of the text. The value of this field MUST be equal to the value of the iReadingOrder field of the associated Text record.

### 2.5.269 Top10FT

The Top10FT enumeration specifies the top $\mathbf{N}$ filter type.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| TOP10FTUNKNOWN | $0 \times 00000000$ | None |
| TOP10FTCOUNT | $0 \times 00000001$ | Count |
| TOP10FTPERCENT | $0 \times 00000002$ | Percent |
| TOP10FTSUM | $0 \times 00000003$ | Sum |

### 2.5.270 Ts

The Ts structure specifies the italic and strikethrough formatting of a font.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B |  | unused2 |  |  |  | C | unused3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A - unused1 (1 bit): Undefined and MUST be ignored.
B-ftsItalic (1 bit): A bit that specifies whether the text style is italic.
unused2 (5 bits): Undefined and MUST be ignored.
C-ftsStrikeout (1 bit): A bit that specifies whether the font has strikethrough formatting applied.
unused3 (24 bits): Undefined and MUST be ignored.

### 2.5.271 TxOLastRun

The TxOLastRun structure marks the end of the formatting run information in the TxORuns structure.

cchText ( 2 bytes): An unsigned integer that specifies the number of characters in the preceding TxO record. The value MUST be the count of characters specified in the cchText field of the preceding TxO record.
unused1 (2 bytes): Undefined and MUST be ignored.
unused2 (4 bytes): Undefined and MUST be ignored.

### 2.5.272

The TxORuns structure specifies the formatting run information for the TxO record and zero or more Continue records immediately following.

| 0 | 1 | 2 | 34 | 5 | 6 | 78 | 9 | 1 0 | 1 | 2 | 4 | 5 | 6 | 7 | 9 | 2 | 1 | 2 |  |  | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rgTxoRuns (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| lastRun |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgTxoRuns (variable): An array of Run. Each Run specifies the formatting information for a text run. formatRun.ich MUST be less than or equal to cchText of the preceding TxO record. The number of elements in this array is as follows:
(cbRuns of the preceding TxO record / 8-1).
lastRun (8 bytes): A TxOLastRun that marks the end of the text run. This field is only present in the last Continue record following the TxO record. $\leq 188>$

### 2.5.273 TxtWf

The TxtWf structure specifies a field in text to column.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| fieldType |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| fieldStart |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

fieldType ( 4 bytes): An unsigned integer that specifies the format of the field. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | General |
| $0 \times 00000001$ | Text |
| $0 \times 00000002$ | Date in the order month, day, year |
| $0 \times 00000003$ | Date in the order day, month, year |
| $0 \times 00000004$ | Date in the order year, month, day |
| $0 \times 00000005$ | Date in the order month, year, day |
| $0 \times 00000006$ | Date in the order day, year, month |
| $0 \times 00000007$ | Date in the order year, day, month |
| $0 \times 00000008$ | Skip importing field |
| $0 \times 00000009$ | Taiwan era dates. |

fieldStart (4 bytes): An unsigned integer that specifies the character position of the field. The offset is zero-based and MUST be greater than or equal to 0 .

### 2.5.274 Underline

The Underline enumeration specifies the underline style.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| ULSNONE | $0 \times 0000$ | No underline |
| ULSSINGLE | $0 \times 0001$ | Single |
| ULSDOUBLE | $0 \times 0002$ | Double |
| ULSSINGLEACCOUNTANT | $0 \times 0021$ | Single accounting |
| ULSDOUBLEACCOUNTANT | $0 \times 0022$ | Double accounting |

### 2.5.275 VertAlign

The VertAlign enumeration specifies the vertical alignment.

| Name | Value | Meaning |
| :--- | :--- | :--- |
| ALCVTOP | $0 \times 00$ | Top alignment |
| ALCVCTR | $0 \times 01$ | Center alignment |
| ALCVBOT | $0 \times 02$ | Bottom alignment |
| ALCVJUST | $0 \times 03$ | Justify alignment |
| ALCVDIST | $0 \times 04$ | Distributed alignment |

### 2.5.276 VertBrk

The VertBrk structure specifies one column page break.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |  |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | col |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rowStart |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rowEnd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

col (2 bytes): A ColU that specifies the zero-based index of the first column to the right of the page break.
rowStart (2 bytes): A RWU that specifies the zero-based index of the first row on the page.
rowEnd (2 bytes): A RwU that specifies the zero-based index of the last row on the page. The value MUST be greater than rowStart.

### 2.5.277 VirtualPath

VirtualPath is a XLUnicodeString that specifies a path, a workbook, and optionally a sheet.

MUST be a string in the following grammar:

```
virt-path = volume / unc-volume / rel-volume / transfer-protocol / startup / alt-startup /
library / simple-file-path / ole-link
ole-link = path-string %x0003 path-string
simple-file-path = [%x0001] file-path
startup = %x0001 %x0006 file-path
```

This code specifies that the relative-path is relative to the startup directory.
alt-startup $=\% x 0001$ \%x0007 file-path

This code specifies that the relative-path is relative to the alternate startup directory.
library $=\% x 0001 \% x 0008$ file-path

This code specifies that the relative-path is relative to the library directory.
transfer-protocol $=\% x 0001 \% x 0005$ count transfer-path

This code specifies that the path is a transfer protocol path. The value of count MUST be equal to the number of characters following count in transfer-path.

```
transfer-path = transfer-base-path / "[" transfer-base-path "]" sheet-name
transfer-base-path = transfer-type "://" file-path
transfer-type = "ftp" / "http" / "https"
rel-volume = %x0001 %x0002 file-path
```

This code specifies that the path is relative to the drive volume of the workbook that contains the path.

```
volume = %x0001 %x0001 volume-character file-path
```

This code specifies that the path is relative to a specific drive volume. The drive volume is specified in volume-character.

```
unc-volume = %x0001 %x0001 %x0040 unc-path
```

This code specifies that the path is relative to a UNC volume. The computer name is specified in computer-name and the shared folder is specified in shared-folder.

```
unc-path = unc-base-path / "[" unc-base-path "]" sheet-name
unc-base-path = computer-name %x0003 shared-folder %x0003 relative-path
volume-character = %x0041-%x005A / %x0061-%x007A
```

This code specifies a drive volume.

```
file-path = relative-path / "[" relative-path "]" sheet-name
sheet-name = sheet-start-end-character *sheet-character sheet-start-end-character / sheet-
start-end-character
```

This code specifies the name of the sheet within the workbook.

```
sheet-start-end-character = %x0001-%xFFFF
```

This code specifies a character which is a first or last character of sheet name. Such character MUST NOT include any character that matches invalid-sheet-start-end-character.

```
invalid-sheet-start-end-character = %x0003 / "*" / "?" / "'" / "[" / "]" / "\" / ":"
/ "/"
sheet-character = %x0001-%xFFFF
```

This code specifies a sheet character. A sheet character MUST NOT include any character that matches invalid-sheet-character.

```
invalid-sheet-character = %x0003 / "*" / "?" / / "[" / "]" / "\" / ":" / "/"
relative-path = directory *(%x0003 directory)
```

This code specifies a sequence of subdirectories that comprise the path from the volume or directory.

```
directory = path-string
```

This code specifies a directory.

```
computer-name = path-string
```

This code specifies a computer name.
shared-folder = path-string

This code specifies a shared folder.

```
path-string = 1*path-character
path-character = %x0020-%x0021 / %x0023-%x0029 / %x002B-%x002E / %x0030-%x0039 / %x003B /
%x003D / %x0040-%x005B / %x005D-%x007B / %x007D-%xFFFF
```

This code specifies a path character.

```
count = %x00-%xFF
```


### 2.5.278 WebPubString

The WebPubString structure specifies a string for Web publishing.

$\square$
cch (2 bytes): An unsigned integer that specifies the character count in the str field. MUST be greater than or equal to zero and less than or equal to 255.
str (variable): An XLUnicodeStringNoCch. The character count in the string MUST be equal to the value of the cch field.
pad (1 byte): Unused and MUST be ignored. This field exists if and only if the total number of bytes in the str field is an odd number.

### 2.5.279 XColorType

The XColorType enumeration specifies the color reference types. It MUST be one of the following values:

| Name | Value | Meaning |
| :--- | :--- | :--- |
| XCLRAUTO | $0 \times 00000000$ | Automatic color |
| XCLRINDEXED | $0 \times 00000001$ | Indexed color |
| XCLRRGB | $0 \times 00000002$ | RGB color |
| XCLRTHEMED | $0 \times 00000003$ | Theme color |
| XCLRNINCHED | 0x00000004 | Color not set |

### 2.5.280 XFExtGradient

The XFExtGradient structure specifies a gradient fill for a cell interior.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 91 <br> 0 | 1 | 2 | 3 | 4 | 56 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | gradient (44 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cGradStops |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgGradStops (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| - ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

gradient (44 bytes): An XFPropGradient that specifies the gradient fill.
cGradStops (4 bytes): An unsigned integer that specifies the number of items in rgGradStops.
MUST be greater than or equal to 0 and less than or equal to 256.
rgGradStops (variable): An array of GradStop. Each array element specifies a gradient stop for this gradient fill.

### 2.5.281 XFExtNoFRT

The XFExtNoFRT structure specifies a set of extensions to formatting properties.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  | cexts |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgExt (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

reserved1 ( 2 bytes): MUST be zero and MUST be ignored.
reserved2 ( 2 bytes): MUST be equal to 0xFFFF and MUST be ignored.
reserved3 (2 bytes): MUST be zero and MUST be ignored.
cexts ( 2 bytes): An unsigned integer that specifies the number of elements in rgExt.
rgExt (variable): An array of ExtProp. Each array element specifies an extension to a formatting property. The element count of this field MUST be equal to cexts.

### 2.5.282 XFIndex

The XFIndex structure specifies the index of a XF record.

ixfe (2 bytes): An unsigned integer that specifies a zero-based index of a XF record in the collection of XF records in the Globals Substream.

The XF records in the file refer to both and Cell Style XFs and Cell XFs. For more information, see Styles.

The XF records in the file can be divided into three sections. The first section contains the 16 builtin XF records that MUST exist and MUST be ordered as follows:

| Index | XF specifies | fStyle value |
| :--- | :--- | :--- |
| 0 | Normal style | 1 |
| 1 | Row outline level 1 | 1 |
| 2 | Row outline level 2 | 1 |
| 3 | Row outline level 3 | 1 |
| 4 | Row outline level 4 | 1 |
| 5 | Row outline level 5 | 1 |
| 6 | Row outline level 6 | 1 |


| Index | XF specifies | fStyle value |
| :--- | :--- | :--- |
| 7 | Row outline level 7 | 1 |
| 8 | Column outline level 1 | 1 |
| 9 | Column outline level 2 | 1 |
| 10 | Column outline level 3 | 1 |
| 11 | Column outline level 4 | 1 |
| 12 | Column outline level 5 | 1 |
| 13 | Column outline level 6 | 1 |
| 14 | Column outline level 7 | 1 |
| 15 | Default cell format | 0 |

The second section contains XF records for both built-in and user-defined Cell Style XFs. These Cell Style XFs MUST be ordered alphabetically in the file based on their name. The name of the Cell Style XF is specified by the user field of the corresponding Style record. The corresponding Style record is the one with an ixfe field that specifies the XF record of the Cell Style XF. Note that the ordering depends on the localized name of the style and the language of the application that last saved the file.

For example, in a workbook created by a specific version of the application $\leq 189>$ with no userdefined cell styles the remainder of the table is:

| Index | Name of Style | fStyle value |
| :---: | :---: | :---: |
| 16 | 20\% - Accent1 | 1 |
| 17 | 20\% - Accent2 | 1 |
| 18 | 20\% - Accent3 | 1 |
| 19 | 20\% - Accent4 | 1 |
| 20 | 20\% - Accent5 | 1 |
| 21 | 20\% - Accent6 | 1 |
| 22 | 40\% - Accent1 | 1 |
| 23 | 40\% - Accent2 | 1 |
| 24 | 40\% - Accent3 | 1 |
| 25 | 40\% - Accent4 | 1 |
| 26 | 40\% - Accent5 | 1 |
| 27 | 40\% - Accent6 | 1 |
| 28 | 60\% - Accent1 | 1 |
| 29 | 60\% - Accent2 | 1 |
| 30 | 60\% - Accent3 | 1 |
| 31 | 60\% - Accent4 | 1 |
| 32 | 60\% - Accent5 | 1 |
| 33 | 60\% - Accent6 | 1 |
| 34 | Accent1 | 1 |
| 35 | Accent2 | 1 |
| 36 | Accent3 | 1 |
| 37 | Accent4 | 1 |
| 38 | Accent5 | 1 |
| 39 | Accent6 | 1 |
| 40 | Bad | 1 |
| 41 | Calculation | 1 |
| 42 | Check Cell | 1 |
| 43 | Comma | 1 |


| Index | Name of Style | fStyle value |
| :--- | :--- | :--- |
| 44 | Comma[0] | 1 |
| 45 | Currency | 1 |
| 46 | Currency[0] | 1 |
| 47 | Explanatory Text | 1 |
| 48 | Good | 1 |
| 49 | Heading 1 | 1 |
| 50 | Heading 2 | 1 |
| 51 | Heading 3 | 1 |
| 52 | Heading 4 | 1 |
| 53 | Input | 1 |
| 54 | Linked Cell | 1 |
| 55 | Neutral | 1 |
| 56 | Note | 1 |
| 57 | Output | 1 |
| 58 | Percent | 1 |
| 59 | Title | 1 |
| 60 | Total | 1 |
| 61 | Warning Text | 1 |

The last section contains unordered XFs for any Cell XFs in the file.

### 2.5.283 XFProp

The XFProp structure specifies a formatting property. Instances of this structure appear as elements in the XfPropArray field of an XFProps structure.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | xfPropType |  |  |  |  |  |  |  |  |  |  |  |  |  |  | cb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| xfPropDataBlob (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

xfPropType ( 2 bytes): An unsigned integer that specifies the type of the formatting property. MUST be greater than or equal to $0 \times 0000$ and less than or equal to $0 \times 002 \mathrm{C}$, and MUST NOT equal $0 \times 0027$ or $0 \times 0028$. See the table in xfPropDataBlob for more information about the meaning of this field.
cb (2 bytes): An unsigned integer that specifies the size of this XFProp structure.
xfPropDataBlob (variable): A field that specifies the formatting property data. The size and data type of this field varies based on the property type as specified in xfPropType as follows:

| xfPropType <br> value | xfPropDataBlob field Data and Meaning |
| :--- | :--- |
| $0 \times 0000$ | A FillPattern that specifies the fill pattern. |
| $0 \times 0001$ | An XFPropColor that specifies the foreground color. |
| $0 \times 0002$ | An XFPropColor that specifies the background color. |
| $0 \times 0003$ | An XFPropGradient that specifies the gradient fill. This is often followed in the same |


| xfPropType value | xfPropDataBlob field Data and Meaning |
| :---: | :---: |
|  | xfPropArray field of the XFProps structure by one or more XFProp structures with xfPropType equal to $0 \times 0004$, which provides additional specifications for the gradient fill. |
| 0x0004 | An XFPropGradientStop that specifies a gradient stop for a preceding XFProp with xfPropType equal to $0 \times 0003$ in the same xfPropArray field in the XFProps structure. |
| 0x0005 | An XFPropColor that specifies the text color. |
| $0 \times 0006$ | An XFPropBorder that specifies the top border formatting. |
| $0 \times 0007$ | An XFPropBorder that specifies the bottom border formatting. |
| 0x0008 | An XFPropBorder that specifies the left border formatting. |
| 0x0009 | An XFPropBorder that specifies the right border formatting. |
| 0x000A | An XFPropBorder that specifies the diagonal border formatting. |
| 0x000B | An XFPropBorder that specifies the vertical border formatting. |
| 0x000C | An XFPropBorder that specifies the horizontal border formatting. |
| 0x000D | A 1-byte unsigned integer that specifies whether a diagonal-up border is used. MUST be 0 or 1. The value of 1 means that a diagonal-up border is used. |
| 0x000E | A 1-byte unsigned integer that specifies whether a diagonal-down border is used. MUST be 0 or 1 . The value of 1 means that a diagonal-down border is used. |
| 0x000F | A HorizAlign that specifies the horizontal alignment. |
| $0 \times 0010$ | A VertAlign that specifies the vertical alignment. |
| $0 \times 0011$ | An XFPropTextRotation that specifies the text rotation. |
| $0 \times 0012$ | A 2-byte unsigned integer that specifies the absolute text indentation level. MUST be less than or equal to 15 . The absolute indentation level replaces any previous indentation. |
| $0 \times 0013$ | A ReadingOrder that specifies the reading order. |
| 0x0014 | A 1-byte unsigned integer that specifies whether cell text is wrapped. MUST be 0 or 1 . The value of 1 means that the text is wrapped. |
| $0 \times 0015$ | A 1-byte unsigned integer that specifies whether cell text is justify distributed. MUST be 0 or 1 . The value of 1 means that the text is justify distributed. If this value is 1 then an XFProp with xfPropType equal to 0x000F MUST exist in this xfPropArray field of the XFProps structure and MUST equal $0 \times 07$. |
| 0x0016 | A 1-byte unsigned integer that specifies whether a cell is shrink to fit. MUST be 0 or 1 . The value of 1 means that the cell is shrink to fit. |
| $0 \times 0017$ | A 1-byte unsigned integer that specifies whether a cell is merged. MUST be 0 or 1 . The value of 1 means that the cell is merged. |
| 0x0018 | An LPWideString that specifies the font name used by the cell data. MUST be less than or equal to 32 characters in length. |
| 0x0019 | A Bold that specifies the font face weight. |
| $0 \times 001 \mathrm{~A}$ | An Underline that specifies the underline style. |
| $0 \times 001 \mathrm{~B}$ | A Script that specifies the superscript or subscript style. |
| 0x001C | A 1-byte unsigned integer that specifies whether text is italicized. MUST be 0 or 1 . The value of 1 means that the text is italic. |
| 0x001D | A 1-byte unsigned integer that specifies whether text has strikethrough formatting applied. MUST be 0 or 1 . The value of 1 means that the text has strikethrough formatting applied. |
| 0x001E | A 1-byte unsigned integer that specifies whether text has an outline style. MUST be 0 or 1 . The value of 1 means that the text is outline style. |
| 0x001F | A 1-byte unsigned integer that specifies whether text has a shadow style. MUST be 0 or 1 . The value of 1 means that the text is shadow style. |
| 0x0020 | A 1-byte unsigned integer that specifies whether text is condensed. MUST be 0 or 1 . The value of 1 means that the text is condensed. |
| 0x0021 | A 1-byte unsigned integer that specifies whether text is extended. MUST be 0 or 1 . The value of 1 means that the text is extended. |
| 0x0022 | A 1-byte unsigned integer that specifies a character set. For more information about |


| xfPropType value | xfPropDataBlob field Data and Meaning |
| :---: | :---: |
|  | character sets, see the Windows API LOGFONT structure in [MSDN-FONTS]. |
| $0 \times 0023$ | A 1-byte unsigned integer that specifies a font family. For more information about font families, see the Windows API LOGFONT structure in [MSDN-FONTS]. MUST be greater than or equal to 0 and less than or equal to 5 . |
| 0x0024 | A 4-byte unsigned integer that specifies text size in twips. MUST be greater than or equal to 20 and less than or equal to 8191. |
| 0x0025 | A FontScheme that specifies the font scheme of a theme font. |
| 0x0026 | A number format as specified by the stFormat field of Format that specifies the number format string. |
| 0x0029 | An IFmt that specifies a number format identifier. |
| 0x002A | A 2-byte signed integer that specifies the relative text indentation level. The relative indentation level is added to any previous indentation. The value MUST either be greater than or equal to -15 and less than or equal to 15 , or it MUST be 255 . Values -15 through 15 specify a relative indentation level, and the value 255 specifies the absence of a relative indentation level. |
| 0x002B | A 1-byte unsigned integer that specifies whether the locked protection property is set to true. MUST be 0 or 1 . The value of 1 means that the property is set to true. |
| 0x002C | A 1-byte unsigned integer that specifies whether the hidden protection property is set to true. MUST be 0 or 1 . The value of 1 means that the property is set to true. |

### 2.5.284 XFPropBorder

The XFPropBorder structure specifies border formatting.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

color (8 bytes): An XFPropColor that specifies the border color.
dgBorder (2 bytes): A BorderStyle that specifies the border line style.

### 2.5.285 XFPropColor

The XFPropColor structure specifies a color.


A-fValidRGBA (1 bit): A bit that specifies whether the xclrType, icv and nTintShade fields were used to set the dwRgba field. MUST equal 1.
xclrType ( 7 bits): An XColorType that specifies how the color information is stored.
icv (1 byte): An unsigned integer that specifies color information. If xclrType equals $0 \times 01$, this field MUST be one of the values specified in IcvXF, or equal 0 . If xclrType equals $0 \times 03$, this field MUST be one of the values specified in ColorTheme. Otherwise this field is undefined and MUST be ignored.
nTintShade ( $\mathbf{2}$ bytes): A signed integer that specifies the tint of the color. This value is mapped to the range -1.0 to 1.0. Positive values lighten the color, and negative values darken the color. MUST NOT equal -32768.
dwRgba (4 bytes): A LongRGBA that specifies the color.

### 2.5.286 XFPropGradient

The XFPropGradient structure specifies a gradient fill.

| 0 | 1 | 23 | 34 | 5 | 6 | 78 | 9 | 1  <br> 0 1 | 2 | 34 | 5 | 6 | 7 |  | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 78 | 9 | 3 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numDegree |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numFillToLeft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numFillToRight |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numFillTotop |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| numFillToBottom |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

type (4 bytes): A Boolean (section 2.5 .14 ) that specifies the gradient type. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00000000$ | Linear gradient |
| $0 \times 00000001$ | Rectangular gradient |

numDegree ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) that specifies the gradient angle in degrees for a linear gradient. The gradient angle specifies the angle at which gradient strokes are drawn.
numFillToLeft ( 8 bytes): An Xnum that specifies the left coordinate of the inner rectangle for a rectangular gradient, where $(0.0,0.0)$ is the upper-left hand corner of the inner rectangle. MUST be greater than or equal to 0.0 and less than or equal to 1.0 .
numFillToRight (8 bytes): An Xnum that specifies the right coordinate of the inner rectangle for a rectangular gradient, where $(0.0,0.0)$ is the upper-left hand corner of the inner rectangle. MUST be greater than or equal to 0.0 and less than or equal to 1.0 .
numFillToTop ( $\mathbf{8}$ bytes): An Xnum that specifies the top coordinate of the inner rectangle for a rectangular gradient, where $(0.0,0.0)$ is the upper-left hand corner of the inner rectangle. MUST be greater than or equal to 0.0 and less than or equal to 1.0 .
numFillToBottom (8 bytes): An Xnum that specifies the bottom coordinate of the inner rectangle for a rectangular gradient, where $(0.0,0.0)$ is the upper-left hand corner of the inner rectangle. MUST be greater than or equal to 0.0 and less than or equal to 1.0.

### 2.5.287 XFPropGradientStop

The XFPropGradientStop structure specifies a gradient stop for a gradient fill.

unused (2 bytes): Undefined and MUST be ignored.
numPosition ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) that specifies the gradient stop position. The gradient stop position is the position within the gradient range where this gradient stop's color begins. MUST be greater than or equal to 0.0 and less than or equal to 1.0 .
color ( $\mathbf{8}$ bytes): An XFPropColor that specifies the gradient stop color.

### 2.5.288 XFProps

This structure specifies an array of formatting properties.

reserved (2 bytes): MUST be zero and MUST be ignored.
cprops (2 bytes): An unsigned integer that specifies the number of XFProp structures in xfPropArray.
xfPropArray (variable): An array of XFProp. Each array element specifies a formatting property. The array of properties specifies the full set of formatting properties. If the array contains an XFProp with an xfPropType field equaling 0 , the array MUST NOT contain any XFProp elements with xfPropType fields equaling 3 or 4 . If the array contains an XFProp with an xfPropType field equaling 3 or 4, the array MUST NOT contain any XFProp elements with an xfPropType field equaling 0 .

### 2.5.289 XFPropTextRotation

The XFPropTextRotation structure specifies the text rotation.

trot (1 byte): An unsigned integer that specifies the text rotation. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ to $0 \times 5$ A (0 to 90$)$ | Text rotated counterclockwise 0 to 90 degrees |
| $0 \times 5$ B to $0 \times B 4$ (91 to 180$)$ | Text rotated clockwise 1 to 90 degrees |
| $0 \times F F$ (255) | Vertical text |

### 2.5.290 XLNameUnicodeString

The XLNameUnicodeString structure specifies a defined name.

name (variable): An XLUnicodeString that specifies the name. The number of characters in the string, name.cch, MUST be greater than or equal to 1 and less than or equal to 255.

This field MUST adhere to the following grammar:

```
name = name-start-character, *name-characters
name-start-character = "_" / "\" / Unicode-character
name-character = name-start-character / "." / "?" / 0x061F / Unicode-digit
```

where:
Unicode-character is any code point which is a character as defined by the Unicode character properties in chapter four of the [RFC2781]

Unicode-digit is any code point which is a digit as defined by the Unicode character properties in chapter four of the [RFC2781].

This field MUST NOT be equal to "TRUE" or "FALSE" using case-insensitive string comparison. This field MUST NOT be an R1C1 or A1 cell reference.

An R1C1 cell reference is defined to be:

```
R1C1-cell-reference= R1C1-row R1C1-column / R1C1-column R1C1-row
R1C1-row = letter-r row-number
letter-r = "R" / "r"
R1C1-column = letter-c column-number
letter-c = "C" / "c"
column-number = 1-256
row-number = 1-65536
```

An A1 cell reference is defined as follows:

```
A1-reference = A1-column A1-Row
A1-row = row-number
    ; See definition of row-number in R1C1 cell reference grammar specified previously.
A1-column = letter / letter-limited-one letter / letter-i letter-limited-two
letter-limited-one = "A" / "B" / "C" / "D" / "E" / "F" / "G" / "H" / "a" / "b" / "c" / "d" /
"e" / "f" / "g" / "h"
letter-limited-two = letter-limited-one / "I" / "J" / "K" / "L" / "M" / "N" / "O" / "P" / "Q"
/ "R" / "S" / "T" / "U" / "V" / "i" / "j" / "k" / "l" / "m" / "n" / "O" / "p" / "q" / "r" / 
"s" / "t" / "u" / "v"
letter-i = "I" / "i"
letter = letter-limited-two / "W" / "X" / "Y" / "Z" / "w" / "x" / "y" / "z"
```


### 2.5.291 XIsFilter_Criteria

The XIsFilter_Criteria structure specifies filter criteria.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ezdoper1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | d | pe |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| djoin1 |  |
| :--- | :--- |
|  | reserved |

ezdoper1 (10 bytes): An SXEZDoper structure that specifies the first filter operation. If the ccriteria field of the SXAddl SXCSXFilter12 SXDXIsFilter that contains this structure is zero, then ezdoper1.vts MUST be zero and ezdoper1 MUST be ignored. If ezdoper1.vts equals $0 \times 6$, the following record MUST be SXAddl SXCSXFilter12 SXDXIsFilterValue1.
ezdoper2 (10 bytes): An SXEZDoper structure that specifies the second filter operation. If the ccriteria field of the SXAddl_SXCSXFilter12_SXDXIsFilter that contains this structure is not equal to 2 , then ezdoper2.vts MUST be zero and ezdoper2 MUST be ignored. If ezdoper1.vts is not $0 \times 6$ and ezdoper2.vts is $0 \times 6$, then the following record is SXAddI SXCSXFilter12 SXDXIsFilterValue2. If both ezdoper1.vts and ezdoper2.vts are 0x6, then the following record is SXAddI_SXCSXFilter12_SXDXIsFilterValue1, and the next nonContinue SxaddISXString record after that is SXAddI_SXCSXFilter12_SXDXIsFilterValue2.
djoin1 (4 bytes): A DJoin that specifies the join operation between ezdoper1 and ezdoper2.
MUST be DJOINNULL if the ccriteria field of the SXAddl_SXCSXFilter12_SXDXIsFilter record is less than 2.
reserved (4 bytes): MUST be zero, and MUST be ignored.

### 2.5.292 XlsFilter_Top10

The XIsFilter_Top10 structure specifies filter information for a top $\mathbf{N}$ filter.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| top10ft |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | numTopN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | es | V | 2 | (14 | by | es |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

top10ft (4 bytes): A Top10FT that specifies the top N filter type.
A - fTop (1 bit): A bit that specifies whether the filter displays the top or bottom records.

| Value | Meaning |
| :--- | :--- |
| 0 | Display the bottom records. |
| 1 | Display the top records. |

reserved1 (15 bits): MUST be zero, and MUST be ignored.
numTopN ( $\mathbf{8}$ bytes): An Xnum (section 2.5.342) that specifies the number or percentage of records to include.

If top10Ft is TOP10FTPERCENT, numTopN specifies the percentage of records to include; otherwise numTopN specifies the number of records to include.

If top10ft is TOP10FTPERCENT, numTopN MUST be greater than or equal to 0 and less than or equal to 100 .

If top10ft is TOP10FTSUM, numTopN MUST be greater than or equal to 0 and less than or equal to 2147483647.

If top10ft is TOP10FTCOUNT, numTopN MUST be an integer greater than or equal to 0 and less than or equal to 2147483647 .
reserved2 (14 bytes): MUST be zero, and MUST be ignored.

### 2.5.293 XLUnicodeRichExtendedString

The XLUnicodeRichExtendedString structure specifies a Unicode string, which can contain formatting information and phonetic string data.

This structure's non-variable fields MUST be specified in the same record.
This structure's variable fields can be extended with Continue records. A value from the table for fHighByte MUST be specified in the first byte of the continue field of the Continue record followed by the remaining portions of this structure's variable fields.

| 0 | 1 | 2 | 34 | 5 | 6 | 78 | 91 <br> 0 | 1 | 23 | 3 | 5 | 6 | 7 | 8 | 9 | 2 | 2 | 4 | 5 | 6 | 7 | 9 | 3  <br> 0 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cch |  |  |  |  |  |  |  |  |  |  | A | B | C | D |  | rved 2 |  |  | cRu | (op | ion |  |
|  | ... |  |  |  |  | cbExtRst (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  | rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgRun (variable, optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ExtRst (variable, optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cch ( 2 bytes): An unsigned integer that specifies the count of characters in the string.
A - fHighByte (1 bit): A bit that specifies whether the characters in rgb are double-byte characters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | All the characters in the string have a high byte of $0 \times 00$ and only the low bytes are in <br> rgb. |
| $0 \times 1$ | All the characters in the string are saved as double-byte characters in rgb. |

B - reserved1 (1 bit): MUST be zero, and MUST be ignored.
C-fExtSt (1 bit): A bit that specifies whether the string contains phonetic string data.
D - fRichSt (1 bit): A bit that specifies whether the string is a rich string and the string has at least two character formats applied.
reserved 2 ( 4 bits): MUST be zero, and MUST be ignored.
cRun ( $\mathbf{2}$ bytes): An optional unsigned integer that specifies the number of elements in rgRun. MUST exist if and only if $\mathbf{f R i c h S t}$ is $0 \times 1$.
cbExtRst (4 bytes): An optional signed integer that specifies the byte count of ExtRst. MUST exist if and only if $\mathbf{f E x t S t}$ is $0 \times 1$. MUST be zero or greater.
rgb (variable): An array of bytes that specifies the characters in the string. If fHighByte is $0 \times 0$, the size of the array is cch. If $\mathbf{f H i g h B y t e}$ is $0 \times 1$, the size of the array is cch*2. If $\mathbf{f H i g h B y t e}$ is $0 \times 1$ and rgb is extended with a Continue record the break MUST occur at the double-byte character boundary.
rgRun (variable): An optional array of FormatRun structures that specifies the formatting for each text run. The number of elements in the array is cRun. MUST exist if and only if fRichSt is $0 \times 1$.

ExtRst (variable): An optional ExtRst that specifies the phonetic string data. The size of this field is cbExtRst. MUST exist if and only if fExtSt is $0 x 1$.

### 2.5.294 XLUnicodeString

The XLUnicodeString structure specifies a Unicode string.

cch ( 2 bytes): An unsigned integer that specifies the count of characters in the string.
A - fHighByte ( $\mathbf{1} \mathbf{b i t}$ ): A bit that specifies whether the characters in rgb are double-byte characters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | All the characters in the string have a high byte of $0 \times 00$ and only the low bytes are in <br> rgb. |
| $0 \times 1$ | All the characters in the string are saved as double-byte characters in rgb. |

reserved ( 7 bits): MUST be zero, and MUST be ignored.
rgb (variable): An array of bytes that specifies the characters. If fHighByte is $0 \times 0$, the size of the array MUST be equal to cch. If fHighByte is $0 \times 1$, the size of the array MUST be equal to $\mathbf{c c h} * 2$.

[^165]
### 2.5.295 XLUnicodeStringMin2

The XLUnicodeStringMin2 structure specifies a Unicode string.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | st (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cch (2 bytes): An unsigned integer that specifies the count of characters in the string. MUST be equal to the number of characters in st.
st (variable): An optional XLUnicodeStringNoCch that specifies the string. MUST exist if and only if cch is greater than zero.

### 2.5.296 XLUnicodeStringNoCch

The XLUnicodeStringNoCch structure specifies a Unicode string. When an XLUnicodeStringNoCch is used, the count of characters in the string MUST be specified in the structure that uses the XLUnicodeStringNoCch.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A |  | reserved |  |  |  |  |  | rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

A-fHighByte ( $\mathbf{1}$ bit): A bit that specifies whether the characters in rgb are double-byte characters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | All the characters in the string have a high byte of $0 \times 00$ and only the low bytes are in <br> rgb. |
| $0 \times 1$ | All the characters in the string are saved as double-byte characters in rgb. |

reserved ( 7 bits): MUST be zero, and MUST be ignored.
rgb (variable): An array of bytes that specifies the characters. If fHighByte is $0 \times 0$, the size of the array MUST be equal to the count of characters in the string. If fHighByte is $0 \times 1$, the size of the array MUST be equal to 2 times the count of characters in the string.

### 2.5.297 XLUnicodeStringSegmented

The XLUnicodeStringSegmented structure specifies a Unicode string that is split into multiple string segments. If the count of characters in the string is greater than 512 , the string is split into multiple string segments, each of which has a character count of 512 or less.


| strings (variable) |
| :---: |
| $\ldots$ |

cchTotal (4 bytes): An unsigned integer that specifies the total count of characters in the string. MUST be less than 2147483644.
strings (variable): An array of XLUnicodeString. Each element specifies a string segment. The cch field of each XLUnicodeString element MUST be less than or equal to 512 and greater than 0 , and the sum of the cch fields of all XLUnicodeString elements MUST be equal to cchTotal. MUST exist if and only if cchTotal is greater than zero.

### 2.5.298 XLUnicodeStringSegmentedRTD

The XLUnicodeStringSegmentedRTD structure specifies a Unicode string that contains a set of substrings.

| 0 | 1 |  | 34 | 5 | 6 | 7 | 8 | 1 | 1 | 2 | 3 | 4 | 5 | 67 | 8 |  | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A |  | reserved |  |  |  |  | rgb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$\mathbf{c c h}(4$ bytes): An unsigned integer that specifies the size of $\mathbf{r g b}$.
A-fHighByte (1 bit): A bit that specifies whether the characters in rgb are double-byte characters. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0$ | All the characters in the string have a high byte of $0 \times 00$ and only the low bytes are in <br> rgb. |
| $0 \times 1$ | All the characters in the string are saved as double-byte characters in rgb. |

reserved ( 7 bits): MUST be zero, and MUST be ignored.
rgb (variable): An array of bytes that specifies a set of sub-strings. If fHighByte is $0 \times 0$, the size of the array is cch. If fHighByte is $0 \times 1$, the size of the array is cch*2. Each sub-string begins with one or two bytes specifying the count of characters in the sub-string. The count is one byte in length if fHighByte is zero and two bytes in length if fHighByte is 1 . The number of the sub-strings MUST be greater than 2 and less than 40.

### 2.5.299 XLUnicodeStringSegmentedSXAddI

The XLUnicodeStringSegmentedSXAddl structure specifies a Unicode string segment. $\underline{\text { SXAddl }}$ records use this structure to represent Unicode strings. If the count of characters in the string is greater than 255 , the string is split into multiple segments. Each string segment has a character count of 255 or less, and each segment is stored in an SXAddl record.

|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cchTotal |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | reserved |  |  |  |  |  |  |  |  |  |  |  |  |  |  | strings (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

cchTotal (4 bytes): An unsigned integer that specifies the total count of characters in the string. If this is the first segment of a string, cchTotal MUST be greater than 0 . If this is not the first segment of a string, cchTotal MUST be zero.
reserved (2 bytes): MUST be zero, and MUST be ignored.
string (variable): An XLUnicodeString that specifies the string segment. The cch field of string MUST be less than or equal to 255 and greater than 0.

### 2.5.300 XmITkBackWalIThicknessFrt

The XmITkBackWallThicknessFrt structure specifies the thickness of the back wall of a chart as a percentage of the depth of the 3-D plot area. The back wall is the wall that is parallel to the category (2) axis. This structure MUST only be present if the back wall thickness is greater than 0 . MUST only be specified if the chart contains a Chart2.4.46d record.

wallThickness ( $\mathbf{8}$ bytes): An XmITkDWord that specifies the thickness of the back wall of the chart as a percentage of the depth of the 3-D plot area. The wallThickness.dValue MUST be greater than 0 , and less than or equal to 100 . The wallThickness.xtHeader.xmITkTag field MUST be equal to $0 x 0035$.

### 2.5.301 XmITkBaseTimeUnitFrt

The XmITkBaseTimeUnitFrt structure specifies the value of the smallest unit of time used by the date axis. This structure MUST only be present if the fAutoBase field of the corresponding AxcExt record is set to 1 and the fDateAxis of the corresponding AxcExt record is equal to 1 .

baseUnit ( 6 bytes): An XmITkToken that specifies a value that can override the duBase field of the corresponding AxcExt record. The baseUnit.xtHeader.xmITkTag field MUST be equal to 0x005F. This field overrides the duBase field of the corresponding AxcExt record when the fAutoBase field of the AxcExt record is set to 1 . The baseUnit.dValue MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0060$ | Time value is measured in days. |
| $0 \times 0061$ | Time value is measured in months. |
| $0 \times 0062$ | Time value is measured in years. |

### 2.5.302 XmITkBlob

The XmITkBlob structure specifies an array of bytes for the xmltkChain field of the CrtMIFrt record.

| 0 | 1 | 2 | 3 | 45 | 6 | 7 |  | 91 <br> 0 | 1 | 23 | 4 | 5 | 6 | 8 | 9 | 2 | 1 |  |  | 4 | 5 | 6 | 7 | 8 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| xtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| cbBlob |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rgbBlob (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

xtHeader ( 4 bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to $0 \times 07$.
cbBlob ( $\mathbf{4}$ bytes): An unsigned integer that specifies the count of bytes of the rgbBlob field.
rgbBlob (variable): An array of bytes for the xmltkChain field of the CrtMIFrt record. The size of this field, in bytes, is specified by the cbBlob field.

### 2.5.303 XmITkBool

 CrtMIFrt record.

xtHeader ( $\mathbf{4}$ bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to $0 \times 02$.
dValue ( $\mathbf{1}$ byte): A Boolean that specifies the value of this structure.
unused (1 byte): Undefined, and MUST be ignored.

### 2.5.304 XmITkChain

The XmITkChain structure specifies a chain of structures that specifies a group of additional properties or property overrides for a given chart element, specified by the xmltkParent field. See meanings of the additional properties or property overrides in each token structure.

recordVersion ( $\mathbf{1}$ byte): An unsigned integer that specifies the chain version. MUST be 0 .
unused (1 byte): Undefined, and MUST be ignored.
xmltkParent ( 2 bytes): An unsigned integer that specifies the chart element targeted by the token structures in the chain. MUST be a value from the following table:

| Value | Meaning |
| :---: | :---: |
| 0x0001 | The record that contains this structure MUST be in a sequence of records that conforms to the DVAXIS rule. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify scaling properties and MUST be one of the following: XmlTkMaxFrt, XmlTkMinFrt, XmITkLogBaseFrt |
| 0x0002 | The record that contains this structure MUST be in a sequence of records that conforms to the CHARTSHEET or CHARTSHEETCONTENT rule. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify chart space properties and MUST be one of the following: XmITkStyle, XmITkThemeOverride, XmITkColorMappingOverride |
| 0x0004 | The record that contains this structure MUST be in a sequence of records that conforms to the IVAXIS rule and SERIESAXIS rule. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify Axis properties and MUST be one of the following: XmITkNoMultiLvILbl, XmITkTickLabelSkipFrt, XmITkTickMarkSkipFrt, XmITkMajorUnitFrt, XmITkMinorUnitFrt, XmITkTickLabelPositionFrt, XmITkBaseTimeUnitFrt, XmITkFormatCodeFrt, XmITkMajorUnitTypeFrt, XmITkMinorUnitTypeFrt |


| Value | Meaning |
| :---: | :---: |
| 0x0005 | The record that contains this structure MUST be in a sequence of records that conforms to the CHARTFORMATS rule and appears directly before the End record. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify chart properties and MUST be one of the following: XmITkShowDLblsOverMax, <br> XmITkBackWallThicknessFrt, XmITkFloorThicknessFrt, <br> XmITkDispBlanksAsFrt, XmITkStartSurface, XmITkFormatCodeFrt, XmITkSpb, XmITkTpb, XmITkEndSurface |
| 0x000F | The CrtMIFrt record that contains this structure MUST be in a sequence of records that conforms to the LD rule. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify Legend properties and MUST be: XmITkOverlay |
| $0 \times 0013$ | The record that contains this structure MUST be in a sequence of records that conforms to the SS rule. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify data marker properties and MUST be: XmITkSymbolFrt |
| $0 \times 0016$ | The record that contains this structure MUST be in a sequence of records that conforms to the CHARTFORMATS rule and appears directly before the End record. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify Plot area properties and MUST be: XmITkPieComboFrom12Frt |
| $0 \times 0019$ | The record that contains this structure MUST be in a sequence of records that conforms to the ATTACHEDLABEL within the CHARTFORMATS rule. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify Chart title properties and MUST be: XmITkOverlay |
| $0 \times 0037$ | The record that contains this structure MUST be in a sequence of records that conformed to the CHARTFORMATS rule and appears directly before the End record. This sequence of records specifies the chart element targeted by the token structures in this chain. <br> The token structures in the chain specify View 3-D properties and MUST be one of the following: XmITkRAngAxOffFrt, XmlTkPerspectiveFrt, XmITkRotYFrt, XmITkRotXFrt, XmITkHeightPercent |

chainRecords (variable): A chain of structures that specifies the additional properties or property overrides for a given chart element, specified by the xmltkParent field. The token sequence ABNF for each xmltkParent is specified according to the following table:

| xmItkParent | ABNF |
| :--- | :--- |
| $0 \times 0001$ | chainRecords $=$ [XmITkMaxFrt] [XmITkMinFrt] [XmITkLogBaseFrt] |
| $0 \times 0002$ | chainRecords $=[$ XmITkStyle] [XmITkThemeOverride] <br> [XmITkColorMappingOverride] |
| $0 \times 0004$ | chainRecords $=[$ [XmITkNoMultiLvILbI] [XmITkTickLabeISkipFrt] <br> [XmITKTickMarkSkipFrt] [XmITkMajorUnitFrt] [XmITkMinorUnitFrt] <br> [XmITkTickLabelPositionFrt] [XmITKBaseTimeUnitFrt] <br> [XmITkFormatCodeFrt] [XmITkMajorUnitTypeFrt] |


| xmltkParent | ABNF |
| :---: | :---: |
|  | [XmITkMinorUnitTypeFrt] |
| $0 \times 0005$ | ```chainRecords = [XmITkShowDLblsOverMax] [XmITkBackWallThicknessFrt] [XmITkFloorThicknessFrt] [XmlTkDispBlanksAsFrt] [SURFACE] SURFACE = XmITkStartSurface [XmITkFormatCodeFrt [XmITkSpb]] [XmITkTpb] XmITkEndSurface``` |
| 0x000F | chainRecords $=$ [XmITkOverlay] |
| 0x0013 | chainRecords $=[$ XmITkSymbolFrt $]$ |
| 0x0016 | chainRecords $=[$ XmITkPieComboFrom12Frt $]$ |
| 0x0019 | chainRecords $=$ [XmITkOverlay] |
| $0 \times 0037$ | chainRecords $=[$ XmITkRAngAxOffFrt $]$ [XmITkPerspectiveFrt] [XmITkRotYFrt] [XmITkRotXFrt] [XmITkHeightPercent] |

### 2.5.305 XmITkColorMappingOverride

The XmITkColorMappingOverride structure specifies the color mapping override for a chart, stored as an XML stream (section 2.1.7.22) as specified in [ECMA-376] Part 4, section 4.4.1.7.

rgThemeOverride (variable): An XmITkBlob that specifies the color mapping override. The rgThemeOverride.xtHeader.xmITkTag MUST be equal to $0 \times 0034$. The XML stream (section 2.1.7.22) is specified in [ECMA-376] Part 4, section 4.4.1.7, and compressed by the compression algorithm specified in [RFC1951].

### 2.5.306 XmITkDispBlanksAsFrt

The XmITkDispBlanksAsFrt structure specifies how blank data entries are represented. This structure MUST only be present if the current chart does not support displaying blank entries. The following chart group types do not support blank entries: area chart group, pie chart group, line chart group with fStacked field of the Line record equal to 1, bar of pie chart group, pie of pie chart group and doughnut chart group.

$\square$
blanksAs (6 bytes): An XmITkToken that specifies how blank data entries are represented on the current chart. The blanksAs.xtHeader.xmITkTag field MUST be equal to $0 \times 0066$. This field overrides the mdBlank field of the ShtProps record that specifies the current sheet. The blanksAs.dValue field MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0067$ | Specifies that blank values are shown as a gap. |
| $0 \times 0069$ | Specifies that blank values are spanned with a line. The current chart <br> group type MUST be area chart group or line chart group with fStacked <br> field of the Line record equal to 1. |

### 2.5.307 XmITkDouble

The XmITkDouble structure specifies an Xnum (section 2.5.342) value for the xmltkChain field of the CrtMIFrt record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| xtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| unused |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dValue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

xtHeader ( 4 bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to $0 \times 03$.
unused (4 bytes): Undefined, and MUST be ignored.
dValue ( 8 bytes): An Xnum that specifies the value of this structure.

### 2.5.308 XmITkDWord

The XmITkDWord structure specifies an integer value for the xmltkChain field of the CrtMIFrt record.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |

xtHeader (4 bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to 0x04.
dValue (4 bytes): A signed integer that specifies the value of this structure.

### 2.5.309 XmITkEnd

The XmITkEnd structure specifies the end of a group of structures for the xmltkChain field of the CrtMIFrt record.

xtHeader (4 bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to $0 \times 01$.

### 2.5.310 XmITkEndSurface

The XmITkEndSurface structure specifies the end of a back wall definition. The back wall is the wall that is parallel to the category (2) axis. This structure defines additional properties for the back wall of the current chart. This structure MUST have a corresponding XmITkStartSurface structure.

endSurface (4 bytes): An XmlTkEnd that specifies the end of a back wall definition. The endSurface.xtHeader.xmITkTag field MUST be equal to the startSurface.xtHeader.xmITkTag of the corresponding XmITkStartSurface structure.

### 2.5.311 XmITkFloorThicknessFrt

The XmITkFloorThicknessFrt structure specifies the thickness of the floor of a chart as a percentage of the height of the 3-D plot area. This structure MUST only be present if the floor thickness is greater than 0 . MUST only be specified if the chart contains a Chart2.4.46d record.

floorThickness ( $\mathbf{8}$ bytes): An XmITkDWord that specifies the thickness of the floor of the chart as a percentage of the height of the 3-D plot area. The floorThickness.dValue MUST be greater than 0 , and less than or equal to 100. The floorThickness.xtHeader.xmITkTag field MUST be equal to $0 \times 0036$.

### 2.5.312 XmITkFormatCodeFrt

The XmITkFormatCodeFrt structure specifies the number formatting to use for the axis labels on the date axis. This structure MUST only be present if the fUnlinkedIfmt field of the BRAI record that corresponds to the axis labels of the date axis is set to 0 . This structure MUST only be present if the fDateAxis of the corresponding AxcExt record is equal to 1.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | stFormat (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

stFormat (variable): An XmlTkString that specifies the number formatting to use for the axis labels of the date axis. Details about the structure of number format string are specified in [ECMA-376] Part 4: Markup Language Reference, section 3.8.31. This field overrides the ifmt field of the corresponding BRAI record when the fUnlinkedIfmt field of the BRAI record is set to 0 . The stFormat.xtHeader.xmITkTag field MUST be equal to 0x0064.

### 2.5.313 XmITkHeader

The XmITkHeader structure specifies the header of the XML token data types.

drType ( $\mathbf{1}$ byte): An unsigned integer that specifies the data type. MUST be specified by the containing structure.
unused (1 byte): Undefined, and MUST be ignored.
xmITkTag (2 bytes): An unsigned integer that specifies the token identifier. MUST be specified by the containing structure.

### 2.5.314 XmITkHeightPercent

The XmITkHeightPercent structure specifies the height of the plot area as a percentage of its width. This record MUST NOT exist for a pie chart group, and MUST only exist when a Chart2.4.46d record is present and the f3DScaling field of the Chart2.4.46d record is equal to 1 .

heightPercent (16 bytes): An XmlTkDouble that specifies the height of the plot area as a
percentage of its width. heightPercent.dValue MUST be greater than or equal to 5, MUST be less than the maximum value of Xnum, and SHOULD $\leq 190 \geq$ be less than or equal to 500 . This field overrides the pcHeight field of the Chart2.4.46d record in the chart sheet substream. The heightPercent.xtHeader.xmITkTag MUST be equal to $0 \times 0065$.

### 2.5.315 XmITkLogBaseFrt

The XmITkLogBaseFrt structure specifies the logarithmic base of a logarithmic value axis. This structure MUST only be present if the fLog field of the corresponding ValueRange record is set to 1, and the logarithmic base is not 10 .

logScale (16 bytes): An XmlTkDouble that specifies the logarithmic base of a logarithmic value axis. logScale.dValue MUST be greater than or equal to 2 , and less than or equal to 1000 . The logScale.xtHeader.xmITkTag field MUST be equal to $0 \times 0000$. This field overrides the base, 10, of the logarithmic value axis when the fLog field of the corresponding ValueRange record is set to 1.

### 2.5.316 XmITkMajorUnitFrt

The XmITkMajorUnitFrt structure specifies the value of the interval at which the major tick marks are displayed on the date axis. This structure MUST only be present if the fAutoBase field of the corresponding AxcExt record is set to 1 and the fDateAxis field of the corresponding AxcExt record is equal to 1.

majorUnit ( $\mathbf{1 6}$ bytes): An XmlTkDouble that specifies a value that can override the catMajor field of the corresponding AxcExt record. The majorUnit.xtHeader.xmITkTag field MUST be equal to $0 \times 0053$. This field overrides the catMajor field of the corresponding AxcExt record when the fAutoMajor field of the AxcExt record is set to 1 .

### 2.5.317 XmITkMajorUnitTypeFrt

The XmITkMajorUnitTypeFrt structure specifies the value of the unit of time used by the interval at which the major tick marks are displayed on the date axis. This structure MUST only be present if the fAutoBase field of the corresponding AxcExt record is set to 1 and the fDateAxis of the corresponding AxcExt record is equal to 1.

majorUnit ( 6 bytes): An XmlTkToken that specifies a value that can override the duMajor field of the corresponding AxcExt record. The majorUnit.xtHeader.xmITkTag field MUST be equal to $0 \times 006 \mathrm{~A}$. This field overrides the duMajor field of the corresponding AxcExt record when the fAutoMajor field of the AxcExt record is set to 1 . The majorUnit.dValue MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0060$ | Time value is measured in days. |
| $0 \times 0061$ | Time value is measured in months. |
| $0 \times 0062$ | Time value is measured in years. |

### 2.5.318 XmITkMaxFrt

The XmITkMaxFrt structure specifies the maximum value on a logarithmic value axis. This structure MUST only be present if the fAutoMax field of the corresponding ValueRange record is set to 0 , the fLog field of the corresponding ValueRange record is set to 1 , and the logarithmic base is not 10 .

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| maxScale (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

maxScale (16 bytes): An XmlTkDouble that specifies the maximum value on a logarithmic value axis. The maxScale.dValue MUST be greater than the value specified in the minScale.dValue field of the XmITkMinFrt structure. The maxScale.xtHeader.xmITkTag field MUST be equal to $0 \times 0055$. This field overrides the numMax field of the associated ValueRange record when the fLog field of the ValueRange record is set to 1 .

### 2.5.319 XmITkMinFrt

The XmITkMinFrt structure specifies the minimum value on a logarithmic value axis. This structure MUST only be present if the fAutoMin field of the corresponding ValueRange record is set to 0 , the fLog field of the corresponding ValueRange record is set to 1 , and the logarithmic base is not 10 .

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | minScale (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  | $\cdots$ |
| :--- | :--- |
|  | $\cdots$ |

minScale ( 16 bytes): An XmITkDouble that specifies the minimum value on a logarithmic value axis. The minScale.dValue MUST be less than the value specified in the maxScale.dValue field of the XmITkMaxFrt structure. The minScale.xtHeader.xmITkTag field MUST be equal to $0 \times 0056$. This field overrides the numMin field of the associated ValueRange record when the fLog field of the ValueRange record is set to 1 .

### 2.5.320 XmITkMinorUnitFrt

The XmITkMinorUnitFrt structure specifies the value of the interval at which the minor tick marks are displayed on the date axis. This structure MUST only be present if the fAutoBase field of the corresponding AxcExt record is set to 1 and the fDateAxis of the corresponding AxcExt record is equal to 1.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| minorUnit (16 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

minorUnit (16 bytes): An XmlTkDouble that specifies a value that can override the catMinor field of the corresponding AxcExt record. The minorUnit.xtHeader.xmITkTag field MUST be equal to $0 \times 0054$. This field overrides the catMinor field of the corresponding AxcExt record when the fAutoMinor field of the AxcExt record is set to 1.

### 2.5.321 XmITkMinorUnitTypeFrt

The XmITkMinorUnitTypeFrt structure specifies the value of the unit of time used by the interval at which the major tick marks are displayed on the date axis. This structure MUST only be present if the fAutoBase field of the corresponding AxcExt record is set to 1 and the fDateAxis of the corresponding AxcExt record is equal to 1.

minorUnit (6 bytes): An XmITkToken that specifies a value that can override the duMinor field of the corresponding AxcExt record. The minorUnit.xtHeader.xmITkTag field MUST be equal to 0x006B. This field overrides the duMinor field of the corresponding AxcExt record when the fAutoMinor field of the AxcExt record is set to 1 . The minorUnit.dValue MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0060$ | Time value is measured in days. |

[^166]| Value | Meaning |
| :--- | :--- |
| $0 \times 0061$ | Time value is measured in months. |
| $0 \times 0062$ | Time value is measured in years. |

### 2.5.322 XmITkNoMultiLvILbl

The XmITkNoMultiLvILbl structure specifies whether multi-level labeling is enabled for a category (2) axis.

fNoMultiLvILbl ( 6 bytes): An XmITkBool that specifies whether single-level labeling is enabled for a category (2) axis. The fNoMultiLvILbl.xtHeader.xmITkTag field MUST be equal to 0x002E. MUST be a value from the following table:

| Value | Meaning |
| :--- | :--- |
| 0 | Multi-level labeling is enabled for a category (2) axis. |
| 1 | Single-level labeling is enabled for a category (2) axis. |

### 2.5.323 XmITkOverlay

The XmITkOverlay structure specifies whether the chart legend and title can overlap or can overlap other chart elements.

fOverlay ( 6 bytes): An XmITkBool that specifies whether the chart legend or title can overlap or can overlap other chart elements. fOverlay.dValue MUST be 1. The fOverlay.xtHeader.xmITkTag field MUST be equal to 0x002F.

### 2.5.324

The XmITkPerspectiveFrt structure specifies the angle of the field of view for the plot area. This structure MUST exist only for bar chart groups and pie chart groups, and MUST exist only when the chart contains a Chart2.4.46d record and the fPerspective field of the Chart2.4.46d record equal to 1. When the angle of the field of view is the default angle, 20 , this structure MUST NOT be present.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

perspectiveAngle (8 bytes): An XmITkDWord that specifies the angle of the field of view. The perspectiveAngle.xtHeader.xmITkTag field MUST be 0x004D. The value of perspectiveAngle.dValue field MUST equal to two times the view angle and MUST be greater than or equal to 0 and less than or equal to 200. This field overrides the pcDist field of the Chart2.4.46d record in the chart sheet substream.

### 2.5.325 XmITkPieComboFrom12Frt

The XmITkPieComboFrom12Frt structure specifies whether the current chart contains multiple chart groups and one of them is a pie chart group.

fPieCombo ( $\mathbf{6}$ bytes): An XmlTkBool that specifies whether the current chart contains multiple chart groups and one of them is a pie chart group. fPieCombo.dValue MUST be 1 . The
fPieCombo.xtHeader.xmITkTag field MUST be equal to 0x005E.

### 2.5.326 XmITkRAngAxOffFrt

The XmITkRAngAxOffFrt structure specifies whether the plot area is rendered with a vanishing point, rather than rendered at right angles. This structure MUST only exist for a bar chart group, and only when the chart contains a Chart2.4.46d record is present and the fPerspective field of the Chart2.4.46d record equal to 1.

fRightAngAxOff (6 bytes): An XmlTkBool that specifies whether the plot area is rendered with a vanishing point. This field corresponds to the fPerspective field of Chart2.4.46d record, and it MUST only be present when the fPerspective field of the Chart2.4.46d record in the chart sheet
substream is equal to 1 . The fRightAngAxOff.dValue field MUST be equal to $0 \times 01$. The fRightAngAxOff.xtHeader.xmITkTag field MUST be equal to 0x0050.

### 2.5.327 XmITkRotXFrt

The XmITkRotXFrt structure specifies the clockwise rotation, in degrees, of the 3-D plot area around a horizontal line through the center of the 3-D plot area. It MUST only be present when the chart contains a Chart2.4.46d, and as specified by the fPerspective field of the Chart2.4.46d record. This structure MUST only exist for a bar chart group, and only when the rotation angle is less than 0 or greater than 44.

rotationX (8 bytes): An XmlTkDWord that specifies the rotation angle. The rotationX.xtHeader.xmITkTag field MUST be $0 \times 004 \mathrm{E}$. The rotationX.dValue field MUST be either greater than or equal to -90 and less than 0 , or greater than or equal to 45 and less than or equal to 90 . It overrides the anElev field of the Chart2.4.46d record in the chart sheet substream.

### 2.5.328 XmITkRotYFrt

The XmITkRotYFrt structure specifies the clockwise rotation, in degrees, of the 3-D plot area around a vertical line through the center of the 3-D plot area. MUST exist only when the chart contains a Chart2.4.46d record, and as specified by the fPerspective field of the Chart2.4.46d record. This record MUST only exist for a bar chart group, and only when the rotation angle is greater than 44.

rotationY ( $\mathbf{8}$ bytes): An XmlTkDWord that specifies the rotation angle. The
rotationY.xtHeader.xmITkTag field MUST be 0x004F. The rotationY.dValue field MUST be greater than or equal to 45, and less than or equal to 359 . It overrides the anRot field of the Chart2.4.46d record chart sheet substream.

### 2.5.329 XmITkShowDLblsOverMax

The XmITkShowDLblsOverMax structure specifies whether data labels with values over the maximum value of the value axis of the chart are displayed.

fVDLOverMax ( 6 bytes): An XmlTkBool that specifies whether data labels with values over the maximum value of the value axis of the chart are displayed. The
fVDLOverMax.xtHeader.xmITkTag field MUST be equal to 0x005B.

### 2.5.330 XmITkSpb

The XmITkSpb structure specifies the shape formatting information of a chart object, stored as an XML stream (section 2.1.7.22) as defined in [ECMA-376] Part 4, section 5.7.2.198.

shapePropsStream (variable): An XmITkBlob that specifies the shape formatting information. The shapePropsStream.xtHeader.xmITkTag MUST be equal to 0x001E. The XML stream (section 2.1.7.22) is defined in [ECMA-376] Part 4, section 5.7.2.198, and compressed by the compression algorithm specified in [RFC1951].

### 2.5.331 XmITkStart

The XmITkStart structure specifies the start of a group of structures for the $\mathbf{x m l t k C h a i n}$ field of the CrtMIFrt record.

xtHeader (4 bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to $0 \times 00$.

### 2.5.332 XmITkStartSurface

The XmITkStartSurface structure specifies the beginning of a back wall. The back wall definition applies to the current chart back wall. The back wall is the wall that is parallel to the category (2) axis. This structure MUST have a corresponding XmITkEndSurface structure.

startSurface (4 bytes): An XmITkStart that specifies which surface is defined. The startSurface.xtHeader.xmITkTag field MUST be equal to a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0059$ | The side wall is being defined. |

### 2.5.333 <br> XmITkString

The XmITkString structure specifies a Unicode string value for the xmItkChain field of the CrtMIFrt record.

| 0 | 1 | 2 | 3 | 4 |  | 67 | 8 |  | 1 0 | 2 | 3 | 4 |  | 6 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | xtHeader |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | cchValue |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | rgbValue (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | - ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

xtHeader ( $\mathbf{4}$ bytes): An XmITkHeader. The xtHeader.drType field MUST be equal to $0 \times 05$.
cchValue ( $\mathbf{4}$ bytes): An unsigned integer that specifies the count of characters of the rgbValue field.
rgbValue (variable): An array of Unicode characters. The size of the array, in characters, is specified by the cchValue field. The size of the field, in bytes, MUST equal the result of the following formula:
cchValue * 2.

### 2.5.334 XmITkStyle

The XmITkStyle structure specifies which built-in chart style is applied to the chart. This structure MUST only exist when a non-default chart style is used.

chartStyle ( $\mathbf{8}$ bytes): An XmITkDWord that specifies a one-based index into the Style record of the Global substream. MUST be greater than or equal to 1 and less than or equal to 48. MUST NOT be 2. The chartStyle.xtHeader.xmITkTag MUST be equal to $0 \times 0003$.

### 2.5.335 XmITkSymbolFrt

The XmITkSymbolFrt structure specifies which built-in marker style is applied to the data markers of the current line, scatter or radar chart group.

markerStyle ( 6 bytes): An XmITkToken that specifies the built-in marker style applied to the data markers of the current line, scatter or radar chart group. The markerStyle.xtHeader.xmITkTag MUST be equal to $0 \times 0022$. It overrides the imk field of the MarkerFormat record when the fAuto field of the MarkerFormat record is set to 1 . The markerStyle.dValue field MUST be equal to a value from the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 0023$ | Specifies nothing shall be drawn at each data point. |
| $0 \times 0024$ | Specifies a diamond shall be drawn at each data point. |
| $0 \times 0025$ | Specifies a square shall be drawn at each data point. |
| $0 \times 0026$ | Specifies a triangle shall be drawn at each data point. |
| $0 \times 0027$ | Specifies an X shall be drawn at each data point. |
| $0 \times 0028$ | Specifies a star shall be drawn at each data point. |
| $0 \times 0029$ | Specifies a dash shall be drawn at each data point. |
| $0 \times 002 \mathrm{~A}$ | Specifies a circle shall be drawn at each data point. |
| $0 \times 002 \mathrm{~B}$ | Specifies a plus shall be drawn at each data point. |
| $0 \times 002 \mathrm{C}$ |  |

### 2.5.336 XmITkThemeOverride

The XmITkThemeOverride structure specifies theme definition override for a chart, stored as an XML stream (section 2.1.7.22) as defined in [ECMA-376] Part 4, section 5.1.8.12.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $1{ }_{1}^{1} 1$ | 2 | 3 | 4 | 5 | 6 | 7 |  | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rgThemeOverride (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

rgThemeOverride (variable): An XmITkBlob that specifies the theme override. The rgThemeOverride.xtHeader.xmITkTag MUST be equal to $0 \times 0033$. The XML stream (section 2.1.7.22) is defined in [ECMA-376] Part 4, section 5.1.8.12, and compressed by the compression algorithm specified in [RFC1951].

### 2.5.337 XmITkTickLabeIPositionFrt

The XmITkTickLabelPositionFrt structure specifies that axis labels on a series axis are centeraligned.

xmltkHigh ( 6 bytes): An XmlTkToken that specifies that axis labels on a series axis are centeraligned. This is equivalent to the vat field of the corresponding Text record being set to $0 x 02$. The xmltkHigh.dValue MUST be set to 0x005D. The xmltkHigh.xtHeader.xmITkTag field MUST be equal to $0 \times 005 \mathrm{C}$. This value overrides the vat field of the corresponding Text record when the vat field of the Text record is not set to $0 \times 02$.

### 2.5.338 XmITkTickLabelSkipFrt

The XmITkTickLabelSkipFrt structure specifies the interval of labels on the category (2) axis or series axis. This structure MUST only be present if the catLabel field of the corresponding CatSerRange record is not set to 1 .

nInterval ( 8 bytes): An XmITkDWord that specifies the number of categories (2) between axis labels on a category (2) axis or series axis. The nInterval.xtHeader.xmITkTag field MUST be equal to $0 x 0051$. It overrides the catLabel field of the corresponding CatSerRange record when the catLabel field of the CatSerRange record is not set to 1 .

### 2.5.339 XmITkTickMarkSkipFrt

The XmITkTickMarkSkipFrt structure specifies the number of major tick marks to skip on a category (2) axis or a series axis. This structure MUST only be present if the catMark field of the corresponding CatSerRange record is not set to 1 .

nInterval (8 bytes): An XmITkDWord that specifies the number of major tick marks to skip on a category (2) axis or a series axis. The nInterval.xtHeader.xmITkTag field MUST be equal to 0x0052. It overrides the catMark field of the corresponding CatSerRange record when the catMark field of the CatSerRange record is not set to 1 .

### 2.5.340 XmITkToken

The XmITkToken structure specifies a constant value for the xmltkChain field of the CrtMIFrt record.

xtHeader (4 bytes): An XmlTkHeader. The xtHeader.drType field MUST be equal to $0 \times 06$.
dValue (2 bytes): An unsigned integer that specifies the value of this structure.

### 2.5.341 XmITkTpb

The XmITkTpb structure specifies text formatting information for the current chart XML element, stored as an XML stream (section 2.1.7.22), as specified in [ECMA-376] Part 4, section 5.7.2.217.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | textPropsStream (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

textPropsStream (variable): An XmITkBlob that specifies the text formatting information. The textPropsStream.xtHeader.xmITkTag MUST be equal to $0 \times 0020$. The XML stream (section 2.1.7.22) is specified in [ECMA-376] Part 4, section 5.7.2.217, and compressed by the compression algorithm specified in [RFC1951].

### 2.5.342 Xnum

Xnum is a 64-bit binary floating-point number as specified in [IEEE754]. This value MUST NOT $\leq 191>$ be infinity, denormalized, not-a-number (NaN), nor negative zero.

### 2.5.343 XORObfuscation

The XORObfuscation structure specifies the XOR obfuscation.

key (2 bytes): An unsigned integer that specifies the obfuscation key. See [MS-OFFCRYPTO], 2.3.6.2 section, the first step of initializing XOR array where it describes the generation of 16-bit XorKey value.
verificationBytes (2 bytes): An unsigned integer that specifies the password verification identifier.
See Password Verifier Algorithm.

### 2.5.344 XTI

The XTI structure specifies a supporting link and scope information about that supporting link.

iSupBook (2 bytes): An unsigned integer that specifies the zero-based index of a SupBook record in the collection of SupBook records in the Globals Substream ABNF. The referenced SupBook
specifies the supporting link referenced by this structure. This value MUST be less than the number of SupBook records in this file.
itabFirst (2 bytes): A signed integer that specifies the scope of the supporting link, and if a scope is specified, the first sheet in the scope of that supporting link. If the type of supporting link specified by the cch and virtPath fields of the SupBook record is same-sheet referencing, add-in referencing, DDE data source referencing, or OLE data source referencing, then no scope is specified and this value MUST be -2. Otherwise, this field MUST contain a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -2 | Workbook-level reference that applies to the entire workbook. |
| -1 | Sheet-level reference. The first sheet in the reference could not be found. |
| $>=0$ | Sheet-level reference. This specifies the first sheet in the reference. <br> If the supporting link type is unused or external workbook referencing, then this value <br> specifies the zero-based index of an XLUnicodeString in the rgst field of the SupBook <br> record specified in iSupBook. This XLUnicodeString specifies the name of the first sheet <br> within the external workbook that is in scope. This sheet MUST be a worksheet or macro <br> sheet. <br> If the supporting link type is self-referencing, then this value specifies the zero-based index <br> of a BoundSheet8 record in the Globals Substream ABNF that specifies the first sheet within <br> the scope of this reference. This sheet MUST be a worksheet or a macro sheet. |

itabLast (2 bytes): A signed integer that specifies the scope of the supporting link, and if a scope is specified, the last sheet in the scope of that supporting link. If the type of supporting link specified by the cch and virtPath fields of the SupBook record is same-sheet referencing, add-in referencing, DDE data source referencing, or OLE data source referencing, then no scope is specified and this value MUST be -2. Otherwise, this field MUST contain a value from the following table:

| Value | Meaning |
| :--- | :--- |
| -2 | Workbook-level reference that applies to the entire workbook. MUST NOT be used if <br> itabFirst is not equal to -2. |
| -1 | Sheet-level reference. The last sheet in the reference could not be found. SHOULD <br> NOT $\leq 192>$ be used if itabFirst is equal to -2. |
| $>=0$ | Sheet-level reference. This specifies the last sheet in the reference. MUST NOT be <br> used if itabFirst is equal to -2. <br> If the supporting link type is unused or referring to an external workbook, then this <br> value specifies the zero-based index of an XLUnicodeString in the rgst field of the <br> SupBook record specified in iSupBook. This XLUnicodeString specifies the name of <br> the last sheet within the external workbook that is in scope. This sheet MUST be a <br> worksheet or macro sheet. <br> If the supporting link type is self-referencing, then this value specifies the zero-based <br> index of a BoundSheet8 record in the Globals Substream ABNF that specifies the last <br> sheet within the scope of this reference. This sheet MUST be a worksheet or a macro <br> sheet. |

### 2.6 XCB Structures

### 2.6.1 CTBWRAPPER

The CTBWRAPPER structure specifies a custom toolbar wrapper. This is the root record of the XCB binary stream where custom toolbars are stored.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ctbSet (14 bytes) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | rCTB (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ldots$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

ctbSet ( 14 bytes): This is a structure of type CTBS.
rCTB (variable): Zero-based index array of CTB structures. The number of elements in the array MUST be equal to ctbSet.ctb.

### 2.6.2 CTBS

The CTBS record specifies the number of custom toolbars stored in the file and the number of available toolbar views.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | bSignature |  |  |  |  |  |  | bVersion |  |  |  |  |  |  |  | reserved1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | reserved2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | reserved3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ctb |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ctbViews |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ictbView |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

bSignature (1 byte): An unsigned integer that specifies the toolbar set signature number. MUST be $0 \times 01$.
bVersion (1 byte): An unsigned integer that specifies the toolbar set version number. MUST be $0 \times 01$.
reserved1 ( 2 bytes): MUST be zero and MUST be ignored.
reserved2 (2 bytes): MUST be zero and MUST be ignored.
reserved3 (2 bytes): MUST be zero and MUST be ignored.
ctb (2 bytes): An unsigned integer that specifies the number of elements in the rCTB array of the
CTBWRAPPER structure that contains this structure. The value MUST be greater than $0 \times 0000$.
ctbViews (2 bytes): An unsigned integer that specifies the number of available toolbar views. MUST be $0 \times 0003$. There are three view modes and therefore each toolbar has three available views. The view modes are shown in the following table:

| View mode number | Meaning |
| :---: | :--- |
| 0 | Normal view |
| 1 | Full screen view |
| 2 | Web-only view $\leq 193>$ |

ictbView (2 bytes): An unsigned integer that specifies the view mode number that the application was in at the time the file was saved. MUST be equal to $0 \times 0000$ or $0 \times 0001$.

### 2.6.3 CTB

The CTB record specifies a custom toolbar.

| 0 | 1 | 2 | 3 | 45 | 56 | 7 | 89 | $9 \begin{aligned} & 1 \\ & 0\end{aligned}$ | 1 |  | 34 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tb (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rVisualData (60 bytes, optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ectbid |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| rTBC (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

tb (variable): Structure of type TB, as specified in [MS-OSHARED] section 2.3.1.6, that contains toolbar information.
rVisualData (60 bytes): A zero-based index array of TBVisualData structures, specified in [MSOSHARED] section 2.3.1.9. The number of elements in this array MUST be equal to the value of the ctbViews field of the CTBS structure contained by the CTBWRAPPER structure that contains this structure. The index of each structure in the array corresponds to a view mode number. Refer to the following table for the meaning of each TBVisualData, specified in [MS-OSHARED] section 2.3.1.9, structure according to its position in this array:

| Index of structure in <br> array | Meaning of TBVisualData, specified in [MS-OSHARED] section 2.3.1.9, <br> structure |
| :---: | :--- |
| 0 | Contains the visual information for this toolbar to be used when the application is <br> in Normal view. |
| 1 | Contains the visual information for this toolbar to be used when the application is <br> in Full screen view. |
| 2 | Contains the visual information for this toolbar to be used when the application is |


| Index of structure in <br> array | Meaning of TBVisualData, specified in [MS-OSHARED] section 2.3.1.9, <br> structure |
| :--- | :--- |
|  | in Web-only view. |

ectbid (4 bytes): A signed integer that specifies the application's specific custom toolbar identifier.
Value MUST be 0x00000FFF.
rTBC (variable): Number of elements in the array MUST be equal to tb.cCL.

### 2.6.4 TBC

The TBC record specifies a toolbar control.

| 0 | 1 | 2 | 3 |  |  | 7 | 8 |  | 1  <br> 0 1 | 2 | 3 |  |  | 67 | 8 | 9 | 2 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tbch (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tbcCmd (optional) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tbcd (variable) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ... |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

tbch (variable): Structure of type TBCHeader, as specified in [MS-OSHARED] section 2.3.1.10, that specifies toolbar control header information.
tbcCmd (4 bytes): Structure of type TBCCmd. This field MUST only exist when tbch.tcid is not equal to $0 x 0001,0 x 06 C C$ (1740), 0x03D8 (984), 0x03EC (1004), or 0x1051 (4177), and the value of tbch.tct equals one of the values in the following table:

| Value of tbch.tct | Meaning |
| :--- | :--- |
| $0 \times 01$ | Button control |
| $0 \times 02$ | Edit control |
| $0 \times 03$ | Dropdown control |
| $0 \times 04$ | ComboBox control |
| $0 \times 06$ | SplitDropDown control |
| $0 \times 07$ | OCXDropDown control |
| $0 \times 08$ | GraphicDropDown control |
| $0 \times 0 \mathrm{~A}$ | Popup control |
| $0 \times 0 \mathrm{C}$ | ButtonPopup control |
| $0 \times 0 \mathrm{D}$ | SplitButtonPopup control |
| $0 \times 0 \mathrm{E}$ | SplitButtonMRUPopup control |
| $0 \times 0 \mathrm{~F}$ | Label control |
| $0 \times 15$ | Pane control |

tbed (variable): Structure of type TBCData, as specified in [MS-OSHARED] section 2.3.1.13, that specifies toolbar control data. MUST exist if tbch.tct is not equal to $0 \times 16$. MUST NOT exist if tbch.tct equals $0 \times 16$.

### 2.6.5 TBCCmd

The TBCCmd record specifies a command identifier for a toolbar control.

cmdID ( 2 bytes): A signed integer that specifies the command identifier for this toolbar control. Value MUST be in one of the tables specified in sections 2.3, 2.4, 2.5, 2.6, 2.7, and 2.8 of [MSCTXLS].

A-fHideDrawing (1 bit): A bit that specifies whether the toolbar control is visible if it is disabled. A value of 1 specifies that the toolbar control is not visible if it is disabled. MUST only be used if cmdType equals $0 \times 10$ or $0 \times 14$. MUST be 0 if $\mathbf{c m d T y p e}$ is not equal to $0 \times 10$ and is not equal to $0 \times 14$.

B - reserved1 (1 bit): MUST be zero and MUST be ignored.
cmdType ( 5 bits): An unsigned integer that specifies the command type for this toolbar control. Value MUST be in the following table:

| Value | Meaning |
| :--- | :--- |
| $0 \times 00$ | Toolbar control uses a toolbar control grid command identifier. Value of cmdType MUST be one of the <br> values listed in [MS-CTXLS] section 2.8. |
| $0 \times 01$ | Toolbar control uses a toolbar control command identifier. Value of cmdType MUST be one of the values <br> listed in [MS-CTXLS] section 2.4. |
| $0 \times 02$ | Toolbar control uses a general command identifier. Value of cmdType MUST be one of the values listed <br> in [MS-CTXLS] section 2.3. |
| $0 \times 03$ | Toolbar control uses a menu toolbar control command identifier. Value of cmdType MUST be one of the <br> values listed in [MS-CTXLS] section 2.5. |
| $0 \times 05$ | Toolbar control uses a toolbar command identifier. Value of cmdType MUST be one of the values listed <br> in [MS-CTXLS section 2.7. The value of the tbch.tct field of the <br> struct structure that contains this |
| $0 \times 07$ | Toolbar control uses a menu toolbar command identifier. Value of cmdType MUST be one of the values <br> listed in [MS-CTXLS] section 2.6. The value of the tbch.tct field of the TBC structure that contains this <br> structure MUST be equal to one of the following values: $0 \times 0 \mathrm{~A}, \mathrm{OxOC} ,0 \times 0 \mathrm{D}$, or $0 \times 0 \mathrm{E}$. |
| $0 \times 08$ | Toolbar control command is determined by using the value of the tbch.tcid field of the TBC structure <br> that contains this structure. |


| $0 \times 10$ | Toolbar control uses an MSODGCID specifying a drawing command, as specified in [MS-ODRAW]. |
| :---: | :--- |
| $0 \times 14$ | Toolbar control uses an MSODGCID specifying a drawing command, as specified in [MS-ODRAW]. |

C - reserved2 (1 bit): MUST be zero and MUST be ignored.
reserved3 (8 bits): MUST be zero and MUST be ignored.

### 2.7 Algorithms

### 2.7.1 Application Data For VtHyperlink

The following algorithm specifies how hyperlink properties ([MS-OSHARED] section 2.3.3.1.18) that are associated with a range of cells or shapes in a document construct their dwApp structure member (1) value.

1. If the hyperlink is associated with a shape [MS-ODRAW] section 2.2.31, the dwApp value MUST be $0 x F F F F F F F F$.
2. Otherwise the hyperlink MUST be associated with a range of cells on a sheet, and the dwApp value is computed as follows:
3. Set an unsigned 2-byte integer (wHLIndex) equal to the zero-based index of the HLink structure or HLinkTooltip structure in the sheet that the hyperlink is associated with.
4. Set an unsigned 2-byte integer (wWSIndex) equal to the zero-based index of the sheet in the document on which this range of cells that the hyperlink is associated with is defined.
5. The value of dwApp MUST be equal to the bitwise OR of wWSIndex shifted 16 bits to the high order and wHLIndex.
```
Example: dwApp = (wWSIndex << 16) | wHLIndex;
```


## 3 Structure Examples

This section contains examples of some of the most commonly used data structures in MS-XLS files. The examples are meant to be a starting point for an implementer learning the file format. They are not meant to cover all records in the file format.

The following conventions are followed for all of the examples, unless noted otherwise:

- The order of the records, structures, and fields within the example match their corresponding order in the file format.
- The examples begin with the first record relevant to the example and end with the last record relevant to the example. An example cannot be used as a complete and standalone MS-XLS file.
- The examples are self-contained and contiguous; no records or structures are omitted in the middle of an example.
- Undefined and ignored fields are not included in the field explanations.
- Offsets for records and structures are omitted because these values can vary depending on how the files are created and what optional records applications choose to include in files.
- In the structure diagrams for the examples, the types of arrays are meant for illustration only and can be disregarded.


### 3.1 Conditional Formatting

This example shows conditional formatting applied to cell A2 with a "between" condition to make the text red when the value is greater than or equal to 1.5 , and less than or equal to 2.5 .

The first record in this example is a CondFmt record, which specifies beginning of a collection of CF records and defines the range of cells to which the conditional formatting rule applies. The CF record follows next in this example, defining that conditional formatting rule.


Figure 19: Conditional formatting in this example within a sheet

### 3.1.1 Conditional Formatting: CondFmt

The first record in this example, CondFmt, specifies beginning of a collection of CF records and defines the range of cells to which the conditional formatting rule applies.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0016 | CondFmt - CondFmt |  |
| 0002 | USHORT - ccf | $0 \times 0001$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fToughRecalc | 0x0 |
| 15 bits | USHORT - nID | 0x0000 |
| 0008 | Ref8U - refBound |  |
| 0002 | RWU - rwFirst |  |
| 0002 | USHORT - rw | $0 \times 0001$ |
| 0002 | RwU - rwLast |  |
| 0002 | USHORT - rw | 0x0001 |
| 0002 | ColU - colFirst |  |
| 0002 | USHORT - col | $0 \times 0000$ |
| 0002 | ColU - colLast |  |
| 0002 | USHORT - col | $0 \times 0000$ |
| 000A | SqRefU - sqref |  |
| 0002 | USHORT - cref | $0 \times 0001$ |
| 0008 | RgRef8U - rgrefs |  |
| 0008 | Ref8U - ref[0] |  |
| 0002 | RwU - rwFirst |  |
| 0002 | USHORT - rw | $0 \times 0001$ |
| 0002 | RwU - rwLast |  |
| 0002 | USHORT - rw | $0 \times 0001$ |
| 0002 | Colu - colFirst |  |
| 0002 | USHORT - col | 0x0000 |
| 0002 | ColU - colLast |  |
| 0002 | USHORT - col | 0x0000 |

Figure 20: Structure of CondFmt
ccf: $0 \times 0001$ specifies that there is one CF record in the collection that follows this record.
fToughRecalc: $0 \times 0$ specifies that the appearance of the cell does not require significant processing.
nID: 0x0000 specifies the identifier for this record.
refBound: A Ref2.5.209U structure specifies the bounds of the set of cells to which the rules are applied.
refBound.rwFirst: $A n R w U$ structure that specifies the index of the first row in the range.
refBound.rwFirst.rw: 0x0001 specifies that the range starts in row two of the worksheet.
refBound.rwLast: A RwU structure that specifies index of the last row in the range.
refBound.rwLast.rw: 0x0001 specifies that the range ends in row two of the worksheet.
refBound.colFirst: A ColU structure that specifies the index of the first column in the range.
refBound.colFirst.col: $0 \times 0000$ specifies that the range starts in column $A$ of the worksheet.
refBound.colLast: A CoIU structure that specifies the index of the last column in the range.
refBound.colLast.col: $0 \times 0000$ specifies that the range ends in column $A$ of the worksheet.
sqref: An SqRefU structure that specifies the cells to which the conditional formatting rules apply.
sqref.cref: $0 \times 0001$ specifies that there is one Ref2.5.209U structure in rgrefs.
sqref.rgrefs.ref[0]: This is the first Ref2.5.209U structure that specifies the range of cells on the sheet where the conditional formatting rules apply.
sqref.rgrefs.ref[0].rwFirst.rw: $0 \times 0001$ specifies the range starts in row two of the worksheet.
sqref.rgrefs.ref[0].rwLast.rw: $0 \times 0001$ specifies the range ends in row two of the worksheet.
sqref.rgrefs.ref[0].colFirst.col: $0 \times 0000$ specifies the range starts in column $A$ of the worksheet.
sqref.rgrefs.ref[0].colLast.col: $0 \times 0000$ specifies the range ends in column $A$ of the worksheet.

### 3.1.2 Conditional Formatting: CF

The next record in this example, CF, specifies a conditional formatting rule.

| $\begin{aligned} & \mathbf{S i} \\ & \text { ze } \end{aligned}$ | Structure | Value |
| :---: | :---: | :---: |
| 00 <br> 94 | CF- Cf |  |
| 00 01 | BYTE - ct | 0x01 |
| $\begin{aligned} & \hline 00 \\ & 01 \end{aligned}$ | BYTE - cp | 0x01 |
| $\begin{aligned} & 00 \\ & 02 \end{aligned}$ | $\begin{aligned} & \text { USHORT - } \\ & \text { cce1 } \end{aligned}$ | 0x0009 |
| $\begin{aligned} & \hline 00 \\ & 02 \end{aligned}$ | $\begin{aligned} & \text { USHORT - } \\ & \text { cce2 } \end{aligned}$ | 0x0009 |
| $\begin{aligned} & 00 \\ & 7 C \end{aligned}$ | DXFN - <br> rgbdxf |  |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - alchNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - alcvNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD - wrapNinch | $0 \times 1$ |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - trotNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - kintoNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | ```DWORD cIndentNinc h``` | 0x1 |
| 1 | DWORD | $0 \times 1$ |


| $\begin{aligned} & \mathbf{S i} \\ & \mathbf{z e} \end{aligned}$ | Structure | Value |
| :---: | :---: | :---: |
| bit | fShrinkNinc h |  |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> fMergeCelln inch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | $\begin{array}{r} \text { DWORD } \\ \text { lockedNinch } \end{array}$ | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD hiddenNinc h | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | $\begin{aligned} & \text { DWORD } \\ & \mathbf{g} \text { gleftNinch } \end{aligned}$ | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD glRightNinc h | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | $\begin{aligned} & \text { DWORD } \\ & \text { gITopNinch } \\ & \hline \end{aligned}$ | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> glBottomNi nch | $0 \times 1$ |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | ```DWORD gIDiagDown Ninch``` | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD gIDiagUpNi nch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - flsNinch | $0 \times 1$ |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD - icvFNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD - icvBNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \mathrm{bit} \end{aligned}$ | DWORD <br> - ifmtNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - fifntNinch | 0x1 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD - unused1 | $0 \times 1$ |
| $\begin{aligned} & 3 \\ & \text { bit } \\ & \text { s } \end{aligned}$ | DWORD <br> - reserved1 | 0x0 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD ibitAtrNum | 0x0 |
| $\begin{aligned} & \hline 1 \\ & \text { bit } \end{aligned}$ | DWORD <br> - ibitAtrFnt | 0x1 |


| Si <br> ze | Structure | Value |
| :--- | :--- | :--- |
| 1 <br> bit | DWORD <br> - ibitAtrAlc | $0 \times 0$ |
| 1 <br> bit | DWORD <br> - ibitAtrBdr | $0 \times 0$ |
| 1 <br> bit | DWORD <br> - ibitAtrPat | $0 \times 0$ |
| 1 <br> bit | DWORD <br> - ibitAtrProt | $0 \times 0$ |
| 1 | DWORD <br> 1 <br> bit | iReadingOr <br> derNinch | $00 \times 0$

[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

| $\begin{aligned} & \mathbf{S i} \\ & \mathbf{z e} \end{aligned}$ | Structure | Value |
| :---: | :---: | :---: |
| $\begin{aligned} & 00 \\ & 02 \\ & \hline \end{aligned}$ | SHORT - sss | 0x0000 |
| $\begin{aligned} & \hline 00 \\ & 01 \end{aligned}$ | BYTE - uls | 0x00 |
| $\begin{aligned} & 00 \\ & 01 \end{aligned}$ | BYTE bFamily | 0x00 |
| $\begin{aligned} & 00 \\ & 01 \end{aligned}$ | BYTE bCharSet | 0x00 |
| $\begin{aligned} & 00 \\ & 01 \end{aligned}$ | BYTE unused | 0x00 |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | LONG icvFore | 0x0000000A |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | LONG reserved | 0x00000000 |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | Ts - <br> tsNinch |  |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD unused1 | 0x0 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD ftsItalic | 0x1 |
| $\begin{aligned} & \hline 5 \\ & \text { bit } \\ & \hline \end{aligned}$ | DWORD unused2 | 0x06 |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | DWORD ftsStrikeout | 0x1 |
| $\begin{aligned} & 24 \\ & \text { bit } \\ & \mathrm{s} \end{aligned}$ | DWORD unused3 | 0x000000 |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | DWORD fSssNinch | 0x00000001 |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | DWORD fUlsNinch | 0x00000001 |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | DWORD fBlsNinch | 0x00000001 |
| $\begin{aligned} & 00 \\ & 04 \end{aligned}$ | DWORD unused2 | 0x00000001 |
| $\begin{aligned} & 00 \\ & 04 \\ & \hline \end{aligned}$ | LONG - ich | 0x00000000 |
| $\begin{aligned} & \hline 00 \\ & 04 \\ & \hline \end{aligned}$ | LONG - cch | 0x7FFFFFFF |
| $\begin{aligned} & 00 \\ & 02 \end{aligned}$ | FontIndex - <br> iFnt |  |

[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017

| $\begin{aligned} & \mathbf{S i} \\ & \mathbf{z e} \end{aligned}$ | Structure | Value |
| :---: | :---: | :---: |
| $\begin{aligned} & 00 \\ & 02 \end{aligned}$ | USHORT ifnt | 0x0001 |
| $\begin{aligned} & 00 \\ & 09 \end{aligned}$ | CFParsedFor mulaNoCCE rgce1 |  |
| $\begin{aligned} & 00 \\ & 09 \end{aligned}$ | rgce ${ }^{\text {Rgce - }}$ |  |
| $\begin{aligned} & \hline 00 \\ & 09 \\ & \hline \end{aligned}$ | $\mathrm{Ptg}^{\mathrm{O}} \mathrm{Ptg}^{\mathrm{Ptg}}$ |  |
| $\begin{aligned} & 00 \\ & 09 \end{aligned}$ | PtgNum PtgNum |  |
| 7 <br> bit <br> s | BYTE - ptg | 0x1F |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | BYTE reserved0 | 0x0 |
| $\begin{aligned} & 00 \\ & 08 \end{aligned}$ | Double value | 0x3FF8000000000000 |
| $\begin{aligned} & 00 \\ & 09 \end{aligned}$ | CFParsedFor mulaNoCCE rgce2 |  |
| $\begin{aligned} & 00 \\ & 09 \\ & \hline \end{aligned}$ | $\text { rgce }^{\text {Rgce - }}$ |  |
| $\begin{aligned} & \hline 00 \\ & 09 \end{aligned}$ | $\mathrm{Ptg}^{\mathrm{O}} \mathrm{Ptg}^{\mathrm{Pt}}$ |  |
| $\begin{aligned} & 00 \\ & 09 \end{aligned}$ | PtgNum PtgNum |  |
| 7 <br> bit <br> s | BYTE - ptg | 0x1F |
| $\begin{aligned} & 1 \\ & \text { bit } \end{aligned}$ | BYTE reserved0 | 0x0 |
| $\begin{aligned} & 00 \\ & 08 \end{aligned}$ | Double value | 0x40040000000000000 |

Figure 21: Structure of Cf
ct: $0 \times 01$ specifies that the conditional formatting rule requires two inputs. The inputs, rgce1 and rgce2, are evaluated with the comparison function specified in the $\mathbf{~ c p}$ field. If the result of the evaluation is TRUE, the conditional formatting rule is applied.
cp: $0 \times 01$ specifies that the comparison function evaluates to TRUE if the cell value is greater than or equal to the value of the rgce1 field and less than or equal to the value of the rgce $\mathbf{2}$ field.
cce1: $0 \times 0009$ specifies that the size of the rgce1 field is 9 bytes.
cce2: $0 \times 0009$ specifies that the size of the $\mathbf{r g c e} 2$ field is 9 bytes.
rgbdxf: A DXFN structure that specifies the formatting that is applied if the defined condition evaluates to TRUE.
rgbdxf.alchNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.alc is ignored.
rgbdxf.alcvNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.alcv is ignored.
rgbdxf.wrapNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.fWrap is ignored.
rgbdxf.trotNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.trot is ignored.
rgbdxf.kintoNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.fJustLast is ignored.
rgbdxf.cIndentNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.cIndent and rgbdxf.dxfalc.iIndent are ignored.
rgbdxf.fShrinkNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.fShrinkToFit is ignored.
rgbdxf.fMergeCellNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.fMergeCell is ignored.
rgbdxf.lockedNinch: $0 \times 1$ specifies that rgbdxf.dxfprot.fLocked is ignored.
rgbdxf.hiddenNinch: $0 \times 1$ specifies that rgbdxf.dxfprot.fHidden is ignored.
rgbdxf.glLeftNinch: $0 \times 1$ specifies that rgbdxf.dxfbdr.dgLeft and rgbdxf.dxfbdr.icvLeft are ignored.
rgbdxf.glRightNinch: $0 \times 1$ specifies that rgbdxf.dxfbdr.dgRight and rgbdxf.dxfbdr.icvRight are ignored.
rgbdxf.gITopNinch: $0 \times 1$ specifies that the properties for the top border of the cell can be updated and that rgbdxf.dxfbdr.dgTop and rgbdxf.dxfbdr.icvTop are ignored.
rgbdxf.gIBottomNinch: 0x1 specifies that rgbdxf.dxfbdr.dgBottom and rgbdxf.dxfbdr.icvBottom are ignored.
rgbdxf.gIDiagDownNinch: $0 \times 1$ specifies that rgbdxf.dxfbdr.bitDiagDown is ignored.
rgbdxf.gIDiagUpNinch: $0 \times 1$ specifies that rgbdxf.dxfbdr.bitDiagUp is ignored. Because rgbdxf.gIDiagDownNinch is also set to $0 \times 1$, rgbdxf.dxfbdr.dgDiag and rgbdxf.dxfbdr.icvDiag are ignored.
rgbdxf.flsNinch: $0 \times 1$ specifies that rgbdxf.dxfpat.fls is ignored.
rgbdxf.icvFNinch: $0 \times 1$ specifies that rgbdxf.dxfpat.icvForeground is ignored.
rgbdxf.icvBNinch: $0 \times 1$ specifies that rgbdxf.dxfpat.icvBackground is ignored.
rgbdxf.ifmtNinch: $0 \times 1$ specifies that rgbdxf.dxfnum.ifmt is ignored.
rgbdxf.fIfntNinch: $0 \times 1$ specifies that rgbdxf.dxffntd.ifnt is ignored.
rgbdxf.ibitAtrNum: $0 \times 0$ specifies that the number format is not part of this structure.
rgbdxf.ibitAtrFnt: $0 \times 1$ specifies that font information is a part of this structure.
rgbdxf.ibitAtrAlc: $0 \times 0$ specifies that alignment information is not a part of this structure.
rgbdxf.ibitAtrBdr: 0x0 specifies that border formatting information is not a part of this structure.
rgbdxf.ibitAtrPat: $0 \times 0$ specifies that pattern information is not a part of this structure.
rgbdxf.ibitAtrProt: $0 \times 0$ specifies that rotation information is not a part of this structure.

[^167]rgbdxf.iReadingOrderNinch: $0 \times 1$ specifies that rgbdxf.dxfalc.iReadingOrder is ignored.
rgbdxf.fIfmtUser: $0 \times 0$ specifies that the number format is not a user-defined format string. rgbdxf.fNewBorder: $0 \times 0$ specifies that the border formats apply to all cells in the range.
rgbdxf.fZeroInited: $0 \times 0$ specifies that rgbdxf.dxfalc.iReadingOrder is undefined and not taken into account.
rgbdxf.dxffntd: A DXFFntD structure that specifies the font information used for formatting. rgbdxf.dxffntd.cchFont: $0 \times 00$ specifies the number of characters in the font name string. rgbdxf.dxffntd.stxp: This specifies the formatting attributes of the font.
rgbdxf.dxffntd.stxp.twpHeight: 0xFFFFFFFF specifies that this value is ignored.
rgbdxf.dxffntd.stxp.ts: A Ts structure that specifies additional formatting attributes.
rgbdxf.dxffntd.stxp.ts.ftsItalic: $0 \times 1$ is ignored because rgbdxf.dxffntd.tsNinch.ftsItalic is $0 \times 1$.
rgbdxf.dxffntd.stxp.ts.ftsStrikeout: $0 x 0$ is ignored because rgbdxf.dxffntd.tsNinch.ftsStrikeout is $0 \times 1$.
rgbdxf.dxffntd.stxp.bls: $0 \times 0000$ specifies that the font is normal weight.
rgbdxf.dxffntd.stxp.sss: $0 \times 0000$ specifies that the font is normal script.
rgbdxf.dxffntd.stxp.uls: $0 \times 00$ specifies that the font is not underlined.
rgbdxf.dxffntd.stxp.bFamily: 0x00 specifies the font family.
rgbdxf.dxffntd.stxp.bCharSet: $0 \times 00$ specifies the font character set.
rgbdxf.dxffntd.icvFore: 0x0000000A specifies that the font color is red.
rgbdxf.dxffntd.tsNinch: A Ts structure that specifies how the value of rgbdxf.dxffntd.stxp.ts is interpreted.
rgbdxf.dxffntd.tsNinch.ftsItalic: $0 \times 1$ specifies that the value of rgbdxf.dxffntd.stxp.ts.ftsItalic is ignored.
rgbdxf.dxffntd.tsNinch.ftsStrikeout: $0 \times 1$ specifies that the value of rgbdxf.dxffntd.stxp.ts. ftsStrikeout is ignored.
rgbdxf.dxffntd.fSssNinch: 0x00000001 specifies that rgbdxf.dxffntd.stxp.sss is ignored.
rgbdxf.dxffntd.fUlsNinch: 0x00000001 specifies that rgbdxf.dxffntd.stxp.uls is ignored.
rgbdxf.dxffntd.fBlsNinch: 0x00000001 specifies that rgbdxf.dxffntd.stxp.bls is ignored.
rgbdxf.dxffntd.ich: $0 \times 00000000$ specifies that the font formatting is applied starting from the first character.
rgbdxf.dxffntd.cch: 0x7FFFFFFF specifies that the font formatting applies to 2147483647 characters.
rgbdxf.dxffntd.iFnt: $0 \times 0001$ is ignored because rgbdxf.fIfntNinch is $0 \times 1$.
rgce1: A CFParsedFormulaNoCCE structure that specifies the first operand of the comparison.
rgce1.rgce: An Rgce that specifies an array of Ptgs.
rgce1.rgce.Ptg[0]: A Ptg that specifies a formula element.

[^168]rgce1.rgce.Ptg[0].PtgNum.ptg: $0 \times 1 \mathrm{~F}$ specifies that this Ptg is a floating point value.
rgce1.rgce.Ptg[0].PtgNum.value: $0 \times 3 F F 8000000000000$ specifies a numeric value of 1.5 .
rgce2: A CFParsedFormulaNoCCE structure that specifies the second operand of the comparison.
rgce2.rgce: A Rgce structure that specifies an array of Ptgs.
rgce2.rgce.Ptg[0]: A Ptg that specifies a formula element.
rgce2.rgce.Ptg[0].PtgNum.ptg: 0x1F specifies that this Ptg is a floating point value.
rgce2.rgce.Ptg[0].PtgNum.value: $0 \times 4004000000000000$ specifies a numeric value of 2.5.

### 3.2 Defined Name

This example shows a workbook-level defined name, MyName, that points to the cell E4 on the second sheet. A defined name is specified by a Lbl record, which is a part of the Globals Substream (not included in this example for brevity). This example includes the ExternSheet record referenced by the Lbl record, and the SupBook record referenced by the ExternSheet record.

| MyName |  | - $f_{x}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | A | B | C | D | E |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| 5 |  |  |  |  |  |

Figure 22: Defined name in this example within a sheet

### 3.2.1 Defined Name: Lbl

The first record in this example, $\underline{L b}$, , stores the defined name.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 C | LbI - LbI |  |
| 1 bit | USHORT - fHidden | $0 \times 0$ |
| 1 bit | USHORT - fFunc | $0 \times 0$ |
| 1 bit | USHORT - fOB | $0 \times 0$ |
| 1 bit | USHORT - fProc | $0 \times 0$ |
| 1 bit | USHORT - fCalcExp | $0 \times 0$ |
| 1 bit | USHORT - fBuiltin | $0 \times 0$ |
| 6 bits | USHORT - fGrp | $0 \times 00$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fPublished | $0 \times 0$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fWorkbookParam | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0001 | BYTE - chKey | 0x00 |
| 0001 | BYTE - cch | 0x06 |
| 0002 | SHORT - cce | 0x0007 |
| 0002 | SHORT - reserved3 | 0x0000 |
| 0002 | USHORT - itab | 0x0000 |
| 0001 | BYTE - reserved4 | $0 \times 00$ |
| 0001 | BYTE - reserved5 | 0x00 |
| 0001 | BYTE - reserved6 | $0 \times 00$ |
| 0001 | BYTE - reserved7 | 0x00 |
| 0007 | XLUnicodeStringNoCch - Name | MyName |
| 0007 | NameParsedFormula - rgce |  |
| 0007 | Ptq - Ptg [0] |  |
| 0007 | PtgRef3d - PtgRef3d |  |
| 5 bits | BYTE - ptg | $0 \times 1 \mathrm{~A}$ |
| 2 bits | PtgDataType - type | 0x1 |
| 1 bit | BYTE - reserved | 0x0 |
| 0002 | USHORT - ixti | 0x0000 |
| 0004 | RgceLoc - loc |  |
| 0002 | RwU - row |  |
| 0002 | USHORT - rw | 0x0003 |
| 0002 | ColRelU - column |  |
| 0002 | USHORT - col | 0x0004 |

Figure 23: Structure of Lb
fHidden: $0 \times 0$ specifies that the defined name is visible in the list of defined names.
fFunc: $0 \times 0$ specifies that the defined name does not represent an XLM.
fOB: $0 \times 0$ specifies that the defined name does not represent a VBA macro.
fProc: $0 \times 0$ specifies that the defined name does not represent a macro.
fCalcExp: 0x0 specifies that the defined name does not represent a function that could return an array.
fBuiltin: $0 \times 0$ specifies that the defined name does not represent a built-in name.
fGrp: $0 \times 00$ specifies the function category for the defined name is "All".
fPublished: $0 \times 0$ specifies that this defined name is not published.
fWorkbookParam: $0 \times 0$ specifies that this defined name is not a workbook parameter.
chKey: $0 \times 00$ specifies there is no shortcut key for the macro represented by the defined name.
cch: $0 \times 06$ specifies that there are six characters in the Name field.
cce: $0 \times 0007$ specifies that the length of the rgce field is 7 bytes.
itab: 0x0000 specifies that the defined name is not local to a sheet.
Name: MyName specifies the name of the defined name.
rgce: A NameParsedFormula that specifies the formula (section 2.2 .2 ) that represents the defined name.
rgce.Ptg[0].PtgRef3d.ptg: 0x1A specifies that this Ptg is of type PtgRef2.5.198.85D.
rgce.Ptg[0].PtgRef3d.type: $0 \times 1$ specifies that this Ptg is a reference to a range.
rgce.Ptg[0].PtgRef3d.ixti: 0x0000 specifies that this range refers to the sheet specified by the first XTI element in the ExternSheet record.
rgce.Ptg[0].PtgRef3d.loc.row.rw: $0 x 0003$ specifies that the referenced cell is in row four of the worksheet.
rgce.Ptg[0].PtgRef3d.loc.column.col: $0 \times 0004$ specifies that the referenced cell is in column E of the worksheet.

### 3.2.2 Defined Name: ExternSheet

The next record in this example is an ExternSheet record. This record defines the set of sheets that are referenced by this workbook. It is included in this example because the ixti field in the Lbl record points to the XTI structure within this record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | ExternSheet - ExternSheet |  |
| 0002 | USHORT - cXTI | $0 \times 0001$ |
| 0006 | RgXTI - rgXTI |  |
| 0006 | XTI - xti[0] | $0 \times 0000$ |
| 0002 | USHORT - iSupBook | $0 \times 0001$ |
| 0002 | SHORT - itabFirst | $0 \times 0001$ |
| 0002 | SHORT - itabLast |  |

Figure 24: Structure of ExternSheet
CXTI: 0x0001 specifies that there is one XTI record in the rgXTI array.
rgXTI.xti[0].iSupBook: $0 \times 0000$ specifies the reference to the first SupBook record in the global substream.

[^169]rgXTI.xti[0].itabFirst: 0x0001 specifies that the first sheet referenced by the defined name is the second sheet in the workbook (Sheet2). The related BoundSheet2.4.28 record is omitted for brevity.
rgXTI.xti[0].itabLast: $0 \times 0001$ specifies that the last sheet referenced by the defined name is the second sheet in the workbook (Sheet2).

### 3.2.3 Defined Name: SupBook

The next record in this example, SupBook, stores information about a workbook that is referenced by this workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | SupBook - SupBook |  |
| 0002 | USHORT - ctab | $0 \times 0003$ |
| 0002 | USHORT - cch | $0 \times 0401$ |

Figure 25: Structure of SupBook
ctab: 0x0003 specifies that there are three sheets in the referenced workbook.
cch: $0 \times 0401$ specifies that this record defines a self-referencing supporting link.

### 3.3 Table

This example shows the records that make up a table. The following figure shows a possible implementation of the table discussed in this example:

| 4 | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  | Item | Price | Sales Tax |  |
| 5 |  |  | Bicycle | 50 | 4 |  |
| 6 |  |  | Backpack | 24 | 1.92 |  |
| 7 |  |  | Shoes | 60 | 4.8, |  |
| 8 |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |

Figure 26: Table in this example within a sheet

### 3.3.1 Table: Feathdr11

The first record in this example is a Feathdr2.4.113 record that appears in the worksheet substream (the worksheet substream is not included in this example for brevity). This record stores common information about all the tables on this sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 D | FeatHdr11 - Feathdr11 |  |
| 000 C | FrtHeader - frt |  |
| 0002 | USHORT - rt | $0 \times 0871$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | $0 \times 0$ |
| 1 bit | USHORT - fFrtAlert | $0 \times 0$ |
| 14 bits | USHORT - reserved | $0 \times 0000$ |
| 0008 | RESERVED - reserved | $0 \times 0000000000000000$ |
| 0002 | SharedFeatureType - isf | $0 \times 0005$ |
| 0001 | BYTE - reserved1 | $0 \times 01$ |
| 0004 | DWORD - reserved2 | $0 \times F F F F F F F F$ |
| 0004 | DWORD - reserved3 | $0 \times F F F F F F F F$ |
| 0004 | DWORD - idListNext | $0 \times 00000002$ |
| 0002 | USHORT - reserved4 | $0 \times 0000$ |

Figure 27: Structure of Feathdr11
frt: This structure specifies a future version record type FrtHeader.
frt.rt: $0 \times 0871$ specifies that this record belongs to a record of type Feathdr2.4.113.
frt.grbitFrt: Stores attributes for this record.
frt.grbitFrt.fFrtRef: $0 \times 0000$ specifies that this record does not specify a range of cells.
frt.grbitFrt.fFrtAlert: $0 \times 0000$ specifies not to alert the user of possible problems when saving the file as an earlier version of the file format.
isf: 0x0005 specifies type Table.
idListNext: 0x00000002 specifies the next identifier to try when assigning a unique identifier to a new table.

### 3.3.2 Table: Feature11

The next record in this example, Feature2.4.114, specifies information about this table on this sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0116 | Feature11 - Feature11 |  |
| 000 C | FrtRefHeaderU - frtRefHeaderU |  |
| 0002 | USHORT - rt | $0 \times 0872$ |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | $0 \times 1$ |
| 1 bit | USHORT - fFrtAlert | $0 \times 0$ |
| 14 <br> bits | USHORT - reserved | $0 \times 0000$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0008 | Ref8U - ref8 |  |
| 0002 | RwU - rwFirst |  |
| 0002 | USHORT - rw | 0x0003 |
| 0002 | RwU - rwLast |  |
| 0002 | USHORT - rw | 0x0006 |
| 0002 | ColU - colFirst |  |
| 0002 | USHORT - col | 0x0002 |
| 0002 | ColU - colLast |  |
| 0002 | USHORT - col | 0x0004 |
| 0002 | USHORT - isf | $0 \times 0005$ |
| 0001 | BYTE - reserved1 | 0x00 |
| 0004 | DWORD - reserved2 | 0x00000000 |
| 0002 | USHORT - cref2 | 0x0001 |
| 0004 | DWORD - cbFeatData | 0x00000000 |
| 0002 | USHORT - reserved3 | 0x0000 |
| 0008 | REFS2 - refs2 |  |
| 0008 | Ref8U - ref[0] |  |
| 0002 | RwU - rwFirst |  |
| 0002 | USHORT - rw | 0x0003 |
| 0002 | RwU - rwLast |  |
| 0002 | USHORT - rw | $0 \times 0006$ |
| 0002 | ColU - colFirst |  |
| 0002 | USHORT - col | 0x0002 |
| 0002 | ColU - colLast |  |
| 0002 | USHORT - col | 0x0004 |
| 00F3 | FeatUnion5-rgbFeat |  |
| 00F3 | TableFeatureType - TableFeature |  |
| 0004 | SourceType - It | 0x00000000 |
| 0004 | DWORD - idList | 0x00000001 |
| 0004 | DWORD - crwHeader | 0x00000001 |
| 0004 | DWORD - crwTotals | 0x00000000 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0004 | DWORD - idFieldNext | 0x00000004 |
| 0004 | ULONG - cbFSData | 0x00000040 |
| 0002 | USHORT - rupBuild | 0x0000 |
| 0002 | USHORT - unused1 | 0x0000 |
| 1 bit | DWORD - unused2 | 0x0 |
| 1 bit | DWORD - fAutoFilter | 0x1 |
| 1 bit | DWORD - fPersistAutoFilter | 0x1 |
| 1 bit | DWORD - fShowInsertRow | 0x0 |
| 1 bit | DWORD - finsertRowInsCells | 0x0 |
| 1 bit | DWORD - fLoadPIdwIdDeleted | 0x0 |
| 1 bit | DWORD - fShownTotalRow | 0x0 |
| 1 bit | DWORD - reserved1 | 0x0 |
| 1 bit | DWORD - fNeedsCommit | 0x0 |
| 1 bit | DWORD - fSingleCell | 0x0 |
| 1 bit | DWORD - reserved2 | 0x0 |
| 1 bit | DWORD - fApplyAutoFilter | 0x1 |
| 1 bit | DWORD - fForceInsertToBeVis | 0x0 |
| 1 bit | DWORD - fCompressedXmI | 0x0 |
| 1 bit | DWORD - fLoadCSPName | 0x0 |
| 1 bit | DWORD - fLoadPIdwIdChanged | 0x0 |
| 4 bits | DWORD - verXL | 0xB |
| 1 bit | DWORD - fLoadEntryId | 0x1 |
| 1 bit | DWORD - fLoadPIIstcIInvalid | 0x0 |
| 1 bit | DWORD - fGoodRupBld | 0x0 |
| 1 bit | DWORD - unused3 | 0x0 |
| 1 bit | DWORD - fPublished | 0x0 |
| 7 bits | DWORD - unused2 | 0x00 |
| 0004 | ULONG - IPosStmCache | 0x00000000 |
| 0004 | ULONG - cbStmCache | 0x00000000 |
| 0004 | ULONG - cchStmCache | 0x00000000 |
| 0004 | LEMMode - lem | 0x00000000 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0010 | rgb-rgbHashParam | 0x000000000000000000000000000000000 |
| 0008 | XLUnicodeString - rgbName | List1 |
| 0002 | USHORT - cFieldData | 0x0003 |
| 0004 | XLUnicodeString - entryId | 1 |
| 00A5 | Feat11FieldDataArray - fieldData |  |
| 0035 | Feat11FieldDataItem - <br> Feat11FieldDataItem[0] |  |
| 0004 | DWORD - idField | 0x00000001 |
| 0004 | DWORD - Ifdt | 0x00000000 |
| 0004 | DWORD - Ifxidt | 0x00000000 |
| 0004 | DWORD - ilta | 0x00000000 |
| 0004 | DWORD - cbFmtAgg | 0x00000000 |
| 0004 | DWORD - istnAgg | OxFFFFFFFFF |
| 1 bit | DWORD - fAutoFilter | 0x1 |
| 1 bit | DWORD - fAutoFilterHidden | 0x0 |
| 1 bit | DWORD - fLoadXmapi | 0x0 |
| 1 bit | DWORD - fLoadFmla | 0x0 |
| 2 bits | DWORD - unused1 | 0x0 |
| 1 bit | DWORD - reserved2 | 0x0 |
| 1 bit | DWORD - fLoadTotalFmla | 0x0 |
| 1 bit | DWORD - fLoadTotalArray | 0x0 |
| 1 bit | DWORD - fSaveStyleName | 0x0 |
| 1 bit | DWORD - fLoadTotalStr | 0x0 |
| 1 bit | DWORD - fAutoCreateCalcCol | 0x0 |
| $\begin{aligned} & 20 \\ & \text { bits } \end{aligned}$ | DWORD - unused2 | 0x00000 |
| 0004 | DWORD - cbFmtInsertRow | 0x00000000 |
| 0004 | DWORD - istnInsertRow | 0xFFFFFFFFF |
| 0004 | XLUnicodeString - strFieldName | 1 |
| 0007 | XLUnicodeString - strCaption | Item |
| 0006 | Feat11FdaAutoFilter - AutoFilter |  |
| 0004 | DWORD - cbAutoFilter | 0x00000000 |
| 0002 | USHORT - unused | 0x0001 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0036 | Feat11FieldDataItem - <br> Feat11FieldDataItem[1] |  |
| 0004 | DWORD - idField | 0x00000002 |
| 0004 | DWORD - Ifdt | 0x00000000 |
| 0004 | DWORD - Ifxidt | 0x00000000 |
| 0004 | DWORD - ilta | 0x00000000 |
| 0004 | DWORD - cbFmtAgg | 0x00000000 |
| 0004 | DWORD - istnAgg | OxFFFFFFFFF |
| 1 bit | DWORD - fAutoFilter | $0 \times 1$ |
| 1 bit | DWORD - fAutoFilterHidden | 0x0 |
| 1 bit | DWORD - fLoadXmapi | 0x0 |
| 1 bit | DWORD - fLoadFmla | $0 \times 0$ |
| 2 bits | DWORD - unused1 | 0x0 |
| 1 bit | DWORD - fLoadCalcColArray | 0x0 |
| 1 bit | DWORD - fLoadTotalFmla | 0x0 |
| 1 bit | DWORD - fLoadTotalArray | 0x0 |
| 1 bit | DWORD - fSaveStyleName | 0x0 |
| 1 bit | DWORD - fLoadTotalStr | 0x0 |
| 1 bit | DWORD - fAutoCreateCalcCol | 0x0 |
| $\begin{aligned} & 20 \\ & \text { bits } \end{aligned}$ | DWORD - unused2 | 0x00000 |
| 0004 | DWORD - cbFmtInsertRow | 0x00000000 |
| 0004 | DWORD - istnInsertRow | OxFFFFFFFFF |
| 0004 | XLUnicodeString - strFieldName | 2 |
| 0008 | XLUnicodeString - strCaption | Price |
| 0006 | Feat11FdaAutoFilter - AutoFilter |  |
| 0004 | DWORD - cbAutoFilter | 0x000000000 |
| 0002 | USHORT - unused | 0x0002 |
| 003A | Feat11FieldDataItem Feat11FieldDataItem[2] |  |
| 0004 | DWORD - idField | 0x00000003 |
| 0004 | DWORD - Ifdt | 0x00000000 |
| 0004 | DWORD - Ifxidt | 0x00000000 |
| 0004 | DWORD - ilta | 0x00000000 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0004 | DWORD - cbFmtAgg | 0x00000000 |
| 0004 | DWORD - istnAgg | 0xFFFFFFFFF |
| 1 bit | DWORD - fAutoFilter | $0 \times 1$ |
| 1 bit | DWORD - fAutoFilterHidden | 0x0 |
| 1 bit | DWORD - fLoadXmapi | 0x0 |
| 1 bit | DWORD - fLoadFmla | 0x0 |
| 2 bits | DWORD - unused1 | 0x0 |
| 1 bit | DWORD - fLoadCalcColArray | 0x0 |
| 1 bit | DWORD - fLoadTotalFmla | 0x0 |
| 1 bit | DWORD - fLoadTotalArray | 0x0 |
| 1 bit | DWORD - fSaveStyleName | 0x0 |
| 1 bit | DWORD - fLoadTotalStr | 0x0 |
| 1 bit | DWORD - fAutoCreateCalccol | 0x0 |
| $\begin{aligned} & 20 \\ & \text { bits } \end{aligned}$ | DWORD - unused2 | 0x00000 |
| 0004 | DWORD - cbFmtInsertRow | 0x00000000 |
| 0004 | DWORD - istnInsertRow | 0xFFFFFFFF |
| 0004 | XLUnicodeString - strFieldName | 3 |
| 000C | XLUnicodeString - strCaption | Sales Tax |
| 0006 | Feat11FdaAutoFilter - AutoFilter |  |
| 0004 | DWORD - cbAutoFilter | 0x00000000 |
| 0002 | USHORT - unused | 0x0003 |

Figure 28: Structure of Feature11
frtRefHeaderU: This structure specifies a future version record type header.
frtRefHeaderU.rt: $0 \times 0872$ specifies that this record belongs to a record of type Feature11.
frtRefHeaderU.grbitFrt: Specifies attributes for this record.
frtRefHeaderU.grbitFrt.fFrtRef: $0 \times 1$ specifies that the containing record specifies a range of cells.
frtRefHeaderU.grbitFrt.fFrtAlert: 0x0 specifies not to alert the user of possible problems when saving as an earlier version of the file format.
frtRefHeaderU.ref8: Specifies a range of cells on the sheet. This refers to the range C4:E7. Because frt.rt is equal to $0 \times 0872$, this field is ignored.
frtRefHeaderU.ref8.rwFirst: Specifies the first row in the Table range.
frtRefHeaderU.ref8.rwFirst.rw: $0 \times 0003$ specifies the first row in the table on the sheet. This refers to row four of the sheet.

[^170]frtRefHeaderU.ref8.rwLast: Specifies the last row in the table range.
frtRefHeaderU.ref8.rwLast.rw: $0 \times 0006$ specifies the last row in the table on the sheet. This refers to row seven of the sheet.
frtRefHeaderU.ref8.colFirst: Specifies the first column in the table range.
frtRefHeaderU.ref8.colFirst.col: $0 \times 0002$ specifies the first column in the table on the sheet. This refers to column C of the sheet.
frtRefHeaderU.ref8.colLast: Specifies the last column in the table range.
frtRefHeaderU.ref8.colLast.col: $0 \times 0004$ specifies the last column in the table on the sheet. This refers to column $E$ of the sheet.
isf: $0 \times 0005$ specifies that the shared feature type is a table feature.
cref2: $0 \times 0001$ specifies the count of Ref2.5.209U records within the refs 2 field. refs 2 contains one Ref2.5.209U record.
cbFeatData: $0 \times 00000000$ specifies that the size of the rgbFeat field is calculated using the following formula:

- Size of rgbFeat $=$ record total size in bytes - size of refs $\mathbf{2}$ in bytes -27 bytes
- Size of rgbFeat $=278$ bytes -8 bytes -27 bytes
- Size of rgbFeat = 243 bytes
refs2: Specifies the references to the ranges of cells within the sheet that are affected by the feature.
refs2.ref[0]: The first Ref2.5.209U record in the array. It specifies the range C4:E7. This specifies the range of cells for the table.
refs2.ref[0].rwFirst.rw: $0 x 0003$ specifies that the first row of the range is row four.
refs2.ref[0].rwLast.rw: $0 \times 0006$ specifies that the last row of the range is row seven.
refs2.ref[0].colFirst.col: $0 \times 0002$ specifies that the first column of the range is column C .
refs2.ref[0].colLast.col: $0 \times 0004$ specifies that the last column of the range is column $E$.
rgbFeat: Specifies any of the possible features for this record. Contains a TableFeatureType record, as indicated by isf.
rgbFeat.TableFeature: Specifies the definition of this table.
rgbFeat.TableFeature.It: 0x00000000 specifies the type of data source for the table is a range.
rgbFeat.TableFeature.idList: $0 \times 00000001$ specifies the identifier for the table.
rgbFeat.TableFeature.crwHeader: $0 \times 00000001$ specifies there is a row at the top of the table that is used as a header row.
rgbFeat.TableFeature.crwTotals: $0 \times 00000000$ specifies there is not a row at the bottom of the table that is used as a total row.
rgbFeat.TableFeature.idFieldNext: 0x00000004 specifies the next unique identifier to try when assigning unique identifiers to columns of the table.
rgbFeat.TableFeature.cbFSData: $0 \times 00000040$ specifies the size, in bytes, of the fixed portion of this TableFeatureType structure.

[^171]rgbFeat.TableFeature.rupBuild: This value is not valid, as specified by rgbFeat.TableFeature.fGoodRupBId.
rgbFeat.TableFeature.fAutoFilter: $0 \times 1$ specifies the table has AutoFilters.
rgbFeat.TableFeature.fPersistAutoFilter: $0 \times 1$ specifies that the AutoFilter information is preserved for this table across data refresh operations.
rgbFeat.TableFeature.fShowInsertRow: $0 \times 0$ specifies the insert row is not visible.
rgbFeat.TableFeature.fInsertRowInsCells: $0 \times 0$ specifies rows are not shifted down because the insert row is not visible.
rgbFeat.TableFeature.fLoadPIdwIdDeleted: $0 \times 0$ specifies the idDeleted field is not present.
rgbFeat.TableFeature.fShownTotalRow: $0 \times 0$ specifies the total row is not displayed at the bottom of the table.
rgbFeat.TableFeature.fNeedsCommit: 0x0 specifies that only table modifications that are synchronized with the data source exist.
rgbFeat.TableFeature.fSingleCell: $0 \times 0$ specifies the table is not limited to a single cell.
rgbFeat.TableFeature.fApplyAutoFilter: $0 \times 1$ specifies that the AutoFilter is currently applied.
rgbFeat.TableFeature.fForceInsertToBeVis: $0 \times 0$ specifies the insert row is not forced to be visible.
rgbFeat.TableFeature.fCompressedXml: $0 \times 0$ specifies the XML data linked to the table is to be compressed. No XML data link is present.
rgbFeat.TableFeature.fLoadCSPName: $0 \times 0$ specifies that the CSPName field is not present.
rgbFeat.TableFeature.fLoadPIdwIdChanged: $0 \times 0$ specifies that the IdChanged field is not present.
rgbFeat.TableFeature.verXL: 0xB specifies the table was created using Microsoft Office Excel 2003.
rgbFeat.TableFeature.fLoadEntryId: $0 \times 1$ specifies the EntryId field is present
rgbFeat.TableFeature.fLoadPIIstclInvalid: $0 \times 0$ specifies the CellInvalid field is not present rgbFeat.TableFeature.fGoodRupBId: $0 \times 0$ specifies the rupBuild field is not valid.
rgbFeat.TableFeature.fPublished: $0 \times 0$ specifies the table was not published.
rgbFeat.TableFeature.IPosStmCache: $0 \times 00000000$ specifies the cached data begins at position 0 in the List Data stream.
rgbFeat.TableFeature.cbStmCache: $0 \times 00000000$ specifies the size, in bytes, of the cached data within the List Data stream is 0 .
rgbFeat.TableFeature.cchStmCache: $0 \times 00000000$ specifies the count of characters of the cached data within the List Data stream when uncompressed is 0.
rgbFeat.TableFeature.lem: $0 \times 00000000$ specifies the table can be directly edited inline.
rgbFeat.TableFeature.rgbHashParam: The value of this field is required to be zeros because the It field is not equal to $0 \times 00000001$.
rgbFeat.TableFeature.rgbName: List1 specifies the unique name of the table.
rgbFeat.TableFeature.cFieldData: $0 \times 0003$ specifies the number of columns in the table.

[^172]rgbFeat.TableFeature.entryId: 1 specifies the unique identifier for the table. This is ignored because the It field is not equal to $0 \times 00000002$.
rgbFeat.TableFeature.fieldData: An array of Feat2.5.113FieldDataItem that contains the definition of the columns of the table. The array contains three items as specified by the cFieldData field.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0]: Specifies the definition of the first column of the table.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].idField: 0x00000001 specifies the identifier of the column.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].Ifdt: 0x00000000 specifies that the table column is of the Web-based data provider data type. This value specifies that the field is unused.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].Ifxidt: 0x00000000 specifies the table column XML data type. This value specifies the field is unused.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].ilta: 0x00000000 specifies the aggregation function to use for the column. This value specifies that no formula is used.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].cbFmtAgg: 0x00000000 specifies that the dxfFmtAgg field does not exist.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].istnAgg: 0xFFFFFFFF specifies the total row of the column uses the default style of the table.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fAutoFilter: $0 \times 1$ specifies that this column has AutoFilters.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fAutoFilterHidden: $0 \times 0$ specifies that this column has AutoFilters displayed.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fLoadXmapi: $0 \times 0$ specifies the rgXmap field is not present.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fLoadFmla: 0x0 specifies that the fmla field is not present.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fLoadTotalFmla: 0x0 specifies that the totalFmla field is not present.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fLoadTotalArray: $0 \times 0$ specifies that the formula specified by totalFmla is not an array formula.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fSaveStyleName: $0 \times 0$ specifies that the dskHdrCache.strStyleName field is not present.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fLoadTotalStr: $0 \times 0$ specifies the strTotal field is not present.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].fAutoCreateCalcCol: 0x0 specifies the column does not have a calculated column formula.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].cbFmtInsertRow: 0x00000000 specifies that the dxfFmtInsertRow field does not exist.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].istnInsertRow: 0xFFFFFFFF specifies the insert row of the column uses the default style of the table.

[^173]rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].strFieldName: 1 specifies the name of the column, as provided by the data source (1).
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].strCaption: Item specifies the caption of the column.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].AutoFilter: Specifies the characteristics of the AutoFilter for the column
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].AutoFilter.cbAutoFilter: 0x00000000 specifies that the recAutoFilter field does not exist.
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[1]: Specifies the definition of the second column of the table. The details of most of the fields within this structure are omitted here because they are the same as the fields in the first column rgbFeat.TableFeature.fieldData.Feat11FieIdDataItem[0].
rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[2]: Specifies the definition of the third column of the table. The details of most of the fields within this structure are omitted here because they are the same as the fields in the first column rgbFeat.TableFeature.fieldData.Feat11FieldDataItem[0].

### 3.4 Filters

This example shows how filters are applied to a range of cells (C4:C8) on a sheet when the AutoFilter is set to display items that are greater than 70.

The first record in this example is the FilterMode record that appears in a worksheet substream (the worksheet substream is not included in this example for brevity). This record specifies that the data in the containing sheet is filtered.

Other records mentioned in this example are the AutoFilterInfo record and AutoFilter record. They specify the properties of the AutoFilter and define the conditions that are used to filter the data.

| 4 | A | B | C | D | E | F |  | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  | Custom AutoFilter $? \times$ |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  | Show rows where: <br> score |  |  |  |  |  |  |
| 4 |  |  | score $\sqrt{7}$ |  |  |  |  |  |  |  |
| 5 |  |  | 72 |  | is greater than |  | $\checkmark$ | $70 \mid$ |  | $\checkmark$ |
| 7 |  |  | 92 |  | $\bigcirc$ And $\odot \underline{\text { or }}$ |  |  |  |  |  |
| 9 |  |  |  |  |  |  | $\checkmark$ |  |  | $\checkmark$ |
| 10 |  |  |  | Use ? to represent any single character Use * to represent any series of characters |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  | OK |  |  | Cancel |
| 14 |  |  |  |  |  |  |  |  |  |  |

Figure 29: AutoFilter in this example within a sheet

### 3.4.1 Filters: FilterMode

The first record in this example, FilterMode, specifies that the data in the containing sheet is filtered.

[^174]| Size | Structure |
| :--- | :--- |
| 0000 | FilterMode - FilterMode |

Figure 30: Structure of FilterMode

### 3.4.2 Filters: AutoFilterInfo

The AutoFilterInfo record specifies the number of columns that have AutoFilter enabled and indicates the beginning of the collection of AutoFilter records.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | AutoFilterInfo - AutoFilterInfo |  |
| 0002 | USHORT - cEntries | $0 \times 0001$ |

## Figure 31: Structure of AutoFilterInfo

cEntries: $0 \times 0001$ specifies the number of filtered columns.

### 3.4.3 Filters: AutoFilter

Next, the AutoFilter record specifies the criteria that are used to filter the data.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0018 | AutoFilter - AutoFilter |  |
| 0002 | USHORT - iEntry | $0 \times 0000$ |
| 2 bits | USHORT - wJoin | 0x0 |
| 1 bit | USHORT - fSimple1 | 0x0 |
| 1 bit | USHORT - fSimple 2 | 0x0 |
| 1 bit | USHORT - fTopN | 0x0 |
| 1 bit | USHORT - fTop | 0x0 |
| 1 bit | USHORT - fPercent | 0x0 |
| 9 bits | USHORT - wTopN | 0x000 |
| 000A | AFDOper - doper 1 |  |
| 0001 | BYTE - vt | $0 \times 02$ |
| 0001 | BYTE - grbitSign | 0x04 |
| 0008 | AFDOperRk - vtValue |  |
| 0004 | RkNumber - rk |  |
| 1 bit | ULONG - fX100 | 0x0 |
| 1 bit | ULONG - fint | 0x0 |
| 30 bits | ULONG - num | 0x10146000 |
| 0004 | DWORD - unused1 | 0x00000000 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 A$ | AFDOper - doper2 |  |
| 0001 | BYTE - vt | $0 \times 00$ |
| 0001 | BYTE - grbitSign | $0 \times 00$ |
| 0008 | BLOB - vtValue | $0 \times 0000000000000000$ |

Figure 32: Structure of AutoFilter
iEntry: 0x0000 specifies that this AutoFilter applies to the first column in this sheet.
wJoin: $0 \times 0$ specifies that filtering conditions specified in doper1 and doper2 conditions are joined by a logical AND operation when applying the AutoFilter.
fSimple1: 0x0 specifies that an application-specific performance optimization cannot be used.
fSimple2: 0x0 specifies that an application-specific performance optimization cannot be used.
fTopN: $0 \times 0$ specifies that this AutoFilter is not a Top $\mathbf{N}$ filter.
fTop: $0 \times 0$ is ignored because $\mathbf{f T O p N}$ is 0 .
fPercent: $0 \times 0$ is ignored because $\mathbf{f T o p N}$ is 0 .
wTopN: $0 \times 000$ is ignored because $\mathbf{f T o p N}$ is 0 .
doper1: An AFDOper that specifies the first AutoFilter condition.
doper1.vt: $0 \times 02$ specifies that the type of comparison is numeric.
doper1.grbitSign: $0 \times 04$ specifies that the comparison operation is GREATER THAN.
doper1.vtValue: An AFDOperRk that specifies a numeric value.
doper1.vtValue.rk: An RkNumber specifies a numeric value.
doper1.vtValue.rk.fX100: $0 \times 0$ specifies that the value in the doper1.vtValue.rk.num field was not multiplied by 100 when it was saved.
doper1.vtValue.rk.fInt: $0 \times 0$ specifies that the value in the doper1.vtValue.rk.num field is 30 most significant bits of a 64-bit binary floating-point number.
doper1.vtValue.rk.num: $0 x 10146000$ specifies the 30 most significant bits of a 64-bit binary
floating-point number whose remaining bits are 0 . That number is 70 .
doper2: An AFDOper that specifies the second AutoFilter condition.
doper2.vt: $0 x 00$ specifies that there is no second AutoFilter defined.
doper2.grbitSign: $0 \times 00$ specifies that there is no second filter.
doper2.vtValue: $0 \times 0000000000000000$ is ignored because doper2.vt is 0 .

### 3.5 External References

This example shows a workbook where the cell F5 contains an external reference to [Book1.xls]Sheet1!B3. The example workbook and Book1.xls are in the same folder, and the cell contents of Sheet1!B3 in the external workbook contains the string "External Cell". The following figure shows a possible implementation of the external reference discussed in this example:

[^175]|  | F5 |  |  |  |  |  | $f_{x}$ | $=$ [Book1.xls]Sheet1!B3 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | A | B | C | D | E | F | G |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  | External Cell |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |

Figure 33: External reference in this example a sheet

### 3.5.1 External References: Formula

The first record in this example is the Formula record that appears in the global substream (the global substream is not included in this example for brevity). This record specifies the formula for the cell F5. The formula is a reference to a cell in an external worksheet.

Other records mentioned in this example are String, SupBook, XCT, CRN and ExternSheet records. These records specify the external referenced cell as well as the external cell cache that stores the cached value of the cell.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 D | Formula - Formula |  |
| 0006 | $\underline{\text { Cell - cell }}$ |  |
| 0002 | $\underline{\text { RW - rw }}$ | USHORT - rw |
| 0002 | $\underline{\text { Col - col }}$ | $0 \times 0004$ |
| 0002 | USHORT - col | $0 \times 0005$ |
| 0002 | IXFCell - ixfe | $0 \times 000 \mathrm{~F}$ |
| 0002 | USHORT - ixfe | $0 \times 00$ |
| 0002 | BYTE - byte1 | $0 \times 00$ |
| 0008 | BYTE - byte2 | $0 \times 40$ |
| 0001 | BYTE - byte3 | $0 \times 00$ |
| 0001 | BYTE - byte4 | $0 \times 9 \mathrm{C}$ |
| 0001 | BYTE - byte5 | $0 \times 01$ |
| 0001 | BYTE - byte6 | $0 \times F F F F$ |
| 0001 | USHORT - fExpro | $0 \times 0$ |
| 0001 | USHORT - fAlwaysCalc | val |
| 0002 | USHORT - reserved1 | bit |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fFill | 0x0 |
| 1 bit | USHORT - fShrFmla | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 1 bit | USHORT - fClearErrors | 0x0 |
| 10 bits | USHORT - reserved3 | 0x000 |
| 0004 | ULONG - unused | 0xFCC412C8 |
| 0009 | CellParsedFormula - formula |  |
| 0002 | WORD - cce | $0 \times 0007$ |
| 0007 | Rgce - rgce |  |
| 0007 | Ptg - Ptg[0] |  |
| 0007 | PtgRef3d - PtgRef3d |  |
| 5 bits | BYTE - ptg | 0x1A |
| 2 bits | PtgDataType - type | 0x2 |
| 1 bit | BYTE - reserved | 0x0 |
| 0002 | USHORT - ixti | 0x0000 |
| 0004 | RgceLoc - loc |  |
| 0002 | RwU - row |  |
| 0002 | USHORT - rw | 0x0002 |
| 0002 | ColRelU - column |  |
| 14 bits | USHORT - col | 0x0001 |
| 1 bit | USHORT - colRelative | 0x1 |
| 1 bit | USHORT - rowRelative | 0x1 |

Figure 34: Structure of Formula
cell: Specifies a cell in this sheet that contains the external reference. The specified cell is F5.
cell.rw: Specifies the row of this cell in this sheet.
cell.rw.rw: $0 \times 0004$ specifies that the row of this cell is row 5 .
cell.col: Specifies the column of this cell in this sheet.
cell.col.col: $0 \times 0005$ specifies that the column of this cell is column $F$.
cell.ixfe: Specifies the formatting properties for this cell.
cell.ixfe.ixfe: $0 x 000 \mathrm{~F}$ specifies that the cell has the default cell format.
val: Specifies the value to which the formula evaluated. This specifies the value stored in cell F5.
val.byte1: $0 \times 00$ specifies that the value to which this formula is evaluated is a string value. The string value is stored in the String record following this record.
val.fExprO: 0xFFFF specifies that the value to which this formula evaluated is a Boolean value, an error value, a string value, or a blank string value and that val.byte2, val.byte3, val.byte4, val.byte5, and val.byte6 are ignored. val.byte2, val.byte3, val.byte4, val.byte5, and val.byte6 are omitted from this example for brevity.
fAlwaysCalc: $0 \times 0$ specifies that this cell value is not to be calculated during the next recalculation.
fFill: $0 \times 0$ specifies that this cell has either a fill alignment or a center-across-selection alignment.
fShrFmla: $0 \times 0$ specifies that the formula (section 2.2 .2 ) is not part of a shared formula.
fClearErrors: $0 \times 0$ specifies that the formula is not excluded from formula error checking.
formula: Specifies the formula contained in the cell F5 in this sheet.
formula.cce: 0x0007 specifies that the following formula.rgce field is 7 bytes.
formula.rgce: Specifies the sequence of Ptgs structures. The sequence of Ptgs specify the formula.
formula.rgce.Ptg[0]: The first and only Ptg structure in the sequence. Specifies that there is only one element in the formula.
formula.rgce.Ptg[0].PtgRef3d: Specifies the PtgRef2.5.198.85d structure. Specifies that the formula is a reference to a single cell in a sheet.
formula.rgce.Ptg[0].PtgRef3d.ptg: 0x1A specifies that this Ptg is a PtgRef2.5.198.85d structure.
formula.rgce.Ptg[0].PtgRef3d.type: $0 \times 2$ specifies that the PtgRef2.5.198.85d data type is a single value.
formula.rgce.Ptg[0].PtgRef3d.ixti: 0x0000 specifies the first XTI structure of the rgXTI array in the ExternSheet record. The first XTI of the rgXTI array specifies the Supbook record that specifies the target sheet that contains the referenced cell. This Supbook record is the third record in this example. The ExternSheet record is the seventh record in this example.
formula.rgce.Ptg[0].PtgRef3d.loc: Specifies the coordinates of the referenced cell. This field is a RgceLoc value because PtgRef2.5.198.85d is not part of a NameParsedFormula structure.
formula.rgce.Ptg[0].PtgRef3d.loc.row: Specifies the row of the referenced cell.
formula.rgce.Ptg[0].PtgRef3d.loc.row.rw: 0x0002 specifies that the row of the referenced cell is row 3.
formula.rgce.Ptg[0].PtgRef3d.loc.column: Specifies the column of the referenced cell.
formula.rgce.Ptg[0].PtgRef3d.loc.column.col: 0x0001 specifies that the column of the referenced cell is column $B$.
formula.rgce.Ptg[0].PtgRef3d.loc.column.colRelative: $0 x 1$ specifies that the column is a relative reference.
formula.rgce.Ptg[0].PtgRef3d.loc.column.rowRelative: $0 \times 1$ specifies that the row is a relative reference.

[^176]
### 3.5.2 External References: String

The next record in this example, String, specifies the Unicode string value to which the formula evaluated.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | String - String |  |
| 0010 | XLUnicodeString - string | External Cell |

Figure 35: Structure of String
string: External Cell is the Unicode string value.

### 3.5.3 External References: SupBook 1

The next record in this example, Supbook, specifies an external workbook referencing supporting link and specifies the beginning of a collection of records that specifies the referenced cell (B3) in the External Workbook (Book1.xls). This record is the first SupBook record in the global substream.

The workbook of the referenced cell (Book1.xls) is specified in the Supbook record. The sheet of the referenced cell (Sheet1) is specified in the XCT record following this record. The referenced cell (B3) is specified in the CRN record following the XCT record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 002 A | SupBook - SupBook |  |
| 0002 | USHORT - ctab | $0 \times 0003$ |
| 0002 | USHORT - cch | $0 \times 000 \mathrm{~A}$ |
| 000B | XLUnicodeStringNoCch - virtPath | Book1.xls |
| 001B | XLUnicodeString - rgst |  |
| 0009 | XLUnicodeString - rgst[0] | Sheet1 |
| 0009 | XLUnicodeString - rgst[1] | Sheet2 |
| 0009 | XLUnicodeString - rgst[2] | Sheet3 |

Figure 36: Structure of SupBook
ctab: $0 \times 0003$ specifies that there are three sheets in the referenced workbook.
cch: $0 \times 000 \mathrm{~A}$ specifies that there are 10 characters in virtPath.
virtPath: Book1.xls specifies the encoded path of the referenced workbook. The length of the string is 10 characters, but the first character is an unprintable Unicode character with a value of $0 \times 01$.
rgst: Specifies an array of three sheets contained within the referenced workbook.
rgst.rgst[0]: Sheet1 specifies the name of the first sheet in the referenced workbook.
rgst.rgst[1]: Sheet2 specifies the name of the second sheet in the referenced workbook.
rgst.rgst[2]: Sheet3 specifies the name of the third sheet in the referenced workbook.

[^177]
### 3.5.4 External References: XCT

The next record in this example, $\underline{X C T}$, specifies the beginning of an external cell cache and specifies the beginning of a collection of CRN records. The collection of CRN records specifies the value of the cell (B3) in a sheet (Sheet1) in the external cell cache.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | XCT - Xct |  |
| 0002 | SHORT - ccrn | $0 \times 0001$ |
| 0002 | USHORT - itab | $0 \times 0000$ |

Figure 37: Structure of Xct
ccrn: 0x0001 specifies that there is one CRN record immediately following this record.
itab: 0x0000 specifies the first element in the rgst field of the SupBook that specifies that the referenced cell is in the Sheet1 sheet.

### 3.5.5 External References: CRN

The next record in this example, $\underline{C R N}$, specifies the value of the referenced cell in the external cell cache.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0015 | CRN - Crn |  |
| 0001 | ColByteU - colLast | $0 \times 01$ |
| 0001 | BYTE - col |  |
| 0001 | ColByteU - colFirst | $0 \times 01$ |
| 0001 | BYTE - col |  |
| 0002 | RwU - row | $0 \times 0002$ |
| 0002 | USHORT - rw |  |
| 0011 | CRNOper - crnOper | $0 \times 02$ |
| 0011 | SerAr - crnOper[0] | External Cell |
| 0001 | BYTE - reserved |  |
| 0010 | SerStr - string |  |

Figure 38: Structure of Crn
colLast: Specifies the column of the last cell that has a value in the external cell cache.
colLast.col: $0 \times 01$ specifies that the column of the last cell is column $B$.
colFirst: Specifies the column of the first cell that has a value in the external cell cache.
colFirst.col: $0 \times 01$ specifies that the column of the first cell is column $B$.
row: Specifies the row index of the cell that has a value in the external cell cache.
row.rw: $0 \times 0002$ specifies that the row of the cell is row 3 .
crnOper: Specifies an array of cell values in the range specified by colLast, colFirst and row, which is B 3 .
crnOper.crnOper[0].string: External Cell specifies the text referenced in cell B3.

### 3.5.6 External References: SupBook 2

The next record in this example, SupBook, specifies a self-referencing supporting link. The selfreferencing supporting link is used when a cell in this workbook refers to a cell in a different sheet in the same workbook. In this example this record is not used. This is the second SupBook record in the global substream.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | SupBook - SupBook |  |
| 0002 | USHORT - ctab | $0 \times 0003$ |
| 0002 | USHORT - cch | $0 \times 0401$ |

Figure 39: Structure of SupBook
The VirtPath field and rgst field of this record are similar to the corresponding fields of the third record (SupBook) in this example and are omitted for brevity.
ctab: 0x0003 specifies that there are three sheets in the referenced workbook.
cch: $0 \times 0401$ specifies that this is self-referencing supporting link.

### 3.5.7 External References: ExternSheet

The next record in this example, ExternSheet, specifies a collection of XTI records that specify the supporting link information.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 E | ExternSheet - ExtSheet |  |
| 0002 | USHORT - cXTI | $0 \times 0002$ |
| 000 C | XTI - rgXTI |  |
| 0006 | XTI - xti[0] | $0 \times 0000$ |
| 0002 | USHORT - iSupBook | $0 \times 0000$ |
| 0002 | SHORT - itabFirst | $0 \times 0000$ |
| 0002 | SHORT - itabLast |  |
| 0006 | XTI - xti[1] | $0 \times 0001$ |
| 0002 | USHORT - iSupBook | $0 \times 0000$ |
| 0002 | SHORT - itabFirst | $0 \times 0000$ |
| 0002 | SHORT - itabLast |  |

Figure 40: Structure of ExtSheet
cXTI: $0 \times 0002$ specifies that there are two elements in the rgXTI array.
rgXTI: An array of XTI elements. The number of elements in the array is specified by the cXTI field.
rgXTI.xti[0]: This is the first XTI element in the array.
rgXTI.xti[0].iSupBook: $0 \times 0000$ specifies the reference to the first SupBook record in the global substream.
rgXTI.xti[0].itabFirst: 0x0000 specifies that the supporting link has a sheet-level scope and specifies the first sheet, within the referenced workbook, that is in scope. The first sheet in scope is Sheet1.
rgXTI.xti[0].itabLast: 0x0000 specifies that the supporting link has a sheet-level scope and specifies the last sheet, within the referenced workbook, that is in scope. The last sheet in scope is Sheet1.
rgXTI.xti[1]: This is the second XTI element in the array. (The details of the referenced XTI record are omitted for brevity.)
rgXTI.xti[1].iSupBook: 0x0001 specifies the reference to the second SupBook record in the global substream.

### 3.6 Column Chart Object

This example shows a column chart object on a sheet. The set of records that specify the column chart exist in the chart sheet substream of the file (the chart sheet substream is not included in this example for brevity). The column chart specified in this example has a single series with three control points. The following figure shows a possible implementation of the column chart discussed in this example:


Figure 41: Column chart in this example within a sheet

### 3.6.1 Column Chart Object: Chart

The first record in this example is the Chart record. This record specifies the position and dimensions of the chart area (section 2.2.3.17). The position of the chart area is automatically calculated by the application and the dimension of the chart is specified by the $\mathbf{d x}$ and $\mathbf{d y}$ fields.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | Chart - Chart |  |
| 0004 | FixedPoint $-\mathbf{x}$ | $0 \times 00000000$ |
| 0004 | FixedPoint $\mathbf{-} \mathbf{y}$ | $0 \times 00000000$ |
| 0004 | FixedPoint $-\mathbf{d x}$ | $0 \times 01493 F D 0$ |
| 0004 | FixedPoint $-\mathbf{d y}$ | $0 \times 00 F 0 C 000$ |

Figure 42: Structure of Chart
$\mathbf{x}$ : The value of this field is ignored because the fAutoPosition field of the Frame record that follows this record equals 1 .
$\mathbf{y}$ : The value of this field is ignored because the fAutoPosition field of the Frame record that follows this record equals 1.
dx: 0x01493FD0 specifies the width of the chart in points. This field is a fixed point and the width is calculated using the following formula:
width of chart $=0149+(3 F D 0 / 65536.0)=329+(16336 / 65536)$
dy: 0x00F0C000 specifies the height of the chart in points. This field is a fixed point and the height is calculated using the following formula:

$$
\text { height of chart }=00 \mathrm{FO}+(\mathrm{COOO} / 65536.0)=240+(49152 / 65536)
$$

The next record in this example, Begin, specifies the beginning of a collection of records that specifies the chart area (section 2.2.3.17) of the chart.

The next record in this example, $\underline{\text { Scl, specifies the zoom level of the current view in the window used }}$ to display the sheet. The zoom level of the current view is equal to 1 .

The next record in this example, PlotGrowth, specifies the scale factors for font scaling in the plot area.
(The details of the Begin record, the Scl record, and the PlotGrowth record are omitted from the example for brevity.)

### 3.6.2 Column Chart Object: Frame

The next record in this example, Frame, specifies the type, size, and position of the frame around the column chart. The size of the frame is stored in the Chart record and the position of the frame is automatically calculated by the application.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | Frame - Frame |  |
| 0002 | USHORT - frt | $0 \times 0000$ |
| 1 bit | USHORT - fAutoSize | $0 \times 0$ |
| 1 bit | USHORT - fAutoPosition | $0 \times 1$ |
| 14 bits | USHORT - reserved | $0 \times 0000$ |

Figure 43: Structure of Frame
frt: $0 \times 0000$ specifies that the frame surrounding the chart element does not have a shadow.
fAutoSize: $0 \times 0000$ specifies that the size of the frame is not automatically calculated. The width (dx field) and height (dy field) of the Chart record are used as the size of the frame.
fAutoPosition: $0 \times 0001$ specifies that the position of the frame is automatically calculated by the application and the $\mathbf{x}$ and $\mathbf{y}$ fields of the Chart record are ignored.

### 3.6.3 Column Chart Object: LineFormat

The next record in this example, LineFormat, specifies the appearance of the lines of the frame.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 C$ | LineFormat - LineFormat |  |
| 0004 | LongRGB - rgb |  |

[^178]| Size | Structure | Value |
| :--- | :--- | :--- |
| 0001 | BYTE - red | $0 \times 00$ |
| 0001 | BYTE - green | $0 \times 00$ |
| 0001 | BYTE - blue | $0 \times 00$ |
| 0001 | BYTE - reserved | $0 \times 00$ |
| 0002 | USHORT - Ins | $0 \times 0000$ |
| 0002 | SHORT - we | $0 \times 0000$ |
| 1 bit | USHORT - fAuto | $0 \times 1$ |
| 1 bit | USHORT - reserved | $0 \times 0$ |
| 1 bit | USHORT - fAxisOn | $0 \times 0$ |
| 1 bit | USHORT - fAutoCo | $0 \times 1$ |
| 12 bits | ICVChart - icv | $0 \times 000$ |
| 0002 | USHORT - icv | $0 \times 004 D$ |
| 0002 | berved2 |  |

Figure 44: Structure of LineFormat
(Fields in this record that are ignored because fAuto is $0 \times 1$ are omitted for brevity.)
fAuto: $0 \times 1$ specifies that the contents of the $\mathbf{I n s}, \mathbf{w e}, \mathbf{i c v}$, and $\mathbf{r g b}$ field are ignored and the defaults specified in the following table are used instead:

| Attribute | Default Value |
| :--- | :--- |
| Line pattern (Ins) | 0xFFFF (Hairline) |
| Line weight (we) | $0 \times 0000$ (Narrow) |
| Line color (icv) | $0 \times 004 \mathrm{D}$ |
| Line color (rgb) | $0 \times 004 \mathrm{D}$ |

fAxisOn: 0x0000 specifies this field is ignored because the previous record is not an AxisLine record with an id field equal to 0X0000, specifying the frame does not have any axis lines.

### 3.6.4 Column Chart Object: AreaFormat

The next record in this example, AreaFormat, specifies the patterns and colors used in the filled area of the column chart.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | AreaFormat - AreaFormat |  |
| 0004 | LongRGB - rgbFore |  |
| 0001 | BYTE - red | $0 \times 5 F$ |
| 0001 | BYTE - green | $0 x F F$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0001 | BYTE - blue | 0xFF |
| 0001 | BYTE - reserved | 0x00 |
| 0004 | LongRGB - rgbBack |  |
| 0001 | BYTE - red | 0x00 |
| 0001 | BYTE - green | 0x00 |
| 0001 | BYTE - blue | 0x00 |
| 0001 | BYTE - reserved | 0x00 |
| 0002 | SHORT - fls | 0x0001 |
| 1 bit | WORD - fAuto | $0 \times 1$ |
| 1 bit | WORD - finvertNeg | 0x0 |
| 14 bits | WORD - reserved | 0x0000 |
| 0002 | IcvChart - icvFore |  |
| 0002 | USHORT - icv | 0x004E |
| 0002 | IcvChart - icvBack |  |
| 0002 | USHORT - icv | 0x004D |

Figure 45: Structure of AreaFormat
(Fields in this record that are ignored because fAuto is $0 \times 1$ are omitted for brevity.)
fls: $0 \times 0001$ specifies that the fill pattern is solid.
fAuto: $0 \times 1$ specifies that the fill colors are automatically set by the application.
The next record in this example, End, specifies the end of a collection of records that specifies the chart area (section 2.2 .3 .17 ) of the chart. The details of End record are omitted from the example for brevity.

### 3.6.5 Column Chart Object: Series

The next record in this example, Series, specifies a Series of this chart, the type of data it contains and the number of data fields that make up this series. The series of this column chart contains three textual categories (2) and three numerical values. In this example the series of this column chart is specified by the first Series record in the collection of Series records in the current chart sheet substream.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 C$ | Series - Series |  |
| 0002 | USHORT - sdtX | $0 \times 0003$ |
| 0002 | USHORT - sdtY | $0 \times 0001$ |
| 0002 | USHORT - cValx | $0 \times 0003$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | USHORT - cValy | $0 \times 0003$ |
| 0002 | USHORT - sdtBSize | $0 \times 0001$ |
| 0002 | USHORT - cValBSize | $0 \times 0000$ |

Figure 46: Structure of Series
Fields in this record that are ignored because this chart group is not of the type bubble chart group, are omitted for brevity.
sdtX: 0x0003 specifies that the categories (2) contain text information.
sdtY: 0x0001 specifies that the values contain numeric information.
cValx: $0 \times 0003$ specifies that the count of categories (2) is 3 .
cValy: $0 \times 0003$ specifies that the count of values is 3 .
Records following this record, and before the next BRAI record, are omitted for brevity.

### 3.6.6 Column Chart Object: BRAI 1

The next record in this example, BRAI, specifies a reference to cells in a sheet that have values that specify the name of the series.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000F | BRAI - BRAI |  |
| 0001 | BYTE - id | 0x00 |
| 0001 | BYTE - rt | 0x02 |
| 1 bit | USHORT - funlinkedIfmt | 0x0 |
| 15 bits | USHORT - reserved | 0x0000 |
| 0002 | IFmt - ifmt | 0x0000 |
| 0009 | ChartParsedFormula - formula |  |
| 0002 | WORD - cce | 0x0007 |
| 0007 | Rgce - rgce |  |
| 0007 | Ptg - Ptg[0] |  |
| 0007 | PtgRef3d - PtgRef3d |  |
| 5 bits | BYTE - ptg | 0x1A |
| 2 bits | PtgDataType - type | 0x1 |
| 1 bit | BYTE - reserved | 0x0 |
| 0002 | USHORT - ixti | 0x0000 |
| 0004 | RgceLoc - loc |  |


| Size | Structure | Value |
| :--- | :---: | :--- |
| 0002 | $\underline{R W U}-$ row |  |
| 0002 | USHORT - rw | $0 \times 0001$ |
| 0002 | ColRelU - column |  |
| 14 bits | USHORT - col | $0 \times 0000$ |
| 1 bit | USHORT - colRelative | $0 \times 0$ |
| 1 bit | USHORT - rowRelative | $0 \times 0$ |

Figure 47: Structure of BRAI
id: $0 \times 00$ specifies that the values of the referenced cells specify the name of the series.
rt: $0 \times 02$ specifies that the data source is values from a range of cells in a sheet specified by the rgce field.
fUnlinkedIfmt: $0 \times 0$ specifies that the series name maintains the number formatting of the referenced data.
ifmt: $0 \times 0000$ specifies that the number format for the name of the series is automatically determined by the application.
formula.cce: $0 \times 0007$ specifies that the length of rgce is 7 bytes.
formula.rgce.Ptg[0].PtgRef3d: This operand specifies a reference to a specific cell on one or more sheets.
formula.rgce.Ptg[0].PtgRef3d.ptg: 0x1A specifies that this Ptg is of type PtgRef2.5.198.85d.
formula.rgce.Ptg[0].PtgRef3d.type: $0 \times 1$ specifies that the value of the ptg field is a reference to a range.
formula.rgce.Ptg[0].PtgRef3d.ixti: $0 \times 0000$ specifies that the name of the series is found on the sheets referenced by the first XTI in the ExternSheet record.
formula.rgce.Ptg[0].PtgRef3d.loc: Specifies that the coordinates of the referenced cell for the name of the series refers to cell A2.
formula.rgce.Ptg[0].PtgRef3d.loc.row.rw: $0 \times 0001$ specifies that the referenced cell is in row two.
formula.rgce.Ptg[0].PtgRef3d.loc.column.col: $0 \times 0000$ specifies that the referenced cell is in column A.
formula.rgce.Ptg[0].PtgRef3d.loc.column.colRelative: $0 \times 0$ specifies that the col field is an absolute reference.
formula.rgce.Ptg[0].PtgRef3d.loc.column.rowRelative: $0 \times 0$ specifies that the $\mathbf{r w}$ field is an absolute reference.

### 3.6.7 Column Chart Object: SeriesText

The next record in this example, SeriesText, specifies the name of this Series. The name of this Series is Customers.

[^179]| Size | Structure | Value |
| :--- | :--- | :--- |
| 0016 | SeriesText - SeriesText |  |
| 0002 | USHORT - reserved | $0 \times 0000$ |
| 0014 | ShortXLUnicodeString - stText | Customers |

Figure 48: Structure of SeriesText
stText: Customers specifies name of the series.

### 3.6.8 Column Chart Object: BRAI 2

The next record in this example, BRAI, specifies a reference to data in a sheet that specifies the values of this series. The values for this series are stored in the range B2:D2.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0013 | BRAI - BRAI |  |
| 0001 | BYTE - id | $0 \times 01$ |
| 0001 | BYTE - rt | 0x02 |
| 1 bit | USHORT - funlinkedIfmt | 0x0 |
| 15 bits | USHORT - reserved | 0x0000 |
| 0002 | IFmt - ifmt | 0x0000 |
| 000D | ChartParsedFormula - formula |  |
| 0002 | WORD - cce | 0x000B |
| 000B | Rgce - rgce |  |
| 000B | Ptg - Ptg[0] |  |
| 000B | PtgArea3d - PtgArea3d |  |
| 5 bits | BYTE - ptg | 0x1B |
| 2 bits | PtgDataType - type | 0x1 |
| 1 bit | BYTE - reserved | 0x0 |
| 0002 | USHORT - ixti | 0x0000 |
| 0008 | RgceArea - area |  |
| 0002 | RwU - rowFirst |  |
| 0002 | USHORT - rw | 0x0001 |
| 0002 | RwU - rowLast |  |
| 0002 | USHORT - rw | 0x0001 |
| 0002 | ColRelU - columnFirst |  |
| 14 bits | USHORT - col | 0x0001 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT - colRelative | $0 \times 0$ |
| 1 bit | USHORT - rowRelative | $0 \times 0$ |
| 0002 | CoIReIU - columnLast |  |
| 14 bits | USHORT - col | $0 \times 0003$ |
| 1 bit | USHORT - colRelative | $0 \times 0$ |
| 1 bit | USHORT - rowRelative | $0 \times 0$ |

Figure 49: Structure of BRAI
id: $0 \times 01$ specifies that the referenced data specifies the values of the series.
rt: $0 \times 02$ specifies that the data source is values from a range of cells in a sheet specified by the rgce field.
fUnlinkedIfmt: $0 \times 0$ specifies that the series maintains the number formatting of the referenced data.
ifmt: $0 \times 0000$ specifies that the number format for the values of the series is automatically determined by the application.
formula.cce: $0 \times 000 \mathrm{~B}$ specifies that the length of the rgce field is 11 bytes.
formula.rgce.Ptg[0].PtgArea3d: This operand specifies a reference to the rectangular range of cells on the sheet.
formula.rgce.Ptg[0].PtgArea3d.ptg: 0x1B specifies that this Ptg structure is of type PtgArea2.5.198.28d.
formula.rgce.Ptg[0].PtgArea3d.type: $0 \times 01$ specifies that the value of the ptg field is a reference to a range.
formula.rgce.Ptg[0].PtgArea3d.ixti: $0 \times 0000$ specifies the values of the series are found on the sheet referenced by the first XTI structure in the ExternSheet record.
formula.rgce.Ptg[0].PtgArea3d.area: Specifies that the coordinates of the referenced rectangular range of cells for values of the series are in the range $\mathrm{B} 2: \mathrm{D} 2$.
formula.rgce.Ptg[0].PtgArea3d.area.rowFirst.rw: 0x0001 specifies that row two of the sheet is the first row of the rectangular range of cells.
formula.rgce.Ptg[0].PtgArea3d.area.rowLast.rw: 0x0001 specifies that row two of the sheet is the last row of the rectangular range of cells.
formula.rgce.Ptg[0].PtgArea3d.area.columnFirst.col: 0x0001 specifies that column B of the sheet is the first column of the rectangular range of cells. The details of this ColRelU are not included in this example for brevity.
formula.rgce.Ptg[0].PtgArea3d.area.columnLast.col: 0x0003 specifies that column D of the sheet is the last column of the rectangular range of cells. The details of this ColRelU are not included in this example for brevity.

### 3.6.9 Column Chart Object: BRAI 3

The next record in this example, BRAI, specifies a reference to data in a sheet that specifies the category (2) names of this series. The category (2) names are stored in the range B1:D1.

[^180]| Size | Structure | Value |
| :---: | :---: | :---: |
| 0013 | BRAI - BRAI |  |
| 0001 | BYTE - id | $0 \times 02$ |
| 0001 | BYTE - rt | 0x02 |
| 0002 | USHORT - funlinkedIfmt | 0x0000 |
| 0002 | USHORT - reserved | 0x0000 |
| 0002 | IFmt - ifmt | 0x0000 |
| 000D | ChartParsedFormula - formula |  |
| 0002 | WORD - cce | 0x000B |
| 000B | Rgce - rgce |  |
| 000B | Ptg - Ptg[0] |  |
| 000B | PtgArea3d - PtgArea3d |  |
| 0001 | BYTE - ptg | 0x1B |
| 0001 | PtgDataType - type | $0 \times 01$ |
| 0001 | BYTE - reserved | 0x00 |
| 0002 | USHORT - ixti | 0x0000 |
| 0008 | RgceArea - area |  |
| 0002 | RWU - rowFirst |  |
| 0002 | USHORT - rw | 0x0000 |
| 0002 | RwU - rowLast |  |
| 0002 | USHORT - rw | 0x0000 |
| 0002 | ColRelU - columnFirst |  |
| 14 bits | USHORT - col | 0x0001 |
| 1 bit | USHORT - colRelative | 0x0 |
| 1 bit | USHORT - rowRelative | 0x0 |
| 0002 | ColRelU - columnLast |  |
| 14 bits | USHORT - col | 0x0003 |
| 1 bit | USHORT - colRelative | 0x0 |
| 1 bit | USHORT - rowRelative | 0x0 |

Figure 50: Structure of BRAI
id: $0 \times 02$ specifies that the referenced data specifies the category (2) name of the series.
rt: $0 \times 02$ specifies that the data source is values from a range of cells in a sheet specified by the rgce field.
fUnlinkedIfmt: 0x0000 specifies that the series maintains the number formatting of the referenced data.
ifmt: $0 \times 0000$ specifies that the number format for the category (2) names of the series is automatically determined by the application.
formula.cce: $0 \times 000 \mathrm{~B}$ specifies that the length of the rgce field is 11 bytes.
formula.rgce.Ptg[0].PtgArea3d: This operand specifies a reference to the rectangular range of cells on the sheet.
formula.rgce.Ptg[0].PtgArea3d.ptg: $0 \times 1 B$ specifies that this Ptg structure is of type PtgArea2.5.198.28d.
formula.rgce.Ptg[0].PtgArea3d.type: $0 \times 01$ specifies that the data type for the value of the ptg field is a reference to a range.
formula.rgce.Ptg[0].PtgArea3d.ixti: $0 \times 0000$ specifies that the name of the category (2) is found on the sheet referenced by the first XTI structure in the ExternSheet record.
formula.rgce.Ptg[0].PtgArea3d.area: Specifies that the coordinates of the referenced rectangular range of cells for the names of categories (2) are in the range B1:D1.
formula.rgce.Ptg[0].PtgArea3d.area.rowFirst.rw: 0x0000 specifies that the first row of the sheet is the first row of the rectangular range of cells.
formula.rgce.Ptg[0].PtgArea3d.area.rowLast.rw: $0 \times 0000$ specifies that the first row of the sheet is the last row of the rectangular range of cells.
formula.rgce.Ptg[0].PtgArea3d.area.columnFirst.col: 0x0001 specifies that the second column of the sheet is the first column of the rectangular range of cells. The details of this ColRelU structure are not included in this example for brevity.
formula.rgce.Ptg[0].PtgArea3d.area.columnLast.col: $0 \times 0003$ specifies that the fourth column of the sheet is the last column of the rectangular range of cells. The details of this ColRelU are not included in this example for brevity.
(Records following this record, and before the next DataFormat record, are omitted for brevity.)

### 3.6.10 Column Chart Object: DataFormat

The next record in this example, DataFormat, specifies the series of this chart to which the formatting information applies. The formatting information is specified by the Lineformat record and AreaFormat record following this record. (The Lineformat and AreaFormat records are not included in this example for brevity.)

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | DataFormat - DataFormat |  |
| 0002 | USHORT - xi | $0 \times F F F F$ |
| 0002 | USHORT - yi | $0 \times 0000$ |
| 0002 | SHORT - iss | $0 \times 0000$ |
| 15 bits | SHORT - reserved | $0 \times 0000$ |

Figure 51: Structure of DataFormat

[^181]xi: 0xFFFF specifies that the LineFormat record and AreaFormat record following this record specify the format of the series.
yi: $0 x 0000$ specifies that the series of this chart is specified by the first Series record in the collection of Series records in the current chart sheet substream.
iss: $0 \times 0000$ specifies the number of the series based on the ordering in the legend, which is zero.
The next two records in this example, LineFormat and AreaFormat, specify the formatting information for the series. (The LineFormat record and AreaFormat record are similar to the LineFormat record and AreaFormat record defined earlier in the example and are omitted for brevity.)

### 3.6.11 Column Chart Object: SerToCrt

The next record in this example, SerToCrt, specifies the chart that contains the series specified in this example. The ChartFormat record that specifies this chart is the first ChartFormat record in the chart sheet subsream.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SerToCrt - SerToCrt |  |
| 0002 | USHORT - id | $0 \times 0000$ |

Figure 52: Structure of SerToCrt
id: $0 \times 0000$ specifies that the chart that contains the series in this example is specified by the first ChartFormat record in the collection of ChartFormat records in the current chart sheet substream.
(Records following this record, and before the next ShtProps record, are omitted for brevity.)

### 3.6.12 Column Chart Object: ShtProps

The next record in this example, ShtProps, specifies the properties of this chart.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | ShtProps - ShtProps |  |
| 1 bit | USHORT - fManSerAlloc | $0 \times 0$ |
| 1 bit | USHORT - fPlotVisOnly | $0 \times 1$ |
| 1 bit | USHORT - fNotSizeWith | $0 \times 0$ |
| 1 bit | USHORT - fManPlotArea | $0 \times 1$ |
| 1 bit | USHORT - fAlwaysAutoPlotArea | $0 \times 0$ |
| 11 bits | USHORT - reserved 1 | $0 \times 000$ |
| 0001 | BYTE - mdBlank | $0 \times 00$ |
| 0001 | BYTE - reserved2 | $0 \times 00$ |

Figure 53: Structure of ShtProps
fManSerAlloc: $0 \times 0$ specifies that the series is not automatically allocated for this chart.
fPlotVisOnly: $0 \times 1$ specifies to plot only visible cells on this chart.

[^182]fNotSizeWith: 0x0 specifies not to size this chart with the window.
fAlwaysAutoPlotArea: 0x0 specifies that the default plot area dimension is used for this chart.
mdBlank: $0 \times 00$ specifies that empty cells are not plotted on this chart.

### 3.6.13 Column Chart Object: DefaultText

The next record in this example, DefaultText, specifies the text elements that are formatted using the information specified in the Text record that follows this record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | DefaultText - DefaultText |  |
| 0002 | USHORT - id | $0 \times 0002$ |

## Figure 54: Structure of DefaultText

id: $0 \times 0002$ specifies that the default formatting of all text in the chart that does not use scalable fonts is to be set by the Text record following this record.

### 3.6.14 Column Chart Object: Text

The next record in this example, Text, specifies the position and appearance of text fields specified in the preceding DefaultText record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0020 | Text - Text |  |
| 0001 | BYTE - at | $0 \times 02$ |
| 0001 | BYTE - vat | $0 \times 02$ |
| 0002 | WORD - wBkgMode | $0 \times 0001$ |
| 0004 | LongRGB - rgbText | $0 \times 00$ |
| 0001 | BYTE - red | $0 \times 00$ |
| 0001 | BYTE - green | $0 \times 00$ |
| 0001 | BYTE - blue | $0 \times 00$ |
| 0001 | LONG - xeserved | $0 \times F F F F F F D 1$ |
| 0004 | LONG - y | $0 \times F F F F F F C 0$ |
| 0004 | LONG - dx | $0 \times 00000000$ |
| 0004 | LONG - dy | $0 \times 00000000$ |
| 0004 | USHORT - fAutoColor | $0 \times 1$ |
| 1 bit | USHORT - fShowKey | $0 \times 0$ |
| 1 bit | USHORT - fShowValue | $0 \times 0$ |
| 1 bit |  |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fAutotext | 0x1 |
| 1 bit | USHORT - fGenerated | 0x1 |
| 1 bit | USHORT - fDeleted | 0x0 |
| 1 bit | USHORT - fAutoMode | 0x1 |
| 3 bits | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - fShowLabelAndPerc | 0x0 |
| 1 bit | USHORT - fShowPercent | 0x0 |
| 1 bit | USHORT - fShowBubbleSizes | 0x0 |
| 1 bit | USHORT - fShowLabel | 0x0 |
| 1 bit | USHORT - reserved | 0x0 |
| 0002 | Icv - icvText |  |
| 0002 | USHORT - icv | 0x004D |
| 4 bits | USHORT - dip | 0x0 |
| 10 bits | USHORT - unused3 | $0 \times 317$ |
| 2 bits | USHORT - iReadingOrder | 0x0 |
| 0002 | USHORT - trot | 0x0000 |

Figure 55: Structure of Text
The position and size specified by the $\mathbf{x}$ field, $\mathbf{y}$ field, $\mathbf{d x}$ field, and $\mathbf{d y}$ field is ignored because this record is followed by a Pos record. The fShowLabelAndPerc field, fShowPercent field,
fShowBubbleSizes field, fShowLabel field, and dlp field are ignored because this is a column chart.
at: 0x02 specifies that the horizontal alignment of the text is center-alignment.
vat: $0 \times 02$ specifies that the vertical alignment of the text is center-alignment.
wBkgMode: $0 \times 0001$ specifies that the background of the text is transparent.
rgbText: Specifies the color of the text.
fAutoColor: 0x0001 specifies that the foreground color is determined automatically.
fAutoText: $0 x 0001$ specifies that the text value of the text field is automatically generated and has not been changed.
fGenerated: 0x0001 specifies that the properties of the text field are automatically generated and was not changed.
fAutoMode: 0x0001 specifies that the background color is determined automatically.
icvText: Specifies a color in the color table.
icvText.icv: 0x004D specifies that the default chart foreground color is used.
iReadingOrder: 0x0000 specifies that the reading order is based on the context.
trot: 0x0000 specifies that the text is not rotated.
(Records following this record, and before the next FontX record, are omitted for brevity.)

### 3.6.15 Column Chart Object: FontX

The next record in this example, FontX, specifies the font used for text of this chart.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | FontX - FontX |  |
| 0002 | USHORT - iFont | $0 \times 0005$ |

Figure 56: Structure of FontX
iFont: $0 \times 0005$ specifies that the referenced font is the fifth Font record in the chart sheet substream.
(Records following this record, and before the next AxesUsed record, are omitted for brevity.)

### 3.6.16 Column Chart Object: AxesUsed

The next record in this example, AxesUsed, specifies the number of axis groups on the chart.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | AxesUsed - AxesUsed |  |
| 0002 | USHORT - cAxes | $0 \times 0001$ |

Figure 57: Structure of AxesUsed
cAxes: $0 \times 0001$ specifies that this chart contains a single primary axis group.

### 3.6.17 Column Chart Object: AxisParent

The next record in this example, AxisParent, specifies the properties of an axis group and specifies the beginning of a collection of records as defined by the chart sheet substream that specifies an Axis Group.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0012 | AxisParent - AxisParent |  |
| 0002 | SHORT - iax | $0 \times 0000$ |
| 0010 | Unused - unused | $5 D 00000081000000$ E6 OE 00 00 10 OD 00 00 |

Figure 58: Structure of AxisParent
iax: 0x0000 specifies that the Axis Group specified by the records following this record is primary.
Records following this record, and before the next Axis record, are omitted for brevity.

### 3.6.18 Column Chart Object: Axis

The next record in this example, Axis, specifies properties of an axis and specifies the beginning of a collection of records as defined by the chart sheet substream that specifies the category (2) axis.

[^183]| Size | Structure | Value |
| :--- | :--- | :--- |
| 0012 | Axis - Axis |  |
| 0002 | WORD - wType | $0 \times 0000$ |
| 0004 | ULONG - reserved1 | $0 \times 00000000$ |
| 0004 | ULONG - reserved2 | $0 \times 00000000$ |
| 0004 | ULONG - reserved3 | $0 \times 00000000$ |
| 0004 | ULONG - reserved4 | $0 \times 00000000$ |

Figure 59: Structure of Axis
wType: 0x0000 specifies that the axis type is category (2) axis.
(Records following this record, and before the next CatSerRange record, are omitted for brevity.)

### 3.6.19 Column Chart Object: CatSerRange

The next record in this example, CatSerRange, specifies the properties of the category (2) axis.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | CatSerRange - CatSerRange |  |
| 0002 | SHORT - catCross | $0 \times 0001$ |
| 0002 | SHORT - catLabel | $0 \times 0001$ |
| 0002 | SHORT - catMark | $0 \times 0001$ |
| 1 bit | USHORT - fBetween | $0 \times 1$ |
| 1 bit | USHORT - fMaxCross | $0 \times 0$ |
| 1 bit | USHORT - fReverse | $0 \times 0$ |
| 13 bits | USHORT - reserved | $0 \times 0000$ |

Figure 60: Structure of CatSerRange
catCross: $0 x 0001$ specifies the category (2) axis is crossed by the value axis at the first category (2).
catLabel: $0 \times 0001$ specifies that the number of categories (2) between major tick mark labels is 1 .
catMark: 0x0001 specifies that the number of categories (2) between major tick marks is 1 .
fBetween: 0x0001 specifies that the value axis crosses the category (2) axis between two major tick marks.
fMaxCross: 0x0000 specifies that the value axis crosses the category (2) axis at the category specified by the catCross field.
fReverse: $0 \times 0000$ specifies that categories (2) are displayed in order.

### 3.6.20 Column Chart Object: Tick

The next record in this example, Tick, specifies the properties of the major tick marks and minor tick marks associated with the category (2) axis.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001E | Tick - Tick |  |
| 0001 | BYTE - tktMajor | 0x02 |
| 0001 | BYTE - tktMinor | 0x00 |
| 0001 | BYTE - tlt | $0 \times 03$ |
| 0001 | BYTE - wBkgMode | $0 \times 01$ |
| 0004 | LongRGB - rgb |  |
| 0001 | BYTE - red | 0x00 |
| 0001 | BYTE - green | 0x00 |
| 0001 | BYTE - blue | 0x00 |
| 0001 | BYTE - reserved | 0x00 |
| 0004 | LONG - reserved1 | 0x00000000 |
| 0004 | LONG - reserved2 | 0x00000000 |
| 0004 | LONG - reserved3 | 0x00000000 |
| 0004 | LONG - reserved4 | 0x00000000 |
| 1 bit | USHORT - fAutoco | 0x1 |
| 1 bit | USHORT - fAutoMode | 0x1 |
| 3 bits | USHORT - rot | 0x0 |
| 1 bit | USHORT - fAutoRot | 0x1 |
| 8 bits | USHORT - unused | 0x00 |
| 2 bits | USHORT - iReadingOrder | 0x0 |
| 0002 | IcvChart - icv |  |
| 0002 | USHORT - icv | 0x004D |
| 0002 | SHORT - trot | 0x0000 |

Figure 61: Structure of Tick
The rgb field is ignored because the fAUtoCo field is equal to $0 \times 0001$. The wBkgMode field is ignored because the fAutoMode field is equal to $0 \times 0001$. The rot field is ignored because the fAutoRot field is equal to $0 \times 0001$.
tktMajor: 0x02 specifies that the location of the major tick marks is outside, which indicates that the major tick marks are drawn away from the plot area.
tktMinor: $0 \times 00$ specifies that no minor tick marks are present on the axis.
tlt: 0x03 specifies to place axis labels next to the axis.
fAutoCo: 0x0001 specifies that the text uses an automatically selected foreground color, based on the display settings of the computer.
fAutoMode: $0 \times 0001$ specifies that the background mode is set according to the DefaultText settings of the chart
fAutoRot: 0x0001 specifies that the text rotation of axis labels is determined automatically.
iReadingOrder: $0 x 0000$ specifies that the reading order of the axis label is determined by the application.
icv.icv: 0x004D specifies that the foreground color is the default chart foreground color. This is the window text color in the chart display.
trot: 0x0000 specifies that the axis label is not rotated.
(Records following this record, and before the next ChartFormat record, are omitted for brevity.) The collection of records includes a collection of record beginning with the Axis record that specifies the value axis for this chart.

### 3.6.21 Column Chart Object: ChartFormat

The next record in this example, ChartFormat, specifies properties of this chart group and specifies the beginning of a collection of records as defined by the chart sheet substream. The collection of records specifies this chart group. In this example this record is the first ChartFormat record in the collection of ChartFormat records in the current chart sheet substream.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | ChartFormat - ChartFormat |  |
| 0004 | LONG - Reserved1 | $0 \times 000000000$ |
| 0004 | LONG - Reserved2 | $0 \times 00000000$ |
| 0004 | LONG - Reserved3 | $0 \times 00000000$ |
| 0004 | LONG - Reserved4 | $0 \times 00000000$ |
| 1 bit | WORD - fVaried | $0 \times 0$ |
| 15 bits | WORD - Reserved5 | $0 \times 0000$ |
| 0002 | SHORT - icrt | $0 \times 0000$ |

Figure 62: Structure of ChartFormat
fVaried: $0 \times 0000$ specifies that the color of each data point does not vary.
icrt: $0 \times 0000$ specifies that this chart group is at the bottom of the $\mathbf{z}$-order.

### 3.6.22 Column Chart Object: Bar

The next record in this example, Bar, specifies the attributes of this chart group.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0006 | Bar - Bar |  |
| 0002 | SHORT - pcOverlap | $0 \times 0000$ |
| 0002 | USHORT - pcGap | $0 \times 0096$ |
| 1 bit | USHORT - fTranspose | $0 \times 0$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT $-\mathbf{f S t a c k e d}$ | $0 \times 0$ |
| 1 bit | USHORT $-\mathbf{f 1 0 0}$ | $0 \times 0$ |
| 1 bit | USHORT - fHasShadow | $0 \times 0$ |
| 12 bits | USHORT - reserved | $0 \times 000$ |

Figure 63: Structure of Bar
pcOverlap: 0x0000 specifies that there is no overlap between data points.
pcGap: $0 \times 0096$ specifies that the width of the gap between adjacent categories (2) is $150 \%$ of the data point width. It also specifies that the width of the gap between the categories (2) and the left and right edges of the plot area is $75 \%$ of the data point width.
fTranspose: $0 \times 0000$ specifies that the data points and the value axis are vertical.
fStacked: 0x0000 specifies that data points in the same chart group are not stacked.
f100: $0 \times 0000$ specifies that data points in the chart group are not displayed as a percentage of the sum of all data points in the chart group that share the same category (2).
fHasShadow: 0x0000 specifies that none of the data points in the chart group has shadows.
The remaining records following this record, are omitted for brevity.

### 3.7 Pie Chart Sheet

This is an example of a 2D Pie Chart Sheet. This example omits records previously covered in the column chart object example.


## -Quarter 1 <br> $\square$ Quarter 3

Figure 64: Pie Chart Sheet in this example within a sheet.

[^184]
### 3.7.1 Pie Chart Sheet: PrintSize

The first record in this example, PrintSize, specifies the printed size of the chart.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | PrintSize - PrintSize |  |
| 0002 | WORD - printSize | $0 \times 0003$ |

Figure 65: Structure of PrintSize
printSize: $0 \times 0003$ specifies that the printed size of the chart is defined in the Chart record that follows this record.

### 3.7.2 Pie Chart Sheet: Chart

The next record in this example, Chart, specifies the beginning of the collection of records for the chart, and specifies the position and size of the chart area (section 2.2.3.17).

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | Chart - Chart |  |
| 0004 | FixedPoint $-\mathbf{x}$ | $0 \times 00000000$ |
| 0004 | FixedPoint $-\mathbf{y}$ | $0 \times 00000000$ |
| 0004 | FixedPoint $\mathbf{- d x}$ | $0 \times 02$ AB0A30 |
| 0004 | FixedPoint $\mathbf{-} \mathbf{d y}$ | $0 \times 01 \mathrm{D} 30 \mathrm{~A} 30$ |

Figure 66: Structure of Chart
$\mathbf{x}: 0 \times 00000000$ specifies that the horizontal position of the upper-left corner of the chart is 0 points.
$\mathbf{y}: 0 \times 00000000$ specifies that the vertical position of the upper-left corner of the chart is 0 points.
dx: $0 \times 02 \mathrm{ABOA} 30$ specifies that the chart is 44763696 points wide.
dy: 0x01D30A30 specifies that the chart is 30607920 points high.

### 3.7.3 Pie Chart Sheet: ShtProps

The next record in this example, ShtProps, specifies the chart sheet properties.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | ShtProps - ShtProps |  |
| 1 bit | USHORT - fManSerAlloc | $0 \times 0$ |
| 1 bit | USHORT - fPlotVisOnly | $0 \times 1$ |
| 1 bit | USHORT - fNotSizeWith | $0 \times 1$ |
| 1 bit | USHORT - fManPlotArea | $0 \times 1$ |
| 1 bit | USHORT - fAlwaysAutoPlotArea | $0 \times 0$ |
| 11 bits | USHORT - reserved 1 | $0 \times 000$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0001 | BYTE - mdBlank | $0 \times 00$ |
| 0001 | BYTE - reserved2 | $0 \times 00$ |

Figure 67: Structure of ShtProps
fManSerAlloc: $0 \times 0$ specifies that the data series are not automatically allocated to the series of the chart.
fPlotVisOnly: $0 \times 1$ specifies to plot visible cells only.
fNotSizeWith: $0 \times 1$ specifies not to size the chart with the window.
fManPlotArea: This field is ignored because the fAlwaysAutoPlotArea value is $0 \times 0$.
fAlwaysAutoPlotArea: $0 \times 0$ specifies that the default plot area size is used regardless of the Pos record information.
mdBlank: 0x00 specifies that empty cells are not plotted.

### 3.7.4 Pie Chart Sheet: AxesUsed

The next record in this example, AxesUsed, specifies the value axes used on the chart.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | AxesUsed - AxesUsed |  |
| 0002 | USHORT - cAxes | $0 \times 0001$ |

Figure 68: Structure of AxesUsed
cAxes: $0 \times 0001$ specifies that a single primary value axis is present and used on the chart.

### 3.7.5 Pie Chart Sheet: AxisParent

The next record in this example, AxisParent, specifies properties of the one axis group on the chart and specifies the beginning of the collection of records that specifies an axis group.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0012 | AxisParent - AxisParent |  |
| 0002 | SHORT - iax | $0 \times 0000$ |
| 0010 | unused - unused |  |

Figure 69: Structure of AxisParent
iax: $0 \times 0000$ specifies that this axis group is a primary axis group.

### 3.7.6 Pie Chart Sheet: ChartFormat

The next record, ChartFormat, specifies properties of a chart group and specifies the beginning of the collection of records that specifies further properties of that chart group.

[^185]| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | ChartFormat - ChartFormat |  |
| 0004 | LONG - reserved 1 | $0 \times 00000000$ |
| 0004 | LONG - reserved2 | $0 \times 00000000$ |
| 0004 | LONG - reserved3 | $0 \times 00000000$ |
| 0004 | LONG - reserved4 | $0 \times 00000000$ |
| 1 bit | WORD - fVaried | $0 \times 1$ |
| 15 bits | WORD - reserved5 | $0 \times 0000$ |
| 0002 | SHORT - icrt | $0 \times 0000$ |

Figure 70: Structure of ChartFormat
fVaried: $0 \times 0001$ specifies that the color for each data point, or the color or type for each data marker varies.
icrt: $0 \times 0000$ specifies that the drawing order of the chart group relative to the other chart groups is the bottom of the z-order.

### 3.7.7 Pie Chart Sheet: Pie

The next record in this example, Pie, specifies that this is a pie chart group, and specifies attributes of the chart group.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0006 | Pie - Pie |  |
| 0002 | USHORT - anStart | $0 \times 0000$ |
| 0002 | USHORT - pcDonut | $0 \times 0000$ |
| 1 bit | USHORT - fHasShadow | $0 \times 0$ |
| 1 bit | USHORT - fShowLdrLines | $0 \times 1$ |
| 14 bits | USHORT - reserved | $0 \times 0000$ |

Figure 71: Structure of Pie
anStart: 0x0000 specifies that the starting angle, calculated clockwise from the top of the circle, of the first data point is 0 degrees.
pcDonut: 0x0000 specifies that the chart group is a pie chart group.
fHasShadow: 0x0 specifies that zero data points in the chart group have shadows.
fShowLdrLines: $0 \times 1$ specifies that the leader lines to the data labels are shown. This value is ignored because zero data labels are present in this example.

### 3.7.8 Pie Chart Sheet: Legend

The next record in this example, Legend, specifies the location of the legend on the display and its overall size. The displayed legend contains all the series on the chart. The position and size
information specified in this record is ignored, and the position and size information specified in the following Pos record is used.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | Legend - Legend |  |
| 0004 | ULONG - x | 0x00000E47 |
| 0004 | ULONG - y | 0x00000703 |
| 0004 | ULONG - dx | 0x00000147 |
| 0004 | ULONG - dy | 0x00000199 |
| 0001 | BYTE - unused | 0x03 |
| 0001 | BYTE - wSpace | $0 \times 01$ |
| 1 bit | WORD - fAutoPosition | 0x1 |
| 1 bit | WORD - reserved 1 | $0 \times 1$ |
| 1 bit | WORD - fAutoPosX | 0x1 |
| 1 bit | WORD - fAutoPosY | 0x1 |
| 1 bit | WORD - fVert | 0x1 |
| 1 bit | WORD - fWasDataTable | 0x0 |
| 10 bits | WORD - reserved2 | 0x000 |

Figure 72: Structure of Legend
wSpace: 0x01 specifies that there are 40 twips between legend entries.
fAutoPosition: $0 \times 1$ specifies that the legend is automatically positioned.
fAutoPosX: $0 \times 1$ specifies that the $x$-positioning of the legend is automatic.
fAutoPosY: $0 \times 1$ specifies that the $y$-positioning of the legend is automatic.
fVert: $0 \times 1$ specifies that the layout of the legend entries contain a single column of entries.
fWasDataTable: 0x0 specifies that the chart is not displaying the chart data table.
The next record in this example, Begin, specifies the beginning of the collection of records that specifies the properties of the legend.

The details of the Begin record have been omitted from the example for brevity.

### 3.7.9 Pie Chart Sheet: Pos

The next record in this example, $\underline{\text { Pos, }}$, specifies the size and position for the Legend of the plot area.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | Pos - Pos |  |
| 0002 | PositionMode - mdTopLt | $0 \times 0005$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | PositionMode - mdBotRt | $0 \times 0002$ |
| 0002 | SHORT - x1 | $0 \times 0 E 47$ |
| 0002 | SHORT - unused1 | $0 \times 0000$ |
| 0002 | SHORT - y1 | $0 \times 0703$ |
| 0002 | SHORT - unused2 | $0 \times 0000$ |
| 0002 | SHORT - x2 | $0 \times 0000$ |
| 0002 | SHORT - unused3 | $0 \times 0000$ |
| 0002 | SHORT - y2 | $0 \times 0000$ |
| 0002 | SHORT - unused4 | $0 \times 0000$ |

Figure 73: Structure of Pos
Fields in this record that are ignored because mdTopLt is $0 \times 0005$ and mdBotRt is $0 \times 0002$ are omitted for brevity.
mdTopLt: $0 \times 0005$ specifies that the horizontal offset of the upper-left corner for this Legend is relative to the upper-left corner of the chart area (section 2.2.3.17), measured in SPRC.
mdBotRt: $0 \times 0002$, when combined with the mdTopLt value of $0 \times 0005$, specifies that the values of $\mathbf{x 1}$ and $\mathbf{y 1}$ specify the horizontal and vertical offsets of the upper-left corner of the Legend, relative to the upper-left corner of the chart area (section 2.2.3.17).
x1: 0x0E47 specifies that the upper-left corner of the Legend is horizontally offset by 3655 SPRC from the upper-left corner of the chart area (section 2.2.3.17).
y1: $0 x 0703$ specifies that the upper-left corner of the Legend is vertically offset by 1795 SPRC from the upper-left corner of the chart area (section 2.2.3.17).

### 3.7.10 Pie Chart Sheet: Text

The next record in this example, Text, specifies the position and appearance of text fields that appear on the chart. The position and size information specified in this record are ignored because this record is followed by a Pos record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0020 | Text - Text |  |
| 0001 | BYTE - at | $0 \times 02$ |
| 0001 | BYTE - vat | $0 \times 02$ |
| 0002 | WORD - wBkgMode | $0 \times 0001$ |
| 0004 | LongRGB - rgbText |  |
| 0001 | BYTE - red | $0 \times 00$ |
| 0001 | BYTE - green | $0 \times 00$ |
| 0001 | BYTE - blue | $0 \times 00$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0001 | BYTE - reserved | $0 \times 00$ |
| 0004 | LONG - x | $0 \times F F F F F F E A$ |
| 0004 | LONG - y | $0 \times F F F F F F 75$ |
| 0004 | LONG - dx | $0 \times 00000000$ |
| 0004 | LONG - dy | $0 \times 00000000$ |
| 1 bit | USHORT - fAutoColor | $0 \times 1$ |
| 1 bit | USHORT - fShowKey | $0 \times 0$ |
| 1 bit | USHORT - fShowValue | $0 \times 0$ |
| 1 bit | USHORT - unused1 | $0 \times 0$ |
| 1 bit | USHORT - fAutoText | $0 \times 1$ |
| 1 bit | USHORT - fGenerated | $0 \times 1$ |
| 1 bit | USHORT - fDeleted | $0 \times 0$ |
| 1 bit | USHORT - fAutoMode | $0 \times 1$ |
| 3 bits | USHORT - unused2 | $0 \times 0$ |
| 1 bit | USHORT - fShowLabelAndPerc | $0 \times 0$ |
| 1 bit | USHORT - fShowPercent | $0 \times 0$ |
| 1 bit | USHORT - fShowBubbleSizes | $0 \times 0$ |
| 1 bit | USHORT - fShowLabel | $0 \times 0$ |
| 1 bit | USHORT - reserved | $0 \times 0$ |
| 0002 | USHORORT | icv |
| 0002 | bits | dlp |

Figure 74: Structure of Text
at: $0 \times 02$ specifies that the horizontal alignment of the text fields that appear in the Legend record is center-aligned.
vat: $0 \times 02$ specifies that the vertical alignment of the text fields that appear in the Legend record is center-aligned.
wBkgMode: $0 \times 0001$ specifies that the background of the text is transparent.
rgbText: A LongRGB structure that specifies the color of the text.
rgbText.red: $0 \times 00$ specifies that the relative intensity of red is 0 .
rgbText.green: $0 \times 00$ specifies that the relative intensity of green is 0 .
rgbText.blue: $0 \times 00$ specifies that the relative intensity of blue is 0 .
fAutoColor: $0 \times 0001$ specifies that the foreground text color is determined automatically.
fShowKey: This field is ignored because this AttachedLabel is not a data label.
fShowValue: This field is ignored because this AttachedLabel is not a data label.
fAutoText: $0 x 0001$ specifies that the text value of the text field is automatically generated and has not been changed.
fGenerated: 0x0001 specifies that the properties of the text field are automatically generated and have not been changed.
fDeleted: 0x0000 specifies that this text field, which is displayed by default, has been deleted by the user.
fAutoMode: 0x0001 specifies that the background color is determined automatically.
fShowLabelAndPerc: This field is ignored because this AttachedLabel is not a data label.
fShowPercent: This field is ignored because this AttachedLabel is not a data label.
fShowBubbleSizes: This field is ignored because this AttachedLabel is not a data label.
fShowLabel: This field is ignored because this AttachedLabel is not a data label.
icvText: An Icv structure that specifies the color of the text.
icvText.icv: 0x004D specifies that the default chart foreground color is used.
dlp: This field is ignored because this AttachedLabel is not a data label.
iReadingOrder: $0 \times 0000$ specifies that the reading order of the text is determined by the application.
trot: This field is ignored because this AttachedLabel is not a data label.
The next record in this example, Begin, specifies the beginning of the collection of records that specifies data labels on a graph object.

The details of the Begin record have been omitted from the example for brevity.

### 3.7.11 Pie Chart Sheet: BRAI

The next record in this example, BRAI, specifies a reference to data in a sheet that is used by a legend entry.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | BRAI - BRAI |  |
| 0001 | BYTE - id | $0 \times 00$ |
| 0001 | BYTE $-\mathbf{r t}$ | $0 \times 01$ |
| 1 bit | USHORT - fUnlinkedIfmt | $0 \times 0$ |

[^186]| Size | Structure | Value |
| :--- | :--- | :--- |
| 15 bits | USHORT - reserved | $0 \times 0000$ |
| 0002 | IFmt - ifmt | $0 \times 0000$ |
| 0002 | ChartParsedFormula - formula |  |
| 0002 | WORD - cce | $0 \times 0000$ |

Figure 75: Structure of BRAI
id: $0 \times 00$ specifies that the referenced data is used for the text of a legend entry.
rt: $0 \times 01$ specifies that the data source is text or the value contained by the rgce field.
fUnlinkedIfmt: $0 \times 0$ specifies that the data uses the same number formatting as the referenced data.
ifmt: $0 \times 0000$ specifies that the identifier for number format information is general (automatic).
formula: A ChartParsedFormula that specifies the formula (section 2.2.2) that specifies the referenced data.
formula.cce: $0 \times 0000$ specifies that the length of rgce is 0 bytes.
The next two records in this example are both End records. The first End record specifies the end of the collection of records that specifies data labels on a graph object. The second End record specifies the end of the collection of records that specifies the legend.

The details of the End records have been omitted from the example for brevity.

### 3.7.12 Pie Chart Sheet: Window2

The next record in this example, Window2.4.346, specifies attributes of the window used to display a sheet in a workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 A | WINDOW2 - Window2 |  |
| 1 bit | USHORT - fDspFmlaRt | $0 \times 0$ |
| 1 bit | USHORT - fDspGridRt | $0 \times 1$ |
| 1 bit | USHORT - fDspRwCoIRt | $0 \times 0$ |
| 1 bit | USHORT - fFrozenRt | $0 \times 0$ |
| 1 bit | USHORT - fDspZerosRt | $0 \times 0$ |
| 1 bit | USHORT - fDefaultHdr | $0 \times 0$ |
| 1 bit | USHORT - fRightToLeft | $0 \times 0$ |
| 1 bit | USHORT - fDspGuts | $0 \times 0$ |
| 1 bit | USHORT - fFrozenNoSplit | $0 \times 0$ |
| 1 bit | USHORT - fSelected | $0 \times 1$ |
| 1 bit | USHORT - fPaged | $0 \times 1$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT - fSLV | $0 \times 0$ |
| 4 bits | USHORT - reserved1 | $0 \times 0$ |
| 0002 | RWU - rwTop | $0 \times 0000$ |
| 0002 | $\underline{\text { ColU - colLeft }}$ | $0 \times 0000$ |
| 0002 | ICV - icvHdr | $0 \times 0000$ |
| 0002 | USHORT - reserved2 | $0 \times 0000$ |

Figure 76: Structure of Window2
Fields in this record that are ignored because this Window2.4.346 record is contained in a chart sheet substream are omitted for brevity.
fSelected: $0 \times 1$ specifies that the sheet tab of the chart sheet is selected.

### 3.8 Formatting

In this example, cell formatting and number formats are applied to three cells in the sheet:
Cell B3, containing 1.2345, is formatted with the built-in " 0.00 " number format.
Cell B4, containing 1.2345, is formatted with the custom number format "0.00000".
Cell B5, containing "1.2345", is formatted with a blue foreground color, yellow background color, and is bold.

The following screenshot shows a possible implementation of the cells discussed in this example:

|  |  | $\cdots$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | A | B | C | D |  |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  | 1.23 |  |  |  |
| 4 |  | 1.23450 |  |  |  |
| 5 |  | 1.2345 |  |  |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |

Figure 77: The formatting in this example within a sheet
This example starts at the first Font record in the Workbook stream related to these cells and ends at the Number record containing the value for the last cell. Other records in the Workbook stream or related substreams which are not related to this example are omitted for brevity. The substream of the workbook related to this example contains five Font records, nine Format records, 24 XF records, and three Number records. Of these, the example highlights the first and fifth Font record, the last Format record, the first, sixteenth, seventeenth, and eighteenth XF records, and all three Number records. Any other records in the substream are skipped in this example.

Each Number record that specifies a cell with a floating-point number corresponds to one of the three cells in this example. The Number record contains a Cell structure, which in turn contains an IXFCell structure with an ixfe field containing the index to an XF record in the Globals Substream. The XF record that specifies formatting properties for a cell contains a FontIndex structure and an IFmt
structure. Those records contain indexes for a Font record and a Format record, respectively. The Font record specifies font and font formatting information, and the Format record specifies a number format.

### 3.8.1 Formatting: Font 1

The first record in the example, Font, specifies the font and font formatting information which is used by cells B3 and B4.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001A | Font - Font |  |
| 0002 | USHORT - dyHeight | 0x00C8 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fitalic | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - fStrikeOut | 0x0 |
| 1 bit | USHORT - fOutline | 0x0 |
| 1 bit | USHORT - fShadow | 0x0 |
| 1 bit | USHORT - fCondense | 0x0 |
| 1 bit | USHORT - fExtend | 0x0 |
| 8 bits | USHORT - reserved | 0x00 |
| 0002 | USHORT - icv | 0x7FFF |
| 0002 | USHORT - bls | $0 \times 0190$ |
| 0002 | USHORT - sss | 0x0000 |
| 0001 | BYTE - uls | 0x00 |
| 0001 | BYTE - bFamily | 0x00 |
| 0001 | BYTE - bCharSet | 0x00 |
| 0001 | BYTE - unused3 | 0xDF |
| 000C | ShortXLUnicodeString - fontName | Arial |

Figure 78: Structure of Font
dyHeight: $0 \times 00 \mathrm{C} 8$ specifies the height of the font is 200 twips.
fItalic: $0 \times 0$ specifies that the font is not italicized.
fStrikeOut: 0x0 specifies that the font does not have strikethrough formatting applied.
fOutline: $0 \times 0$ specifies that the font is not an outline.
fShadow: $0 \times 0$ specifies that the font does not have a shadow applied.
fCondense: $0 \times 0$ specifies that the font is not condensed by compressing spacing between characters.
fExtend: $0 x 0$ specifies that the font is not extended by stretching spacing between characters.
icv: $0 x 7 F F F$ is an Icv value that specifies that the color of the font is the default foreground color.
bls: $0 \times 0190$ specifies that the font is normal weight.
sss: $0 \times 0000$ specifies that the font is normal script.
uls: $0 \times 00$ specifies that the font has no underline.
bFamily: 0x00 specifies that the font family of the font is not applicable as detailed in the Windows API LOGFONT structure in [MSDN-FONTS].
bCharSet: 0x00 specifies that that this font belongs to the ANSI character set.
fontName: Arial specifies the name of the font.
Records following this record, and before the fifth Font record, are omitted for brevity.

### 3.8.2 Formatting: Font 2

The next record in this example, Font, specifies the font and font formatting information which is used by cell B5.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 A | Font - Font |  |
| 0002 | USHORT - dyHeight | $0 \times 00 \mathrm{C} 8$ |
| 1 bit | USHORT - unused1 | $0 \times 0$ |
| 1 bit | USHORT - fItalic | $0 \times 0$ |
| 1 bit | USHORT - unused2 | $0 \times 0$ |
| 1 bit | USHORT - fStrikeOut | $0 \times 0$ |
| 1 bit | USHORT - fOutline | $0 \times 0$ |
| 1 bit | USHORT - fShadow | $0 \times 0$ |
| 1 bit | USHORT - fCondense | $0 \times 0$ |
| 1 bit | USHORT - fExtend | $0 \times 0$ |
| 8 bits | USHORT - reserved | $0 \times 00$ |
| 0002 | USHORT - icv | $0 \times 000 \mathrm{C}$ |
| 0002 | USHORT - bls | $0 \times 02 \mathrm{BC}$ |
| 0002 | USHORT - sss | $0 \times 0000$ |
| 0001 | BYTE - uls | $0 \times 00$ |
| 0001 | BYTE - bFamily | BYTE - bCharSet |
| 0001 | BYTE - unused3 | $0 \times 00$ |
| 0001 |  |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 C$ | ShortXLUnicodeString - fontName | Arial |

## Figure 79: Structure of Font

Fields in this record that are explained in previous records in this example have been omitted for brevity.
icv: $0 \times 000 \mathrm{C}$ is an Icv value that specifies that the color of the font is composed of an RGB value with a red value of 0 , a green value of 0 , and a blue value of 255 , representing the color blue.
bls: $0 \times 02 B C$ specifies that the font is bold.
Records following this record, and before the ninth Format record, are omitted for brevity.

### 3.8.3 Formatting: Format

The next record in this example, Format, specifies the number format which is used by cell B4.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 C | Format - Format |  |
| 0002 | IFmt - ifmt | $0 \times 00 \mathrm{~A} 4$ |
| 000 A | XLUnicodeString - stFormat | 0.00000 |

Figure 80: Structure of Format
ifmt: 0x00A4 specifies the identifier of the format string.
stFormat: " 0.00000 " specifies the custom number format string to be applied.

### 3.8.4 Formatting: XF 1

The next record in this example, XF, specifies default formatting properties for a cell and is always written out. It is not referenced in this example.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | XF - XF |  |
| 0002 | FontIndex - ifnt |  |
| 0002 | USHORT - ifnt | $0 \times 0000$ |
| 0002 | IFmt - ifmt | $0 \times 0000$ |
| 0002 | USHORT - ifmt | $0 \times 1$ |
| 1 bit | USHORT - fLocked | $0 \times 0$ |
| 1 bit | USHORT - fHidden | $0 \times 1$ |
| 1 bit | USHORT - fStyle | $0 \times 0$ |
| 1 bit | USHORT - f123Prefix | $0 \times F F F$ |
| 12 bits | USHORT - ixfParent |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 000E | StyleXF - Data |  |
| 3 bits | BYTE - alc | $0 \times 0$ |
| 1 bit | BYTE - fWrap | 0x0 |
| 3 bits | BYTE - alcV | $0 \times 2$ |
| 1 bit | BYTE - fJustLast | 0x0 |
| 0001 | XFPropTextRotation - trot |  |
| 0001 | BYTE - trot | 0x00 |
| 4 bits | BYTE - cIndent | 0x0 |
| 1 bit | BYTE - fShrinkToFit | 0x0 |
| 1 bit | BYTE - reserved 1 | 0x0 |
| 2 bits | BYTE - iReadOrder | 0x0 |
| 0001 | BYTE - unused | 0x00 |
| 4 bits | USHORT - dgLeft | 0x0 |
| 4 bits | USHORT - dgRight | 0x0 |
| 4 bits | USHORT - dgTop | 0x0 |
| 4 bits | USHORT - dgBottom | 0x0 |
| 7 bits | USHORT - icvLeft | 0x00 |
| 7 bits | USHORT - icvRight | 0x00 |
| 2 bits | USHORT - grbitDiag | 0x0 |
| 7 bits | ULONG - icvTop | 0x00 |
| 7 bits | ULONG - icvBottom | 0x00 |
| 7 bits | ULONG - icvDiag | 0x00 |
| 4 bits | ULONG - dgDiag | 0x0 |
| 1 bit | ULONG - reserved2 | 0x0 |
| 6 bits | ULONG - fls | 0x00 |
| 7 bits | USHORT - icvFore | 0x40 |
| 7 bits | USHORT - icvBack | 0x41 |
| 2 bits | USHORT - reserved3 | 0x0 |

Figure 81: Structure of XF
ifnt: Specifies formatting properties for the cell.
ifnt.ifnt: $0 \times 0000$ specifies the FontIndex that specifies the cell uses the default font.
ifmt: Specifies the number format and text formatting for the cell.
ifmt.ifmt: 0x0000 specifies an IFmt that specifies general (automatic) formatting for the cell.
fLocked: $0 \times 1$ specifies that the cell is set to be locked for user editing when the worksheet is protected.
fHidden: 0x0 specifies that the cell formula is not hidden when the worksheet is protected.
fStyle: $0 \times 1$ specifies that this record specifies a cell style.
f123Prefix: $0 \times 0$ specifies that the text in the cell is not prefixed by a single quote mark.
ixfParent: $0 x F F F$ is the required value as fStyle is $0 \times 1$.
Data: Specifies additional properties of this cell style.
Data.alc: 0x0 specifies that the horizontal alignment of the cell is general alignment.
Data.fWrap: 0x0 specifies that the cell text is not line-wrapped within the cell.
Data.alcV: $0 \times 2$ specifies that the cell has a bottom vertical alignment.
Data.fJustLast: $0 \times 0$ specifies that the cell text is not justify distributed.
Data.trot: Specifies the text rotation.
Data.trot.trot: 0x00 specifies that the cell text is rotated counterclockwise 0 degrees.
Data.cIndent: $0 \times 0$ specifies that the cell text is not indented.
Data.fShrinkToFit: $0 \times 0$ specifies that the cell is not shrink to fit.
Data.iReadOrder: $0 \times 0$ specifies that the reading order of the cell is context reading order.
Data.dgLeft: 0x0 specifies that the logical left border formatting of the cell is no border.
Data.dgRight: $0 \times 0$ specifies that the logical right border formatting of the cell is no border.
Data.dgTop: 0x0 specifies that the top border formatting of the cell is no border.
Data.dgBottom: 0x0 specifies that the bottom border formatting of the cell is no border.
Data.icvLeft: 0x00 specifies that the color of the logical left border is not specified.
Data.icvRight: $0 \times 00$ specifies that the color of the logical right border is not specified.
Data.grbitDiag: 0x0 specifies that the cell does not have a diagonal border.
Data.icvTop: 0x00 specifies that the color of the top border is not specified.
Data.icvBottom: 0x00 specifies that the color of the bottom border is not specified.
Data.icvDiag: $0 \times 00$ specifies that the color of the diagonal border is not specified.
Data.dgDiag: 0x0 specifies that the diagonal border formatting of the cell is no border.
Data.fls: 0x00 specifies that there is no fill pattern for the cell.
Data.icvFore: 0x40 specifies that the foreground color of the fill pattern is the default foreground color.

Data.icvBack: $0 \times 41$ specifies that the background color of the fill pattern is the default background color.

[^187]Records following this record, and before the sixteenth XF record, are omitted for brevity.

### 3.8.5 Formatting: XF 2

The next record in this example, $\underline{X F}$, specifies formatting properties for a cell and is referenced by the Number record for cell B3.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | XF - XF |  |
| 0002 | FontIndex - ifnt |  |
| 0002 | USHORT - ifnt | 0x0000 |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | 0x0002 |
| 1 bit | USHORT - fLocked | $0 \times 1$ |
| 1 bit | USHORT - fHidden | 0x0 |
| 1 bit | USHORT - fStyle | 0x0 |
| 1 bit | USHORT - f123Prefix | 0x0 |
| 12 bits | USHORT - ixfParent | 0x000 |
| OOOE | CellXF - Data |  |
| 3 bits | BYTE - alc | 0x0 |
| 1 bit | BYTE - fWrap | 0x0 |
| 3 bits | BYTE - alcV | 0x2 |
| 1 bit | BYTE - fJustLast | 0x0 |
| 0001 | XFPropTextRotation - trot |  |
| 0001 | BYTE - trot | 0x00 |
| 4 bits | BYTE - cIndent | 0x0 |
| 1 bit | BYTE - fShrinkToFit | 0x0 |
| 1 bit | BYTE - reserved 1 | 0x0 |
| 2 bits | BYTE - iReadOrder | 0x0 |
| 2 bits | BYTE - reserved2 | 0x0 |
| 1 bit | BYTE - fAtrNum | 0x1 |
| 1 bit | BYTE - fAtrFnt | 0x0 |
| 1 bit | BYTE - fAtrAlc | 0x0 |
| 1 bit | BYTE - fAtrBdr | 0x0 |
| 1 bit | BYTE - fAtrPat | 0x0 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | BYTE - fAtrProt | 0x0 |
| 4 bits | USHORT - dgLeft | 0x0 |
| 4 bits | USHORT - dgRight | 0x0 |
| 4 bits | USHORT - dgTop | 0x0 |
| 4 bits | USHORT - dgBottom | 0x0 |
| 7 bits | USHORT - icvLeft | 0x00 |
| 7 bits | USHORT - ivcRight | 0x00 |
| 2 bits | USHORT - grbitDiag | 0x0 |
| 7 bits | ULONG - icvTop | 0x00 |
| 7 bits | ULONG - icvBottom | 0x00 |
| 7 bits | ULONG - icvDiag | 0x00 |
| 4 bits | ULONG - dgDiag | $0 \times 0$ |
| 1 bit | ULONG - fHasXFExt | 0x0 |
| 6 bits | ULONG - fls | 0x00 |
| 7 bits | USHORT - icvFore | 0x40 |
| 7 bits | USHORT - icvBack | 0x41 |
| 1 bit | USHORT - fsxButton | 0x0 |
| 1 bit | USHORT - reserved3 | 0x0 |

Figure 82: Structure of XF
Fields in this record that are explained in previous records in this example have been omitted for brevity.
ifmt: Specifies the number format and text formatting for the cell.
ifmt.ifmt: 0x0002 specifies an IFmt value that specifies a number format with two decimals and no 1000s comma.
fStyle: $0 \times 0$ specifies that the cell uses a cell format.
ixfParent: $0 \times 000$ specifies that the cell inherits formatting properties from the first cell style XF record in the Globals Substream.

Data: Specifies additional properties of the cell format.
Data.fAtrNum: $0 \times 1$ specifies that the ifmt field of this XF record is not updated when the corresponding field of the XF record specified by the ixfParent field of this XF record is changed.

Data.fAtrFnt: 0x0 specifies that the ifnt field of this XF record is updated when the corresponding field of the XF record specified by the ixfParent field of this XF record is changed.

Data.fAtrAlc: 0x0 specifies that the alc, fWrap, alcV, fJustLast, trot, cIndent, fShrinkToFit, and iReadOrder fields are updated when the corresponding fields of the XF record specified by the ixfParent field of this XF record are changed.

[^188]Data.fAtrBdr: 0x0 specifies that the dgLeft, dgRight, dgTop, dgBottom, dgDiag, icvLeft, icvRight, grbitDiag, icvTop, icvBottom, and icvDiag fields are updated when the corresponding fields of the XF record specified by the ixfParent field of this XF record are changed.

Data.fAtrPat: $0 \times 0$ specifies that the fls, icvFore, and icvBack fields are updated when the corresponding fields of the XF record specified by the ixfParent field of this XF record are changed.

Data.fAtrProt: $0 \times 0$ specifies that the fLocked and fHidden fields are updated when the corresponding fields of the XF record specified by the ixfParent field of this XF record are changed.

Data.fHasXFExt: 0x0 specifies that the information in this XF will not be extended by an XFExt record.

Data.fsxButton: 0x0 specifies that the XF record is not attached to a pivot field drop-down button.

### 3.8.6 Formatting: XF 3

The next record in this example, $\underline{X F}$, specifies formatting properties for a cell or a cell style and is referenced by the Number record for cell B4.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | XF - XF |  |
| 0002 | FontIndex - ifnt |  |
| 0002 | USHORT - ifnt | 0x0000 |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | 0x00A4 |
| 1 bit | USHORT - fLocked | $0 \times 1$ |
| 1 bit | USHORT - fHidden | 0x0 |
| 1 bit | USHORT - fStyle | 0x0 |
| 1 bit | USHORT - f123Prefix | 0x0 |
| 12 bits | USHORT - ixfParent | 0x000 |
| 000E | CellXF - Data |  |
| 3 bits | BYTE - alc | 0x0 |
| 1 bit | BYTE - fWrap | 0x0 |
| 3 bits | BYTE - alcV | 0x2 |
| 1 bit | BYTE - fJustLast | 0x0 |
| 0001 | XFPropTextRotation - trot |  |
| 0001 | BYTE - trot | 0x00 |
| 4 bits | BYTE - cIndent | 0x0 |
| 1 bit | BYTE - fShrinkToFit | 0x0 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | BYTE - reserved 1 | 0x0 |
| 2 bits | BYTE - iReadOrder | 0x0 |
| 2 bits | BYTE - reserved2 | 0x0 |
| 1 bit | BYTE - fAtrNum | 0x1 |
| 1 bit | BYTE - fatrFnt | 0x0 |
| 1 bit | BYTE - fAtrAlc | 0x0 |
| 1 bit | BYTE - fAtrBdr | 0x0 |
| 1 bit | BYTE - fAtrPat | 0x0 |
| 1 bit | BYTE - fAtrProt | 0x0 |
| 4 bits | USHORT - dgLeft | 0x0 |
| 4 bits | USHORT - dgRight | 0x0 |
| 4 bits | USHORT - dgTop | 0x0 |
| 4 bits | USHORT - dgBottom | 0x0 |
| 7 bits | USHORT - icvLeft | 0x00 |
| 7 bits | USHORT - ivcRight | 0x00 |
| 2 bits | USHORT - grbitDiag | 0x0 |
| 7 bits | ULONG - icvTop | 0x00 |
| 7 bits | ULONG - icvBottom | 0x00 |
| 7 bits | ULONG - icvDiag | 0x00 |
| 4 bits | ULONG - dgDiag | 0x0 |
| 1 bit | ULONG - fHasXFExt | 0x0 |
| 6 bits | ULONG - fls | 0x00 |
| 7 bits | USHORT - icvFore | 0x40 |
| 7 bits | USHORT - icvBack | 0x41 |
| 1 bit | USHORT - fsxButton | 0x0 |
| 1 bit | USHORT - reserved3 | 0x0 |

Figure 83: Structure of XF
Fields in this record that are explained in previous records in this example have been omitted for brevity.
ifmt: Specifies the number format and text formatting for the cell.
ifmt.ifmt: 0x00A4 specifies the first user-defined Format record illustrated previously. The formatting string specified by the referenced Format record is "0.00000".

### 3.8.7 Formatting: XF 4

The next record in this example, XF, specifies formatting properties for a cell or a cell style and is referenced by the Number record for cell B5.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | XF - XF |  |
| 0002 | FontIndex - ifnt |  |
| 0002 | USHORT - ifnt | 0x0005 |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | 0x0000 |
| 1 bit | USHORT - fLocked | $0 \times 1$ |
| 1 bit | USHORT - fHidden | 0x0 |
| 1 bit | USHORT - fStyle | 0x0 |
| 1 bit | USHORT - f123Prefix | 0x0 |
| 12 bits | USHORT - ixfParent | 0x000 |
| 000E | CellXF - Data |  |
| 3 bits | BYTE - alc | 0x0 |
| 1 bit | BYTE - fWrap | 0x0 |
| 3 bits | BYTE - alcV | 0x2 |
| 1 bit | BYTE - fJustLast | 0x0 |
| 0001 | XFPropTextRotation - trot |  |
| 0001 | BYTE - trot | 0x00 |
| 4 bits | BYTE - cIndent | 0x0 |
| 1 bit | BYTE - fShrinkToFit | 0x0 |
| 1 bit | BYTE - reserved 1 | 0x0 |
| 2 bits | BYTE - iReadOrder | 0x0 |
| 2 bits | BYTE - reserved2 | 0x0 |
| 1 bit | BYTE - fAtrNum | 0x0 |
| 1 bit | BYTE - fAtrFnt | 0x1 |
| 1 bit | BYTE - fAtrAlc | 0x0 |
| 1 bit | BYTE - fAtrBdr | 0x0 |
| 1 bit | BYTE - fAtrPat | $0 \times 1$ |
| 1 bit | BYTE - fAtrProt | 0x0 |
| 4 bits | USHORT - dgLeft | 0x0 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 4 bits | USHORT - dgRight | 0x0 |
| 4 bits | USHORT - dgTop | 0x0 |
| 4 bits | USHORT - dgBottom | 0x0 |
| 7 bits | USHORT - icvLeft | 0x00 |
| 7 bits | USHORT - ivcRight | 0x00 |
| 2 bits | USHORT - grbitDiag | 0x0 |
| 7 bits | ULONG - icvTop | 0x00 |
| 7 bits | ULONG - icvBottom | 0x00 |
| 7 bits | ULONG - icvDiag | 0x00 |
| 4 bits | ULONG - dgDiag | 0x0 |
| 1 bit | ULONG - fHasXFExt | 0x0 |
| 6 bits | ULONG - fls | 0x01 |
| 7 bits | USHORT - icvFore | 0x0D |
| 7 bits | USHORT - icvBack | 0x40 |
| 1 bit | USHORT - fsxButton | 0x0 |
| 1 bit | USHORT - reserved3 | 0x0 |

Figure 84: Structure of XF
Fields in this record that are explained in previous records in this example have been omitted for brevity.
ifnt: Specifies formatting properties for the cell.
ifnt.ifnt: $0 \times 0005$ specifies a FontIndex which specifies the first Font record in the collection of Font records in the Globals Substream. This Font record is illustrated previously.

Data: Specifies additional properties of the cell format.
Data.fAtrNum: $0 \times 0$ specifies that the ifmt field of this XF record is updated when the corresponding field of the XF record specified by the ixfParent field of this XF record is changed.

Data.fAtrFnt: $0 \times 1$ specifies that the ifnt field of this $X F$ record is not updated when the corresponding field of the XF record specified by the ixfParent field of the containing XF record is changed.

Data.fAtrPat: $0 \times 1$ specifies that the fls, icvFore, and icvBack fields are not updated when the corresponding fields of the XF record specified by the ixfParent field of this XF record are changed.

Data.fls: 0x01 specifies a solid fill pattern. Only icvFore is rendered.
Data.icvFore: 0x0D specifies that the foreground color of the fill pattern is field rgColor[5] of the Palette record in the file. If no Palette record exists, the default value is an RGB value with a red value of 255 , a green value of 255 , and a blue value of 0 , representing the color yellow.

Data.icvBack: $0 \times 40$ specifies that the background color of the fill pattern is the default foreground color.

Records following this record, and before the next Number record, are omitted for brevity.

### 3.8.8 Formatting: Number 1

The next record in this example, Number, specifies the cell B3, which contains a floating-point number. This record is the first in the set of Number records in the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 E | Number - Number |  |
| 0006 | Cell - cell |  |
| 0002 | RW - rw |  |
| 0002 | USHORT - rw | $0 \times 0002$ |
| 0002 | $\underline{\text { Col - col }}$ |  |
| 0002 | USHORT - col | $0 \times 0001$ |
| 0002 | IXFCell - ixfe |  |
| 0002 | USHORT - ixfe | $0 \times 0015$ |
| 0008 | Double - num | $3 F F 3 C 083126$ E978D |

Figure 85: Structure of Number
cell: Specifies a cell in the current sheet containing a floating-point number.
cell.rw: Specifies the row index of the cell.
cell.rw.rw: $0 \times 0002$ specifies that the cell is in row 3 .
cell.col: Specifies the column index of the cell.
cell.col.col: $0 \times 0001$ specifies that the cell is in column B .
cell.ixfe: Specifies the cell XF record in the collection of XF records in the Globals Substream.
cell.ixfe.ixfe: $0 \times 0015$ specifies that the cell is formatted according to the first user-defined XF record in the Globals Substream. This XF is the second XF record in this example.
num: 0x3FF3C083126E978D specifies a 64-bit IEEE-754 floating-point value of 1.2345 as the value of the cell.

### 3.8.9 Formatting: Number 2

The next record in this example, Number, specifies the cell B4, which contains a floating-point number.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 E | Number - Number |  |
| 0006 | Cell - cell |  |


| Size | Structure | Value |
| :--- | :---: | :--- |
| 0002 | Rw - rw |  |
| 0002 | USHORT - rw | $0 \times 0003$ |
| 0002 | $\underline{\text { Col }- \text { col }}$ |  |
| 0002 | USHORT - col | $0 \times 0001$ |
| 0002 | $\underline{\text { IXFCell - ixfe }}$ |  |
| 0002 | USHORT - ixfe | $0 \times 0016$ |
| 0008 | Double - num | 3FF3C083126E978D |

Figure 86: Structure of Number
Fields in this record that are explained in previous records in this example have been omitted for brevity.
cell: Specifies a cell in the current sheet containing a floating-point number.
cell.rw: Specifies the row index of the cell.
cell.rw.rw: $0 \times 0003$ specifies that the cell is in row 4 .
cell.col: Specifies the column index of the cell.
cell.col.col: $0 x 0001$ specifies that the cell is in column B.
cell.ixfe: Specifies the cell XF record in the collection of XF records in the Globals Substream.
cell.ixfe.ixfe: $0 \times 0016$ specifies that the cell is formatted according to the second user-defined XF record in the Globals Substream. This XF is the third XF record in this example.

### 3.8.10 Formatting: Number 3

The next record in this example, Number, specifies the cell B5, which contains a floating-point number.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 E | Number - Number |  |
| 0006 | $\underline{\text { Cell - cell }}$ |  |
| 0002 | $\underline{R W}-\mathbf{r w}$ |  |
| 0002 | USHORT - rw | $0 \times 0004$ |
| 0002 | $\underline{\text { Col - col }}$ |  |
| 0002 | USHORT - col | $0 \times 0001$ |
| 0002 | $\underline{\text { IXFCell - ixfe }}$ |  |
| 0002 | USHORT - ixfe | $0 \times 0017$ |
| 0008 | Double - num | $3 F F 3 C 083126 E 978 \mathrm{D}$ |

Figure 87: Structure of Number

Fields in this record that are explained in previous records in this example have been omitted for brevity.
cell: Specifies a cell in the current sheet containing a floating-point number.
cell.rw: Specifies the row index of the cell.
cell.rw.rw: $0 \times 0004$ specifies that the cell is in row 5 .
cell.col: Specifies the column index of the cell.
cell.col.col: $0 \times 0001$ specifies that the cell is in column B.
cell.ixfe: Specifies the cell XF record in the collection of XF records in the Globals Substream.
cell.ixfe.ixfe: $0 x 0017$ specifies that the cell is formatted according to the third user-defined XF record in the Globals Substream. This XF is the fourth XF record in this example.

### 3.9 Workbook

This example shows a workbook containing three sheets, named "Sheet1", "Sheet2" and "Sheet3". "Sheet1" contains the following cell content:

- Cell B4 contains the string "Number".
- Cell B5 contains the number 1 .
- Cell B6 contains the string "Formula".
- Cell B7 contains the formula "=SQRT(B5*2)".

The workbook example can be broken into two parts. The first part of the example includes records found in the Globals Substream. These records contain details about the entire workbook through examples of the following parent records: BOF, RRTabId, BuiltInFnGroupCount, Window1, HideObj, Date1904, CalcPrecision, BookBool, Font, Format, XF, Style, BoundSheet8, Country, RecalcId, SST, ExtSST, BookExt, and EOF.

The second part of this example contains the Worksheet substream. These records contain details about the first sheet through examples of the following parent records: BOF, Index, DefaultRowHeight, WsBool, Setup, DefColWidth, Dimensions, Row, LabelSst, RK, Formula, DBCell, Window2, Selection, PhoneticInfo, and EOF.
"Sheet2" and "Sheet3" are empty sheets and their record details are not documented in this example.

|  | A | B | C |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  | Number |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 | Formula |  |  |  |
| 8 |  |  |  |  |
|  |  |  |  |  |

Figure 88: A sheet within a workbook

### 3.9.1 Workbook: BOF 1

This first BOF record begins the Globals Substream and Workbook stream and specifies global properties and data for a workbook, as well as the sheets in this example workbook.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | BOF - BOF |  |
| 0002 | USHORT - vers | 0x0600 |
| 0002 | USHORT - dt | 0x0005 |
| 0002 | USHORT - rupBuild | 0x2013 |
| 0002 | USHORT - rupYear | 0x07CD |
| 1 bit | DWORD - fWin | 0x1 |
| 1 bit | DWORD - fRisc | 0x0 |
| 1 bit | DWORD - fBeta | 0x0 |
| 1 bit | DWORD - fWinAny | 0x0 |
| 1 bit | DWORD - fMacAny | 0x0 |
| 1 bit | DWORD - fBetaAny | 0x0 |
| 2 bits | DWORD - unused1 | 0x3 |
| 1 bit | DWORD - fRiscAny | 0x0 |
| 1 bit | DWORD - fOOM | 0x0 |
| 1 bit | DWORD - fGIJmp | 0x0 |
| 2 bits | DWORD - unused2 | 0x0 |
| 1 bit | DWORD - fFontLimit | 0x0 |
| 4 bits | DWORD - verXLHigh | 0x3 |
| 1 bit | DWORD - unused3 | 0x0 |
| 13 bits | DWORD - reserved 1 | 0x0000 |
| 8 bits | DWORD - verLowestBiff | 0x06 |
| 4 bits | DWORD - verLastXLSaved | 0x3 |
| 20 bits | DWORD - reserved2 | 0x00000 |

Figure 89: Structure of BOF
vers: 0x0600 specifies that the BIFF version of the file is 1536 .
dt: $0 \times 0005$ specifies that the substream of records following this BOF record are part of the workbook stream.
rupBuild: $0 \times 2013$ specifies that the version of the build is 8211 .
rupYear: 0x07CD specifies 1997 as the year when the file format version was first created.
fWin: $0 \times 1$ specifies that the file was last edited on a Windows platform.
fRisc: $0 \times 0$ specifies that the file was not last edited on a RISC platform.
fBeta: $0 \times 0$ specifies that the file was not last edited by a beta version of the application.
fWinAny: $0 \times 0$ specifies that the file has not been subsequently saved.
fMacAny: 0x0 specifies that the file has never been edited on a Macintosh platform.
fBetaAny: 0x0 specifies that the file has never been edited on a beta version of the application.
fRiscAny: 0x0 specifies that the file has never been edited on a RISC platform.
fOOM: $0 \times 0$ specifies that the file has never had an out-of-memory failure.
fGIJmp: $0 \times 0$ specifies that the file has never had an out-of-memory failure during rendering.
fFontLimit: $0 \times 0$ specifies that the file has never reached the 255 font limit.
verXLHigh: 0x3 specifies that the file was not edited in any applications after Office Excel 2003.
verLowestBiff: $0 x 06$ specifies that the files are saved in BIFF version 6.
verLastXLSaved: $0 \times 3$ specifies that the file was last saved by Office Excel 2003.
Records following this record, and before the next RRTabId record, are omitted for brevity.

### 3.9.2 Workbook: RRTabId

This RRTabId record specifies unique sheet identifiers, each of which is associated with a sheet in the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0006 | RRTabId - RRTabId |  |
| 0006 | RgTabId - rgtabid |  |
| 0002 | USHORT - rgtabid[0] | $0 \times 0001$ |
| 0002 | USHORT - rgtabid[1] | $0 \times 0002$ |
| 0002 | USHORT - rgtabid[2] | $0 \times 0003$ |

Figure 90: Structure of RRTabId
rgtabid: An array of elements of unique sheet identifiers.
rgtabid.rgtabid[0]: 0x0001 specifies the first sheet identifier.
rgtabid.rgtabid[1]: 0x0002 specifies the second sheet identifier.
rgtabid.rgtabid[2]: 0x0003 specifies the third sheet identifier.

### 3.9.3 Workbook: BuiltInFnGroupCount

This BuiltInFnGroupCount record specifies information about the built-in function categories in the workbook.

[^189]| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | BuiltInFnGroupCount - BuiltinFnGroupCount |  |
| 0002 | USHORT - count | $0 \times 000 \mathrm{E}$ |

Figure 91: Structure of BuiltinFnGroupCount
count: 0x000E specifies there are 14 built-in function categories in the workbook.
Records following this record, and before the next Window2.4.345 record, are omitted for brevity.

### 3.9.4 Workbook: Window1

This Window2.4.345 record specifies attributes of the window used to display the sheet.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0012 | Window1-Window1 |  |
| 0002 | SHORT - xWn | 0x01E0 |
| 0002 | SHORT - yWn | 0x0069 |
| 0002 | SHORT - dxWn | 0x4E1B |
| 0002 | SHORT - dyWn | 0x3CE1 |
| 1 bit | USHORT - fHidden | 0x0 |
| 1 bit | USHORT - ficonic | 0x0 |
| 1 bit | USHORT - fVeryHidden | 0x0 |
| 1 bit | USHORT - fDspHScroll | $0 \times 1$ |
| 1 bit | USHORT - fDspVScroll | $0 \times 1$ |
| 1 bit | USHORT - fBotAdornment | 0x1 |
| 1 bit | USHORT - fNoAFDateGroup | 0x0 |
| 9 bits | USHORT - reserved | 0x000 |
| 0002 | TabIndex - itabCur |  |
| 0002 | USHORT - itab | $0 \times 0000$ |
| 0002 | TabIndex - itabFirst |  |
| 0002 | USHORT - itab | 0x0000 |
| 0002 | USHORT - ctabSel | 0x0001 |
| 0002 | USHORT - wTabRatio | 0x0258 |

Figure 92: Structure of Window1
xWn: 0x01E0 specifies that the horizontal position of the window is 480 twips from the logical left edge of the client area of the window.
yWn: $0 \times 0069$ specifies that the vertical position of the window is 105 twips from the top edge of the client area of the window.
$\mathbf{d x W n}: 0 x 4 E 1 B$ specifies that the width of the window is 19995 twips.
dyWn: 0x3CE1 specifies that the height of the window 15585 twips.
fHidden: $0 \times 0000$ specifies that the window is not hidden.
fIconic: $0 \times 0000$ specifies that the window is not minimized.
fVeryHidden: $0 \times 0000$ specifies that the window is not hidden.
fDspHScroll: 0x0001 specifies that the horizontal scroll bar is displayed
fDspVScroll: 0x0001 specifies that the vertical scroll bar is displayed.
fBotAdornment: 0x0001 specifies that the sheet tabs are displayed.
fNoAFDateGroup: $0 \times 0000$ specifies that dates are grouped by year, month, and day in the AutoFilter menu.
itabCur: Specifies which sheet tab is selected.
itabCur.itab: $0 \times 0000$ specifies that the first sheet tab is selected.
itabFirst: Specifies which is the first displayed sheet tab.
itabFirst.itab: 0x0000 specifies that the first tab is the displayed sheet tab.
ctabSel: $0 \times 0001$ specifies that one sheet tab is selected in the workbook.
wTabRatio: $0 \times 0258$ specifies that the ratio of the width of the sheet tabs to the width of the horizontal scroll bar is 0.6.

Records following this record, and before the next HideObj record, are omitted for brevity.

### 3.9.5 Workbook: HideObj

This HideObj record specifies how drawing objects appear in a window that contains the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | HideObj - HideObj |  |
| 0002 | HideObjEnum - hideObj | $0 \times 0000$ |

Figure 93: Structure of HideObj
hideObj: 0x0000 specifies that all drawing objects in the window are shown.

### 3.9.6 Workbook: Date1904

This Date2.4.77 record specifies whether the workbook uses the 1904-based or the 1900 -based date system.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | Date1904 - Date1904 |  |
| 0002 | SHORT - f1904DateSystem | $0 \times 0000$ |

Figure 94: Structure of Date1904

[^190]f1904DateSystem: 0x0000 specifies that the workbook uses the 1900 date system.

### 3.9.7 Workbook: CalcPrecision

This CalcPrecision record specifies the calculation precision mode for the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | CalcPrecision - CalcPrec |  |
| 0002 | SHORT - fFullPrec | $0 \times 0001$ |

Figure 95: Structure of CalcPrec
fFullPrec: $0 \times 0001$ specifies that precision as displayed mode is not selected.
Records following this record, and before the next BookBool record, are omitted for brevity.

### 3.9.8 Workbook: BookBool

This BookBool record specifies some properties associated with the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | BookBool - BookBool |  |
| 1 bit | USHORT - fNoSaveSup | $0 \times 0$ |
| 1 bit | USHORT - reserved1 | $0 \times 0$ |
| 1 bit | USHORT - fHasEnvelope | $0 \times 0$ |
| 1 bit | USHORT - fEnvelopeVisible | $0 \times 0$ |
| 1 bit | USHORT - fEnvelopeInitDone | $0 \times 0$ |
| 2 bits | USHORT - grUpdateLinks | $0 \times 0$ |
| 1 bit | USHORT - unused | $0 \times 0$ |
| 1 bit | USHORT - fHideBorderUnselLists | $0 \times 0$ |
| 7 bits | USHORT - reserved2 | $0 \times 00$ |

Figure 96: Structure of BookBool
fNoSaveSup: $0 \times 0000$ specifies that external link values are saved in the workbook.
fHasEnvelope: $0 \times 0000$ specifies the workbook does not have an envelope.
fEnvelopeVisible: $0 \times 0000$ specifies the envelope is not visible.
fEnvelopeInitDone: 0x0000 specifies the envelope has not been initialized.
grUpdateLinks: 0x0000 specifies the application prompts users to update external links in the workbook.
fHideBorderUnselLists: $0 \times 0000$ specifies that borders of tables that do not contain the active cell are not hidden.

[^191]
### 3.9.9 Workbook: Font

This Font record specifies font formatting information and is the first of four in the workbook.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001A | Font - Font |  |
| 0002 | USHORT - dyHeight | 0x00C8 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fitalic | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - fStrikeOut | 0x0 |
| 1 bit | USHORT - fOutline | 0x0 |
| 1 bit | USHORT - fShadow | 0x0 |
| 1 bit | USHORT - fCondense | 0x0 |
| 1 bit | USHORT - fExtend | 0x0 |
| 8 bits | USHORT - reserved | 0x00 |
| 0002 | USHORT - icv | 0x7FFF |
| 0002 | USHORT - bls | 0x0190 |
| 0002 | USHORT - sss | 0x0000 |
| 0001 | BYTE - uls | 0x00 |
| 0001 | BYTE - bFamily | 0x00 |
| 0001 | BYTE - bCharSet | 0x00 |
| 0001 | BYTE - unused3 | 0x57 |
| 000C | ShortXLUnicodeString - fontName | Arial |

Figure 97: Structure of Font
dyHeight: 0x00C8 specifies that the height of the font is 200 twips.
fItalic: $0 \times 0$ specifies that the font is not italic.
fStrikeOut: $0 \times 0$ specifies that the font does not have strikethrough formatting applied.
fOutline: $0 \times 0$ specifies that the font does not have an outline effect.
fShadow: 0x0 specifies that the font does not have a shadow effect.
fCondense: $0 \times 0$ specifies that the font is not condensed
fExtend: $0 \times 0$ specifies that the font is not extended.
icv: $0 \times 7$ FFF specifies that the color of the font is automatic and matches the window text color.
bls: $0 \times 0190$ specifies that the font weight is normal.
sss: $0 \times 0000$ specifies that no superscript or subscript is used.
uls: $0 \times 00$ specifies that the font does not have underlining.
bFamily: $0 \times 00$ specifies that the font family of the font is not applicable as detailed in the Windows API LOGFONT structure in [MSDN-FONTS].
bCharSet: 0x00 specifies that this font belongs to the ANSI character set.
fontName: "Arial" specifies the name of the font.
The three Font records following this record, and before the next Format record, are omitted for brevity.

### 3.9.10 Workbook: Format

This Format record specifies the number format applied to a number and is the first of eight in the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 C | Format - Format |  |
| 0002 | IFmt - ifmt | $0 \times 0005$ |
| 001 A | XLUnicodeString - stFormat | 0.00000 |

Figure 98: Structure of Format
ifmt: $0 \times 0005$ specifies the identifier for the formatting string.
stFormat: "0.00000" specifies the custom number format string to be applied.
The seven Format records following this record, and before the next XF record, are omitted for brevity.

### 3.9.11 Workbook: XF

This XF record specifies formatting properties for a cell and is the first of 21 XF records in the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | XF - Xf |  |
| 0002 | FontIndex - ifnt |  |
| 0002 | USHORT - ifnt | $0 \times 0000$ |
| 0002 | IFmt - ifmt | $0 \times 0000$ |
| 0002 | USHORT - ifmt | $0 \times 1$ |
| 1 bit | USHORT - fLocked | $0 \times 0$ |
| 1 bit | USHORT - fHidden | $0 \times 1$ |
| 1 bit | USHORT - fStyle | $0 \times 0$ |
| 1 bit | USHORT - ixfParent | $0 \times F F F$ |
| 12 bits |  |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0003 | StyleXF - Data |  |
| 3 bits | BYTE - alc | 0x0 |
| 1 bit | BYTE - fWrap | 0x0 |
| 3 bits | BYTE - alcV | 0x2 |
| 1 bit | BYTE - fJustLast | $0 \times 0$ |
| 0001 | XFPropTextRotation - trot |  |
| 0001 | BYTE - trot | 0x00 |
| 4 bits | BYTE - cIndent | 0x0 |
| 1 bit | BYTE - fShrinkToFit | $0 \times 0$ |
| 1 bit | BYTE - reserved 1 | 0x0 |
| 2 bits | BYTE - iReadOrder | 0x0 |
| 0001 | BYTE - unused | 0x00 |
| 4 bits | USHORT - dgLeft | 0x0 |
| 4 bits | USHORT - dgRight | 0x0 |
| 4 bits | USHORT - dgTop | 0x0 |
| 4 bits | USHORT - dgBottom | 0x0 |
| 7 bits | USHORT - icvLeft | 0x00 |
| 7 bits | USHORT - ivcRight | 0x00 |
| 2 bits | USHORT - grbitDiag | 0x0 |
| 7 bits | ULONG - icvTop | 0x00 |
| 7 bits | ULONG - icvBottom | 0x00 |
| 7 bits | ULONG - icvDiag | 0x00 |
| 4 bits | ULONG - dgDiag | 0x0 |
| 1 bit | ULONG - reserved2 | $0 \times 0$ |
| 6 bits | ULONG - fls | 0x00 |
| 7 bits | USHORT - icvFore | 0x40 |
| 7 bits | USHORT - icvBack | 0x41 |
| 2 bits | USHORT - reserved3 | 0x0 |

Figure 99: Structure of Xf
ifnt: A FontIndex that specifies a Font record.
ifnt.ifnt: $0 \times 0000$ specifies that the default font is used.
ifmt: Specifies the identifier of a number format.
ifmt.ifmt: 0x0000 specifies that general (automatic) formatting is applied for the cell.
fLocked: $0 \times 1$ specifies that this cell has locked protection. Because this workbook example has no Protect record, this setting does not apply.
fHidden: 0x0 specifies that this cell is not hidden.
fStyle: $0 \times 1$ specifies that this record specifies a cell style XF.
f123Prefix: $0 \times 0$ specifies that prefix characters are not present in the cell.
ixfParent: 0xFFF specifies that there is no inheritance from a cell style XF.
Data: This structure specifies formatting properties for a cell style.
Data.alc: 0x0 specifies that horizontal alignment for the cell is general alignment.
Data.fWrap: 0x0 specifies that cell text is not wrapped.
Data.alcV: $0 \times 2$ specifies that vertical alignment for the cell is bottom alignment.
Data.fJustLast: $0 \times 0$ specifies that the cell text is not justified.
Data.trot: This structure specifies rotation for the cell text.
Data.trot.trot: 0x00 specifies zero degrees of rotation
Data.cIndent: $0 \times 0$ specifies that the text indent level is zero.
Data.fShrinkToFit: $0 \times 0$ specifies that text is not shrink to fit.
Data.iReadOrder: 0x0 specifies that context reading order is set.
Data.dgLeft: 0x0 specifies that there is no logical left border.
Data.dgRight: 0x0 specifies that there is no logical right border.
Data.dgTop: 0x0 specifies that there is no top border.
Data.dgBottom: 0x0 specifies that there is no bottom border.
Data.icvLeft: 0x00 specifies that the logical left border color has not been set.
Data.ivcRight: 0x00 specifies that the logical right border color has not been set.
Data.grbitDiag: $0 \times 0$ specifies that there is no diagonal border.
Data.icvTop: 0x00 specifies that the top border color has not been set.
Data.icvBottom: 0x00 specifies that the bottom border color has not been set.
Data.icvDiag: 0x00 specifies that the diagonal border color has not been set.
Data.dgDiag: 0x0 specifies the line style for the diagonal border is set to no border.
Data.fls: 0x00 specifies that there is no fill pattern.
Data.icvFore: 0x40 specifies that the fill pattern uses the default foreground color which is the window text color.

Data.icvBack: 0x41 specifies that fill pattern uses the default background color which is the default background color for a cell.

[^192]The 20 XF records following this record, and before the next Style record, are omitted for brevity.

### 3.9.12 Workbook: Style

This Style record specifies a cell style and is the first of six Style records in the workbook example .

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | Style - Style |  |
| 12 bits | USHORT - ixfe | $0 \times 010$ |
| 3 bits | USHORT - unused | $0 \times 0$ |
| 1 bit | USHORT - fBuiltIn | $0 \times 1$ |
| 0002 | BuiltInStyle - builtInData |  |
| 0001 | BYTE - istyBuiltIn | $0 \times 03$ |
| 0001 | BYTE - iLevel | $0 \times F F$ |

Figure 100: Structure of Style
Fields in this record that are ignored are omitted for brevity.
ixfe: $0 x 010$ specifies the index to the 16th XF record for which these properties apply; this XF record is omitted from this workbook example for brevity.
fBuiltIn: 0x0001 specifies that this cell uses the built-in cell style.
builtInData: Specifies an optional built-in cell style.
builtInData.istyBuiltIn: 0x03 specifies that the comma cell style is applied.
The records following this record, and before the next BoundSheet2.4.28 record, are omitted for brevity.

### 3.9.13 Workbook: BoundSheet8 1

This BoundSheet2.4.28 record specifies basic information about the first sheet in the workbook example, including the sheet name, hidden state, and type of sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 E$ | BoundSheet8 - BoundSheet8 |  |
| 0004 | FilePointer - IbPlyPos | $0 \times 000005 \mathrm{CA}$ |
| 2 bits | USHORT - hsState | $0 \times 0$ |
| 6 bits | USHORT - unused | $0 \times 00$ |
| 8 bits | USHORT - dt | $0 \times 00$ |
| 0008 | ShortXLUnicodeString - stName | Sheet1 |

Figure 101: Structure of BoundSheet8
IbPlyPos: 0x000005CA specifies the stream position of the start of the BOF record for the sheet associated with this BoundSheet2.4.28 record. This stream position is the start of the binary record, which begins with the two-byte record type and two-byte record size information. See the
record overview for more details. The worksheet substream for this sheet is shown later in this workbook example.
hsState: 0x0 specifies that the sheet is visible.
dt: $0 \times 00$ specifies that the sheet type is a Worksheet.
stName: "Sheet1" specifies the case-insensitive name of the sheet.

### 3.9.14 Workbook: BoundSheet8 2

This record is the same as the previous BoundSheet2.4.28 record example and specifies basic information about the second sheet in the workbook example. The fields that contain the same values as the previous record are omitted for brevity.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 E | BoundSheet8 - BoundSheet8 |  |
| 0004 | FilePointer - IbPlyPos | $0 \times 00000785$ |
| 2 bits | USHORT - hsState | $0 \times 0$ |
| 6 bits | USHORT - unused | $0 \times 00$ |
| 8 bits | USHORT - dt | $0 \times 00$ |
| 0008 | ShortXLUnicodeString - stName | Sheet2 |

Figure 102: Structure of BoundSheet8
IbPlyPos: 0x00000785 specifies the stream position of the start of the BOF record for the sheet associated with this BoundSheet2.4.28 record. The worksheet substream for this sheet is omitted for brevity from the workbook example.
stName: "Sheet2" specifies the unique name of the sheet, which is not case sensitive.

### 3.9.15 Workbook: BoundSheet8 3

This record is the same as the first BoundSheet2.4.28 record example and specifies basic information about the third sheet in the workbook example. The fields that contain the same values as the first BoundSheet2.4.28 record are omitted for brevity.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 E | BoundSheet8 - BoundSheet8 |  |
| 0004 | FilePointer - IbPlyPos | $0 \times 0000088 \mathrm{C}$ |
| 2 bits | USHORT - hsState | $0 \times 0$ |
| 6 bits | USHORT - unused | $0 \times 00$ |
| 8 bits | USHORT - dt | $0 \times 00$ |
| 0008 | ShortXLUnicodeString - stName | Sheet3 |

Figure 103: Structure of BoundSheet8

IbPlyPos: $0 \times 0000088$ C specifies the stream position of the start of the BOF record for the sheet associated with this BoundSheet2.4.28 record. The worksheet substream for this sheet is omitted for brevity from the workbook example.
stName: "Sheet3" specifies the name of the sheet, which is not case sensitive.

### 3.9.16 Workbook: Country

This Country record specifies the locale information for a workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | Country - Country |  |
| 0002 | USHORT - iCountryDef | $0 \times 0001$ |
| 0002 | USHORT - iCountryWinIni | $0 \times 0001$ |

Figure 104: Structure of Country
iCountryDef: 0x0001 specifies that the locale for the workbook is the United States.
iCountryWinIni: 0x0001 specifies that the system regional setting is United States.

### 3.9.17 Workbook: RecalcId

This RecalcId record specifies the recalculation engine identifier of the recalculation engine that last performed a recalculation.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | RecalcId - RecalcID |  |
| 0002 | USHORT - rt | $0 \times 01 \mathrm{C} 1$ |
| 0002 | USHORT - reserved | $0 \times 0000$ |
| 0004 | DWORD - dwBuild | $0 \times 0001 \mathrm{BE} 22$ |

Figure 105: Structure of RecalcID
rt: 0x01C1 specifies that the record identifier for this record is 449 .
dwBuild: 0x0001BE22 specifies the recalculation engine identifier of the recalculation engine that performed the last recalculation, which is 114210.

### 3.9.18 Workbook: SST

This SST record specifies string constants.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 B | SST - Sst |  |
| 0004 | LONG - cstTotal | $0 \times 00000002$ |
| 0004 | LONG - cstUnique | $0 \times 00000002$ |
| 0013 | XLUnicodeRichExtendedString[] - rgb |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0009 | $\underline{\text { XLUnicodeRichExtendedString }-\mathbf{r g b}[\mathbf{0}]}$ | Number |
| 000A | XLUnicodeRichExtendedString - rgb[1] | Formula |

## Figure 106: Structure of Sst

Fields in this record that are ignored because they are optional are omitted for brevity.
cstTotal: $0 x 00000002$ specifies that there are two references in the workbook to the strings in the shared string table.
cstUnique: $0 x 00000002$ specifies that there are two unique strings in the shared string table.
rgb: Specifies an array of Unicode strings.
rgb.rgb[0]: "Number" is the first string in the shared string table.
rgb.rgb[1]: "Formula" is the second string in the shared string table.

### 3.9.19 Workbook: ExtSST

This ExtSST record specifies the location of strings within the shared string table, specified in the previous SST record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 A$ | ExtSST - ExtSst |  |
| 0002 | USHORT - dsst | $0 \times 0008$ |
| 0008 | ISSTInf[] - rgISSTInf |  |
| 0008 | ISSTInf - rgISSTInf[0] |  |
| 0004 | FilePointer - ib | $0 \times 0000058 \mathrm{C}$ |
| 0002 | UINT - cbOffset | $0 \times 000 \mathrm{C}$ |
| 0002 | reserved - reserved | $0 \times 0000$ |

Figure 107: Structure of ExtSst
dsst: $0 \times 0008$ specifies the default value for this field as specified by the formula in the ExtSST record.
rgISSTInf: Specifies the location of a set of strings within the SST record.
rgISSTInf.rgISSTInf[0].ib: 0x0000058C specifies that the FilePointer as specified in [MS-
OSHARED] section 2.2.1.5 that specifies the zero-based offset into the Workbook stream is 1420.
rgISSTInf.rgISSTInf[0].cbOffset: $0 \times 000 \mathrm{C}$ specifies that the zero-based offset into the SST record is 12 .

### 3.9.20 Workbook: BookExt

This BookExt record specifies properties of the workbook.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0015 | BookExt - BookExt |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 000C | FrtHeader - FrtHeader |  |
| 0002 | USHORT - rt | 0x0863 |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | 0x0 |
| 1 bit | USHORT - fFrtAlert | 0x0 |
| 14 bits | USHORT - reserved | 0x0000 |
| 0008 | reserved - reserved | 0x0000000000000000 |
| 0004 | DWORD - cb | 0x00000015 |
| 1 bit | DWORD - fDontAutoRecover | 0x0 |
| 1 bit | DWORD - fHidePivotList | 0x0 |
| 1 bit | DWORD - fFilterPrivacy | 0x0 |
| 1 bit | DWORD - fEmbedFactoids | 0x0 |
| 2 bits | DWORD - mdFactoidDisplay | 0x0 |
| 1 bit | DWORD - fSavedDuringRecovery | 0x0 |
| 1 bit | DWORD - fCreatedViaMinimalSave | 0x0 |
| 1 bit | DWORD - fOpenedViaDataRecovery | 0x0 |
| 1 bit | DWORD - fOpenedViaSafeLoad | 0x0 |
| 22 bits | DWORD - reserved | 0x000000 |
| 0001 | BookExt Conditional11-grbit1 |  |
| 1 bit | BYTE - fBuggedUserAboutSolution | 0x0 |
| 1 bit | BYTE - fShowInkAnnotation | 0x1 |
| 6 bits | BYTE - unused | 0x00 |

Figure 108: Structure of BookExt
Fields in this record that are ignored because they have zero values are omitted for brevity.
FrtHeader: This structure specifies a future record header.
FrtHeader.rt: $0 \times 0863$ is the required value for this field and specifies that this record is contained in a BookExt record.

FrtHeader.grbitFrt: This structure specifies flags used in the future record header.
FrtHeader.grbitFrt.fFrtRef: $0 \times 0000$ specifies that this FrtHeader does not specify a range of cells.
FrtHeader.grbitFrt.fFrtAlert: 0x0000 specifies that the user is not alerted of possible problems when saving this file without having recognized this record.
cb: $0 \times 00000015$ specifies that the size of the record is 21 bytes.
fDontAutoRecover: 0x0 specifies that AutoRecover is enabled for the workbook.
fHidePivotList: $0 \times 0$ specifies that the PivotTable field list is not hidden for this workbook.
fFilterPrivacy: $0 \times 0$ specifies that personal information is not removed from the workbook on save.
fEmbedFactoids: $0 \times 0$ specifies that smart tags are not embedded in this workbook on save.
mdFactoidDisplay: $0 \times 0$ specifies that the workbook displays smart tags as smart tag actions buttons and smart tag indicators.
fSavedDuringRecovery: $0 \times 0$ specifies that the workbook was not saved during AutoRecover.
fCreatedViaMinimalSave: 0x0 specifies the workbook was not created by a minimal save during data recovery.
fOpenedViaDataRecovery: 0x0 specifies that the workbook was not opened as a result of data recovery.
fOpenedViaSafeLoad: 0x0 specifies that the workbook was not opened in safe load mode.
grbit1: Specifies additional workbook information.
grbit1.fBuggedUserAboutSolution: $0 \times 0$ specifies that no warning is requested before loading a manifest that is a smart document.
grbit1.fShowInkAnnotation: $0 \times 1$ specifies that ink comments for the workbook are not displayed.

### 3.9.21 Workbook: EOF 1

This EOF record specifies the end of a collection of records as defined by Globals Substream ABNF.

| Size | Structure |
| :--- | :--- |
| 0000 | EOF - EOF |

Figure 109: Structure of EOF

### 3.9.22 Workbook: BOF 2

This BOF record specifies the beginning of the worksheet substream and specifies information about "Sheet1".

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | BOF - BOF |  |
| 0002 | USHORT - vers | $0 \times 0600$ |
| 0002 | USHORT - dt | $0 \times 0010$ |
| 0002 | USHORT - rupBuild | $0 \times 2013$ |
| 0002 | USHORT - rupYear | $0 \times 07 C D$ |
| 1 bit | DWORD - fWin | $0 \times 1$ |
| 1 bit | DWORD - fRisc | $0 \times 0$ |
| 1 bit | DWORD - fBeta | $0 \times 0$ |

[^193]| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | DWORD - fWinAny | $0 \times 0$ |
| 1 bit | DWORD - fMacAny | $0 \times 0$ |
| 1 bit | DWORD - fBetaAny | $0 \times 0$ |
| 2 bits | DWORD - unused1 | $0 \times 3$ |
| 1 bit | DWORD - fRiscAny | $0 \times 0$ |
| 1 bit | DWORD - fOOM | $0 \times 0$ |
| 1 bit | DWORD - fGIJmp | $0 \times 0$ |
| 2 bits | DWORD - fFontLimit | $0 \times 0$ |
| 1 bit | DWORD - verXLHigh | $0 \times 0$ |
| 4 bits | DWORD - unused3 | $0 \times 3$ |
| 1 bit | DWORD - reserved1 | $0 \times 0$ |
| 13 bits | DWORD - verLowestBiff | $0 \times 0000$ |
| 8 bits | DWORD - verLastXLSaved | $0 \times 06$ |
| 4 bits | DWORD - reserved2 | $0 \times 3$ |
| 20 bits | Digure0000 |  |

Figure 110: Structure of BOF
vers: 0x0600 specifies that the file uses BIFF version 6.
dt: $0 \times 0010$ specifies that the records following this BOF record are part of the worksheet substream.
rupBuild: $0 \times 2013$ specifies that the version of the build is 8211 .
rupYear: $0 \times 07 C D$ specifies that 1997 was the year when the file format version was first created.
fWin: $0 \times 1$ specifies that the file was last edited on a Windows platform.
fRisc: 0x0 specifies that the file was not lasted edited on a RISC platform.
fBeta: 0x0 specifies that the file was not last edited by a beta version of the application.
fWinAny: $0 \times 0$ specifies that the file has not been subsequently saved.
fMacAny: 0x0 specifies that the file has never been edited on a Macintosh platform.
fBetaAny: 0x0 specifies that the file has never edited on a beta version of the application.
fRiscAny: 0x0 specifies that the file has never been edited on a RISC platform.
fOOM: $0 \times 0$ specifies that the file never had an out-of-memory failure.
fGIJmp: $0 \times 0$ specifies that this file has never had an out-of-memory failure during rendering.
fFontLimit: 0x0 specifies that the file has never reached the 255 font limit.
verXLHigh: 0x3 specifies that the file was not edited in any applications after Office Excel 2003.
verLowestBiff: 0x06 specifies that the file is saved in BIFF version 6.
verLastXLSaved: 0x3 specifies that the file was last saved on Office Excel 2003.

### 3.9.23 Workbook: Index

The next record is an Index record that specifies row information and the file locations for all DBCell records corresponding to each row block in the sheet. This record, combined with the DBCell records, is used to optimize the lookup of cells in a cell table.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | Index - Index |  |
| 0004 | ULONG - reserved | $0 \times 00000000$ |
| 0004 | RwLongU - rwMic |  |
| 0004 | ULONG - rw | $0 \times 00000003$ |
| 0004 | ULONG - rwMac | $0 \times 00000007$ |
| 0004 | FilePointer - ibXF | $0 \times 00000686$ |
| 0004 | RgibRw - rgibRw |  |
| 0004 | FilePointer - rgibRw[0] | $0 \times 0000073 \mathrm{E}$ |

Figure 111: Structure of Index
rwMic: Specifies the first row that has a cell with data.
rwMic.rw: 0x00000003 specifies that row 4 is the first row with data or formatting.
rwMac: $0 \times 00000007$ specifies that row 7 is the last row with data or formatting. This field value specifies the row after the last row that has data or formatting.
ibXF: 0x00000686 specifies a FilePointer as specified in [MS-OSHARED] section 2.2.1.5 that specifies the file position of the DefColWidth record in this sheet.
rgibRw.rgibRw[0]: 0x0000073E specifies the file position of the DBCell record. This stream position is the start of the binary record, which begins with the two-byte record type and two-byte record size information. See the record overview for more details.

The records following this record, and before the next DefaultRowHeight record, are omitted for brevity.

### 3.9.24 Workbook: DefaultRowHeight

The next record is a DefaultRowHeight record that specifies the height of all empty rows in the current sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | DefaultRowHeight - DefaultRowHeight |  |
| 1 bit | USHORT - fUnsynced | $0 \times 0$ |
| 1 bit | USHORT - fDyZero | $0 \times 0$ |
| 1 bit | USHORT - fExAsc | $0 \times 0$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT - fExDsc | $0 \times 0$ |
| 12 bits | USHORT - reserved | $0 \times 000$ |
| 0002 | SHORT - miyRw | $0 \times 00 \mathrm{FF}$ |

Figure 112: Structure of DefaultRowHeight
fUnsynced: 0x0 specifies that default settings for the row height have not changed.
fDyZero: 0x0 specifies that empty rows do not have a height of zero.
fExAsc: 0x0 specifies that empty rows do not have a thick border style applied to the top border.
fExDsc: 0x0 specifies that empty rows do not have a thick border style applied to the bottom border.
miyRw: 0x00FF specifies 255 twips as the default row height for empty rows.

### 3.9.25 Workbook: WsBool

The next record is a WsBool record that specifies information about a sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | WsBool - WsBool |  |
| 1 bit | USHORT - fShowAutoBreaks | $0 \times 1$ |
| 3 bits | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fDialog | $0 \times 0$ |
| 1 bit | USHORT - fApplyStyles | $0 \times 0$ |
| 1 bit | USHORT - fRowSumsBelow | $0 \times 1$ |
| 1 bit | USHORT - fColSumsRight | $0 \times 1$ |
| 1 bit | USHORT - fFitToPage | $0 \times 0$ |
| 1 bit | USHORT - reserved2 | $0 \times 0$ |
| 2 bits | USHORT - unused | $0 \times 1$ |
| 1 bit | USHORT - fSyncHoriz | $0 \times 0$ |
| 1 bit | USHORT - fSyncVert | $0 \times 0$ |
| 1 bit | USHORT - fAltExprEval | $0 \times 0$ |
| 1 bit | USHORT - fAltFormulaEntry | $0 \times 0$ |

Figure 113: Structure of WsBool
fShowAutoBreaks: 0x0001 specifies that page breaks inserted automatically on the sheet are visible.
fDialog: $0 \times 0000$ specifies that the sheet is not a dialog sheet.
fApplyStyles: $0 \times 0000$ specifies not to apply styles in an outline when an outline is applied.
fRowSumsBelow: 0x0001 specifies that summary rows appear below an outline's detail rows.
fColSumsRight: $0 \times 0001$ specifies that summary columns appear on the left if the sheet is displayed left-to-right or appear on the right if the sheet is displayed right-to-left.
fFitToPage: 0x0000 specifies that printable contents do not have to fit to a single page when the sheet is printed.
fSyncHoriz: 0x0000 specifies that horizontal scrolling is not synchronized across multiple windows displaying this sheet.
fSyncVert: 0x0000 specifies that vertical scrolling is not synchronized across multiple windows displaying this sheet.
fAltExprEval: $0 \times 0000$ specifies that the sheet does not use transition formula evaluation.
fAltFormulaEntry: $0 \times 0000$ specifies that the sheet does not use transition formula entry.
The records following this record, and before the next Setup record, are omitted for brevity.

### 3.9.26 Workbook: Setup

The next record is a Setup record that specifies the page-format settings used to print the current sheet.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0022 | Setup - Setup |  |
| 0002 | USHORT - iPaperSize | 0x0000 |
| 0002 | USHORT - iScale | 0x00FF |
| 0002 | SHORT - iPageStart | 0x0001 |
| 0002 | USHORT - iFitWidth | 0x0001 |
| 0002 | USHORT - iFitHeight | 0x0001 |
| 1 bit | BYTE - fLeftToRight | 0x0 |
| 1 bit | BYTE - fPortrait | 0x0 |
| 1 bit | BYTE - fNoPls | 0x1 |
| 1 bit | BYTE - fNoColor | 0x0 |
| 1 bit | BYTE - fDraft | 0x0 |
| 1 bit | BYTE - fNotes | 0x0 |
| 1 bit | BYTE - fNoOrient | 0x0 |
| 1 bit | BYTE - fusePage | 0x0 |
| 1 bit | BYTE - unused 1 | 0x0 |
| 1 bit | BYTE - fEndNotes | 0x0 |
| 2 bits | BYTE - iErrors | 0x0 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 4 bits | BYTE - unused2 | $0 \times 0$ |
| 0002 | USHORT - iRes | $0 \times 0015$ |
| 0002 | USHORT - iVRes | $0 \times 0000$ |
| 0008 | Double - numHdr | $0 \times 3 F E 0000000000000$ |
| 0008 | Double - numFtr | $0 \times 3 F E 0000000000000$ |
| 0002 | USHORT - iCopies | $0 \times 3030$ |

Figure 114: Structure of Setup
Fields in this record that are ignored because fNoPls is 1 are omitted for brevity.
iFitWidth: $0 \times 0001$ specifies that the sheet width is fit to one page.
iFitHeight: $0 \times 0001$ specifies that the sheet height is fit to one page.
fLeftToRight: $0 \times 00$ specifies that the pages are printed in columns.
fNoPls: $0 x 01$ specifies that fields iPaperSize, iScale, iRes, iVRes, iCopies, fNoOrient, and fPortrait data are undefined and ignored.
fNoColor: $0 \times 00$ specifies that the workbook is not printed in black and white.
fDraft: 0x00 specifies that the workbook is not printed using draft quality.
fNotes: $0 \times 00$ specifies that cell notes are not printed. The fEndNotes field is not included in this example for brevity.
fUsePage: 0x00 specifies that no custom starting page number is being used to print. The iPageStart field is not included in this example for brevity.
iErrors: $0 \times 00$ specifies that errors in the cell data are printed as displayed on the sheet.
numHdr: 0x3FE0000000000000 specifies that the header margin is .5 inches.
numFtr: $0 \times 3$ FE0000000000000 specifies that the footer margin is .5 inches.

### 3.9.27 Workbook: DefCoIWidth

The next record is a DefColWidth record that specifies the default column width of a sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | DefColWidth - DefCoIWidth |  |
| 0002 | USHORT - cchdefCoIWidth | $0 \times 0008$ |

Figure 115: Structure of DefColWidth
cchdefColWidth: $0 \times 0008$ specifies that the default width of the columns in the sheet is 8 characters.

### 3.9.28 Workbook: Dimensions

The next record is a Dimensions record that specifies the minimum and maximum bounds of all cells on the sheet that contain data or formatting.

[^194]| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 E$ | Dimensions - Dimensions |  |
| 0004 | RwLongU - rwMic |  |
| 0004 | ULONG - rw | $0 \times 00000003$ |
| 0004 | ULONG - rwMac | $0 \times 00000007$ |
| 0002 | CoIU - coIMic |  |
| 0002 | USHORT - col | $0 \times 0001$ |
| 0002 | USHORT - colMac | $0 \times 0002$ |
| 0002 | USHORT - reserved | $0 \times 0000$ |

Figure 116: Structure of Dimensions
rwMic: Specifies the first row in the sheet that contains a cell with data or formatting.
rwMic.rw: $0 \times 00000003$ specifies that the first row with data or formatting is row 4 .
rwMac: $0 \times 00000007$ specifies that that row 7 is the last row with data or formatting. This field value specifies the row after the last row that has data or formatting.
colMic: Specifies the first column in the sheet that contains a cell with data or formatting.
colMic.col: 0x0001 specifies that column $B$ is the first column with data or formatting.
colMac: $0 \times 0002$ specifies that column $B$ is the last column with data or formatting. This field value specifies the column after the last column that has data or formatting.

### 3.9.29 Workbook: Row 1

This record is a Row record that specifies a single row on a sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | Row - Row |  |
| 0002 | Rw - rw | $0 \times 0003$ |
| 0002 | USHORT - rw | $0 \times 0001$ |
| 0002 | USHORT - colMic | $0 \times 0002$ |
| 0002 | USHORT - colMac | $0 \times 00 \mathrm{FF}$ |
| 0002 | USHORT - miyRw | $0 \times 0000$ |
| 0002 | SHORT - reserved1 | $0 \times 0000$ |
| 0002 | SHORT - unused1 | $0 \times 0$ |
| 3 bits | BYTE - iOutLevel | $0 \times 0$ |
| 1 bit | BYTE - reserved2 | $0 \times 0$ |
| 1 bit | BYTE - fCollapsed |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | BYTE - fDyZero | $0 \times 0$ |
| 1 bit | BYTE - fUnsynced | $0 \times 0$ |
| 1 bit | BYTE - fGhostDirty | $0 \times 0$ |
| 0001 | BYTE - reserved 3 | $0 \times 01$ |
| 12 bits | SHORT - ixfe_val | $0 \times 00 \mathrm{~F}$ |
| 1 bit | SHORT - fExAsc | $0 \times 0$ |
| 1 bit | SHORT - fExDes | $0 \times 0$ |
| 1 bit | SHORT - fPhonetic | $0 \times 0$ |
| 1 bit | SHORT - unused2 | $0 \times 0$ |

Figure 117: Structure of Row
rw: Specifies the row index.
rw.rw: $0 \times 0003$ specifies that this record is for row 4.
colMic: $0 \times 0001$ specifies that column $B$ is the first column that contains a cell populated with data or formatting.
colMac: $0 \times 0002$ specifies that column $B$ is the last column that contains a cell populated with data or formatting.
miyRw: 0x00FF specifies the row height as 255 twips.
iOutLevel: $0 \times 00$ specifies the row has no outline level.
fDyZero: 0x00 specifies that the row is not hidden.
fUnsynced: $0 \times 00$ specifies that the row height has not been manually set.
fGhostDirty: $0 \times 00$ specifies that the row has not been formatted.
ixfe_val: 0x000F specifies that this row uses the default formatting.
fExAsc: $0 \times 0000$ specifies that no cell in the row has a thick top border.
fExDes: 0x0000 specifies that no cell in the row has a thick bottom border.
fPhonetic: 0x0000 specifies that phonetic guide is not enabled for any cell in this row.

### 3.9.30 Workbook: Row 2

This record is another Row record that specifies a single row on a sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | Row - Row |  |
| 0002 | Rw - rw |  |
| 0002 | USHORT - rw | $0 \times 0004$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0002 | USHORT - colmic | 0x0001 |
| 0002 | USHORT - colMac | $0 \times 0002$ |
| 0002 | USHORT - miyRw | 0x00FF |
| 0002 | SHORT - reserved1 | 0x0000 |
| 0002 | SHORT - unused 1 | 0x0000 |
| 3 bits | BYTE - iOutLevel | 0x0 |
| 1 bit | BYTE - reserved2 | 0x0 |
| 1 bit | BYTE - fCollapsed | 0x0 |
| 1 bit | BYTE - fDyZero | 0x0 |
| 1 bit | BYTE - funsynced | 0x0 |
| 1 bit | BYTE - fGhostDirty | 0x0 |
| 0001 | BYTE - reserved3 | 0x01 |
| 12 bits | SHORT - ixfe_val | 0x00F |
| 1 bit | SHORT - fExAsc | 0x0 |
| 1 bit | SHORT - fExDes | 0x0 |
| 1 bit | SHORT - fPhonetic | 0x0 |
| 1 bit | SHORT - unused2 | 0x0 |

Figure 118: Structure of Row
Fields in this record that are explained in previous records in this example are omitted for brevity. rw.rw: 0x0004 specifies that this record is for row 5 .

### 3.9.31 Workbook: Row 3

This record is another Row record that specifies a single row on a sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | Row - Row |  |
| 0002 | RW - rw |  |
| 0002 | USHORT - rw | $0 \times 0005$ |
| 0002 | USHORT - colMic | $0 \times 0001$ |
| 0002 | USHORT - colMac | $0 \times 0002$ |
| 0002 | USHORT - miyRw | $0 \times 005 F$ |
| 0002 | SHORT - reserved1 | $0 \times 0000$ |
| 0002 | SHORT - unused1 | $0 \times 0000$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 3 bits | BYTE - iOutLevel | $0 \times 0$ |
| 1 bit | BYTE - reserved2 | $0 \times 0$ |
| 1 bit | BYTE - fCollapsed | $0 \times 0$ |
| 1 bit | BYTE - fDyZero | $0 \times 0$ |
| 1 bit | BYTE - fUnsynced | $0 \times 0$ |
| 1 bit | BYTE $-\mathbf{f G h o s t D i r t y ~}$ | $0 \times 0$ |
| 0001 | BYTE - reserved3 | $0 \times 01$ |
| 12 bits | SHORT - ixfe_val | $0 \times 00 \mathrm{~F}$ |
| 1 bit | SHORT - fExAsc | $0 \times 0$ |
| 1 bit | SHORT - fExDes | $0 \times 0$ |
| 1 bit | SHORT - fPhonetic | $0 \times 0$ |
| 1 bit | SHORT - unused2 | $0 \times 0$ |

Figure 119: Structure of Row
Fields in this record that are explained in previous records in this example are omitted for brevity.
rw.rw: 0x0005 specifies that this record is for row 6 .

### 3.9.32 Workbook: Row 4

This record is another Row record that specifies a single row on a sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0010 | Row - Row |  |
| 0002 | RW - rw | $0 \times 0006$ |
| 0002 | USHORT - rw | $0 \times 0001$ |
| 0002 | USHORT - colMic | $0 \times 0002$ |
| 0002 | USHORT - colMac | $0 \times 00 \mathrm{FF}$ |
| 0002 | USHORT - miyRw | $0 \times 0000$ |
| 0002 | SHORT - reserved1 | $0 \times 0000$ |
| 0002 | SHORT - unused1 | $0 \times 0$ |
| 3 bits | BYTE - reserved2 | $0 \times 0$ |
| 1 bit | BYTE - fCollapsed | $0 \times 0$ |
| 1 bit | BYTE - fDyZero | $0 \times 0$ |
| 1 bit | BYTE - fUnsynced | $0 \times 0$ |
| 1 bit |  |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | BYTE - fGhostDirty | $0 \times 0$ |
| 0001 | BYTE - reserved3 | $0 \times 01$ |
| 12 bits | SHORT - ixfe_val | $0 \times 00 \mathrm{~F}$ |
| 1 bit | SHORT - fExAsc | $0 \times 0$ |
| 1 bit | SHORT - fExDes | $0 \times 0$ |
| 1 bit | SHORT - fPhonetic | $0 \times 0$ |
| 1 bit | SHORT - unused2 | $0 \times 0$ |

Figure 120: Structure of Row
Fields in this record that are explained in previous records in this example are omitted for brevity. rw.rw: $0 \times 0006$ specifies that this record is for row 7 .

### 3.9.33 Workbook: LabelSst 1

This record is a LabelSst record that specifies a string that is stored in a cell as a reference to the shared string table.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 A | LabelSst - LabelSst |  |
| 0006 | Cell - cell |  |
| 0002 | $\underline{R W}-$ rw | $0 \times 0003$ |
| 0002 | USHORT - rw |  |
| 0002 | $\underline{\text { Col }- \text { col }}$ | $0 \times 0001$ |
| 0002 | USHORT - col |  |
| 0002 | $\underline{\text { IXFCell - ixfe }}$ | $0 \times 000 \mathrm{~F}$ |
| 0002 | USHORT - ixfe | $0 \times 00000000$ |
| 0004 | ULONG - isst |  |

Figure 121: Structure of LabelSst
cell: Specifies a cell in a sheet.
cell.rw: Specifies a row in the sheet.
cell.rw.rw: 0x0003 specifies row 4.
cell.col: Specifies a column in the sheet.
cell.col.col: $0 \times 0001$ specifies column B.
cell.ixfe: Specifies the index of a cell XF record that describes the formatting properties for the cell.
cell.ixfe.ixfe: $0 \times 000 \mathrm{~F}$ specifies that this cell uses the default cell format.
isst: $0 \times 00000000$ specifies that 0 is the zero-based index into the rgb field of $\underline{\text { SST, which specifies }}$ that the text for this cell is "Number".

### 3.9.34 Workbook: RK

This record is an RK record that specifies the numeric data contained in a single cell.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000A | RK - Rk |  |
| 0002 | $\underline{\text { RW - rw }}$ |  |
| 0002 | USHORT - rw | 0x0004 |
| 0002 | Col - col |  |
| 0002 | USHORT - col | 0x0001 |
| 0006 | RkRec - rkrec |  |
| 0002 | IXFCell - ixfe |  |
| 0002 | USHORT - ixfe | 0x000F |
| 0004 | RkNumber - RK |  |
| 1 bit | ULONG - FX100 | 0x0 |
| 1 bit | ULONG - FInt | 0x0 |
| 30 bits | ULONG - num | 0x0FFC0000 |

Figure 122: Structure of Rk
rw: Specifies a row in the sheet.
rw.rw: 0x0004 specifies row 5.
col: Specifies a column in the sheet.
col.col: 0x0001 specifies column B.
rkrec: Specifies the numeric data for this cell.
rkrec.ixfe: Specifies the index of a cell XF record that describes the formatting properties for the cell.
rkrec.ixfe.ixfe: 0x000F specifies that this cell uses the default cell format.
rkrec.RK: An RkNumber that specifies a numeric value.
rkrec.RK.FX100: 0x0 specifies that the value in the rkrec.RK.num field was not multiplied by 100 when it was saved.
rkrec.RK.FInt: $0 \times 0$ specifies that the value in the rkrec.RK.num field is the 30 most significant bits of a 64-bit binary floating-point number as defined in [IEEE754].
rkrec.RK.num: 0x0FFCOO00 specifies the 30 most significant bits of a 64-bit binary floating-point number as defined in [IEEE754]. The remaining 34 bits are 0 , which evaluates to a numeric value of 1 .

[^195]
### 3.9.35 Workbook: LabelSst 2

This record is a LabelSst record that specifies a string that is stored in a cell as a reference to the shared string table.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 A$ | LabelSst - LabelSst |  |
| 0006 | Cell - cell |  |
| 0002 | $\underline{R W}-$ rw | $0 \times 0005$ |
| 0002 | USHORT - rw |  |
| 0002 | $\underline{\text { Col }- \text { col }}$ | $0 \times 0001$ |
| 0002 | USHORT - col |  |
| 0002 | $\underline{\text { IXFCell }- \text { ixfe }}$ | $0 \times 000 \mathrm{~F}$ |
| 0002 | USHORT - ixfe | $0 \times 00000001$ |
| 0004 | ULONG - isst |  |

Figure 123: Structure of LabelSst
Fields in this record that are explained in previous records in this example are omitted for brevity.
cell.rw.rw: 0x0005 specifies row 6.
isst: $0 \times 00000001$ specifies that 1 is the zero-based index into the rgb field of SST, which specifies that the text for this cell is "Formula".

### 3.9.36 Workbook: Formula

This record is a Formula record that specifies a formula (section 2.2.2) for a cell.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0022 | Formula - Formula |  |
| 0006 | Cell - cell |  |
| 0002 | Rw - rw | $0 \times 0006$ |
| 0002 | USHORT - rw |  |
| 0002 | $\underline{\text { Col - col }}$ | $0 \times 0001$ |
| 0002 | USHORT - col |  |
| 0002 | $\underline{\text { IXFCell - ixfe }}$ | $0 \times 000 \mathrm{~F}$ |
| 0002 | USHORT - ixfe | $0 \times 3 F F 6 A 09 E 667$ F3BCD |
| 0008 | FormulaValue - val | $0 \times 0$ |
| 1 bit | USHORT - fAlwaysCalc | $0 \times 0$ |
| 1 bit | USHORT - reserved1 |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fFill | 0x0 |
| 1 bit | USHORT - fShrFmla | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 1 bit | USHORT - fClearErrors | 0x0 |
| 10 bits | USHORT - reserved3 | 0x000 |
| 0004 | DWORD - chn | 0xFCFCOOOC |
| 000E | CellParsedFormula - formula |  |
| 0002 | WORD - cce | 0x000C |
| 000C | Rgce - rgce |  |
| 0005 | Ptg - Ptg [0] |  |
| 0005 | PtgRef - PtgRef |  |
| 5 bits | BYTE - ptg | 0x04 |
| 2 bits | BYTE - type | 0x2 |
| 1 bit | BYTE - reserved | 0x0 |
| 0004 | RgceLoc - loc |  |
| 0002 | RWU - row |  |
| 0002 | USHORT - rw | 0x0004 |
| 0002 | ColRelU - column |  |
| 14 bits | USHORT - col | 0x0001 |
| 1 bit | USHORT - colRelative | 0x1 |
| 1 bit | USHORT - rowRelative | 0x1 |
| 0003 | Ptg - Ptg[1] |  |
| 0003 | PtgInt - PtgInt |  |
| 7 bits | BYTE - ptg | 0x1E |
| 1 bit | BYTE - reserved0 | 0x0 |
| 0002 | WORD - integer | 0x0002 |
| 0001 | Ptg - Ptg[2] |  |
| 0001 | PtgMul - PtgMul |  |
| 7 bits | BYTE - ptg | 0x05 |
| 1 bit | BYTE - reservedo | 0x0 |
| 0003 | Ptg - Ptg[3] |  |


| Size | Structure | Value |
| :--- | :---: | :--- |
| 0003 | PtgFunc - PtgFunc |  |
| 5 bits | BYTE - ptg | $0 \times 01$ |
| 2 bits | BYTE - type | $0 \times 2$ |
| 1 bit | BYTE - reserved | $0 \times 0$ |
| 0002 | Ftab - iftab |  |
| 0002 | WORD - iftab | $0 \times 0014$ |

Figure 124: Structure of Formula
cell: Specifies a cell on the sheet.
cell.rw: Specifies the row of the cell.
cell.rw.rw: 0x0006 specifies row 7 .
cell.col: Specifies the column of the cell.
cell.col.col: 0x0001 specifies column B.
cell.ixfe: Specifies the index of a cell XF record that describes the formatting properties for the cell.
cell.ixfe.ixfe: $0 \times 000$ specifies that this cell uses the default cell format.
val: 0x3FF6A09E667F3BCD specifies the floating-point value of 1.4142135623731 , which is the value in the cell as a result of the last calculation.
fAlwaysCalc: $0 \times 0$ specifies that the formula does not need to be recalculated.
fFill: $0 \times 0$ specifies this cell does not have a fill alignment or a center-across-selection alignment.
fShrFmla: 0x0 specifies that the formula is not part of a shared formula.
fClearErrors: $0 \times 0$ specifies that the formula is not excluded from formula error checking.
chn: Specifies an application-specific cache. This is optionally used and can be ignored.
formula: Specifies a formula.
formula.cce: $0 \times 000 \mathrm{C}$ specifies the length of rgce in bytes.
formula.rgce: Specifies the sequence of Ptgs for the formula SQRT(B5*2).
formula.rgce.Ptg[0]: Specifies a single element of a formula.
formula.rgce.Ptg[0].PtgRef: Specifies a reference to a single cell on the current sheet.
formula.rgce.Ptg[0].PtgRef.ptg: $0 \times 04$ specifies that this Ptg is a PtgRef.
formula.rgce.Ptg[0].PtgRef.type: $0 \times 2$ specifies that this PtgRef uses a value data type.
formula.rgce.Ptg[0].PtgRef.loc: Specifies the cell referenced by this Ptg.
formula.rgce.Ptg[0].PtgRef.loc.row: Specifies the row of the referenced cell.
formula.rgce.Ptg[0].PtgRef.loc.row.rw: $0 x 0004$ specifies that the referenced cell is in row 5 .

[^196]formula.rgce.Ptg[0].PtgRef.loc.column: Specifies the column of the referenced cell.
formula.rgce.Ptg[0].PtgRef.loc.column.col: $0 \times 0001$ specifies that the referenced cell is in column B.
formula.rgce.Ptg[0].PtgRef.loc.column.colRelative: $0 \times 1$ specifies that the column reference is a relative reference.
formula.rgce.Ptg[0].PtgRef.loc.column.rowRelative: $0 \times 1$ specifies that the row reference is a relative reference.
formula.rgce.Ptg[1]: Specifies a single element of a formula.
formula.rgce.Ptg[1].PtgInt: Specifies an integer value.
formula.rgce.Ptg[1].PtgInt.ptg: 0x1E specifies that this is a PtgInt.
formula.rgce.Ptg[1].PtgInt.integer: $0 \times 0002$ specifies that the value is 2 .
formula.rgce.Ptg[2]: Specifies a single element of a formula.
formula.rgce.Ptg[2].PtgMul: Specifies a binary-value-operator that multiplies the first and second expressions in a binary-value-expression.
formula.rgce.Ptg[2].PtgMul.ptg: $0 \times 05$ specifies that this Ptg is a PtgMul.
formula.rgce.Ptg[3]: Specifies a single element of a formula.
formula.rgce.Ptg[3].PtgFunc: Specifies a mathematical function.
formula.rgce.Ptg[3].PtgFunc.ptg: $0 \times 01$ specifies that this is a PtgFunc.
formula.rgce.Ptg[3].PtgFunc.type: $0 \times 2$ specifies that this Ptg uses a value data type.
formula.rgce.Ptg[3].PtgFunc.iftab: Specifies the function to be called for this Ptg.
formula.rgce.Ptg[3].PtgFunc.iftab.iftab: $0 \times 0014$ specifies that SQRT is the function to be called.

### 3.9.37 Workbook: DBCell

This record is a DBCell record that specifies the location of the first row and the first cell record in each row of the current row block in the workbook stream.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 C$ | DBCell - DbCell |  |
| 0004 | ULONG - dbRtrw | $0 \times 000000 \mathrm{AO}$ |
| 0008 | Rgdb - rgdb |  |
| 0002 | USHORT - rgdb[0] | $0 \times 003 \mathrm{C}$ |
| 0002 | USHORT - rgdb[1] | $0 \times 000 \mathrm{E}$ |
| 0002 | USHORT - rgdb[2] | $0 \times 000 \mathrm{E}$ |
| 0002 | USHORT - rgdb[3] | $0 \times 000 \mathrm{E}$ |

Figure 125: Structure of DbCell

[^197]dbRtrw: 0x000000A0 specifies the offset from the file position of this record to the file position of the first row record.
rgdb: Specifies the file offset to the first cell record in each row.
rgdb.rgdb[0]: 0x003C specifies the file offset in bytes to the first record that specifies a CELL in each row that is a part of this row block. The starting position of this offset is specified relative to the file position of the end of the first Row record in the row block
rgdb.rgdb[1]: 0x000E specifies the file offset in bytes to the first record that specifies a CELL in each row that is a part of this row block. The offset is specified relative to the file position of the CELL record specified by the previous element in this array.
rgdb.rgdb[2]: 0x000E specifies the file offset in bytes to the first record that specifies a CELL in each row that is a part of this row block. The offset is specified relative to the file position of the CELL record specified by the previous element in this array.
rgdb.rgdb[3]: 0x000E specifies the file offset in bytes to the first record that specifies a CELL in each row that is a part of this row block. The offset is specified relative to the file position of the CELL record specified by the previous element in this array.

### 3.9.38 Workbook: Window2

This record is a Window2.4.346 record that specifies attributes of the window used to display the sheet.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0012 | Window2 - Window2 |  |
| 1 bit | USHORT - fDspFmlaRt | $0 \times 0$ |
| 1 bit | USHORT - fDspGridRt | $0 \times 1$ |
| 1 bit | USHORT - fDspRwCoIRt | $0 \times 1$ |
| 1 bit | USHORT - fFrozenRt | $0 \times 0$ |
| 1 bit | USHORT - fDspZerosRt | $0 \times 1$ |
| 1 bit | USHORT - fDefaultHdr | $0 \times 1$ |
| 1 bit | USHORT - fRightToLeft | $0 \times 0$ |
| 1 bit | USHORT - fFrozenNoSplit | $0 \times 1$ |
| 1 bit | USHORT - fSelected | $0 \times 0$ |
| 1 bit | USHORT - fPaged | $0 \times 1$ |
| 1 bit | USHORT - fSLV | $0 \times 1$ |
| 1 bit | USHORT - reserved1 | $0 \times 0$ |
| 4 bits | RWU - rwTop | $0 \times 0000$ |
| 0002 | USHORT - rw | colLeft |
| 0002 | 0002 | ColU |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | USHORT - col | $0 \times 0000$ |
| 0002 | $\underline{\text { IcV - icvHdr }}$ |  |
| 0002 | USHORT - icv | $0 \times 0040$ |
| 0002 | USHORT - reserved2 | $0 \times 0000$ |
| 0002 | USHORT - wScaleSLV | $0 \times 0000$ |
| 0002 | USHORT - wScaleNormal | $0 \times 0000$ |
| 0002 | USHORT - unused | $0 \times 0000$ |
| 0002 | USHORT - reserved3 | $0 \times 0000$ |

Figure 126: Structure of Window2
fDspFmlaRt: $0 \times 0$ specifies that this window displays values.
fDspGridRt: $0 \times 1$ specifies that this window displays gridlines.
fDspRwCoIRt: $0 \times 1$ specifies that this window displays row headings and column headings.
fFrozenRt: 0x0 specifies that the panes in the window are not frozen. The fFrozenNoSplit field is not included in this example for brevity.
fDspZerosRt: 0x1 specifies that this window displays each cell that has a value of zero as a zero.
fDefaultHdr: $0 \times 1$ specifies that the gridlines of this window are drawn in the default foreground color of the window.
fRightToLeft: $0 \times 0$ specifies that the text is displayed left-to-right.
fDspGuts: $0 \times 1$ specifies that this window displays the outline state.
fSelected: $0 \times 1$ specifies that the sheet tab is selected.
fPaged: $0 \times 1$ specifies that the sheet is currently being displayed in the window.
fSLV: $0 \times 0$ specifies that the sheet is not in Page Break Preview view.
rwTop.rw: 0x0000 specifies row 1 as the first visible row on the sheet.
colLeft.col: $0 \times 0000$ specifies column 1 as the first visible column on the sheet.
icvHdr.icv: $0 \times 0040$ specifies that the gridlines of this window are drawn in the default foreground color of the window.
wScaleSLV: $0 \times 0000$ specifies that the zoom level in the Page Break Preview view is the default zoom level.
wScaleNormal: $0 \times 0000$ specifies that the zoom level in the Normal view is the default zoom level.

### 3.9.39 Workbook: Selection

This record is a Selection record that specifies the selected cells within a sheet.

[^198]| Size | Structure | Value |
| :---: | :---: | :---: |
| 000F | Selection - Selection |  |
| 0001 | PaneType - pnn | 0x03 |
| 0002 | RwU - rwAct |  |
| 0002 | USHORT - rw | $0 \times 0007$ |
| 0002 | ColU - colAct |  |
| 0002 | USHORT - col | 0x0001 |
| 0002 | USHORT - irefAct | 0x0000 |
| 0002 | USHORT - cref | 0x0001 |
| 0006 | SqRefU - rgref |  |
| 0006 | RefU - rgref[0] |  |
| 0002 | RwU - rwFirst |  |
| 0002 | USHORT - rw | $0 \times 0007$ |
| 0002 | RwU - rwLast |  |
| 0002 | USHORT - rw | 0x0007 |
| 0001 | ColByteU - colFirst |  |
| 0001 | BYTE - col | $0 \times 01$ |
| 0001 | ColByteU - collast |  |
| 0001 | BYTE - col | $0 \times 01$ |

Figure 127: Structure of Selection
pnn: $0 \times 03$ specifies that a top left pane is the active pane.
rwAct: An RwU that specifies the row number of the active cell.
rwAct.rw: $0 \times 0007$ specifies that row 8 contains the active cell.
colAct: A ColU that specifies the column number of the active cell.
colAct.col: $0 \times 0001$ specifies that column $B$ contains the active cell.
irefAct: $0 \times 0000$ specifies an index into the rgref array that specifies the range of cells that contain the active cell.
cref: $0 x 0001$ specifies that there is 1 range of cells in the rgref array of this record.
rgref: An array of RefU that specifies ranges of selected cells in the sheet.
rgref.rgref[0]: Specifies a range of cells on the sheet.
rgref.rgref[0].rwFirst: An RwU that specifies the first row in the range.
rgref.rgref[0].rwFirst.rw: $0 x 0007$ specifies that row 8 is the first row in the range.
rgref.rgref[0].rwLast: Specifies the last row in the range.
rgref.rgref[0].rwLast.rw: $0 \times 0007$ specifies that row 8 is the last row in the range.
rgref.rgref[0].colFirst: A ColByteU that specifies the first column in the range.
rgref.rgref[0].colFirst.col: $0 \times 01$ specifies that column $B$ is the first column in the range.
rgref.rgref[0].colLast: A ColByteU that specifies the last column in the range.
rgref.rgref[0].colLast.col: $0 \times 01$ specifies that column $B$ is the last column in the range.

### 3.9.40 Workbook: PhoneticInfo

This record is a PhoneticInfo record that specifies the default format for phonetic strings and the ranges of cells on the sheet that have visible phonetic strings.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0006 | PhoneticInfo - PhoneticInfo |  |
| 0004 | Phs - phs |  |
| 0002 | FontIndex - ifnt | $0 \times 0000$ |
| 0002 | USHORT - ifnt | $0 \times 3$ |
| 2 bits | USHORT - phType | $0 \times 1$ |
| 2 bits | USHORT - alcH | $0 \times 003$ |
| 12 bits | USHORT - unused |  |
| 0002 | SqRef - sqref | $0 \times 0000$ |
| 0002 | USHORT - cref |  |

Figure 128: Structure of PhoneticInfo
phs: A Phs structure that specifies the default format for phonetic string on the sheet.
phs.ifnt: A FontIndex structure that specifies the font for the string.
phs.ifnt.ifnt: 0x0000 specifies that the default font is used.
phs.phType: $0 \times 0003$ specifies that phonetic string can use any type of characters.
phs.alcH: 0x0001 specifies that left alignment is used in the phonetic string.
sqref: A SqRef structure that specifies the ranges of cells on the sheet that have visible phonetic strings.
sqref.cref: $0 \times 0000$ specifies the number of elements in rgrefs. The rgrefs field is not included in this example for brevity.

### 3.9.41 Workbook: EOF 2

This record is an EOF record which specifies the end of a collection of records for this worksheet substream.

| Size | Structure |
| :--- | :--- |
| 0000 | EOF - EOF |

Figure 129: Structure of EOF
The remaining records in this workbook example, two Worksheet substreams, are omitted for brevity.

### 3.10 PivotTable

This example shows a PivotTable and associated PivotCache within a workbook. The PivotTable uses a range of cells (A1:E45) in the "Source Data" sheet as its data source. A CustomerName field and ProductName field are added to the row area, a Quantity field to the data area, and an OrderDate field to the page area of this PivotTable. Two dates are selected in the filter for the OrderDate field; the other dates are filtered out from page area. This example addresses important PivotTable records, and those records that are relevant to different parts of the PivotTable from the Workbook stream and Pivot Cache Storage stream.

The following figure shows a possible implementation of the PivotTable discussed in this example.


Figure 130: Example PivotTable within a sheet

### 3.10.1 PivotTable: SXStreamID

The first record, an SXStreamID, specifies the stream in the PivotCache storage that contains the PivotCache for this PivotTable.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SXStreamID - SxStreamID |  |
| 0002 | USHORT - idstm | $0 \times 0001$ |

Figure 131: Structure of SxStreamID
idstm: 0x0001 specifies the identifier of the stream in the PivotCache storage that contains the PivotCache for this PivotTable. The stream identifier is a four-character string representation of the hexadecimal value. In this case the stream identifier is "0001".

### 3.10.2 PivotTable: SXVS

The next record, an SXVS, specifies that the type of source data used for this PivotCache is a range.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SXVS - SXVS |  |
| 0002 | USHORT - sxvs | $0 \times 0001$ |

Figure 132: Structure of SXVS
sxvs: $0 x 0001$ specifies that the source data for this PivotTable is a range. The DConRef record that follows this record specifies the range.

### 3.10.3 PivotTable: DConRef

The next record, a DConRef, specifies the range in this workbook that is the source data for this PivotTable.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0016 | DConRef - DConRef |  |
| 0006 | RefU - ref |  |
| 0002 | $\underline{R W U}$ - rwFirst | $0 \times 0000$ |
| 0002 | USHORT - rw |  |
| 0002 | RwU - rwLast | $0 \times 002 \mathrm{C}$ |
| 0002 | USHORT - rw |  |
| 0001 | ColByteU - colFirst | BYTE - col |
| 0001 | ColByteU - colLast | $0 \times 00$ |
| 0001 | BYTE - col | $0 \times 04$ |
| 0001 | USHORT - cchFile | DConFile - stFile |
| 0002 | XLUnicodeStringNoCch - stFile | $0 \times 00$ |
| 000 D | unused - unused |  |
| 000 D |  |  |
| 0001 | Sturce Data |  |

Figure 133: Structure of DConRef
ref: A RefU structure that specifies the range of the source data for this PivotTable in the sheet specified by stFile.
ref.rwFirst: An RwU structure that specifies the first row in the range of the source data for this PivotTable.
ref.rwFirst.rw: $0 \times 0000$ specifies that the range of the source data for this PivotTable begins in row 1 of the sheet specified by stFile.
ref.rwLast: An RwU structure that specifies the last row in the range of the source data for this PivotTable.
ref.rwLast.rw: 0x002C specifies that the range of the source data for this PivotTable ends in row 45 of the sheet specified by stFile.
ref.colFirst: A ColByteU structure that specifies the first column in the range of the source data for this PivotTable.
ref.colFirst.col: $0 \times 00$ specifies that the range of the source data for this PivotTable begins in the column A of the sheet specified by stFile.
ref.colLast: A ColByteU structure that specifies the last column in the range of the source data for this PivotTable.
ref.colLast.col: $0 \times 04$ specifies that the range of the source data for this PivotTable ends in column $E$ of the sheet specified by stFile.
cchFile: $0 \times 000 \mathrm{C}$ specifies that stFile is 12 characters in length.
stFile: A DConFile structure that specifies the name of the worksheet that contains the range of the source data for this PivotTable.
stFile.stFile: A string, "Source Data", that specifies the name of the worksheet that contains the range of the source data for this PivotTable.

### 3.10.4 PivotTable: SXAddI 1

The next record, SXAddl, specifies additional information for this PivotTable view.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000C | SXAddl SXCCache SXDId - SXAddI |  |
| 0006 | SXAddIHdr - hdr |  |
| 0004 | FrtHeaderOld - frtHeaderOld |  |
| 0002 | USHORT - rt | 0x0864 |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | 0x0 |
| 1 bit | USHORT - fFrtAlert | 0x0 |
| 14 bits | USHORT - reserved | 0x0000 |
| 0001 | BYTE - sxc | $0 \times 03$ |
| 0001 | BYTE - sxd | 0x00 |
| 0004 | ULONG - idCache | 0x00000001 |
| 0002 | USHORT - reserved | 0x0000 |

Figure 134: Structure of SXAddI
hdr: An SXAddIHdr structure that specifies header information for this SXAddl record.
hdr.frtHeaderOld: A structure that specifies a future record type header.
hdr.frtHeaderOld.rt: 0x0864 specifies the record type identifier for this record.
hdr.frtHeaderOld.grbitFrt: A structure that specifies flags for hdr.FrtHeaderOld.
hdr.frtHeaderOld.grbitFrt.fFrtRef: $0 \times 0$ specifies that this record does not specify a range of cells.
hdr.frtHeaderOld.grbitFrt.fFrtAlert: $0 \times 0$ specifies that the application does not alert the user about possible problems if the file is saved without the record being recognized.
hdr.sxc: $0 \times 03$ specifies the current class as an SxcCache class.
hdr.sxd: 0x00 specifies the type of record contained in the data field of the containing SXAddl record. This value specifies that the type of this SXAddl record is SXAddI_SXCCache_SXDId.
idCache: $0 \times 00000001$ specifies the PivotCache stream that is associated with this SxcCache class.

### 3.10.5 PivotTable: SXAddI 2

The next record, SXAddl, specifies additional information for this PivotTable view.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001C | SXAddl SXCCache SXDVer10Info - SXAddI |  |
| 0006 | SXAddIHdr - hdr |  |
| 0004 | FrtHeaderOld - frtHeaderOld |  |
| 0002 | USHORT - rt | 0x0864 |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | 0x0 |
| 1 bit | USHORT - fFrtAlert | 0x0 |
| 14 bits | USHORT - reserved | 0x0000 |
| 0001 | BYTE - sxc | $0 \times 03$ |
| 0001 | BYTE - sxd | 0x02 |
| 0006 | reserved - reserved1 | 0x0000000000000 |
| 0004 | LONG - citmGhostMax | OxFFFFFFFFF |
| 0001 | BYTE - bVerCacheLastRefresh | $0 \times 02$ |
| 0001 | BYTE - bVerCacheRefreshableMin | 0x00 |
| 0008 | DateAsNum - numDateCopy |  |
| 0008 | Double - dateNum | 0x40E355907CBEB8CE |
| 0002 | USHORT - reserved2 | 0x0000 |

Figure 135: Structure of SXAddI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
hdr: An SXAddIHdr structure that specifies header information for this SXAddl record.
hdr.sxc: $0 \times 03$ specifies the current class as an SxcCache class.
hdr.sxd: $0 \times 02$ specifies the type of record contained in the data field of the containing SXAddl record. See class for more information. This value specifies that the type of this SXAddl record is SXAddl_SXCCache_SXDVer2.4.273.9Info.
citmGhostMax: 0xFFFFFFFF specifies that the number of unused cache items to allow before discarding those that are unused is not determined by the file; instead, the application optimizes the number of unused cache items at run time.
bVerCacheLastRefresh: 0x02 specifies the data functionality level with which the PivotCache was last refreshed.
bVerCacheRefreshableMin: 0x00 specifies the lowest data functionality level with which the application is allowed to refresh the PivotCache.
numDateCopy: Specifies the date and time when the PivotCache was last refreshed.
numDateCopy.dateNum: 0x40E355907CBEB8CE specifies a DateAsNum structure which indicates that this PivotCache was last refreshed on May 28th, 2008 at 12:21PM.

### 3.10.6 PivotTable: SXAddI 3

The next record in this example, SXAddl, specifies additional information for this PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 C | SXAddI SXCCache SXDEnd - SXAddI |  |
| 0006 | SXAddIHdr - hdr |  |
| 0004 | FrtHeaderOId - frtHeaderOId | $0 \times 0864$ |
| 0002 | USHORT - rt |  |
| 0002 | FrtFlags - grbitFrt | $0 \times 0$ |
| 1 bit | USHORT - fFrtRef | $0 \times 0$ |
| 1 bit | USHORT - fFrtAlert | $0 \times 0000$ |
| 14 bits | USHORT - reserved | $0 \times 03$ |
| 0001 | BYTE - sxc | $0 \times F F$ |
| 0001 | BYTE - sxd | $0 \times 000000000000$ |
| 0006 | reserved - reserved |  |

Figure 136: Structure of SXAddI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
hdr: An SXAddIHdr structure that specifies header information for this SXAddl record.
hdr.sxc: $0 \times 03$ specifies the current class as an SxcCache class.

[^199]hdr.sxd: 0xFF specifies the type of record contained in the data field of the containing SXAddl record. See class for more information. This value specifies that the type of this SXAddl record is SXAddl_SXCCache_SXDEnd.

### 3.10.7 PivotTable: SxView

The next record in this example, $\underline{S x V i e w, ~ s p e c i f i e s ~ t h e ~ t o p-l e v e l ~ P i v o t T a b l e ~ v i e w ~ i n f o r m a t i o n ~ f o r ~ t h i s ~}$ PivotTable.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0042 | SxView - SxView |  |
| 0008 | Ref8U - ref |  |
| 0002 | RwU - rwFirst |  |
| 0002 | USHORT - rw | 0x0002 |
| 0002 | RwU - rwLast |  |
| 0002 | USHORT - rw | 0x000A |
| 0002 | ColU - colFirst |  |
| 0002 | USHORT - col | 0x0000 |
| 0002 | ColU - collast |  |
| 0002 | USHORT - col | 0x0002 |
| 0002 | RwU - rwFirstHead |  |
| 0002 | USHORT - rw | 0x0004 |
| 0002 | RwU - rwFirstData |  |
| 0002 | USHORT - rw | 0x0004 |
| 0002 | ColU - colFirstData |  |
| 0002 | USHORT - col | 0x0002 |
| 0002 | SHORT - iCache | 0x0000 |
| 0002 | SHORT - reserved | 0x0000 |
| 0002 | SXAxis - sxaxis4Data |  |
| 1 bit | USHORT - sxaxisRw | 0x1 |
| 1 bit | USHORT - sxaxisCol | 0x0 |
| 1 bit | USHORT - sxaxisPage | 0x0 |
| 1 bit | USHORT - sxaxisData | 0x0 |
| 12 bits | USHORT - reserved | 0x000 |
| 0002 | SHORT - ipos4Data | 0xFFFF |
| 0002 | SHORT - cDim | 0x0005 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0002 | SHORT - cDimRw | 0x0002 |
| 0002 | SHORT - cDimCol | 0x0000 |
| 0002 | SHORT - cDimPg | 0x0001 |
| 0002 | SHORT - cDimData | 0x0001 |
| 0002 | USHORT - cRw | 0x0007 |
| 0002 | USHORT - cCol | 0x0001 |
| 1 bit | USHORT - fRwGrand | 0x1 |
| 1 bit | USHORT - fColGrand | 0x1 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fAutoFormat | 0x1 |
| 1 bit | USHORT - fAtrNum | 0x0 |
| 1 bit | USHORT - fAtrFnt | 0x0 |
| 1 bit | USHORT - fAtrAlc | 0x0 |
| 1 bit | USHORT - fAtrBdr | 0x0 |
| 1 bit | USHORT - fAtrPat | 0x0 |
| 1 bit | USHORT - fAtrProc | 0x1 |
| 6 bits | USHORT - unused2 | 0x00 |
| 0002 | AutoFmt8 - itblAutoFmt | 0x0001 |
| 0002 | USHORT - cchTableName | 0x0010 |
| 0002 | USHORT - cchDataName | 0x0004 |
| 0011 | XLUnicodeStringNoCch - stTable | OrdersPivotTable |
| 0005 | XLUnicodeStringNoCch - stData | Data |

Figure 137: Structure of SxView
ref: A structure that specifies the range (A2:C11) that specifies the location of the PivotTable view.
ref.rwFirst: A structure that specifies the first row in the range.
ref.rwFirst.rw: $0 x 0002$ specifies the third row (row 3) in the sheet.
ref.rwLast: A structure that specifies the last row in the range.
ref.rwLast.rw: 0x000A specifies the eleventh row (row 11) in the sheet.
ref.colFirst: A structure that specifies the first column in the range.
ref.colFirst.col: $0 \times 0000$ specifies the first column (column A) in the sheet.
ref.colLast: A structure that specifies the last column in the range.
ref.colLast.col: $0 \times 0002$ specifies the third column (column C) in the sheet.
rwFirstHead: A structure that specifies the first PivotTable header row.
rwFirstHead.rw: 0x0004 specifies the fifth row (row 5) in the sheet.
rwFirstData: A structure that specifies the first row that contains PivotTable data.
rwFirstData.rw: $0 \times 0004$ specifies the fifth row (row 5) in the sheet.
colFirstData: A structure that specifies the first column that contains PivotTable data.
colFirstData.col: $0 \times 0002$ specifies the third column (column C) in the sheet.
iCache: $0 \times 0000$ specifies the index of the PivotCache for this PivotTable, which is the first stream in the _SX_DB_CUR storage.
sxaxis4Data: A structure that specifies the default axis for data fields. Only the sxaxisRow and sxaxisCol bits of the structure are shown, as the rest of the bits are always 0 .
sxaxis4Data.sxaxisRw: 0x0001 specifies that the row axis is the default axis for data fields.
sxaxis4Data.sxaxisCol: $0 \times 0000$ is required in this field because sxaxisRw is $0 \times 0001$.
sxaxis4Data.sxaxisPage: $0 \times 0000$ is required in this field because sxaxisRw is $0 \times 0001$.
sxaxis4Data.sxaxisData: $0 \times 0000$ is required in this field because sxaxisRw is $0 \times 0001$.
ipos4Data: 0xFFFF (-1) specifies that the data field is in the default position.
cDim: 0x0005 specifies that there are five fields in the database.
cDimRw: 0x0002 specifies that there are two fields on the row axis.
cDimCol: 0x0000 specifies that there are no fields on the column axis.
cDimPg: 0x0001 specifies that there is one field on the page axis.
cDimData: 0x0001 specifies that there is one field on the data axis.
cRw: $0 \times 0007$ specifies that there are seven pivot lines in the row area of this PivotTable view.
cCol: $0 \times 0001$ specifies that there is one pivot line in the column area of this PivotTable view.
fRwGrand: 0x0001 specifies that this PivotTable view contains grand totals for rows.
fColGrand: $0 \times 0001$ specifies that this PivotTable view contains grand totals for columns.
fAutoFormat: 0x0001 specifies that this PivotTable has AutoFormat applied.
fAtrNum: 0x0000 specifies that this PivotTable does not have AutoFormat applied for numbers.
fAtrFnt: 0x0000 specifies that this PivotTable does not have AutoFormat applied for fonts.
fAtrAlc: $0 \times 0000$ specifies that this PivotTable does not have AutoFormat applied for alignment.
fAtrBdr: 0x0000 specifies that this PivotTable does not have AutoFormat applied for borders.
fAtrPat: 0x0000 specifies that this PivotTable does not have AutoFormat applied for patterns.
fAtrProc: 0x0000 specifies that this PivotTable has AutoFormat applied for width and height.

[^200]itbIAutoFmt: XL8_ITBLCLASSIC1 specifies that this PivotTable is using the "Classic" style of AutoFormat.
cchTableName: $0 \times 0010$ specifies that the string in stTable has 16 characters.
cchDataName: $0 \times 0004$ specifies that the string in stData has four characters.
stTable: Specifies that the name of this PivotTable view is "OrdersPivotTable".
stData: Specifies that the name of the data pivot field is "Data".

### 3.10.8 PivotTable: Sxvd 1

The next record in this example, $\underline{\text { Sxvd, }}$, specifies the first pivot field ("CustomerName") in the row axis.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000A | Sxvd - Sxvd |  |
| 0002 | SXAxis - sxaxis |  |
| 1 bit | USHORT - sxaxisRw | 0x1 |
| 1 bit | USHORT - sxaxisCol | $0 \times 0$ |
| 1 bit | USHORT - sxaxisPage | 0x0 |
| 1 bit | USHORT - sxaxisData | 0x0 |
| 12 bits | USHORT - reserved | 0x000 |
| 0002 | USHORT - cSub | 0x0001 |
| 1 bit | USHORT - fDefault | 0x1 |
| 1 bit | USHORT - fSum | $0 \times 0$ |
| 1 bit | USHORT - fCounta | 0x0 |
| 1 bit | USHORT - fAverage | 0x0 |
| 1 bit | USHORT - fMax | 0x0 |
| 1 bit | USHORT - fMin | 0x0 |
| 1 bit | USHORT - fProduct | 0x0 |
| 1 bit | USHORT - fCount | 0x0 |
| 1 bit | USHORT - fStdev | 0x0 |
| 1 bit | USHORT - fStdevp | 0x0 |
| 1 bit | USHORT - fVariance | 0x0 |
| 1 bit | USHORT - fVariancep | 0x0 |
| 4 bits | USHORT - reserved | 0x0 |
| 0002 | SHORT - cItm | 0x0006 |
| 0002 | USHORT - cchName | 0xFFFF |

Figure 138: Structure of Sxvd
sxaxis: Specifies the PivotTable axis to which this pivot field belongs.
sxaxis.sxaxisRw: $0 \times 1$ specifies that this pivot field refers to the row axis.
sxaxis.sxaxisCol: $0 \times 0$ specifies that this pivot field does not refer to the column axis.
sxaxis.sxaxisPage: $0 \times 0$ specifies that this pivot field does not refer to the page axis.
sxaxis.sxaxisData: $0 \times 0$ specifies that this pivot field does not refer to the value axis.
cSub: 0x0001 specifies that one subtotal function is used for this pivot field.
fDefault: $0 \times 1$ specifies that the default subtotal function is applied.
fSum: $0 \times 0$ specifies that the sum subtotal function is not displayed.
fCounta: $0 \times 0$ specifies that the count subtotal function is not displayed.
fAverage: $0 \times 0$ specifies that the average subtotal function is not displayed.
fMax: $0 \times 0$ specifies that the max subtotal function is not displayed.
fMin: $0 \times 0$ specifies that the min subtotal function is not displayed.
fProduct: $0 \times 0$ specifies that the sum subtotal function is not displayed.
fCount: $0 \times 0$ specifies that the count numbers subtotal function is not displayed
fStdev: $0 \times 0$ specifies that the standard deviation subtotal function is not displayed.
fStdevp: 0x0 specifies that the standard deviation population subtotal function is not displayed.
fVariance: $0 \times 0$ specifies that the variance subtotal function is not displayed.
fVariancep: $0 \times 0$ specifies that the variance population subtotal function is not displayed.
cItm: $0 \times 0006$ specifies that there are six pivot items for this pivot field.
cchName: $0 \times$ FFFFF specifies that the caption of this pivot field is NULL, which means that the name is inherited from the associated cache field instead.

### 3.10.9 PivotTable: SXVI 1

The next record in this example, SXVI, specifies the first pivot item ("Antonio Moreno Taquería") of this pivot field ("CustomerName"). This item is filtered out and not visible in the PivotTable report.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0000$ |
| 1 bit | USHORT - fHidden | $0 \times 0$ |
| 1 bit | USHORT - fHideDetail | $0 \times 0$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |

[^201]| Size | Structure | Value |
| :--- | :--- | :--- |
| 11 bits | USHORT - reserved2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times 0001$ |
| 0002 | USHORT - cchName | $0 \times 5 F F F$ |

Figure 139: Structure of SXVI
itmType: $0 \times 0000$ specifies that the pivot item is a regular data value.
fHidden: $0 \times 0$ specifies that the pivot item is not hidden.
fHideDetail: 0x0 specifies that the pivot item is not collapsed (see Collapsing).
fFormula: $0 \times 0$ specifies that the pivot item is not a calculated item.
fMissing: $0 \times 0$ specifies that the pivot item exists in the data source.
iCache: This field specifies a cache item in the cache field that is associated with this pivot field ("CustomerName"). The index $0 \times 01$ specifies the second SXString ("Antonio Moreno Taquería") in the collection following the SXFDB with stFieldName="CustomerName".
cchName: 0xFFFF specifies that this pivot item does not have a caption.

### 3.10.10 PivotTable: SXVI 2

The next record in this example, $\underline{\text { SXVI, specifies the pivot item "Island Trading" in the PivotTable view. }}$

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0000$ |
| 1 bit | USHORT - fHidden | $0 \times 0$ |
| 1 bit | USHORT - fHideDetail | $0 \times 0$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |
| 11 bits | USHORT - reserved2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times 0003$ |
| 0002 | USHORT - cchName | $0 \times 5 F F F$ |

Figure 140: Structure of SXVI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
itmType: $0 \times 0000$ specifies that this pivot item is a regular data value.
fHidden: $0 \times 0$ specifies that this pivot item is not hidden.
fHideDetail: $0 \times 0$ specifies that this pivot item is not collapsed (see Collapsing).
fFormula: $0 \times 0$ specifies that this pivot item is not a calculated item.
fMissing: $0 \times 0$ specifies that this pivot item exists in the data source.
iCache: The index $0 \times 03$ specifies the fourth SXString ("Island Trading") in the collection following the SXFDB with stFieldName="CustomerName".

### 3.10.11 PivotTable: SXVI 3

The next record in this example, $\underline{\text { SXVI, }}$, specifies the pivot item "Richter Supermarkt" in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0000$ |
| 1 bit | USHORT - fHidden | $0 \times 0$ |
| 1 bit | USHORT - fHideDetail | $0 \times 1$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |
| 11 bits | USHORT - reserved2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times 0002$ |
| 0002 | USHORT - cchName | $0 \times F F F F$ |

Figure 141: Structure of SXVI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fHideDetail: $0 \times 1$ specifies that the pivot item is collapsed (see Collapsing).

### 3.10.12 PivotTable: SXVI 4

The next record in this example, SXVI, specifies the Total row in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0001$ |
| 1 bit | USHORT - fHidden | $0 \times 0$ |
| 1 bit | USHORT - fHideDetail | $0 \times 0$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 11 bits | USHORT - reserved2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times F F F F$ |
| 0002 | USHORT - cchName | $0 \times$ FFFF |

Figure 142: Structure of SXVI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
itmType: $0 x 0001$ specifies that the pivot item is a subtotal.
iCache: $0 x F F F F$ specifies that the pivot item does not refer to any cache item.

### 3.10.13 PivotTable: SXVDEx 1

The next record in this example, SXVDEx, specifies the extended information about this ("CustomerName") pivot field.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | SXVDEX - SXVDEx |  |
| 1 bit | USHORT - fShowAllitems | 0x0 |
| 1 bit | USHORT - fDragToRow | 0x1 |
| 1 bit | USHORT - fDragToColumn | 0x1 |
| 1 bit | USHORT - fDragToPage | 0x1 |
| 1 bit | USHORT - fDragToHide | 0x1 |
| 1 bit | USHORT - fNotDragToData | 0x0 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 1 bit | USHORT - fServerBased | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 1 bit | USHORT - fAutoSort | 0x0 |
| 1 bit | USHORT - fAscendSort | 0x1 |
| 1 bit | USHORT - fAutoShow | 0x0 |
| 1 bit | USHORT - fTopAutoShow | 0x1 |
| 1 bit | USHORT - fCalculatedField | 0x0 |
| 1 bit | USHORT - fPageBreaksBetweenItems | 0x0 |
| 1 bit | USHORT - fHideNewItems | 0x0 |
| 5 bits | USHORT - reserved3 | 0x00 |
| 1 bit | USHORT - fOutline | 0x0 |
| 1 bit | USHORT - finsertBlankRow | 0x0 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT - fSubtotalAtTop | $0 \times 0$ |
| 8 bits | USHORT - citmAutoShow | $0 \times 0 \mathrm{~A}$ |
| 0002 | SHORT - isxdiAutoSort | $0 \times F F F F$ |
| 0002 | SHORT - isxdiAutoShow | $0 \times F F F F$ |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | $0 \times 0000$ |
| 000 A | SXVDEX Opt - subName | $0 \times F F F F$ |
| 0002 | USHORT - cchSubName | $0 \times 00000000$ |
| 0004 | ULONG - reserved1 | $0 \times 00000000$ |
| 0004 | ULONG - reserved2 |  |

Figure 143: Structure of SXVDEx
fShowAllItems: $0 \times 0$ specifies that all pivot items in the PivotTable view are not displayed.
fDragToRow: $0 \times 1$ specifies that the pivot field can be dragged to the row axis.
fDragToColumn: $0 \times 1$ specifies that the pivot field can be placed on the column axis.
fDragToPage: $0 \times 1$ specifies that the pivot field can be dragged to the page axis.
fDragToHide: $0 \times 1$ specifies that the pivot field can be removed from the PivotTable view.
fNotDragToData: 0x0 specifies that the pivot field can be dragged to the data axis.
fServerBased: $0 \times 0$ is required because the corresponding cache field is not server-based.
fAutoSort: 0x0 specifies that AutoSort is not enabled for this pivot field.
fAscendSort: $0 \times 1$ specifies that AutoSort order is set to ascending, and if AutoSort is enabled, this
pivot field is sorted in ascending order.
fAutoShow: 0x0 specifies that AutoShow is not enabled on this pivot field.
fTopAutoShow: $0 \times 1$ specifies that AutoShow is set to show top 10 values rather than bottom 10 values. If AutoShow is enabled, this PivotTable view uses top 10 values for AutoShow (filter).
fCalculatedField: $0 \times 0$ specifies that this pivot field is not a calculated field.
fPageBreaksBetweenItems: $0 \times 0$ specifies that a page break is not set between different pivot items in the PivotTable view during printing.
fHideNewItems: $0 \times 0$ specifies that new pivot items that are added to the data source are displayed automatically in the PivotTable view when the PivotTable is refreshed.
fOutline: $0 \times 0$ specifies that this pivot field is not displayed in outline format.
fInsertBlankRow: 0x0 specifies that a blank line is not inserted between different pivot items in the PivotTable view.
fSubtotalAtTop: $0 \times 0$ specifies that subtotals are displayed at the bottom of the list of pivot items for this pivot field.

[^202]citmAutoShow: 0x0A specifies that 10 pivot items are set to display for the top $n$ AutoShow (filter).
isxdiAutoSort: 0xFFFF specifies that AutoSort uses current data item.
isxdiAutoShow: 0xFFFF specifies that AutoShow is not enabled for this pivot field.
subName: Specifies the name of the aggregate function used to calculate this pivot field's subtotals.
subName.cchSubName: 0xFFFF specifies that there is no aggregate function to use.

### 3.10.14 PivotTable: Sxvd 2

The next record in this example, Sxvd, specifies the pageField ("OrderDate") of this PivotTable view.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000A | Sxvd - Sxvd |  |
| 0002 | SXAxis - sxaxis |  |
| 1 bit | USHORT - sxaxisRw | 0x0 |
| 1 bit | USHORT - sxaxisCol | 0x0 |
| 1 bit | USHORT - sxaxisPage | 0x1 |
| 1 bit | USHORT - sxaxisData | 0x0 |
| 12 bits | USHORT - reserved | 0x000 |
| 0002 | USHORT - cSub | 0x0001 |
| 1 bit | USHORT - fDefault | 0x1 |
| 1 bit | USHORT - fSum | $0 \times 0$ |
| 1 bit | USHORT - fCounta | 0x0 |
| 1 bit | USHORT - fAverage | 0x0 |
| 1 bit | USHORT - fMax | 0x0 |
| 1 bit | USHORT - fMin | 0x0 |
| 1 bit | USHORT - fProduct | 0x0 |
| 1 bit | USHORT - fCount | 0x0 |
| 1 bit | USHORT - fStdev | 0x0 |
| 1 bit | USHORT - fStdevp | 0x0 |
| 1 bit | USHORT - fVariance | 0x0 |
| 1 bit | USHORT - fVariancep | 0x0 |
| 4 bits | USHORT - reserved | 0x0 |
| 0002 | SHORT - cItm | 0x0015 |
| 0002 | USHORT - cchName | 0xFFFF |

Figure 144: Structure of Sxvd

Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
sxaxis: This field specifies the PivotTable axis upon which this pivot field exists.
sxaxis.sxaxisRw: 0x0 specifies that this pivot field does not refer to the row axis.
sxaxis.sxaxisCol: $0 \times 0$ specifies that this pivot field does not refer to the column axis.
sxaxis.sxaxisPage: $0 \times 1$ specifies that this pivot field refers to the page axis.
sxaxis.sxaxisData: $0 \times 0$ specifies that this pivot field does not refer to the data axis.
cItm: 0x0015 specifies that this pivot field contains 21 pivot items.

### 3.10.15 PivotTable: SXVI 5

The next record in this example, SXVI, specifies the first pivot item $(5 / 6 / 1997)$ of this page field ("OrderDate"). This pivot item is filtered out and not displayed in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0000$ |
| 1 bit | USHORT - fHidden | $0 \times 1$ |
| 1 bit | USHORT - fHideDetail | $0 \times 0$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |
| 11 bits | USHORT - reserved 2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times 0000$ |
| 0002 | USHORT - cchName | $0 \times F F F F$ |

Figure 145: Structure of SXVI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fHidden: $0 \times 1$ specifies that this pivot item is hidden (filtered out).

### 3.10.16 PivotTable: SXVI 6

The next record in this example, SXVI, specifies the second pivot item $(11 / 28 / 1997)$ of this page field ("OrderDate").

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0000$ |
| 1 bit | USHORT - fHidden | $0 \times 1$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT - fHideDetail | $0 \times 0$ |
| 1 bit | USHORT - reserved1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |
| 11 bits | USHORT - reserved2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times 000 F$ |
| 0002 | USHORT - cchName | $0 \times F F F F$ |

Figure 146: Structure of SXVI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fHidden: $0 \times 1$ specifies that the pivot item is hidden. Because this pivot item is one of the items showing in the filter in the page area but is not actually displayed in the report, it is marked as hidden.

### 3.10.17 PivotTable: SXVI 7

The next record in this example, SXVI, specifies the third pivot item $(12 / 23 / 1997)$ of this page field ("OrderDate").

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXVI - SXVI |  |
| 0002 | SHORT - itmType | $0 \times 0000$ |
| 1 bit | USHORT - fHidden | $0 \times 0$ |
| 1 bit | USHORT - fHideDetail | $0 \times 0$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFormula | $0 \times 0$ |
| 1 bit | USHORT - fMissing | $0 \times 0$ |
| 11 bits | USHORT - reserved2 | $0 \times 000$ |
| 0002 | SHORT - iCache | $0 \times 0010$ |
| 0002 | USHORT - cchName | $0 \times F F F F$ |

Figure 147: Structure of SXVI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fHidden: 0x0 specifies that the pivot item is not hidden.

### 3.10.18 PivotTable: SXVDEx 2

The next record in this example, SXVDEx, specifies extended information about this pivot field ("OrderDate").

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | SXVDEX - SXVDEx |  |
| 1 bit | USHORT - fShowAllitems | 0x0 |
| 1 bit | USHORT - fDragToRow | 0x1 |
| 1 bit | USHORT - fDragToColumn | 0x1 |
| 1 bit | USHORT - fDragToPage | 0x1 |
| 1 bit | USHORT - fDragToHide | 0x1 |
| 1 bit | USHORT - fNotDragToData | 0x0 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 1 bit | USHORT - fServerBased | $0 \times 0$ |
| 1 bit | USHORT - reserved2 | 0x0 |
| 1 bit | USHORT - fAutoSort | 0x0 |
| 1 bit | USHORT - fAscendSort | 0x1 |
| 1 bit | USHORT - fAutoShow | 0x0 |
| 1 bit | USHORT - fTopAutoShow | 0x1 |
| 1 bit | USHORT - fCalculatedField | 0x0 |
| 1 bit | USHORT - fPageBreaksBetweenItems | 0x0 |
| 1 bit | USHORT - fHideNewItems | 0x0 |
| 5 bits | USHORT - reserved3 | 0x00 |
| 1 bit | USHORT - foutline | $0 \times 0$ |
| 1 bit | USHORT - finsertBlankRow | 0x0 |
| 1 bit | USHORT - fSubtotalAtTop | 0x0 |
| 8 bits | USHORT - citmAutoShow | 0x0A |
| 0002 | SHORT - isxdiAutoSort | 0xFFFF |
| 0002 | SHORT - isxdiAutoShow | 0xFFFF |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | 0x000E |
| 000A | SXVDEx Opt - subName |  |
| 0002 | USHORT - cchSubName | 0xFFFF |
| 0004 | ULONG - reserved1 | 0x00000000 |


| Size | Structure | Value |
| :--- | :---: | :--- |
| 0004 | ULONG - reserved2 | $0 \times 00000000$ |

Figure 148: Structure of SXVDEx
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
ifmt: Specifies the number format of this pivot field.
ifmt.ifmt: $0 \times 000 \mathrm{E}$ specifies that the format of this pivot item is the built-in format $\mathbf{m m} \mathbf{- d d - y y}$.

### 3.10.19 PivotTable: Sxvd 3

The next record in this example, Sxvd, specifies the second field in the row axis, "ProductName".

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000A | Sxvd - Sxvd |  |
| 0002 | SXAxis - sxaxis |  |
| 1 bit | USHORT - sxaxisRw | 0x1 |
| 1 bit | USHORT - sxaxisCol | 0x0 |
| 1 bit | USHORT - sxaxisPage | 0x0 |
| 1 bit | USHORT - sxaxisData | 0x0 |
| 12 bits | USHORT - reserved | 0x000 |
| 0002 | USHORT - cSub | 0x0001 |
| 1 bit | USHORT - fDefault | 0x1 |
| 1 bit | USHORT - fSum | 0x0 |
| 1 bit | USHORT - fCounta | 0x0 |
| 1 bit | USHORT - fAverage | 0x0 |
| 1 bit | USHORT - fMax | 0x0 |
| 1 bit | USHORT - fMin | $0 \times 0$ |
| 1 bit | USHORT - fProduct | $0 \times 0$ |
| 1 bit | USHORT - fCount | 0x0 |
| 1 bit | USHORT - fStdev | 0x0 |
| 1 bit | USHORT - fStdevp | 0x0 |
| 1 bit | USHORT - fVariance | 0x0 |
| 1 bit | USHORT - fVariancep | 0x0 |
| 4 bits | USHORT - reserved | 0x0 |
| 0002 | SHORT - cItm | 0x0007 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | USHORT - cchName | 0xFFFF |

Figure 149: Structure of Sxvd
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
cItm: $0 \times 0007$ specifies that this pivot field has seven pivot items.

### 3.10.20 PivotTable: Sxvd 4

The next record in this example, Sxvd, specifies the pivot field "UnitPrice", which is not in the PivotTable view.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 000A | Sxvd - Sxvd |  |
| 0002 | SXAxis - sxaxis |  |
| 1 bit | USHORT - sxaxisRw | 0x0 |
| 1 bit | USHORT - sxaxisCol | 0x0 |
| 1 bit | USHORT - sxaxisPage | 0x0 |
| 1 bit | USHORT - sxaxisData | 0x0 |
| 12 bits | USHORT - reserved | 0x000 |
| 0002 | USHORT - cSub | $0 \times 0001$ |
| 1 bit | USHORT - fDefault | $0 \times 1$ |
| 1 bit | USHORT - fSum | 0x0 |
| 1 bit | USHORT - fCounta | 0x0 |
| 1 bit | USHORT - fAverage | 0x0 |
| 1 bit | USHORT - fMax | 0x0 |
| 1 bit | USHORT - fMin | 0x0 |
| 1 bit | USHORT - fProduct | 0x0 |
| 1 bit | USHORT - fCount | 0x0 |
| 1 bit | USHORT - fStdev | 0x0 |
| 1 bit | USHORT - fStdevp | 0x0 |
| 1 bit | USHORT - fVariance | 0x0 |
| 1 bit | USHORT - fVariancep | 0x0 |
| 4 bits | USHORT - reserved | 0x0 |
| 0002 | SHORT - cItm | 0x0000 |
| 0002 | USHORT - cchName | 0xFFFF |

Figure 150: Structure of Sxvd
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
sxaxis: Specifies the PivotTable axis that this pivot field belongs to.
sxaxis.sxaxisRw: $0 \times 0$ specifies that this pivot field does not refer to the row axis.
sxaxis.sxaxisCol: $0 \times 0$ specifies that this pivot field does not refer to the column axis.
sxaxis.sxaxisPage: $0 \times 0$ specifies that this pivot field does not refer to the page axis.
sxaxis.sxaxisData: 0x0 specifies that this pivot field does not refer to the data axis.
fDefault: $0 \times 1$ specifies that the default subtotal is applied.
cItm: cItm: $0 \times 0000$ specifies that there are no pivot items for this pivot field. This is because this pivot field is a numeric field, and cache items do not need to be stored for numeric fields.

Records following this record, and before the next SXVDEx record, are omitted for brevity.

### 3.10.21 PivotTable: SXVDEx 3

The next record in this example, SXVDEx, specifies extended information about this pivot field ("UnitPrice").

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0014 | SXVDEx - SXVDEx |  |
| 1 bit | USHORT - fShowAlIItems | $0 \times 0$ |
| 1 bit | USHORT - fDragToRow | $0 \times 1$ |
| 1 bit | USHORT - fDragToColumn | $0 \times 1$ |
| 1 bit | USHORT - fDragToPage | $0 \times 1$ |
| 1 bit | USHORT - fDragToHide | $0 \times 1$ |
| 1 bit | USHORT - fNotDragToData | $0 \times 0$ |
| 1 bit | USHORT - reserved1 | $0 \times 0$ |
| 1 bit | USHORT - fServerBased | $0 \times 0$ |
| 1 bit | USHORT - reserved2 | $0 \times 0$ |
| 1 bit | USHORT - fAutoSort | $0 \times 1$ |
| 1 bit | USHORT - fAscendSort | $0 \times 0$ |
| 1 bit | USHORT - fAutoShow | $0 \times 1$ |
| 1 bit | USHORT - fTopAutoShow | $0 \times 0$ |
| 1 bit | USHORT - fCalculatedField | $0 \times 0$ |
| 1 bit | USHORT - fPageBreaksBetweenItems |  |
| 1 bit | USHORT - fHideNewItems |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 5 bits | USHORT - reserved3 | $0 \times 00$ |
| 1 bit | USHORT - fOutline | $0 \times 0$ |
| 1 bit | USHORT - fInsertBlankRow | $0 \times 0$ |
| 1 bit | USHORT - fSubtotalAtTop | $0 \times 0$ |
| 8 bits | USHORT - citmAutoShow | $0 \times 0 \mathrm{~A}$ |
| 0002 | SHORT - isxdiAutoSort | $0 \times F F F F$ |
| 0002 | SHORT - isxdiAutoShow | $0 \times F F F F$ |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | $0 \times 002 C$ |
| 000 A | SXVDEx Opt - subName | $0 \times 5 F F F$ |
| 0002 | USHORT - cchSubName | $0 \times 00000000$ |
| 0004 | ULONG - reserved1 | $0 \times 00000000$ |
| 0004 | ULONG - reserved2 |  |

Figure 151: Structure of SXVDEx
fShowAllitems: $0 \times 0$ specifies that pivot items that do not currently exist in the source data are not displayed.
fDragToRow: $0 \times 1$ specifies that this pivot field can be placed on the row axis of this PivotTable view.
fDragToColumn: $0 \times 1$ specifies that this pivot field can be placed on the column axis of this PivotTable view.
fDragToPage: $0 \times 1$ specifies that this pivot field can be dragged to the page axis of this PivotTable view.
fDragToHide: $0 \times 1$ specifies that this pivot field can be removed from the PivotTable view.
fNotDragToData: $0 \times 0$ specifies that this pivot field can be placed on the data axis of this PivotTable view.
fCalculatedField: $0 \times 0$ specifies that this pivot field is not a calculated field.
fOutline: $0 \times 0$ specifies that this pivot field is not displayed in outline format.
ifmt: Specifies the number format of this pivot field.
ifmt.ifmt: $0 \times 002 \mathrm{C}$ specifies that this field has the _(\$* \#,\#\#0.00_);_(\$* (\#,\#\#0.00);_(\$* ""??_);_(@_) number format applied.

### 3.10.22 PivotTable: Sxvd 5

The next record in this example, $\underline{\text { Sxvd, specifies the data field ("Quantity") in the PivotTable view. }}$

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 A | Sxvd - Sxvd |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0002 | SXAxis - sxaxis |  |
| 1 bit | USHORT - sxaxisRw | 0x0 |
| 1 bit | USHORT - sxaxisCol | 0x0 |
| 1 bit | USHORT - sxaxisPage | 0x0 |
| 1 bit | USHORT - sxaxisData | 0x1 |
| 12 bits | USHORT - reserved | 0x000 |
| 0002 | USHORT - cSub | 0x0001 |
| 1 bit | USHORT - fDefault | 0x1 |
| 1 bit | USHORT - fSum | 0x0 |
| 1 bit | USHORT - fCounta | 0x0 |
| 1 bit | USHORT - fAverage | 0x0 |
| 1 bit | USHORT - fMax | 0x0 |
| 1 bit | USHORT - fMin | 0x0 |
| 1 bit | USHORT - fProduct | 0x0 |
| 1 bit | USHORT - fCount | 0x0 |
| 1 bit | USHORT - fStdev | 0x0 |
| 1 bit | USHORT - fStdevp | 0x0 |
| 1 bit | USHORT - fVariance | 0x0 |
| 1 bit | USHORT - fVariancep | 0x0 |
| 4 bits | USHORT - reserved | 0x0 |
| 0002 | SHORT - cItm | 0x0000 |
| 0002 | USHORT - cchName | 0xFFFF |

Figure 152: Structure of Sxvd
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
sxaxis: This field specifies the PivotTable axis that this pivot field is on.
sxaxis.sxaxisRw: 0x0 specifies that this pivot field does not refer to the row axis.
sxaxis.sxaxisCol: $0 \times 0$ specifies that this pivot field does not refer to the column axis.
sxaxis.sxaxisPage: $0 \times 0$ specifies that this pivot field does not refer to the page axis.
sxaxis.sxaxisData: $0 \times 1$ specifies that this pivot field refers to the data axis.
cItm: 0x0000 specifies that there are no pivot items for this pivot field. This is because this pivot field is a numeric field, and cache items do not need to be stored for numeric fields.

Records following this record, and before the next SXVDEx record, are omitted for brevity.

### 3.10.23 PivotTable: SXVDEx 4

The next record in this example, SXVDEx, specifies the extended information about this pivot field ("Quantity").

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0014 | SXVDEX - SXVDEx |  |
| 1 bit | USHORT - fShowAllitems | 0x0 |
| 1 bit | USHORT - fDragToRow | 0x1 |
| 1 bit | USHORT - fDragToColumn | 0x1 |
| 1 bit | USHORT - fDragToPage | $0 \times 1$ |
| 1 bit | USHORT - fDragToHide | 0x1 |
| 1 bit | USHORT - fNotDragToData | 0x0 |
| 1 bit | USHORT - reserved 1 | 0x0 |
| 1 bit | USHORT - fServerBased | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 1 bit | USHORT - fAutoSort | 0x0 |
| 1 bit | USHORT - fAscendSort | $0 \times 1$ |
| 1 bit | USHORT - fAutoShow | 0x0 |
| 1 bit | USHORT - fTopAutoShow | 0x1 |
| 1 bit | USHORT - fCalculatedField | 0x0 |
| 1 bit | USHORT - fPageBreaksBetweenItems | 0x0 |
| 1 bit | USHORT - fHideNewItems | 0x0 |
| 5 bits | USHORT - reserved3 | 0x00 |
| 1 bit | USHORT - fOutline | 0x0 |
| 1 bit | USHORT - finsertBlankRow | 0x0 |
| 1 bit | USHORT - fSubtotalAtTop | 0x0 |
| 8 bits | USHORT - citmAutoShow | 0x0A |
| 0002 | SHORT - isxdiAutoSort | 0xFFFF |
| 0002 | SHORT - isxdiAutoShow | 0xFFFF |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | $0 \times 0000$ |
| 000A | SXVDEx Opt - subName |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | USHORT - cchSubName | 0xFFFF |
| 0004 | ULONG - reserved1 | $0 \times 00000000$ |
| 0004 | ULONG - reserved2 | $0 \times 00000000$ |

Figure 153: Structure of SXVDEx
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
ifmt: A field that specifies the number format of this pivot field.
ifmt.ifmt: $0 \times 0000$ specifies that the General number format is applied.

### 3.10.24 PivotTable: SxIvd

The next record in this example, SxIvd, specifies an array of references to pivot fields on the row axis. Because cDimRw is 2 and cDimCol is 0 for the parent SxView , this contains an array of rows.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | SxIvd - Sxivd |  |
| 0004 | rgSxivd - rgSxivd |  |
| 0002 | SxIvdRw - SxIvdRw[0] |  |
| 0002 | SHORT - rw | $0 \times 0000$ |
| 0002 | SxIvdRw - SxIvdRw[1] | $0 \times 0002$ |
| 0002 | SHORT - rw |  |

Figure 154: Structure of Sxivd
rgSxivd: A field that specifies an array of references to pivot fields.
rgSxivd.SxIvdRw[0]: A field that specifies a reference to a pivot field on the row axis.
rgSxivd.SxIvdRw[0].rw: $0 \times 0000$ specifies the first pivot field.
rgSxivd.SxIvdRw[1]: A field that specifies a reference to a pivot field on the row axis.
rgSxivd.SxIvdRw[1].rw: 0x0002 specifies the third pivot field.

### 3.10.25 PivotTable: SXPI

The next record in this example, SXPI, specifies an array of SXPI Item (information about the PivotTable page item) structures that specify the pivot items on the page axis of this PivotTable. There is one item in the array because the cDimPg field of the SxView record for the PivotTable view is 1.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0006 | SXPI - SXPI |  |
| 0006 | SXPI_Item - rgsxpi |  |
| 0006 | SXPI_Item - SXPI_Item[0] |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SHORT - isxvd | $0 \times 0001$ |
| 0002 | SHORT - isxvi | $0 \times 7$ FFD |
| 0002 | SHORT - idObj | $0 \times 0001$ |

Figure 155: Structure of SXPI
rgsxpi: Specifies an array of page item information or SXPI_Item Structures.
rgsxpi.SXPI_Item[0]: Specifies the first item in the page area.
rgsxpi.SXPI_Item[0].isxvd: 0x0001 specifies the second pivot field, "OrderDate".
rgsxpi.SXPI_Item[0].isxvi: 0x7FFD specifies that all pivot items are used by the "OrderDate" pivot field.
rgsxpi.SXPI_Item[0].idObj: $0 \times 001$ which specifies the object identifier of the Obj record with the page item drop-down arrow.

### 3.10.26 PivotTable: SXDI

The next record in this example, $\underline{\text { SXDI, specifies the data item "Quantity" for this PivotTable view. }}$

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 E | SXDI - SXDI |  |
| 0002 | SHORT - isxvdData | $0 \times 0004$ |
| 0002 | SHORT - iiftab | $0 \times 0000$ |
| 0002 | SHORT - df | $0 \times 0000$ |
| 0002 | SHORT - isxvd | $0 \times 0000$ |
| 0002 | SHORT - isxvi | $0 \times 0000$ |
| 0002 | IFmt - ifmt |  |
| 0002 | USHORT - ifmt | $0 \times 0000$ |
| 0002 | USHORT - cchName | $0 \times 000 F$ |
| 0010 | XLUnicodeStringNoCch - stName | Sum Of Quantity |

Figure 156: Structure of SXDI
isxvdData: A field that specifies a pivot field in the form of an index in the collection of pivot fields specified by SXFDB. The value 0x04 specifies the fifth pivot field, "Quantity".
iiftab: 0x0000 specifies the "Sum of values" aggregation function.
df: $0 \times 0000$ specifies that this data item is to be displayed as its raw value with no calculation applied.
isxvd: $0 \times 0000$ is required because df is $0 \times 0000$.
isxvi: $0 \times 0000$ is required because df is $0 \times 0000$.
cchName: $0 \times 000 \mathrm{~F}$ specifies that the length of this data item is 15 characters.
stName: "Sum Of Quantity" specifies the name of this data item.

### 3.10.27 PivotTable: SXLI 1

Because the $\mathbf{c R w}$ and $\mathbf{c C o l}$ fields of the SxView record are greater than zero, this example contains two SXLI records. This first SXLI specifies the pivot lines for the row area.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0054 | SXLI - SXLI |  |
| 0054 | SXLIItem - rgsxis |  |
| 000C | SXLIItem - SXLIItem[0] |  |
| 0002 | SHORT - cSic | 0x0000 |
| 15 bits | USHORT - itmType | 0x0000 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0002 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x0 |
| 1 bit | USHORT - fBlock | $0 \times 0$ |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0002 |
| 0002 | SHORT - isxvi[1] | 0x0002 |
| 000C | SXLIItem - SXLIItem[1] |  |
| 0002 | SHORT - cSic | 0x0000 |
| 15 bits | USHORT - itmType | 0x0001 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0001 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x1 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0002 |
| 0002 | SHORT - isxvi[1] | 0x0002 |
| 000C | SXLIItem - SXLIItem[2] |  |
| 0002 | SHORT - cSic | 0x0000 |
| 15 bits | USHORT - itmType | 0x0000 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0002 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x0 |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0003 |
| 0002 | SHORT - isxvi[1] | 0x0000 |
| 000C | SXLIItem - SXLIItem[3] |  |
| 0002 | SHORT - cSic | 0x0001 |
| 15 bits | USHORT - itmType | 0x0000 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0002 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x0 |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0003 |
| 0002 | SHORT - isxvi[1] | 0x0003 |
| 000C | SXLIItem - SXLIItem[4] |  |
| 0002 | SHORT - cSic | 0x0000 |
| 15 bits | USHORT - itmType | 0x0001 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0001 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x1 |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0003 |
| 0002 | SHORT - isxvi[1] | $0 \times 0003$ |
| 000C | SXLIItem - SXLIItem[5] |  |
| 0002 | SHORT - cSic | 0x0000 |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 15 bits | USHORT - itmType | 0x0000 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0001 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x0 |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | $0 \times 0$ |
| 1 bit | USHORT - unused2 | 0x1 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0004 |
| 0002 | SHORT - isxvi[1] | 0x7FFF |
| 000C | SXLIItem - SXLIItem[6] |  |
| 0002 | SHORT - cSic | 0x0000 |
| 15 bits | USHORT - itmType | 0x000D |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0001 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x1 |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x1 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |
| 0004 | SHORT - rgisxvi |  |
| 0002 | SHORT - isxvi[0] | 0x0000 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SHORT - isxvi[1] | $0 \times 0000$ |

## Figure 157: Structure of SXLI

Fields that appear in several SXLIItem structures with the same values are omitted for brevity.
rgsxli: A field that contains an array of SXLIItem structures, which specify the pivot lines present in this PivotTable.
rgsxli.SXLIItem[0]: Specifies the first pivot line and its pivot items in the row axis.
rgsxli.SXLIItem[0].cSic: $0 \times 0000$ specifies that no pivot items in the rgisxvi array are identical to the first pivot items in the previous pivot line item in this record.
rgsxli.SXLIItem[0].itmType: $0 \times 0000$ specifies that the pivot item is a regular data value.
rgsxli.SXLIItem[0].isxviMac: $0 \times 0002$ specifies that this pivot line contains two pivot items.
rgsxli.SXLIItem[0].fMultiDataName: $0 \times 0$ specifies that the data field name is used for the total.
rgsxli.SXLIItem[0].iData: $0 \times 00$ specifies that the data item for this line item is "Quantity" (the only data item in this PivotTable).
rgsxli.SXLIItem[0].fSbt: $0 \times 0$ specifies that this pivot item does not represent a subtotal.
rgsxli.SXLIItem[0].fBlock: $0 \times 0$ specifies that this pivot item is not a block total.
rgsxli.SXLIItem[0].fGrand: 0x0 specifies that this pivot item is not a grand total.
rgsxli.SXLIItem[0].fMultiDataOnAxis: $0 x 0$ specifies that this pivot line does not contain multiple data fields.
rgsxli.SXLIItem[0].rgisxvi: Specifies pivot line entries for this pivot line.
rgsxli.SXLIItem[0].rgisxvi.isxvi[0]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[0], specifies a pivot item index. 0x0002 specifies the third pivot item (SXVI) within this Sxvd ("CustomerName") record. The referenced pivot item contains an index which refers to the fourth cache item (SXString) of the corresponding cache field ("CustomerName"). The fourth cache item within this cache field is "Island Trading".
rgsxli.SXLIItem[0].rgisxvi.isxvi[1]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[1], specifies a pivot item index. 0x0002 specifies the third pivot item (SXVI) within this Sxvd ("ProductName"). The referenced pivot item contains an index which refers to the fourth cache item (SXString) of the corresponding cache field ("ProductName "). The fourth cache item within this cache field is "Ipoh Coffee".
rgsxli.SXLIItem[1]: Specifies the second pivot line and its pivot items in the row axis.
rgsxli.SXLIItem[1].itmType: $0 \times 0001$ specifies that the pivot item is a subtotal.
rgsxli.SXLIItem[1].isxviMac: $0 \times 0001$ specifies that this pivot line contains one item.
rgsxli.SXLIItem[1].fSbt: $0 \times 1$ specifies that this item is a subtotal.
rgsxli.SXLIItem[2]: Specifies the third pivot line and its pivot items in the row axis.
rgsxli.SXLIItem[2].rgisxvi: Specifies pivot line entries for this pivot line.
rgsxli.SXLIItem[2].rgisxvi.isxvi[0]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[0], specifies a pivot item index. 0x0003 specifies

[^203]the fourth pivot item (SXVI) within this Sxvd ("CustomerName"). The referenced pivot item contains an index which refers to the fifth cache item (SXString) of the corresponding cache field ("CustomerName"). The first cache item within this cache field is "Königlich Essen".
rgsxli.SXLIItem[2].rgisxvi.isxvi[1]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[1], specifies a pivot item index. 0x0000 specifies the first pivot item (SXVI) within this Sxvd ("ProductName") record. The referenced pivot item contains an index which refers to the first cache item (SXString) of the corresponding cache field ("ProductName"). The first cache item within this cache field is "Geitost".
rgsxli.SXLIItem[3]: Specifies the fourth pivot line and its pivot items in the row axis.
rgsxli.SXLIItem[3].cSic: $0 \times 0001$ specifies that one pivot item in the rgisxvi array is identical to the first pivot item in the previous pivot line item in this record.
rgsxli.SXLIItem[3].rgisxvi: Specifies pivot line entries for this pivot line.
rgsxli.SXLIItem[3].rgisxvi.isxvi[0]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[0], specifies a pivot item index. 0x0003 specifies the fourth pivot item (SXVI) within this Sxvd ("CustomerName") record. The referenced pivot item contains an index which refers to the fifth cache item (SXString) of the corresponding cache field ("CustomerName"). The fifth cache item within this cache field is "Königlich Essen".
rgsxli.SXLIItem[3].rgisxvi.isxvi[1]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[1], specifies a pivot item index. 0x0003 specifies the fourth pivot item (SXVI) within this Sxvd ("ProductName") record. The referenced pivot item contains an index which refers to the third cache item (SXString) of the corresponding cache field ("ProductName"). The third cache item within this cache field is "Perth Pasties".

The next pivot line is similar to the earlier subtotal pivot line and is not described here.
rgsxli.SXLIItem[5]: Specifies the sixth pivot line and its pivot items in the row axis.
rgsxli.SXLIItem[5].rgisxvi: Specifies pivot line entries for this pivot line.
rgsxli.SXLIItem[5].rgisxvi.isxvi[0]: A field that specifies a pivot item index, because the SxIvd record with the same index, rgSxivd.SxIvdRw[0], specifies a pivot item index. 0x0004 specifies the fourth pivot item (SXVI) within this Sxvd ("CustomerName") record. The referenced pivot item contains an index which refers to the third cache item (SXString) of the corresponding cache field ("ProductName"). The third cache item within this cache field is "Richter Supermarkt".
rgsxli.SXLIItem[5].rgisxvi.isxvi[1]: 0x7FFF specifies that there is no pivot item in this position and the cell is blank.
rgsxli.SXLIItem[6]: Specifies the seventh pivot line and its pivot items in the row axis.
rgsxii.SXLIItem[6].itmType: 0x000D specifies that the pivot item is a grand total.
rgsxli.SXLIItem[6].fGrand: $0 x 1$ specifies that this pivot item is a grand total.
rgsxli.SXLIItem[6].rgisxvi: Specifies pivot line entries for this pivot line.
rgsxli.SXLIItem[6].rgisxvi.isxvi[0]: This field has the value $0 \times 0000$ because this pivot item is a grand total (fGrand=1).
rgsxli.SXLIItem[6].rgisxvi.isxvi[1]: This field has the value 0x0000 because this pivot item is a grand total (fGrand=1).

[^204]
### 3.10.28 PivotTable: SXLI 2

This second SXLI record specifies the pivot line item structures for the column axis. The size of this array (one item) is determined by the cCol field of the SxView record.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 0008 | SXLI - SXLI |  |
| 0008 | SXLIItem - rgsxim |  |
| 0008 | SXLIItem - SXLI_Item[0] |  |
| 0002 | SHORT - cSic | 0x0000 |
| 15 bits | USHORT - itmType | 0x0000 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 0002 | SHORT - isxviMac | 0x0000 |
| 1 bit | USHORT - fMultiDataName | 0x0 |
| 8 bits | USHORT - iData | 0x00 |
| 1 bit | USHORT - fSbt | 0x0 |
| 1 bit | USHORT - fBlock | 0x0 |
| 1 bit | USHORT - fGrand | 0x0 |
| 1 bit | USHORT - fMultiDataOnAxis | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - reserved2 | 0x0 |

Figure 158: Structure of SXLI
All values of this record are 0 because there is no field or any item in column axis. Because of this, none of the fields are described in this section.

### 3.10.29 PivotTable: SXEx

The next record in this example, $\underline{\text { SXEx, }}$ specifies additional properties of this PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0018 | SXEx - Sxex |  |
| 0002 | USHORT - csxformat | $0 \times 0000$ |
| 0002 | USHORT - cchErrorString | $0 \times$ FFFF |
| 0002 | USHORT - cchNulIString | $0 \times$ PFFF |
| 0002 | USHORT - cchTag | $0 \times$ FFFF |
| 0002 | USHORT - csxselect | $0 \times 0000$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0002 | DRW - crwPage |  |
| 0002 | USHORT - drw | $0 \times 0001$ |
| 0002 | DCol - ccolPage |  |
| 0002 | USHORT - dcol | 0x0001 |
| 1 bit | USHORT - fAcrossPageLay | 0x0 |
| 8 bits | USHORT - cWrapPage | 0x00 |
| 1 bit | USHORT - unused | 0x1 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 5 bits | USHORT - reserved2 | 0x00 |
| 1 bit | USHORT - fEnableWizard | 0x1 |
| 1 bit | USHORT - fEnableDrilldown | 0x1 |
| 1 bit | USHORT - fEnableFieldDialog | $0 \times 1$ |
| 1 bit | USHORT - fPreserveFormatting | 0x1 |
| 1 bit | USHORT - fMergeLabels | 0x0 |
| 1 bit | USHORT - fDisplayErrorString | 0x0 |
| 1 bit | USHORT - fDisplayNullString | 0x1 |
| 1 bit | USHORT - fSubtotalHiddenPageItems | 0x0 |
| 8 bits | USHORT - reserved3 | 0x00 |
| 0002 | USHORT - cchPageFieldStyle | 0xFFFF |
| 0002 | USHORT - cchTableStyle | 0xFFFF |
| 0002 | USHORT - cchVacateStyle | 0xFFFF |

Figure 159: Structure of Sxex
csxformat: 0x0000 specifies that no SxFormat records follow this record.
cchErrorString: 0xFFFF specifies that a custom string displayed in cells that contain errors does not exist.
cchNullString: $0 \times$ FFFF specifies that a custom string displayed in cells that contain NULL values does not exist.
cchTag: 0xFFFF specifies that a custom string saved with this PivotTable view does not exist.
csxselect: $0 \times 0000$ specifies that no SxSelect records follow this record.
crwPage: Specifies the number of rows in the page area of the PivotTable view.
crwPage.drw: $0 \times 0001$ specifies that this PivotTable view contains one row on the page axis.
ccolPage: Specifies the number of columns in the page area in the PivotTable view.
ccolPage.dcol: 0x0001 specifies that this PivotTable view contains one column on the page axis.
fAcrossPageLay: 0x0 specifies that multiple pivot fields on the page axis will be displayed in the page area from the top to the bottom first, as fields are added, before moving to another column.
cWrapPage: 0x00 specifies that pivot fields in the page area do not wrap, as specified by fAcrossPageLay.
fEnableWizard: $0 x 1$ specifies that the application displays a user interface to interact with the PivotTable view.
fEnableDrilldown: 0x1 specifies that details can be shown for cells in the data area.
fEnableFieldDialog: 0x1 specifies that a user interface for setting properties of a pivot field can be displayed.
fPreserveFormatting: $0 \times 1$ specifies that formatting is preserved when the PivotTable view is recalculated.
fMergeLabels: $0 \times 0$ specifies that empty cells adjacent to the cells displaying pivot item captions of pivot fields on the row axis and column axis of this PivotTable view are not merged into a single cell.
fDisplayErrorString: $0 \times 0$ specifies that the PivotTable view does not display a custom error string in cells that contain errors.
fDisplayNullString: $0 \times 1$ specifies that the PivotTable view displays a custom string in cells that contain NULL values.
fSubtotalHiddenPageItems: $0 \times 0$ specifies that hidden pivot items, as specified by SXVI records with the fHidden field equal to 1 , of a pivot field on the page axis with the isxvi field of the corresponding SXPI Item structure equal to 0x7FFD, are filtered out when calculating the PivotTable view.
cchPageFieldStyle: 0xFFFF specifies that no style is applied in the page area of the PivotTable view.
cchTableStyle: 0xFFFF specifies that no style is applied in the body of the PivotTable view.
cchVacateStyle: $0 \times$ FFFFF specifies that no style is applied to cells that become empty when the PivotTable view is recalculated.

### 3.10.30 PivotTable: QsiSXTag

The next record in this example, QsiSXTag, specifies the name and refresh information for this PivotTable.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0025 | QsiSXTag - QsiSxTag |  |
| 0004 | FrtHeaderOId - frtHeader |  |
| 0002 | USHORT - rt | $0 \times 0802$ |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | $0 \times 0$ |
| 1 bit | USHORT - fFrtAlert | $0 \times 0$ |
| 14 bits | USHORT - reserved | $0 \times 0000$ |

[^205]| Size | Structure | Value |
| :---: | :---: | :---: |
| 0002 | SHORT - fSx | 0x0001 |
| 1 bit | USHORT - fEnableRefresh | 0x1 |
| 1 bit | USHORT - finvalid | 0x0 |
| 1 bit | USHORT - fTensorEx | 0x0 |
| 13 bits | USHORT - reserved1 | 0x0000 |
| 0004 | SXView9Save - dwQsiFuture |  |
| 1 bit | USHORT - fNoStencil | 0x0 |
| 1 bit | USHORT - fHideTotAnnotation | 0x1 |
| 1 bit | USHORT - reserved1 | 0x0 |
| 1 bit | USHORT - fincludeEmptyRw | 0x0 |
| 1 bit | USHORT - fincludeEmptyCol | 0x0 |
| 11 bits | USHORT - reserved2 | 0x000 |
| 16 bits | USHORT - reserved3 | 0x0000 |
| 0001 | BYTE - verSxLastUpdated | $0 \times 02$ |
| 0001 | BYTE - verSxUpdatableMin | 0x00 |
| 0001 | BYTE-obCchName | $0 \times 10$ |
| 0001 | BYTE - reserved2 | 0x00 |
| 0013 | XLUnicodeString - stName | OrdersPivotTable |
| 0002 | USHORT - unused | $0 \times 0100$ |

Figure 160: Structure of QsiSxTag
frtHeader: A structure that specifies a future record type header.
frtHeader.rt: 0x0802 specifies the record type identifier and is required.
frtHeader.grbitFrt: $0 x 00$ specifies a constant value of $0 x 00$.
fSx: 0x0001 specifies that this record relates to a PivotTable.
fEnableRefresh: $0 \times 1$ specifies that the PivotTable is to be refreshed with data from an external data source.
fInvalid: 0x0 specifies that the PivotTable needs to be refreshed.
fTensorEx: $0 x 0$ specifies that the PivotTable is not an OLAP report.
dwQsiFuture: Specifies additional option flags for a PivotTable.
dwQsiFuture.fNoStencil: 0x0 specifies that the drawing of large drop zones is enabled for this PivotTable viewthat has no data fields.
dwQsiFuture.fHideTotAnnotation: $0 \times 1$ specifies that annotation for the total in this OLAP
PivotTable view is hidden.
dwQsiFuture.fIncludeEmptyRw: 0x0 specifies that empty rows from an OLAP data source are not shown in this PivotTable view.
dwQsiFuture.fIncludeEmptyCol: 0x0 specifies that empty columns from an OLAP data source are not shown in this PivotTable view.
verSxLastUpdated: $0 \times 02$ specifies the data functionality level that this PivotTable was last refreshed with.
verSxUpdatableMin: $0 \times 00$ specifies the minimum version of the application that can refresh this PivotTable.
stName: "OrdersPivotTable" specifies the name of this PivotTable.

### 3.10.31 PivotTable: SXViewEx9

QsiSXTag The next record in this example, SXViewEx2.4.315, specifies extensions to the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0011 | SXViewEx9 - Sxviewex9 |  |
| 0002 | USHORT - rt | $0 \times 0810$ |
| 1 bit | USHORT - reserved 1 | $0 \times 0$ |
| 1 bit | USHORT - fFrtAlert | $0 \times 0$ |
| 14 bits | USHORT - reserved2 | $0 \times 0000$ |
| 0004 | ULONG - reserved3 | $0 \times 00000000$ |
| 1 bit | ULONG - reserved4 | $0 \times 0$ |
| 1 bit | ULONG - fPrintTitles | $0 \times 0$ |
| 1 bit | ULONG - fLineMode | $0 \times 0$ |
| 2 bits | ULONG - reserved5 | $0 \times 0$ |
| 1 bit | ULONG - fRepeatItemsOnEachPrintedPage | $0 \times 1$ |
| 26 bits | ULONG - reserved6 | $0 \times 0000000$ |
| 0002 | AutoFmt8 - itbIAutoFmt | empty string |
| 0003 | XLUnicodeString - chGrand |  |

Figure 161: Structure of Sxviewex9
rt: $0 \times 0810$ specifies a constant record type identifier.
fFrtAlert: $0 \times 0000$ specifies that features of this PivotTable are supported in earlier versions of the BIFF.
fPrintTitles: 0x00000000 specifies that print titles for the worksheet are not set based on the PivotTable report.
fLineMode: $0 \times 00000000$ specifies that no pivot field is in outline mode. See subtotaling for more information.

[^206]fRepeatItemsOnEachPrintedPage: $0 \times 00000001$ specifies that pivot item captions on the row axis will be repeated at the top of each printed page for pivot fields in tabular form.
itbIAutoFmt: $0 \times 0001$ specifies the PivotTable AutoFormat. A value of $0 \times 001$ specifies XL8_ITBLCLASSIC1 or the Classic 1 AutoFormat style.

### 3.10.32 PivotTable: SxAddI 4

The next record in this example, SxAddl, specifies additional information for a PivotTable view and PivotCache.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001F | SXAddI SXCView SXDId - SXAddI |  |
| 0006 | SXAddIHdr - hdr |  |
| 0004 | FrtHeaderOld - frtHeaderOld |  |
| 0002 | USHORT - rt | 0x0864 |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | 0x0 |
| 1 bit | USHORT - fFrtAlert | 0x0 |
| 14 bits | USHORT - reserved | 0x0000 |
| 0001 | BYTE - sxc | 0x00 |
| 0001 | BYTE - sxd | 0x00 |
| 0019 | SXAddl_SXString - stName |  |
| 0019 | XLUnicodeStringSegmentedSXAddl - stName | OrdersPivotTable |

Figure 162: Structure of SXAddI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
hdr: An SXAddIHdr structure that specifies header information for this SXAddl record.
hdr.sxc: $0 \times 00$ specifies the current class as an SxcView class.
hdr.sxd: $0 \times 00$ specifies the type of record contained in the data field of the containing SXAddl record.
This value specifies that the type of this SXAddl record is SXAddl_SXCCache_SXDId.
stName.stName: "OrdersPivotTable" specifies the name of the PivotTable View.

### 3.10.33 PivotTable: SxAddI 5

The next record in this example, SxAddl, specifies additional information for a PivotTable view and PivotCache.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 C$ | SXAddI SXCView SXDVer10Info - SXAddI |  |
| 0006 | $\underline{\text { SXAddIHdr }-\mathbf{h d r}}$ |  |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 0004 | FrtHeaderOld - frtHeaderOld |  |
| 0002 | USHORT - rt | 0x0864 |
| 0002 | FrtFlags - grbitFrt |  |
| 1 bit | USHORT - fFrtRef | 0x0 |
| 1 bit | USHORT - fFrtAlert | 0x0 |
| 14 bits | USHORT - reserved | 0x0000 |
| 0001 | BYTE - sxc | 0x00 |
| 0001 | BYTE - sxd | 0x02 |
| 8 bits | ULONG - bVerSxMacro | 0x01 |
| 1 bit | ULONG - fDisplayImmediateItems | 0x1 |
| 1 bit | ULONG - fEnableDataEd | 0x0 |
| 1 bit | ULONG - fDisableFList | 0x0 |
| 1 bit | ULONG - fReenterOnLoadOnce | 0x0 |
| 1 bit | ULONG - fNotViewCalculatedMembers | 0x0 |
| 1 bit | ULONG - fNotVisualTotals | 0x0 |
| 1 bit | ULONG - fPageMultipleItemLabel | 0x1 |
| 1 bit | ULONG - fTensorFillcv | 0x0 |
| 1 bit | ULONG - fHideDDData | 0x0 |
| 3 bits | ULONG - reserved1 | 0x0 |
| 12 bits | ULONG - unused | 0x000 |
| 0002 | USHORT - reserved2 | 0x0000 |

Figure 163: Structure of SXAddI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
hdr: An SXAddIHdr structure that specifies header information for this SXAddl record.
hdr.sxc: 0x00 specifies the current class as an SxcView class.
hdr.sxd: 0x02 specifies the type of record contained in the data field of the containing SXAddl record. See class for more information. This value specifies that the type of this SXAddl record is SXAddl_SXCView_SXDVer2.4.273.108Info.
bVerSxMacro: 0x01 specifies the data functionality level with which this PivotTable was created.
fDisplayImmediateItems: $0 \times 1$ specifies that pivot items are displayed in the PivotTable view even when there is no pivot field on the data axis.
fEnableDataEd: $0 \times 0$ specifies the user is not allowed to change values in the data axis of the PivotTable view.
fDisableFList: 0x0 specifies the PivotTable field list is enabled.
fReenterOnLoadOnce: $0 \times 0$ specifies that this PivotTable view will not refresh the next time the workbook is opened.
fPageMultipleItemLabel: $0 \times 1$ specifies that OLAP calculated members are hidden in the PivotTable view.

### 3.10.34 PivotTable: SxAddI 6

The next record in this example, SxAddl, specifies additional information for a PivotTable view and PivotCache. In this record, the data.hdr.sxd field specifies that this is the last record of an SxAddl record collection.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 000 C | SXAddI SXCView SXDEnd - SXAddI |  |
| 0006 | SXAddIHdr - hdr |  |
| 0004 | FrtHeaderOId - frtHeaderOld | $0 \times 0864$ |
| 0002 | USHORT - rt |  |
| 0002 | FrtFlags - grbitFrt | $0 \times 0$ |
| 1 bit | USHORT - fFrtRef | $0 \times 0$ |
| 1 bit | USHORT - fFrtAlert | $0 \times 0000$ |
| 14 bits | USHORT - reserved | $0 \times 00$ |
| 0001 | BYTE - sxc | $0 \times 5 F$ |
| 0001 | BYTE - sxd | $0 \times 000000000000$ |
| 0006 | reserved - reserved |  |

Figure 164: Structure of SXAddI
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
hdr: An SXAddIHdr structure that specifies header information for this SXAddl record.
hdr.sxc: $0 \times 00$ specifies the current class as an SxcView class.
hdr.sxd: 0xFF specifies the type of record contained in the data field of the containing SXAddl record. See class for more information. This value specifies that the type of this SXAddl record is SXAddl_SXCView_SXDEnd.

### 3.10.35 PivotTable: SXDB

The next record in this example, SXDB, specifies some of the PivotCache properties for the PivotTable in this example. This SXDB record marks the beginning of the set of records in the stream associated with this PivotTable that appear in the Pivot Cache storage (_SX_DB_CUR).

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001F | SXDB - SXDB |  |
| 0004 | LONG - crdbdb | 0x0000002C |
| 0002 | USHORT - idstm | 0x0001 |
| 1 bit | USHORT - fSaveData | 0x1 |
| 1 bit | USHORT - finvalid | 0x0 |
| 1 bit | USHORT - fRefreshOnLoad | 0x0 |
| 1 bit | USHORT - fOptimizeCache | 0x0 |
| 1 bit | USHORT - fBackgroundQuery | 0x0 |
| 1 bit | USHORT - fEnableRefresh | 0x1 |
| 10 bits | USHORT - unused1 | 0x000 |
| 0002 | SHORT - unused2 | 0x0666 |
| 0002 | SHORT - cfdbdb | 0x0005 |
| 0002 | SHORT - cfdbTot | 0x0005 |
| 0002 | SHORT - crdbUsed | 0x0006 |
| 0002 | USHORT - vsType | 0x0001 |
| 0002 | USHORT - cchWho | 0x000A |
| 000B | XLUnicodeStringNoCch - rgb | John Smith |

Figure 165: Structure of SXDB
crdbdb: $0 \times 0000002$ C specifies that there are a total of 44 records in the source data of this PivotCache.
idstm: $0 \times 0001$ specifies the identifier of the stream in the PivotCache storage that contains the PivotCache for this PivotTable. The stream identifier is a four-character string representation of the hexadecimal value. In this case the stream identifier is "0001". This field is equal to the idstm field of SXStreamID.
fSaveData: $0 \times 1$ specifies that cache records exist for this PivotCache.
fInvalid: $0 x 0$ specifies that the cache does not need to be refreshed before the next recalculation.
fRefreshOnLoad: 0x0 specifies that the PivotCache is not refreshed on load.
fOptimizeCache: $0 \times 0$ specifies that the cache is not optimized for reduced memory usage.
fBackgroundQuery: $0 \times 0$ specifies that a refresh of the PivotCache is performed synchronously.
fEnableRefresh: $0 \times 1$ specifies that the PivotCache refresh is enabled.
cfdbdb: 0x0005 specifies that there are five base cache fields in the source data.
cfdbTot: $0 \times 0005$ specifies that there are a sum total of five base, grouped, and calculated fields in the cache. The value of this field is the same as the cfdbdb field because there are no grouped or calculated fields.

[^207]crdbUsed: $0 x 0006$ specifies that there are six records in use from the source data in the PivotTable view as a result of the filtering in the page area.
vsType: $0 \times 0001$ specifies that the data source is a sheet range.
cchWho: $0 x 000 \mathrm{~A}$ specifies the length (10) of the following rgb string.
rgb: "John Smith" specifies the name of the user who last refreshed the PivotTable.

### 3.10.36 PivotTable: SXDBEx

The next record in this example, SXDBEx, specifies additional PivotCache properties.

| Size | Structure | Value |
| :--- | :--- | :--- |
| $000 C$ | SXDBEx - SXDBEx |  |
| 0008 | DateAsNum - numDate |  |
| 0008 | Xnum - dateNum | $0 \times 40 E 355907 C B E B 8 C E$ |
| 0004 | DWORD - cSxFormula | $0 \times 00000000$ |

Figure 166: Structure of SXDBEx
numDate: A DateAsNum structure that specifies the PivotCache was last refreshed on 5/28/2008.
numDate.dateNum: $0 \times 40 E 355907 C B E B 8 C E$ specifies the numeric value 39596.515227662035, which represents the date ( $5 / 28 / 2008$ 12:21:56 PM) that the PivotCache was last refreshed.
cSxFormula: 0x00000000 specifies that there are no SXFormula records for this PivotCache.

### 3.10.37 PivotTable: SXFDB 1

The next records in this example are a series of SXFDB and related records that specify the cache fields and their contents. This first SXFDB record specifies details of the CustomerName cache field in the PivotCache. In this example, this cache field is displayed in the row axis of the PivotTable.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 D | SXFDB - SXFDB |  |
| 1 bit | USHORT - fAllAtoms | $0 \times 1$ |
| 1 bit | USHORT - fSomeUnhashed | $0 \times 0$ |
| 1 bit | USHORT - fUsed | $0 \times 0$ |
| 1 bit | USHORT - fHasParent | $0 \times 0$ |
| 1 bit | USHORT - fRangeGroup | $0 \times 0$ |
| 1 bit | USHORT - fNumField | $0 \times 0$ |
| 1 bit | USHORT - unused 1 | $0 \times 0$ |
| 1 bit | USHORT - fTextEtcField | $0 \times 1$ |
| 1 bit | USHORT - fnumMinMaxValid | $0 \times 0$ |
| 1 bit | USHORT - fShortIitms | $0 \times 0$ |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 1 bit | USHORT - fNonDates | $0 \times 1$ |
| 1 bit | USHORT - fDateInField | $0 \times 0$ |
| 1 bit | USHORT - unused2 | $0 \times 0$ |
| 1 bit | USHORT - fServerBased | $0 \times 0$ |
| 1 bit | USHORT - fCantGetUniqueItems | $0 \times 0$ |
| 1 bit | USHORT - fCaIculatedField | $0 \times 0$ |
| 0002 | SHORT - ifdbParent | $0 \times 0000$ |
| 0002 | SHORT - ifdbBase | $0 \times 0000$ |
| 0002 | SHORT - citmUnq | $0 \times 0005$ |
| 0002 | SHORT - csxoper | $0 \times 0000$ |
| 0002 | SHORT - cisxoper | $0 \times 0000$ |
| 0002 | SHORT - catm | $0 \times 0005$ |
| 000 F | XLUnicodeString - stFieldName | CustomerName |

Figure 167: Structure of SXFDB
Fields in this record that are ignored because fHasParent is 0 are omitted for brevity.
fAllAtoms: $0 \times 1$ specifies that the source data for this cache field is cached. It is cached because the CustomerName cache field is displayed in the PivotTable as the first row field.
fSomeUnhashed: 0x0 specifies that all source data is cached in the PivotCache.
fUsed: $0 \times 0$ specifies that no calculated cache fields are used in the PivotTable.
fHasParent: $0 \times 0$ specifies that this cache field does not have a parent cache field.
fRangeGroup: $0 \times 0$ specifies that this cache field is not grouped by range grouping, as specified in Grouping.
fNumField: $0 \times 0$ specifies that the cache items in this cache field do not contain numeric data.
fTextEtcField: $0 \times 1$ specifies that the cache items in this cache field contain text values.
fnumMinMaxValid: 0x0 specifies that a valid minimum or maximum value is not computed for this cache field.
fShortIitms: 0x0 specifies that this cache field does not contain more than 255 cache items.
fNonDates: $0 \times 1$ specifies that the cache items in this cache field contain values that are neither time nor date values.
fDateInField: $0 \times 0$ specifies that none of the cache items in this cache field contain a time or date value.
fServerBased: 0x0 specifies that this cache field is not a server-based field, as specified in Source Data.

[^208]fCantGetUniqueItems: $0 \times 0$ specifies that it is possible to retrieve a list of unique items for this cache field.
fCalculatedField: $0 \times 0$ specifies that this record is not a calculated field.
csxoper: 0x0000 specifies that there are zero cache item values in this cache field that are based on child cache fields.
cisxoper: $0 \times 0000$ specifies that there are zero values in the child cache fields of this cache field.
catm: $0 \times 0005$ specifies that there are five items in the cache item collection for this cache field.
stFieldName: "CustomerName" specifies the name of this cache field.
The following record, SXFDBType, is not included in this example because the sxvs field of the SXVS record in this example is 1 .

### 3.10.38 PivotTable: SXString 1

After the cache field is specified, a series of records follow it that specify the cache items in the CustomerName cache field. In this example, the next record is an SXString record, which specifies a string cache item. This cache item is not displayed in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 A | SXString - SXString |  |
| 0002 | USHORT - cch | $0 \times 0017$ |
| 0018 | XLUnicodeStringNoCch - segment | Great Lakes Food Market |

Figure 168: Structure of SXString
cch: $0 \times 0017$ specifies the length (23) of the cache item string.
segment: "Great Lakes Food Market" specifies the value of the cache item.

### 3.10.39 PivotTable: SXString 2

The next record in this example, SXString, specifies a string cache item in the CustomerName cache field. This cache item does not appear in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 A | SXString - SxString |  |
| 0002 | USHORT - cch | $0 \times 0017$ |
| 0018 | XLUnicodeStringNoCch - segment | Antonio Moreno Taquería |

Figure 169: Structure of SxString
cch: $0 \times 0017$ specifies the length (23) of the cache item string.
segment: "Antonio Moreno Taquería" specifies the value of the cache item.
This record is followed by 1 additional SXString record that is omitted for brevity.

[^209]
### 3.10.40 PivotTable: SXString 3

The next record in this example, SXString, specifies a string cache item in the CustomerName cache field. This record is included in this example because it is displayed in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0011 | SXString - SXString |  |
| 0002 | USHORT - cch | $0 \times 000 \mathrm{E}$ |
| 000 F | XLUnicodeStringNoCch - segment | Island Trading |

Figure 170: Structure of SXString
cch: $0 x 000 E$ specifies the length (14) of the cache item string.
segment: "Island Trading" specifies the value of the cache item.
Records following this record, and before the next SXFDB record, are omitted for brevity.

### 3.10.41 PivotTable: SXFDB 2

The next record in this example, SXFDB, specifies the OrderDate cache field in the PivotCache. This cache field is displayed in the page axis of the PivotTable.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001A | SXFDB - SXFDB |  |
| 1 bit | USHORT - fallatoms | 0x1 |
| 1 bit | USHORT - fSomeUnhashed | 0x0 |
| 1 bit | USHORT - fused | 0x0 |
| 1 bit | USHORT - fHasParent | 0x0 |
| 1 bit | USHORT - fRangeGroup | 0x0 |
| 1 bit | USHORT - fNumField | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fTextEtcField | 0x0 |
| 1 bit | USHORT - fnumMinMaxValid | 0x1 |
| 1 bit | USHORT - fShortIitms | 0x0 |
| 1 bit | USHORT - fNonDates | 0x0 |
| 1 bit | USHORT - fDateInField | $0 \times 1$ |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - fServerBased | 0x0 |
| 1 bit | USHORT - fCantGetUniqueItems | 0x0 |
| 1 bit | USHORT - fCalculatedField | 0x0 |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SHORT - ifdbParent | $0 \times 0000$ |
| 0002 | SHORT - ifdbBase | $0 \times 0000$ |
| 0002 | SHORT - citmUnq | $0 \times 0014$ |
| 0002 | SHORT - csxoper | $0 \times 0000$ |
| 0002 | SHORT - cisxoper | $0 \times 0000$ |
| 0002 | SHORT - catm | $0 \times 0014$ |
| $000 C$ | XLUnicodeString - stFieldName | OrderDate |

Figure 171: Structure of SXFDB
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fAllAtoms: $0 \times 1$ specifies that the source data for this cache field is cached. It is cached because the OrderDate cache field is displayed in the PivotTable as the first page field.
fNonDates: 0x0 specifies that the cache items in this cache field are date or time values.
fDateInField: $0 \times 1$ specifies that at least one cache item in this cache field is a date or time value.
catm: $0 \times 0014$ specifies that there are 20 items in the cache item collection for this cache field.
stFieldName: "OrderDate" specifies the name of the cache field.
Records following this record, and before the next SXDtr record, are omitted for brevity.

### 3.10.42 PivotTable: SXDtr 1

The next record in this example, $\underline{\underline{S X D t r} \text {, specifies a date cache item in the OrderDate cache field. This }}$ cache item is filtered out in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXDtr - SXDtr |  |
| 0002 | USHORT - yr | $0 \times 07 C D$ |
| 0002 | USHORT - mon | $0 \times 0005$ |
| 0001 | BYTE - dom | $0 \times 06$ |
| 0001 | BYTE - hr | $0 \times 00$ |
| 0001 | BYTE - min | $0 \times 00$ |
| 0001 | BYTE - sec | $0 \times 00$ |

Figure 172: Structure of SXDtr
yr: $0 \times 07 C D$ specifies the year value (1997) of the cache item.
mon: 0x0005 specifies the month value (5) of the cache item.
dom: $0 \times 06$ specifies the day of the month value (6) of the cache item.
hr: $0 \times 00$ specifies the hour value (0) of the cache item.
min: $0 \times 00$ specifies the minute value (0) of the cache item.
sec: $0 \times 00$ specifies the second value (0) of the cache item.
This record is followed by 15 additional SXDtr records that are omitted for brevity.

### 3.10.43 PivotTable: SXDtr 2

The next record in this example, SXDtr, specifies a date cache item in the OrderDate page field that is not filtered in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXDtr - SXDtr |  |
| 0002 | USHORT - yr | $0 \times 07 C D$ |
| 0002 | USHORT - mon | $0 \times 000 \mathrm{C}$ |
| 0001 | BYTE - dom | $0 \times 17$ |
| 0001 | BYTE - hr | $0 \times 00$ |
| 0001 | BYTE - min | $0 \times 00$ |
| 0001 | BYTE - sec | $0 \times 00$ |

Figure 173: Structure of SXDtr
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
yr: $0 \times 07 C D$ specifies the year value (1997) of the cache item.
mon: $0 \times 000 \mathrm{C}$ specifies the month value (12) of the cache item.
dom: $0 \times 17$ specifies the day of the month value (23) of the cache item.
Records following this record, and before the next SXFDB record, are omitted for brevity.

### 3.10.44 PivotTable: SXFDB 3

The next record in this example, SXFDB, specifies the ProductName cache field in the PivotCache. This cache field is displayed in the row axis of the PivotTable.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 001 C | SXFDB - SXFDB |  |
| 1 bit | USHORT - fAllAtoms | $0 \times 1$ |
| 1 bit | USHORT - fSomeUnhashed | $0 \times 0$ |
| 1 bit | USHORT - fUsed | $0 \times 0$ |
| 1 bit | USHORT - fHasParent | $0 \times 0$ |
| 1 bit | USHORT - fRangeGroup | $0 \times 0$ |


| Size | Structure | Value |
| :---: | :---: | :---: |
| 1 bit | USHORT - fNumField | 0x0 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fTextEtcField | 0x1 |
| 1 bit | USHORT - fnumMinMaxValid | 0x0 |
| 1 bit | USHORT - fShortIitms | 0x0 |
| 1 bit | USHORT - fNonDates | $0 \times 1$ |
| 1 bit | USHORT - fDateInField | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - fServerBased | 0x0 |
| 1 bit | USHORT - fCantGetUniqueItems | 0x0 |
| 1 bit | USHORT - fCalculatedField | 0x0 |
| 0002 | SHORT - ifdbParent | 0x0000 |
| 0002 | SHORT - ifdbBase | 0x0000 |
| 0002 | SHORT - citmUnq | 0x0006 |
| 0002 | SHORT - csxoper | 0x0000 |
| 0002 | SHORT - cisxoper | 0x0000 |
| 0002 | SHORT - catm | 0x0006 |
| 000E | XLUnicodeString - stFieldName | ProductName |

Figure 174: Structure of SXFDB
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fAllAtoms: $0 \times 1$ specifies that the source data for this cache field is cached. It is cached because the ProductName cache field is displayed in the PivotTable as the first row field.
fNumField: $0 \times 0$ specifies that the cache items in this cache field do not contain numeric data.
fTextEtcField: $0 \times 1$ specifies that the cache items in this cache field contain text values.
catm: $0 \times 0006$ specifies that there are six items in the cache item collection for this cache field. The number of items in the cache field was affected in this case by the filtering on the page field.
stFieldName: "ProductName" specifies the name of the cache field.
Records following this record, and before the next SXFDB record, are omitted for brevity.

### 3.10.45 PivotTable: SXFDB 4

The next record in this example, SXFDB, specifies the UnitPrice cache field in the PivotCache. This cache field does not appear on any PivotTable axis in the PivotTable.

| Size | Structure | Value |
| :---: | :---: | :---: |
| 001A | SXFDB - SXFDB |  |
| 1 bit | USHORT - fallatoms | 0x1 |
| 1 bit | USHORT - fSomeUnhashed | 0x0 |
| 1 bit | USHORT - fused | 0x0 |
| 1 bit | USHORT - fHasParent | 0x0 |
| 1 bit | USHORT - fRangeGroup | 0x0 |
| 1 bit | USHORT - fNumField | 0x1 |
| 1 bit | USHORT - unused1 | 0x0 |
| 1 bit | USHORT - fTextEtcField | 0x0 |
| 1 bit | USHORT - fnumMinMaxValid | $0 \times 1$ |
| 1 bit | USHORT - fShortIitms | 0x0 |
| 1 bit | USHORT - fNonDates | 0x1 |
| 1 bit | USHORT - fDateInField | 0x0 |
| 1 bit | USHORT - unused2 | 0x0 |
| 1 bit | USHORT - fServerBased | 0x0 |
| 1 bit | USHORT - fCantGetUniqueItems | 0x0 |
| 1 bit | USHORT - fCalculatedField | 0x0 |
| 0002 | SHORT - ifdbParent | 0x0000 |
| 0002 | SHORT - ifdbBase | 0x0000 |
| 0002 | SHORT - citmUnq | 0x0007 |
| 0002 | SHORT - csxoper | 0x0000 |
| 0002 | SHORT - cisxoper | 0x0000 |
| 0002 | SHORT - catm | 0x0007 |
| 000C | XLUnicodeString - stFieldName | UnitPrice |

Figure 175: Structure of SXFDB
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fAllAtoms: $0 \times 1$ specifies that the source data for this cache field is cached. Though this cache field is not displayed on any areas of the PivotTable, its source data is cached because it was displayed in the PivotTable at some point.
fNumField: $0 \times 1$ specifies that the cache items in this cache field contain numeric data.
catm: $0 \times 0007$ specifies that there are seven items in the cache item collection for this cache field.
stFieldName: "UnitPrice" specifies the name of the cache field.

Records following this record, and before the next SXNum record, are omitted for brevity.

### 3.10.46 PivotTable: SXNum 1

The next record in this example, SXNum, specifies a floating-point number cache item in the UnitPrice cache field that is not in the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXNum - SXNum |  |
| 0008 | Xnum - num | $0 \times 4004000000000000$ |

Figure 176: Structure of SXNum
num: $0 \times 4004000000000000$ specifies the cache item's numeric value is 2.5 .
Records following this record, and before the next SXFDB record, are omitted for brevity.

### 3.10.47 PivotTable: SXFDB 5

The next record in this example, SXFDB, specifies the Quantity cache field in the PivotCache. This cache field appears in the data axis of the PivotTable.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0019 | SXFDB - SXFDB |  |
| 1 bit | USHORT - fAllAtoms | $0 \times 0$ |
| 1 bit | USHORT - fSomeUnhashed | $0 \times 1$ |
| 1 bit | USHORT - fUsed | $0 \times 0$ |
| 1 bit | USHORT - fHasParent | $0 \times 0$ |
| 1 bit | USHORT - fRangeGroup | $0 \times 0$ |
| 1 bit | USHORT - fNumField | $0 \times 1$ |
| 1 bit | USHORT - unused1 | $0 \times 1$ |
| 1 bit | USHORT - fTextEtcField | $0 \times 0$ |
| 1 bit | USHORT - fnumMinMaxValid | $0 \times 1$ |
| 1 bit | USHORT - fShortIitms | $0 \times 0$ |
| 1 bit | USHORT - fNonDates | $0 \times 1$ |
| 1 bit | USHORT - fDateInField | $0 \times 0$ |
| 1 bit | USHORT - unused2 | $0 \times 0$ |
| 1 bit | USHORT - fServerBased | $0 \times 0$ |
| 1 bit | USHORT - fCantGetUniqueItems | $0 \times 0000$ |
| 1 bit | USHORT - fCaIculatedField | $0 \times 0$ |
| 0002 | SHORT - ifdbParent |  |


| Size | Structure | Value |
| :--- | :--- | :--- |
| 0002 | SHORT - ifdbBase | $0 \times 0000$ |
| 0002 | SHORT - citmUnq | $0 \times 001 \mathrm{E}$ |
| 0002 | SHORT - csxoper | $0 \times 0000$ |
| 0002 | SHORT - cisxoper | $0 \times 0000$ |
| 0002 | SHORT - catm | $0 \times 0000$ |
| $000 B$ | XLUnicodeString - stFieldName | Quantity |

Figure 177: Structure of SXFDB
Fields in this record that are explained in previous record descriptions in this example are omitted for brevity.
fAllAtoms: $0 \times 0$ specifies that the source data for this cache field is not cached. Though this cache field is displayed in the PivotTable, its source data is not cached because the cache field is displayed in the data area.
fNumField: $0 \times 1$ specifies that the cache items in this cache field contain numeric data.
catm: $0 \times 0000$ is 0 because fAllAtoms is 0 .
stFieldName: "Quantity" specifies the name of this cache field.
Records following this record, and before the next SXDBB record, are omitted for brevity.

### 3.10.48 PivotTable: SXDBB 1

The next records in this example are a series of SXDBB and SXNum records that specify the cache records for this PivotCache. This first SXDBB specifies the first cache record.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | SXDBB - SXDBB |  |
| 0004 | rgb - blob |  |
| 0001 | BYTE - blob[0] | $0 \times 00$ |
| 0001 | BYTE - blob[1] | $0 \times 00$ |
| 0001 | BYTE - blob[2] | $0 \times 00$ |
| 0001 | BYTE - blob[3] | $0 \times 00$ |

Figure 178: Structure of SXDBB
blob.blob[0]: 0x00 specifies the index of the first cache item (Great Lakes Food Market) within the collection of cache items of the first cache field (CustomerName).
blob.blob[1]: 0x00 specifies the index of the first cache item (5/6/1997) within the collection of cache items of the second cache field (OrderDate).
blob.blob[2]: 0x00 specifies the index of the first cache item (Geitost) within the collection of cache items of the third cache field (ProductName).

[^210]blob.blob[3]: 0x00 specifies the index of the first cache item (2.5) within the collection of cache items of the fourth cache field (UnitPrice).

### 3.10.49 PivotTable: SXNum 2

The next record in this example, SXNum, specifies the floating-point number value for the Quantity cache field in the cache record specified by the previous SXDBB.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXNum - SXNum |  |
| 0008 | Xnum - num | $0 \times 4020000000000000$ |

Figure 179: Structure of SXNum
num: $0 \times 4020000000000000$ specifies that the floating-point number value of this cache item is 8 .
This record is followed by 35 additional pairs of SXDBB and SXNum records that are omitted for brevity.

### 3.10.50 PivotTable: SXDBB 2

The next record in this example, $\underline{\underline{S X D B B}}$, specifies a cache record that is displayed within the PivotTable view.

| Size | Structure | Value |
| :--- | :--- | :--- |
| 0004 | SXDBB - SXDBB |  |
| 0004 | rgb - blob |  |
| 0001 | BYTE - blob[0] | $0 \times 04$ |
| 0001 | BYTE - blob[1] | $0 \times 11$ |
| 0001 | BYTE - blob[2] | $0 \times 00$ |
| 0001 | BYTE - blob[3] | $0 \times 00$ |

Figure 180: Structure of SXDBB
blob.blob[0]: 0x04 specifies the index of the fifth cache item (Königlich Essen) within the collection of cache items of the first cache field (CustomerName).
blob.blob[1]: 0x11 specifies the index of the eighteenth cache item (12/26/1997) within the collection of cache items of the second cache field (OrderDate).
blob.blob[2]: $0 \times 00$ specifies the index of the first cache item (Geitost) within the collection of cache items of the third cache field (ProductName).
blob.blob[3]: $0 \times 00$ specifies the index of the seventh cache item (2.5) within the collection of cache items of the fourth cache field (UnitPrice).

### 3.10.51 PivotTable: SXNum 3

The next record in this example, SXNum, specifies the floating-point number value for the Quantity cache field in the cache record specified by the previous SXDBB.

[^211]| Size | Structure | Value |
| :--- | :--- | :--- |
| 0008 | SXNum - SXNum |  |
| 0008 | Xnum - num | $0 \times 4037000000000000$ |

Figure 181: Structure of SXNum
num: $0 \times 4037000000000000$ specifies that the floating-point number value of this cache item is 23 . Records following this record, and before the next EOF record, are omitted for brevity.

### 3.10.52 PivotTable: EOF

The next record in this example, EOF, specifies the end of the collection of records for this PivotCache.

| Size | Structure |
| :--- | :--- |
| 0000 | EOF - EOF |

Figure 182: Structure of EOF

## 4 Security Considerations

The password verifier features available in the file format (see Password Verifier Algorithm) are used to prevent accidental modification, rather than being used as security features. It is possible to remove the passwords by removing the records containing the verifier values.

The translation of passwords from a double-byte Unicode string to a new character string in the ANSI code page of the current system converts any Unicode character that cannot be mapped to the ANSI code page of the current system to the $0 \times 3 F$ character in that code page (as described in [ECMA-376] part 4, 3.2.29). Replacing these characters with $0 \times 3 \mathrm{~F}$ when the hash is verified will generate positive hash value matches. In certain locales this can be a significant portion of the everyday character set.

When a file in this format is saved with obfuscation or encryption (see Encryption), there are two primary security considerations. First, only certain storages and streams (1) are encoded during encryption (see Encryption). Second, for the records that are encrypted, the record type and size are not encrypted in the BIFF streams. Therefore, the list of records present in the file can be read from the file without actually decrypting it. Further security considerations regarding the file encryption algorithms are described in [MS-OFFCRYPTO] section 4.1.3.

## 5 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs.

- Microsoft Excel 97
- Microsoft Excel 2000
- Microsoft Excel 2002
- Microsoft Office Excel 2003
- Microsoft Office Excel 2007
- Microsoft Excel 2010
- Microsoft Excel 2013
- Microsoft Excel 2016

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.
$\leq 1>$ Section 2.1.7.15: Excel 2002, Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 can write, load, and process the Signatures Stream in a file. Excel 97, Excel 2000 can load a file with a Signatures Stream but ignores it.
$\leq 2>$ Section 2.1.7.20.1: When saving unsupported future records (section 2.1.6), Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 will write those records at the end of the substream (section 2.1 .3 ) in which they were encountered during load, in the order in which they were encountered.
$\leq 3>$ Section 2.1.7.20.2: When saving unsupported future records (section 2.1.6), Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 will write those records at the end of the substream (section 2.1.3) in which they were encountered during load, in the order in which they were encountered.
$\leq 4>$ Section 2.1.7.20.2: If a Continue record (section 2.4.58) is needed in the MSODRAWING rule (section 2.1.7.20.2), Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 can write out an MsoDrawing record (section 2.4.170) instead of the first Continue record (section 2.4.58).
<5> Section 2.1.7.20.3: When saving unsupported future records (section 2.1.6), Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 will write those records at the end of the substream (section 2.1.3) in which they were encountered during load, in the order in which they were encountered.
$\leq 6>$ Section 2.1.7.20.3: If a Continue record (section 2.4.58) is needed in the MSODRAWINGGROUP rule, Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 can write out an MsoDrawingGroup record (section 2.4.171) instead of the first Continue record (section 2.4.58).
$\leq 7>$ Section 2.1.7.20.4: When saving unsupported future records (section 2.1.6), Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 will write those records at the end of the substream (section 2.1.3) in which they were encountered during load, in the order in which they were encountered.
$\leq 8>$ Section 2.1.7.20.5: When saving unsupported future records (section 2.1.6), Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 will write those records at the end of the substream (section 2.1.3) in which they were encountered during load, in the order in which they were encountered.
<9> Section 2.1.7.20.6: When saving unsupported future records (section 2.1.6), Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 will write those records at the end of the substream (section 2.1.3) in which they were encountered during load, in the order in which they were encountered.
<10> Section 2.1.7.20.6: Office Excel 2007, Excel 2010, and Excel 2013 can save out a CELLTABLE without a Row record (section 2.4.221).
$\leq 11>$ Section 2.1.7.20.6: If a Continue record (section 2.4.58) is needed in the MSODRAWING rule (section 2.1.7.20.2), Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 can write out an MsoDrawing record (section 2.4.170) instead of the first Continue record.
<12> Section 2.1.7.21: Only Office Excel 2007 and Excel 2010 can write the XML Signatures storage. Only Office Excel 2007 and Excel 2010 can load and process a file with a XML Signatures storage; Excel 97, Excel 2000, Excel 2002, Office Excel 2003 can load a file with a XML Signatures storage but ignore it.
$\leq 13>$ Section 2.2.3.11: Graph Component for Excel 97, Graph Component for Excel 2000, Graph Component for Excel 2002, Graph Component for Office Excel 2003, Graph Component for Office Excel 2007, and Graph Component for Excel 2010 can create files that do not conform to these rules.
<14> Section 2.2.3.11: Graph Component for Excel 97, Graph Component for Excel 2000, Graph Component for Excel 2002, Graph Component for Office Excel 2003, Graph Component for Office Excel 2007, and Graph Component for Excel 2010 can create files that do not conform to these rules.
$\leq 15>$ Section 2.2.3.11: Graph Component for Excel 97, Graph Component for Excel 2000, Graph Component for Excel 2002, Graph Component for Office Excel 2003, Graph Component for Office Excel 2007, and Graph Component for Excel 2010 can create files that do not conform to these rules.
<16> Section 2.2.3.11: Graph Component for Excel 97, Graph Component for Excel 2000, Graph Component for Excel 2002, Graph Component for Office Excel 2003, Graph Component for Office Excel 2007, and Graph Component for Excel 2010 can create files that do not conform to these rules.
<17> Section 2.2.3.11: Graph Component for Excel 97, Graph Component for Excel 2000, Graph Component for Excel 2002, Graph Component for Office Excel 2003, Graph Component for Office Excel 2007, and Graph Component for Excel 2010 can create files that do not conform to these rules.
$\leq 18>$ Section 2.2.4.3: Office Excel 2007 and Excel 2010 save metadata records when cells contain formulas referencing cube functions. However, this metadata does not remain associated with the cells and is only recorded for the purpose of load and calculation optimization.
<19> Section 2.2.9: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 warn the user when they enter passwords that contain characters other than alphanumeric characters or punctuation symbols.
<20> Section 2.2.10: In Excel 97, Excel 2000, Excel 2002, and Office Excel 2003 the maximum password length is 15 characters. In Office Excel 2007 and Excel 2010 the maximum password length is 255 characters.
<21> Section 2.2.10: Only Excel 2002 and Office Excel 2003 will save files with XOR obfuscation.
<22> Section 2.2.10: Only Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 will load and save files with RC4 CryptoAPI encryption.
$\leq 23>$ Section 2.4.3: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 write a value for this field but ignore it on load.
<24> Section 2.4.3: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 write a value for this field but ignore it on load.
$\leq 25>$ Section 2.4.9: When the base unit is not days, and the data is near the base value of the date system specified by the Date1904 record (section 2.4.77), catMin value can underflow and get saved as a large number.
$\leq 26>$ Section 2.4.9: When the base unit is not days, and the data is near the maximum value of the date system specified by the Date1904 record (section 2.4 .77 ), catMax value can overflow and get saved as a small number.
<27> Section 2.4.21: Excel 97 writes 0x07CC for rupYear.
$\leq 28>$ Section 2.4.21: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, Excel 2010, and Excel 2013 set the value to 0 on creation, and change it to 1 in subsequent loading and saving.
<29> Section 2.4.21: This happens only for Excel 97.
<30> Section 2.4.21: Excel 97.
$\leq 31>$ Section 2.4.21: Excel 2000.
<32> Section 2.4.21: Excel 2002.
<33> Section 2.4.21: Office Excel 2003.
<34> Section 2.4.21: Office Excel 2007.
<35> Section 2.4.21: Excel 2010
<36> Section 2.4.21: Excel 2013
<37> Section 2.4.21: Excel 97.
<38> Section 2.4.21: Excel 2000.
<39> Section 2.4.21: Excel 2002.
<40> Section 2.4.21: Office Excel 2003.
<41> Section 2.4.21: Office Excel 2007.
<42> Section 2.4.21: Excel 2010.
<43> Section 2.4.21: Excel 2013
<44> Section 2.4.22: Office Excel 2003, Office Excel 2007, and Excel 2010 will prompt the user in this case.
<45> Section 2.4.22: This behavior does not apply to Office Excel 2007 and Excel 2010.
<46> Section 2.4.30: Specifies either Excel 97, Excel 2000, Excel 2002, or Office Excel 2003.
<47> Section 2.4.30: Specifies either Office Excel 2007 or Excel 2010.
<48> Section 2.4.45: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 save negative values, but at load time the negative values are corrected to 0.
<49> Section 2.4.45: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 save negative values, but at load time the negative values are corrected to 0.
<50> Section 2.4.45: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 save negative values, but at load time the negative values are corrected to 0.
<51> Section 2.4.45: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 save negative values, but at load time the negative values are corrected to 0.
$\leq 52>$ Section 2.4.46: Office Excel 2007 and Excel 2010 can save values greater than or equal to 0 and less than or equal to 200. In Office Excel 2007 and Excel 2010 the view angle is determined by dividing this value by a factor of 2 .
$\leq 53>$ Section 2.4.46: Office Excel 2007 and Excel 2010 can save values less than 5 .
<54> Section 2.4.46: Office Excel 2007 and Excel 2010 can save values greater than 500.
$\leq 55>$ Section 2.4.46: Office Excel 2007 and Excel 2010 ignores this bit and will set it back to zero if the file is resaved.
<56> Section 2.4.49: Excel 2000
<57> Section 2.4.49: Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, Excel 2010, or Excel 2013
<58> Section 2.4.49: Office Excel 2007
<59> Section 2.4.49: Excel 97
<60> Section 2.4.49: Excel 97
<61> Section 2.4.49: Excel 2000
<62> Section 2.4.49: Excel 2002, Office Excel 2003
<63> Section 2.4.49: Office Excel 2007
<64> Section 2.4.49: Excel 2010
<65> Section 2.4.49: Excel 2013
<66> Section 2.4.49: Excel 2000
<67> Section 2.4.49: Excel 2002, Office Excel 2003
<68> Section 2.4.49: Office Excel 2007
<69> Section 2.4.49: Excel 2010
<70> Section 2.4.49: Excel 2013
$\leq 71>$ Section 2.4.54: Specifies Office Excel 2007, or Excel 2010.
<72> Section 2.4.54: Specifies Office Excel 2003, Excel 2002, Excel 2000, or Excel 97.
<73> Section 2.4.54: Specifies Office Excel 2003, Excel 2002, Excel 2000, or Excel 97.
$\leq 74>$ Section 2.4.54: Specifies Office Excel 2003, Excel 2002, Excel 2000, or Excel 97.
$\leq 75>$ Section 2.4.74: Office Excel 2007 and Excel 2010 can sometimes save values greater than 254.
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017
$\leq 76>$ Section 2.4.74: Though the maximum zero-based series number is 254, Office Excel 2007 and Excel 2010 sometimes save values greater than 254.
<77> Section 2.4.91: This structure is not loaded or saved by Office Excel 2007 and Excel 2010.
<78> Section 2.4.97: Office Excel 2003, Excel 2002, Excel 2000, and Excel 97 can save out 0 for this field. In these cases, if the xfprops field specifies a solid fill pattern as part of the formatting properties, the pattern's color is stored in the background color instead of the foreground color.
<79> Section 2.4.102: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 write out this record on save.
<80> Section 2.4.102: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 do not ignore this record.
<81> Section 2.4.104: Specifies Excel 97.
<82> Section 2.4.105: Specifies Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, or Excel 2010.
<83> Section 2.4.107: Excel 97 sometimes saves out a different number of elements.
<84> Section 2.4.109: This record is always ignored in Office Excel 2007, and Excel 2010.
<85> Section 2.4.110: This record is always ignored in Office Excel 2007 and Excel 2010.
<86> Section 2.4.117: This value is always 0x0001 for files created using Office Excel 2007 and Excel 2010.
<87> Section 2.4.122: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save out 0 for certain fonts.
<88> Section 2.4.122: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can also write out the value 0 to specify a black font, or the value 72 to specify the automatic color for a control.
<89> Section 2.4.122: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can also write out values 0 and 100 through 1000 (inclusive).
<90> Section 2.4.122: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save values greater than 5.
<91> Section 2.4.126: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 save values of 383 to 392.
<92> Section 2.4.129: Specifies Excel 2000.
<93> Section 2.4.129: Specifies Excel 2002.
<94> Section 2.4.131: If two consecutive GelFrame records appear, the second GelFrame is a continuation of the first.
<95> Section 2.4.131: Excel 97 does not save OPT2.
<96> Section 2.4.133: Office Excel 2007 and Excel 2010 uses this GUID to determine if the VBA project needs to be recompiled on load by comparing the GUID in the file to the GUID built into the application. If the value is $0 \times 0$, the VBA project needs to be recompiled on load.
<97> Section 2.4.150: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save any value from 0 to 0xFF.
<98> Section 2.4.154: This structure is not loaded or saved by Office Excel 2007 and Excel 2010
<99> Section 2.4.159: This structure is not loaded or saved by Office Excel 2007 and Excel 2010.
$\leq 100>$ Section 2.4.191: If the value of the wPassword field of the Password record in the Globals Substream is not 0x0000, Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 encrypt the document as specified in [MS-OFFCRYPTO], section 2.3. If an encryption password is not specified the document is encrypted with the default password of "\x56\x65\x6C\x76\x65\x74\x53\x77\x65\x61\x74\x73\x68\x6F\x70".
<101> Section 2.4.196: Excel 97 and Excel 2000 do not save this field as part of the record.
<102> Section 2.4.196: Excel 97 and Excel 2000 do not save this field as part of the record.
$\leq 103>$ Section 2.4.196: Excel 97 and Excel 2000 do not save this field as part of the record.
$\leq 104>$ Section 2.4.206: If the value of the protPwdRev field of the Prot4RevPass record is not 0x0000, Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 encrypt the document as specified in [MS-OFFCRYPTO], section 2.3. If an encryption password is not specified, the document is encrypted with the default password of
"\x56\x65\x6C\x76\x65\x74\x53\x77\x65\x61\x74\x73\x68\x6F\x70".
$\leq 105>$ Section 2.4.208: In the case of Excel 97 this bit specifies whether the query table adjusts column width after refresh. If this bit is set to 1 and the fPreserveFmt field in the corresponding dwQsiFuture field of the QsiSXTag is set to 1 then the column width is not adjusted after refresh.

```
<106> Section 2.4.210: Excel 97
```

<107> Section 2.4.210: Excel 2000
<108> Section 2.4.210: Excel 2002
<109> Section 2.4.210: Office Excel 2003
<110> Section 2.4.210: Office Excel 2007
<111> Section 2.4.210: Excel 2010
<112> Section 2.4.210: Excel 2013
$\leq 113>$ Section 2.4.216: This structure is not loaded or saved by Office Excel 2007 or Excel 2010.
$\leq 114>$ Section 2.4.218: This record was introduced in Office Excel 2007 as a future record type. Consequently, it is preserved in BIFF8 format, but ignored by Office Excel 2003, Excel 2002, Excel 2000, and Excel 97.
<115> Section 2.4.241: If the workbook contains more than 4112 sheets, then Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save a file in which any record that references a sheet identifier can reference the wrong sheet.
<116> Section 2.4.248: Office Excel 2007 and Excel 2010 will save at most 512 RefU in the rgref array of a Selection record. Office Excel 2003, Excel 2002, Excel 2000, and Excel 97 will save at most 1025 RefU in the rgref array of a Selection record.
$\leq 117>$ Section 2.4.258: This record was introduced in Office Excel 2007 as a Future Record Type. Consequently, it is preserved in BIFF8 format, but ignored by Office Excel 2003, Excel 2002, Excel 2000, and Excel 97.
<118> Section 2.4.258: This XML stream is ignored by Office Excel 2003, Excel 2002, Excel 2000, and Excel 97.
<119> Section 2.4.259: Saved only by Office Excel 2007 and Excel 2010.
<120> Section 2.4.267: Excel 97
<121> Section 2.4.267: Excel 2000
<122> Section 2.4.267: Excel 2002
<123> Section 2.4.267: Office Excel 2003
<124> Section 2.4.267: Office Excel 2007
<125> Section 2.4.267: Excel 2010
<126> Section 2.4.267: Excel 2013
<127> Section 2.4.269: Excel 2010, Office Excel 2007, Office Excel 2003, Excel 2002, Excel 2000, and Excel 97 save out an XLUnicodeString structure with 0 characters.
$\leq 128>$ Section 2.4.273.9: Excel 2000 has a maximum value of 8000. Excel 2002 and Office Excel 2003 have a maximum value of 32500 . Values greater than these are treated as these maximums by these applications.
<129> Section 2.4.273.108: In certain circumstances Office Excel 2003, Excel 2002, and Excel 2000 can save out a higher value.
$\leq 130>$ Section 2.4.281: Office Excel 2007 and Excel 2010 can save out wbe with a value of 0x2B
$\leq 131>$ Section 2.4.310: Excel 97 does not create this field and ignores it if present.
$\leq 132>$ Section 2.4.324: Excel can write numbers larger than 4000 due to rounding while editing small charts.
$\leq 133>$ Section 2.4.324: Excel can write numbers larger than 4000 due to rounding while editing small charts.
$\leq 134>$ Section 2.4.324: Excel can write numbers larger than 4000 due to rounding while editing small charts.
$\leq 135>$ Section 2.4.324: Excel can write numbers larger than 4000 due to rounding while editing small charts.
$\leq 136>$ Section 2.4.325: This record was introduced in Office Excel 2007 as a Future Record Type. Consequently, it is preserved in BIFF8 format, but ignored by Office Excel 2003, Excel 2002, Excel 2000, and Excel 97.
$\leq 137>$ Section 2.4.326: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can sometimes save value 123820, which also indicates default theme.
<138> Section 2.4.329: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 also use the value " 2 " to specify justify low alignment. Justify low occurs when Arabic kashida justification is applied to the text. Justify low lengthens kashidas slightly.
$\leq 139>$ Section 2.4.329: Justified alignment is not supported in Office Excel 2007 and Excel 2010 and is treated as middle alignment.
$\leq 140>$ Section 2.4.329: Excel 97 - East Asian version, Excel 2000 - East Asian version, Excel 2002 East Asian version, Office Excel 2003 - East Asian version, or Office Excel 2007 - East Asian version, or Excel 2010 - East Asian version.
<141> Section 2.4.335: Excel 97, Excel 2000, Excel 2002, and Office Excel 2003 do not set this bit to 1.
<142> Section 2.4.337: Excel 97, Excel 2000, Excel 2002, and Office Excel 2003 can save out a value of $0 \times 0001$, indicating that natural language formulas are enabled. This feature is deprecated in Office Excel 2007 and Excel 2010.
<143> Section 2.4.344: Stream does not exist in Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, or Excel 2010.
<144> Section 2.4.346: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 truncate wScaleSLV into a byte when saving.
<145> Section 2.4.346: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 truncate wScaleNormal into a byte when saving.
$\leq 146>$ Section 2.4.353: If the Transition Navigation Keys option is turned on, the set of prefix characters is single quote, double quote, caret, and backslash, which indicate left-alignment, rightalignment, center-alignment, and fill alignment, respectively. If the Transition Navigation Keys option is turned off, the only possible prefix character is single quote, which has no alignment significance but indicates (like all prefix characters) that the cell contents are to be treated as a string literal.
$\leq 147>$ Section 2.4.353: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save 0 in this field when fStyle equals 1.
$\leq 148>$ Section 2.5.4: Can sometimes be 0 if year is equal to 1900 and month is equal to 1 and the calendar is Gregorian.
<149> Section 2.5.9: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save XL8_ITBLJAPAN2, XL8_ITBLJAPAN3, XL8_ITBLJAPAN4, and XL8_ITBLNONE_JPN as $0 \times 0000,0 \times 0001,0 \times 0002$, and $0 \times 0003$. In this case, values $0 \times 0000$ through $0 \times 0010$ are saved as $0 \times 0004$ through $0 \times 0014$.
<150> Section 2.5.10: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save bBoolErr with an error value instead of a Boolean value when fError is $0 x 00$.
<151> Section 2.5.16: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 save out 0xFF.
<152> Section 2.5.20: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 also save out 0 to specify a black background.
$\leq 153>$ Section 2.5.21: The Alpha channel value in the LongRGBA structure is ignored and set to 0xFF (opaque).
<154> Section 2.5.27: If Office Excel 2007 or Excel 2010 save different values for $\mathbf{c p}$ in the CFEx and CF records, then the value in CFEx takes precedence over the value in CF.
$\leq 155>$ Section 2.5.32: Office Excel 2007 and Excel 2010 will not apply any coloring to a cell when its CFVO value falls outside of the range of the interpolation curve and fClamp is not set.
<156> Section 2.5.60: Specifies Excel 97.
$\leq 157>$ Section 2.5.60: Specifies Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, or Excel 2010.
<158> Section 2.5.60: Specifies Excel 97.
<159> Section 2.5.60: Specifies Excel 2000.
$\leq 160>$ Section 2.5.63: The following table shows the maximum data functionality levels that different application versions support:

| Value | Maximum data functionality level for |
| :--- | :--- |
| 0 | Excel 97 and Excel 2000 |
| 1 | Excel 2002 and Office Excel 2003 |
| 3 | Office Excel 2007 |
| 4 | Excel 2010 |

<161> Section 2.5.63: In Excel 97, Excel 2000, Excel 2002, and Office Excel 2003, the values of some data functionality level fields do not always reflect the correct data functionality level.
<162> Section 2.5.65: In the 1900 date system, Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 treat the year 1900 as though it was a leap year. That is, the value 59 corresponds to February 28, and the value 61 corresponds to March 1, allowing the (nonexistent) date February 29 to have the value 60.
$\leq 163>$ Section 2.5.91: Office Excel 2007 and Excel 2010 sometimes saves a value greater than 15 and less than 255.
$\leq 164>$ Section 2.5.113: This value is only possible in the context of a Feature2.4.115 record, and cannot be written by Office Excel 2003.
$\leq 165>$ Section 2.5.113: Office Excel 2003 does not save the totalFmla field; fLoadTotalFmla is always 0 .
$\leq 166>$ Section 2.5.118: This structure only exists in the context of a Feature2.4.115 record, and cannot be written by Office Excel 2003.
<167> Section 2.5.127: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can write out values $0 x 13$ through $0 \times 24$.
<168> Section 2.5.129: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can sometimes save out values 511 through 1022.
$\leq 169>$ Section 2.5.129: These 4 default structures are saved out as identical Font structures. They are placeholders for their respective font formatting properties.
$\leq 170>$ Section 2.5.130: This value is ignored in Office Excel 2007 and Excel 2010.
$\leq 171>$ Section 2.5.134: The Feature2.4.114 and Feature2.4.115 records set the ref8.rwFirst, ref8.rwLast, ref8.colFirst, and ref8.colLast fields even if fFrtRef is 0.
<172> Section 2.5.143: Excel 97, Excel 2000, Excel 2002, and Office Excel 2003 all write out a value of 0 for this field and ignore it on load.
<173> Section 2.5.162: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 sometimes write out Icv values $0 x 0000$ and $0 x 0001$. Office Excel 2007 and Excel 2010 sometimes also writes out Icv values that are greater than or equal to $0 \times 0002$ and less than or equal to $0 \times 0007$.
<174> Section 2.5.164: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 sometimes writes out Icv values greater than or equal to $0 x 01$ and less than or equal to $0 \times 07$, or the value $0 \times 48$, which specifies the system color for text in windows.
<175> Section 2.5.165: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can write values greater than or equal to $0 x 017 \mathrm{~F}$ and less than or equal to $0 \times 0188$, but they will not be loaded.
<176> Section 2.5.198.18: In Office Excel 2007 and Excel 2010, natural language formulas are transformed into A1 references.
<177> Section 2.5.198.23: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can sometimes write out an rgce which contain PtgArray.
<178> Section 2.5.198.104: Excel 97, Excel 2000, Excel 2002 and Office Excel 2003 write out these Ptgs. Office Excel 2007 and Excel 2010 convert these Ptgs to equivalent PtgAreas or PtgAreaErrs on load and never introduces these Ptgs.
<179> Section 2.5.203: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 expect the cbKey field in the PictFmlaKey structure to be an even value.
$\leq 180>$ Section 2.5.244: ItExternalData is only read and saved by Office Excel 2007 and Excel 2010.
<181> Section 2.5.248: Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 can save out 0 for certain fonts.
$\leq 182>$ Section 2.5.248: Office Excel 2003, Office Excel 2007, and Excel 2010 can also write out 0.
$\leq 183>$ Section 2.5.266: Office Excel 2003 has unique table identifiers per sheet rather than per workbook. On load, Office Excel 2007 and Excel 2010 reassigns new identifiers if identical ones exist within a same workbook.
$\leq 184>$ Section 2.5.266: Always set to $0 \times 1$ in case of Web-based data provider list data source for worksheets created using Office Excel 2003.
$\leq 185>$ Section 2.5.266: Office Excel 2007 and Excel 2010 will only write out the value of 1 for this field.
$\leq 186>$ Section 2.5.266: Office Excel 2003 saves 0xB, Office Excel 2007 saves 0xC, Excel 2010 saves $0 x E$.
<187> Section 2.5.266: Office Excel 2003, Office Excel 2007, and Excel 2010 do not ignore this field.
$\leq 188>$ Section 2.5.272: For files last saved in East Asian versions of the application, lastRun can sometimes be a Run instead of a TxoLastRun.
<189> Section 2.5.282: Specifies Office Excel 2007.
<190> Section 2.5.314: Office Excel 2007 and Excel 2010 can save values larger than 500.
$\leq 191>$ Section 2.5.342: Under certain circumstances, Excel 97, Excel 2000, Excel 2002, Office Excel 2003, Office Excel 2007, and Excel 2010 persist these values.
<192> Section 2.5.344: Office Excel 2003, Office Excel 2007, and Excel 2010 can sometimes save a value of -1 on the itabLast field for either a workbook-level or a sheet-level reference to an external workbook if an Information Rights Management (IRM) authorization failure occurred during a refresh of that workbook's data.
<193> Section 2.6.2: Web-only view is only used by Excel 97, Excel 2000, Excel 2002, and Office Excel 2003.

## 6 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class Major means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class Minor means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class None means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

| Section | Description | Revision class |
| :--- | :--- | :--- |
| 2.2.3.3 Chart | Updated prescriptive language for the chart sheet substream rule. | Major |

## 7 Index

A
AddinUdf 587
ADO recordset connections 163
AF12CellIcon 587
AF12Criteria 588
AF12DateInfo 588
AFDOper 589
AFDOperBoolErr 590
AFDOperRk 591
AFDOperStr 591
Algorithms
Application data for VtHyperlink 923
AlRuns 191
Applicability 54
Application data for VtHyperlink 923
Area 191
AreaFormat 192
Array 197
ArrayParsedFormula 724
Attached label 102
AttachedLabel 198
AutoFilter 199
AutoFilter12 201
AutoFilterInfo 204
AutoFmt8 592
AxcExt 204
AxesUsed 207
Axis (section 2.2.3.6 88, section 2.4.11 207)
axis group 86
AxisLine 208
AxisParent 209

## B

Backup 209
Bar 209
BCUsrs 210
Begin 210
BErr 724
Bes 593
BigName 211
BkHim 211
Blank 212
BOF 212
Bold 594
BookBool 214
BookExt 215
BookExt Conditional11 594
BookExt Conditional12 594
Boolean 595
BoolErr 216
BopPop 216
BopPopCustom 218
BorderStyle 595
BottomMargin 219
BoundSheet8 220
BRAI 221
BuiltInFnGroupCount 222
BuiltInStyle 596
Byte ordering 53

## C

CachedDiskHeader 596
CalcCount 223
CalcDelta 223
CalcIter 223
CalcMode 223
CalcPrecision 224
CalcRefMode 224
CalcSaveRecalc 224
CatLab 225
CatSerRange 225
CbUsr 227
Cch255 597
Cell 597
Cell metadata 104
Cell table 79
retrieval of last-calculated cell values without loading cell table 80
CellParsedFormula 725
CellWatch 227
CellXF 597
Cetab 725
CF 228
CF12 229
CFColor 601
CFDatabar 601
CFEx 232
CFEXAveragesTemplateParams 603
CFExDateTemplateParams 603
CFExDefaultTemplateParams 604
CFExFilterParams 604
CFExNonCF12 605
CFExTemplateParams 607
CFExTextTemplateParams 608
CFFilter 608
CFFlag 609
CFGradient 610
CFGradientInterpItem 610
CFGradientItem 611
CFMStateItem 612
CFMultistate 612
CFParsedFormula 754
CFParsedFormulaNoCCE 754
CFrtId 613
CFT 614
CFVO 615
CFVOParsedFormula 754
Change cells revision 168
Change tracking 1095
Chart (section 2.1.6.1 58, section 2.2.3.3 85, section
2.4.45 233)

Chart data cache 84
Chart group 90
Chart sheet 83
Chart3d 234
Chart3DBarShape 236
ChartFormat 236
ChartFrtInfo 237
ChartNumNillable 616
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017


```
cell table 79
charts }8
encryption (password to open) }16
external connections }16
external references }16
formulas }8
metadata }10
password verifier algorithm 163
PivotTables }10
shared feature 168
shared workbooks }16
styles }15
CondDataValue 621
CondFmt }24
CondFmt12 }24
CondFmtStructure 621
Conditional Formatting example }92
Conditional formatting: CF example }92
Conditional formatting: CondFmt example }92
Connection files }16
Connection name 162
ConnGrbitDbt }62
ConnGrbitDbtAdo }62
ConnGrbitDbtOledb }62
ConnGrbitDbtWeb }62
Continue 243
Continue SxaddISxString 431
ContinueBigName 243
ContinueFrt }24
ContinueFrt11 }24
ContinueFrt12 }24
Control stream 59
Control tokens }8
ControlInfo 625
Country 245
CrErr 247
CRN 247
CrtLayout12 }24
CrtLayout12A 250
CrtLayout12Mode 625
CrtLine }25
CrtLink 253
CrtMIFrt }25
CrtMIFrtContinue 254
CTB }92
CTBS }91
CTBWRAPPER }91
CUsr 254
```


## D

DAO recordset connections 163
Dat 254
data functionality level 117
Data label 94
Data point 94
Data spaces storage 59
Data table 101
DataFormat 255
DataFunctionalityLevel 626
DataLabExt (section 2.4.75 255, section 2.4.76 256)
DataSourceType 626
Date1904 257
DateAsNum 626
DateUnit 626
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

DBCell 257
DbOrParamQry 258
DbQuery 258
DbQueryExt 260
DCol 627
DColByteU 627
DCon 262
DConBin 264
DConFile 627
DConn 265
DConName 270
DConnConnectionOleDb 628
DConnConnectionWeb 629
DConnId 629
DConnParamBinding 630
DConnParamBindingValByte 630
DConnParamBindingValInt 630
DConnParamBindingValString 630
DConnParamBindingValType 631
DConnParameter 631
DConnStringSequence 632
DConnUnicodeStringSegmented 632
DConRef 271
DDE data item 161
DDE data source 161
DefaultRowHeight 272
DefaultText 272
DefColWidth 273
Defined Name example 933
Defined name: ExternSheet example 935
Defined name: Lbl example 933
Defined name: SupBook example 936
Details
AddinUdf structure 587
AF12CellIcon structure 587
AF12Criteria structure 588
AF12DateInfo structure 588
AFDOper structure 589
AFDOperBoolErr structure 590
AFDOperRk structure 591
AFDOperStr structure 591
AlRuns record 191
Application data for VtHyperlink algorithm 923
Area record 191
AreaFormat record 192
Array record 197
ArrayParsedFormula structure 724
AttachedLabel record 198
AutoFilter record 199
AutoFilter12 record 201
AutoFilterInfo record 204
AutoFmt8 structure 592
AxcExt record 204
AxesUsed record 207
Axis record 207
AxisLine record 208
AxisParent record 209
Backup record 209
Bar record 209
BCUsrs record 210
Begin record 210
BErr structure 724
Bes structure 593
BigName record 211
BkHim record 211

Blank record 212
BOF record 212
Bold structure 594
BookBool record 214
BookExt record 215
BookExt Conditional11 structure 594
BookExt Conditional12 structure 594
Boolean structure 595
BoolErr record 216
BopPop record 216
BopPopCustom record 218
BorderStyle structure 595
BottomMargin record 219
BoundSheet8 record 220
BRAI record 221
BuiltInFnGroupCount record 222
BuiltInStyle structure 596
CachedDiskHeader structure 596
CalcCount record 223
CalcDelta record 223
CalcIter record 223
CalcMode record 223
CalcPrecision record 224
CalcRefMode record 224
CalcSaveRecalc record 224
CatLab record 225
CatSerRange record 225
CbUsr record 227
Cch255 structure 597
Cell structure 597
CellParsedFormula structure 725
CellWatch record 227
CellXF structure 597
Cetab structure 725
CF record 228
CF12 record 229
CFColor structure 601
CFDatabar structure 601
CFEx record 232
CFExAveragesTemplateParams structure 603
CFExDateTemplateParams structure 603
CFExDefaultTemplateParams structure 604
CFEXFilterParams structure 604
CFExNonCF12 structure 605
CFExTemplateParams structure 607
CFExTextTemplateParams structure 608
CFFilter structure 608
CFFlag structure 609
CFGradient structure 610
CFGradientInterpItem structure 610
CFGradientItem structure 611
CFMStateItem structure 612
CFMultistate structure 612
CFParsedFormula structure 754
CFParsedFormulaNoCCE structure 754
CFrtId structure 613
CFT structure 614
CFVO structure 615
CFVOParsedFormula structure 754
Chart record 233
Chart3d record 234
Chart3DBarShape record 236
ChartFormat record 236
ChartFrtInfo record 237
ChartNumNillable structure 616
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

ChartParsedFormula structure 755
ClrtClient record 238
CodeName record 239
CodePage record 239
Col structure 616
Col NegativeOne structure 616
Col12 structure 617
Col256U structure 617
ColByte structure 617
ColByteU structure 618
ColEIfU structure 618
ColInfo record 240
ColorICV structure 618
ColorTheme structure 619
ColRelNegU structure 619
ColRelU structure 620
CoISIco8U structure 620
ColU structure 620
Colx structure 621
Compat12 record 241
component object stream 58
CompressPictures record 241
CondDataValue structure 621
CondFmt record 242
CondFmt12 record 242
CondFmtStructure structure 621
ConnGrbitDbt structure 622
ConnGrbitDbtAdo structure 622
ConnGrbitDbtOledb structure 623
ConnGrbitDbtWeb structure 624
Continue record 243
Continue SxaddISxString record 431
ContinueBigName record 243
ContinueFrt record 244
ContinueFrt11 record 244
ContinueFrt12 record 245
control stream 59
ControlInfo structure 625
Country record 245
CrErr record 247
CRN record 247
CrtLayout12 record 248
CrtLayout12A record 250
CrtLayout12Mode structure 625
CrtLine record 252
CrtLink record 253
CrtMIFrt record 253
CrtMIFrtContinue record 254
CTB XCB structure 920
CTBS XCB structure 919
CTBWRAPPER XCB structure 919
CUsr record 254
Dat record 254
data spaces storage 59
DataFormat record 255
DataFunctionalityLevel structure 626
DataLabExt record (section 2.4.75 255, section 2.4.76 256)

DataSourceType structure 626
Date1904 record 257
DateAsNum structure 626
DateUnit structure 626
DBCell record 257
DbOrParamQry record 258
DbQuery record 258

DbQueryExt record 260
DCol structure 627
DColByteU structure 627
DCon record 262
DConBin record 264
DConFile structure 627
DConn record 265
DConName record 270
DConnConnectionOleDb structure 628
DConnConnectionWeb structure 629
DConnId structure 629
DConnParamBinding structure 630
DConnParamBindingValByte structure 630
DConnParamBindingValInt structure 630
DConnParamBindingValString structure 630
DConnParamBindingValType structure 631
DConnParameter structure 631
DConnStringSequence structure 632
DConnUnicodeStringSegmented structure 632
DConRef record 271
DefaultRowHeight record 272
DefaultText record 272
DefColWidth record 273
Dimensions record 273
DJoin structure 633
DocRoute record 274
document summary information stream 59
DropBar record 276
DropDownObjIds record 277
DRw structure 633
DRwByteU structure 633
DSF record 277
Duce structure 633
DuceRadical structure 634
DuceStacked structure 635
Ducr structure 635
DucrConditionalLbl structure 636
DucrConditionalNoLbl structure 637
Dv record 277
DVal record 280
DVParsedFormula structure 755
DwQsiFuture structure 637
DXF record 281
DXFALC structure 638
DXFBdr structure 639
DXFFntD structure 640
DXFId structure 641
DXFN structure 641
DXFN12 structure 644
DXFN12List structure 645
DXFN12NoCB structure 645
DXFNum structure 645
DXFNumIFmt structure 646
DXFNumUsr structure 646
DXFPat structure 646
DXFProt structure 647
DxGCol record 282
embedding storage 59
encryption stream 59
End record 282
EndBlock record 282
EndObject record 284
EnhancedProtection structure 647
EntExU2 record 285
EOF record 285
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

Excel9File record 285
ExternDdeLinkNoOper structure 648
ExternDocName structure 648
ExternName record 285
ExternOleDdeLink structure 649
ExternSheet record 287
ExtNameParsedFormula structure 756
ExtProp structure 649
ExtPtgArea3D structure 757
ExtPtgAreaErr3D structure 757
ExtPtgErr structure 757
ExtPtgRef3D structure 758
ExtPtgRefErr3D structure 758
ExtRst structure 650
ExtSheetPair structure 758
ExtSST record 288
ExtString record 288
FactoidData structure 651
Fbi record 289
Fbi2 record 290
Feat record 291
Feat11CellStruct structure 651
Feat11FdaAutoFilter structure 651
Feat11FieldDataItem structure 652
Feat11Fmla structure 659
Feat11RgInvalidCells structure 659
Feat11RgSharepointIdChange structure 659
Feat11RgSharepointIdDel structure 660
Feat11TotalFmla structure 660
Feat11WSSListInfo structure 660
Feat11XMap structure 663
Feat11XMapEntry structure 663
Feat11XMapEntry2 structure 664
FeatFormulaErr2 structure 664
FeatHdr record 292
FeatHdr11 record 293
FeatProtection structure 664
FeatSmartTag structure 665
Feature11 record 293
Feature12 record 295
FFErrorCheck structure 666
FileLock record 295
FilePass record 296
FileSharing record 297
FillPattern structure 666
FillStylePropertiesForShapePropsStreamChecksum structure 667
FilterMode record 297
FnGroupName record 297
FnGrp12 record 297
Font record 298
FontIndex structure 677
FontInfo structure 677
FontScheme structure 678
FontX record 300
Footer record 301
ForceFullCalculation record 301
Format record 302
FormatRun structure 678
Formula record 309
FormulaValue structure 678
Frame record 310
FrtFlags structure 679
FrtFontList record 311
FrtHeader structure 680

FrtHeaderOld structure 680
FrtRefHeader structure 680
FrtRefHeaderNoGrbit structure 681
FrtRefHeaderU structure 681
FrtWrapper record 311
Ftab structure 759
FtCbls structure 682
FtCbIsData structure 682
FtCf structure 683
FtCmo structure 683
FtEdoData structure 686
FtGboData structure 687
FtGmo structure 687
FtLbsData structure 688
FtMacro structure 690
FtNts structure 691
FtPictFmla structure 691
FtPioGrbit structure 692
FtRbo structure 694
FtSbs structure 695
FullColorExt structure 696
GelFrame record 312
GradStop structure 696
GridSet record 314
GUIDTypeLib record 314
Guts record 314
HCenter record 315
Header record 315
HeaderFooter record 319
HFPicture record 320
HiddenMemberSet structure 697
HideObj record 322
HideObjEnum structure 697
HLink record 322
HLinkTooltip record 322
HorizAlign structure 698
HorizontalPageBreaks record 323
HorzBrk structure 698
Icv structure 698
IcvChart structure 702
IcvFont structure 702
IcvXF structure 702
IFmt structure 702
IFmtRecord record 323
Ilel structure 786
Index record 323
InterfaceEnd record 324
InterfaceHdr record 324
InteriorColorPropertiesForShapePropsStreamChe
cksum structure 703
Intl record 324
ISSTInf structure 704
IXFCell structure 704
KPIProp structure 704
KPISets structure 705
Label record 325
LabelSst record 325
Lbl record 325
LbsDropData structure 705
LeftMargin record 328
Legend record 328
LegendException record 329
Lel record 330
LEMMode structure 706
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

Line record 330
LineFormat record 331
LinePropertiesForShapePropsStreamChecksum structure 707
link storage 59
list data stream 60
List12 record 332
List12BlockLevel structure 708
List12DisplayName structure 710
List12TableStyleClientInfo structure 711
ListParsedArrayFormula structure 787
ListParsedFormula structure 787
LongRGB structure 711
LongRGBA structure 712
LPr record 333
LPWideString structure 712
LRng record 334
MarkerFormat record 334
MDB record 336
MDir structure 712
MDTInfo record 336
MDTInfoIndex structure 713
MDXKPI record 338
MDXProp record 339
MDXSet record 339
MDXStr record 340
MDXStrIndex structure 713
MDXTuple record 341
MergeCells record 341
Mms record 342
MOper structure 713
MsoDrawing record 342
MsoDrawingGroup record 342
MsoDrawingSelection record 343
MTRSettings record 343
MulBlank record 344
MulRk record 344
NameCmt record 345
NameFnGrp12 record 346
NameParsedFormula structure 787
NamePublish record 347
NilChartNum structure 714
Note record 347
NoteRR structure 714
NoteSh structure 715
Number record 348
Obj record 348
ObjectLink record 351
ObjectParsedFormula structure 788
ObjFmla structure (section 2.5.187 716, section
2.5.188 717)

ObjLinkFmla structure 717
ObjProtect record 351
ObNoMacros record 352
ObProj record 352
ODBCType structure 718
Office data store storage 64
Office toolbars stream 64
OfficeArtClientAnchorChart structure 718
OfficeArtClientAnchorHF structure 719
OfficeArtClientAnchorSheet structure 720
OfficeArtClientData structure 721
OfficeArtClientTextbox structure 722
OLE stream 65
OleDbConn record 352

OleObjectSize record 353
Palette record 353
Pane record 353
PaneType structure 722
ParameterParsedFormula structure 788
ParamQry record 354
PARAMQRY Fixed structure 723
Password record 354
PBT structure 832
PhoneticInfo record 355
PhRuns structure 833
Phs structure 833
PicF record 355
PictFmlaEmbedInfo structure 834
PictFmlaKey structure 834
Pie record 356
PieFormat record 357
pivot cache storage 65
PivotChartBits record 357
PivotCompProp structure 835
PivotParsedFormula structure 789
PlotArea record 358
PlotGrowth record 358
Pls record 358
PLV record 359
Pos record 359
PositionMode structure 835
PrintGrid record 361
PrintRowCol record 361
PrintSize record 362
Prot4Rev record 362
Prot4RevPass record 363
Protect record 363
protected content stream 65
Ptg structure 789
PtgAdd structure 792
PtgArea structure 792
PtgArea3d structure 793
PtgAreaErr structure 793
PtgAreaErr3d structure (section 2.5.198.30 794, section 2.5.198.31 794)
PtgArray structure 795
PtgAttrBaxcel structure 795
PtgAttrChoose structure 796
PtgAttrGoto structure 796
PtgAttrIf structure 797
PtgAttrSemi structure 797
PtgAttrSpace structure 797
PtgAttrSpaceSemi structure 798
PtgAttrSpaceType structure 798
PtgAttrSum structure 799
PtgBool structure 799
PtgConcat structure 799
PtgDataType structure 799
PtgDiv structure 800
PtgElfCol structure 800
PtgElfColS structure 800
PtgEIfColSV structure 801
PtgElfColV structure 801
PtgElfLel structure 801
PtgEIfRadical structure 802
PtgElfRadicalLel structure 802
PtgElfRadicalS structure 803
PtgElfRw structure 803
PtgElfRwV structure 804
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

PtgEq structure 804
PtgErr structure 804
PtgExp structure 804
PtgExtraArray structure 805
PtgExtraElf structure 805
PtgExtraMem structure 806
PtgFunc structure 806
PtgFuncVar structure 806
PtgGe structure 807
PtgGt structure 807
PtgInt structure 807
PtgIsect structure 808
PtgLe structure 808
PtgLt structure 808
PtgMemArea structure 808
PtgMemErr structure 809
PtgMemFunc structure 809
PtgMemNoMem structure 810
PtgMissArg structure 810
PtgMul structure 810
PtgName structure 811
PtgNameX structure 811
PtgNe structure 812
PtgNum structure 812
PtgParen structure 812
PtgPercent structure 813
PtgPower structure 813
PtgRange structure 813
PtgRef structure 813
PtgRef3d structure 814
PtgRefErr structure 814
PtgRefErr3d structure 815
PtgRefN structure 815
PtgStr structure 815
PtgSub structure 816
PtgSxName structure 816
PtgTbl structure 816
PtgUminus structure 817
PtgUnion structure 817
PtgUplus structure 817
Qsi record 363
Qsif record 366
Qsir record 367
QsiSXTag record 369
Radar record 371
RadarArea record 371
ReadingOrder structure 835
RealTimeData record 372
RecalcId record 373
RecipName record 373
Ref structure 836
Ref8 structure 836
Ref8U structure 837
Ref8U2007 structure 837
RefreshAll record 374
RefU structure 838
RevExtern structure 818
revision stream 65
RevisionType structure 838
RevItab structure 818
RevLbIName structure 819
RevName structure 820
RevNamePly structure 821
RevNameTabid structure 821
RevSheetName structure 821

RFX structure 839
RgbExtra structure 822
Rgce structure 823
RgceArea structure 826
RgceAreaRel structure 827
RgceElfLoc structure 827
RgceElfLocExtra structure 828
RgceLoc structure 828
RgceLoc8 structure 828
RgceLocRel structure 828
RichTextStream record 374
RichTextStreamChecksumData structure 839
RichTextStreamChecksumFontInformation
structure 841
RichTextStreamChecksumFontInformationArrayI
tem structure 843
RightMargin record 376
RK record 376
RkNumber structure 843
RkRec structure 844
Row record 377
RPHSSub structure 844
RRAutoFmt record 378
RRD structure 845
RRDChgCell record 379
RRDConflict record 383
RRDDefName record 384
RRDDefNameFlags structure 845
RRDHead record 386
RRDInfo record 388
RRDInsDel record 389
RRDInsDelBegin record 390
RRDInsDelEnd record 390
RRDMove record 390
RRDMoveBegin record 391
RRDMoveEnd record 391
RRDRenSheet record 391
RRDRstEtxp record 392
RRDTQSIF record 393
RRDUserView record 394
RRFormat record 395
RRInsertSh record 395
RRLoc structure 847
RRSort record 396
RRTabId record 397
RTDEItem structure 847
RTDOper structure 847
RTDOperStr structure 848
Run structure 848
Rw structure 848
Rw12 structure 849
RwLongU structure 849
RwU structure 849
Rwx structure 849
SBaseRef record 397
Scatter record 398
SCENARIO record 399
ScenarioProtect record 400
ScenMan record 400
Scl record 401
Script structure 850
SD SetSortOrder structure 850
SDContainer structure 850
SecurityDescriptor structure 851

Selection record 401
SerAr structure 829
SerAuxErrBar record 402
SerAuxTrend record 403
SerBool structure 829
SerErr structure 830
SerFmt record 404
Series record 405
SeriesList record 406
SeriesText record 406
SerNil structure 830
SerNum structure 830
SerParent record 406
SerStr structure 831
SerToCrt record 407
Setup record 407
ShapePropsStream record 412
ShapePropsStreamChecksumData structure 851
SharedFeatureType structure 852
SharedParsedFormula structure 831
SheetExt record 413
SheetExtOptional structure 853
ShortDTR structure 854
ShortXLUnicodeString structure 854
ShrFmla record 414
ShtProps record 414
signatures stream 66
SIIndex record 415
SLCO8 structure 855
Sort record 416
SortCond12 structure 855
SortData record 417
SortItem structure 856
SourceType structure 857
SQEIfFlags structure 857
SqRef structure 857
SqRefU structure 858
SST record 419
StartBlock record 420
StartObject record 425
String record 426
structure 694
Stxp structure 858
Style record 426
StyleExt record 427
StyleXF structure 859
summary information stream 66
SupBook record 428
Surf record 430
SXAddl record 431
SXAddI SXCAutoSort SXDEnd record 432
SXAddI SXCAutoSort SXDId record 432
SXAddI SXCCache SXDEnd record 433
SXAddI SXCCache SXDId record 433
SXAddI_SXCCache_SXDInfo12 record 433
SXAddI SXCCache SXDInvRefreshReal record 434
SXAddI SXCCache SXDVer10Info record 434
SXAddI SXCCache SXDVerSXMacro record 435
SXAddI SXCCache SXDVerUpdInv record 436
SXAddl SXCCacheField SXDCaption record 436
SXAddI SXCCacheField SXDEnd record 436
SXAddI SXCCacheField SXDId record 437
SXAddI SXCCacheField SXDIfdbMempropMap record 437

SXAddl SXCCacheField SXDIfdbMpMapCount record 438
SXAddl SXCCacheField SXDProperty record 438
SXAddI SXCCacheField SXDPropName record 439
SXAddl SXCCacheField SXDSxrmitmCount record 439
SXAddI SXCCacheItem SXDEnd record 440
SXAddI SXCCacheItem SXDId record 440
SXAddl SXCCacheItem SXDItmMpMapCount record 440
SXAddI SXCCacheItem SXDItmMpropMap record 441
SXAddl SXCCacheItem SXDSxrmitmDisp record 441
SXAddI SXCField SXDEnd record 442
SXAddl SXCField SXDId record 442
SXAddl SXCField SXDVer10Info record 442
SXAddI SXCField12 SXDAutoshow record 443
SXAddl SXCField12 SXDEnd record 443
SXAddI SXCField12 SXDId record 444
SXAddl SXCField12 SXDISXTH record 444
SXAddl SXCField12 SXDMemberCaption record 445
SXAddl SXCField12 SXDVer12Info record 445
SXAddI SXCField12 SXDVerUpdInv record 446
SXAddI SXCGroup SXDEnd record 446
SXAddI SXCGroup SXDGrpInfo record 447
SXAddI SXCGroup SXDId record 448
SXAddl SXCGroup SXDMember record 448
SXAddl SXCGrpLevel SXDEnd record 449
SXAddl SXCGrpLevel SXDGrpLevelInfo record 449
SXAddl SXCGrpLevel SXDId record 450
SXAddI SXCHierarchy SXDDisplayFolder record 450
SXAddI SXCHierarchy SXDEnd record 451
SXAddI SXCHierarchy SXDFilterMember record 451
SXAddI SXCHierarchy SXDFilterMember12 record 452
SXAddI SXCHierarchy SXDIconSet record 453
SXAddI SXCHierarchy SXDId record 453
SXAddI SXCHierarchy SXDInfo12 record 454
SXAddI SXCHierarchy SXDKPIGoal record 455
SXAddI SXCHierarchy SXDKPIStatus record 455
SXAddI SXCHierarchy SXDKPITime record 455
SXAddI SXCHierarchy SXDKPITrend record 456
SXAddI SXCHierarchy SXDKPIValue record 456
SXAddI SXCHierarchy SXDKPIWeight record 457
SXAddl SXCHierarchy SXDMeasureGrp record 457
SXAddI SXCHierarchy SXDParentKPI record 458
SXAddI SXCHierarchy SXDProperty record 458
SXAddl SXCHierarchy SXDSXSetParentUnique record 460
SXAddI SXCHierarchy SXDUserCaption record 460
SXAddl_SXCHierarchy_SXDVerUpdInv record 460
SXAddl SXCQsi SXDEnd record 461
SXAddl SXCQsi SXDId record 461
SXAddI SXCQuery SXDEnd record 461
SXAddl SXCQuery SXDReconnCond record 462
SXAddI SXCQuery SXDSrcConnFile record 463
SXAddI SXCQuery SXDSrcDataFile record 463
SXAddI SXCQuery SXDXMLSource record 463
SXAddl SXCSXCondFmt SXDEnd record 464
SXAddI SXCSXCondFmt SXDSXCondFmt record 464
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

SXAddl SXCSXCondFmts SXDEnd record 465
SXAddI SXCSXCondFmts SXDId record 466
SXAddI SXCSXDH SXDEnd record 466
SXAddl SXCSXDH SXDId record 467
SXAddl SXCSXDH SXDSxdh record 467
SXAddl SXCSXfilt SXDEnd record 468
SXAddl SXCSXfilt SXDId record 469
SXAddl SXCSXfilt SXDSXfilt record 469
SXAddl SXCSXfilt SXDSXItm record 470
SXAddl SXCSXFilter12 SXDCaption record 471
SXAddl SXCSXFilter12 SXDEnd record 472
SXAddl SXCSXFilter12 SXDId record 472
SXAddl SXCSXFilter12 SXDSXFilter record 472
SXAddl SXCSXFilter12 SXDSXFilterDesc record 474
SXAddl SXCSXFilter12 SXDSXFilterValue1 record 474
SXAddI SXCSXFilter12 SXDSXFilterValue2 record 474
SXAddI SXCSXFilter12 SXDXIsFilter record 475
SXAddl SXCSXFilter12 SXDXIsFilterValue1 record 475
SXAddl SXCSXFilter12 SXDXIsFilterValue2 record 476
SXAddl SXCSXFilters12 SXDEnd record 476
SXAddl SXCSXFilters12 SXDId record 477
SXAddI SXCSXMg SXDEnd record 477
SXAddl SXCSXMg SXDId record 477
SXAddl SXCSXMg SXDUserCaption record 478
SXAddl SXCSXMgs SXDEnd record 478
SXAddl SXCSXMgs SXDId record 478
SXAddl SXCSXMgs SXDMGrpSXDHMap record 479
SXAddl SXCSXrule SXDEnd record 480
SXAddl SXCSXrule SXDId record 480
SXAddI SXCSXrule SXDSXrule record 480
SXAddI SXCView SXDCalcMember record 483
SXAddl SXCView SXDCalcMemString record 485
SXAddl SXCView SXDCompactColHdr record 485
SXAddl SXCView SXDCompactRwHdr record 486
SXAddl SXCView SXDEnd record 486
SXAddI SXCView SXDId record 487
SXAddI SXCView SXDSXPIIvmb record 487
SXAddl SXCView SXDTableStyleClient record 488
SXAddl SXCView SXDVer1OInfo record 488
SXAddl SXCView SXDVer12Info record 490
SXAddl SXCView SXDVerUpdInv record 492
SxAddl SXDEnd structure 861
SxAddl SXDVerUpdInv structure 861
SxAddI SXString structure 861
SXAddIHdr structure 862
SXAxis structure 862
SxBool record 493
SXDB record 493
SXDBB record 494
SXDBEx record 494
SXDI record 495
SXDtr record 497
SxDXF record 497
SxErr record 498
SXEX record 498
SXEZDoper structure 862
SXFDB record 501
SXFDBType record 504
SxFilt record 504
SxFmla record 505

SxFormat record 506
SxFormula record 506
SxFT structure 863
SxInt record 506
SxIsxoper record 507
SxItm record 507
SxIvd record 508
SxIvdCol structure 867
SxIvdRw structure 867
SXLI record 509
SXLIItem structure 867
SxName record 509
SxNil record 510
SXNum record 510
SXPair record 510
SXPI record 511
SXPI Item structure 870
SXPIEx record 512
SXRng record 512
SxRule record 514
SxSelect record 516
SXStreamID record 518
SXString record 518
SXTbl record 518
SxTbpg record 519
SXTBRGIITM record 520
SXTH record 520
Sxvd record 523
SXVDEx record 527
SXVDEx Opt structure 870
SXVDTEx record 530
SXVI record 531
SxView record 533
SxView9Save structure 871
SxViewEx record 535
SxViewEx9 record 536
SxViewLink record 537
SXVIFlags structure 871
SXVS record 538
Sync record 538
TabId structure 872
TabIndex structure 872
Table record 538
TableFeatureType structure 872
TableStyle record 540
TableStyleElement record 541
TableStyles record 544
Tag Fn MDX structure 876
TBC XCB structure 921
TBCCmd XCB structure 922
Template record 545
Text record 545
TextPropsStream record 550
TextPropsStreamChecksumData structure 877
Theme record 552
Tick record 552
Top10FT structure 879
TopMargin record 555
Ts structure 879
TxO record 556
TxOLastRun structure 879
TxORuns structure 880
TxtQry record 558
TxtWf structure 880
Uncalced record 560
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

Underline structure 881
Units record 560
user names stream 67
UserBView record 560
UserSViewBegin record 564
UserSViewBegin Chart record 567
UserSViewEnd record 569
UsesELFs record 569
UsrChk record 569
UsrExcl record 570
UsrInfo record 571
ValueRange record 571
VBA storage 67
VCenter record 574
VertAlign structure 881
VertBrk structure 881
VerticalPageBreaks record 574
viewer content stream 67
VirtualPath structure 881
WebPub record 574
WebPubString structure 883
Window 1 record 577
Window2 record 578
WinProtect record 580
WOpt record 581
workbook stream 67
WriteAccess record 582
WriteProtect record 583
WsBool record 583
XColorType structure 884
XCT record 584
XF record 584
XFCRC record 585
XFExt record 585
XFExtGradient structure 884
XFExtNoFRT structure 885
XFIndex structure 885
XFProp structure 887
XFPropBorder structure 889
XFPropColor structure 889
XFPropGradient structure 890
XFPropGradientStop structure 891
XFProps structure 891
XFPropTextRotation structure 892
XLNameUnicodeString structure 892
XIsFilter Criteria structure 893
XIsFilter Top10 structure 894
XLUnicodeRichExtendedString structure 895
XLUnicodeString structure 896
XLUnicodeStringMin2 structure 897
XLUnicodeStringNoCch structure 897
XLUnicodeStringSegmented structure 897
XLUnicodeStringSegmentedRTD structure 898
XLUnicodeStringSegmentedSXAddl structure 898
XML signatures storage 75
XML stream 75
XmITkBackWallThicknessFrt structure 899
XmITkBaseTimeUnitFrt structure 899
XmITkBlob structure 900
XmITkBool structure 900
XmITkChain structure 901
XmITkColorMappingOverride structure 903
XmITkDispBlanksAsFrt structure 903
XmITkDouble structure 904
XmITkDWord structure 904

XmlTkEnd structure 905
XmITkEndSurface structure 905
XmITkFloorThicknessFrt structure 905
XmITkFormatCodeFrt structure 906
XmITkHeader structure 906
XmITkHeightPercent structure 906
XmITkLogBaseFrt structure 907
XmITkMajorUnitFrt structure 907
XmITkMajorUnitTypeFrt structure 907
XmITkMaxFrt structure 908
XmITkMinFrt structure 908
XmITkMinorUnitFrt structure 909
XmITkMinorUnitTypeFrt structure 909
XmITkNoMultiLvlLbl structure 910
XmITkOverlay structure 910
XmITkPerspectiveFrt structure 911
XmITkPieComboFrom12Frt structure 911
XmITkRAngAxOffFrt structure 911
XmITkRotXFrt structure 912
XmITkRotYFrt structure 912
XmITkShowDLblsOverMax structure 912
XmITkSpb structure 913
XmITkStart structure 913
XmITkStartSurface structure 913
XmITkString structure 914
XmITkStyle structure 914
XmITkSymbolFrt structure 914
XmITkThemeOverride structure 915
XmITkTickLabelPositionFrt structure 915
XmITkTickLabelSkipFrt structure 916
XmITkTickMarkSkipFrt structure 916
XmITkToken structure 916
XmITkTpb structure 917
Xnum structure 917
XORObfuscation structure 917
XTI structure 917
XtiIndexstructure 832
YMult record 586
Differential formatting (DXFs) 158
Dimensions 273
Display tokens 82
DJoin 633
DocRoute 274
Document summary information stream 59
DropBar 276
DropDownObjIds 277
DRw 633
DRwByteU 633
DSF 277
Duce 633
DuceRadical 634
DuceStacked 635
Ducr 635
DucrConditionalLbl 636
DucrConditionalNoLbl 637
Dv 277
DVal 280
DVParsedFormula 755
DwQsiFuture 637
DXF 281
DXFALC 638
DXFBdr 639
DXFFntD 640
DXFId 641
DXFN 641
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

DXFN12 644
DXFN12List 645
DXFN12NoCB 645
DXFNum 645
DXFNumIFmt 646
DXFNumUsr 646
DXFPat 646
DXFProt 647
DXFs (differential formatting) 158
DxGCol 282

## E

Embedding storage 59
Encryption (password to open) 164
Encryption stream 59
End 282
EndBlock 282
EndObject 284
EnhancedProtection 647
EntExU2 285
EOF 285
Error bar 100
Examples 924
Column Chart Object 955
column chart object: AreaFormat 958
column chart object: AxesUsed 969
column chart object: Axis 969
column chart object: AxisParent 969
column chart object: Bar 972
column chart object: BRAI 1960
column chart object: BRAI 2962
column chart object: BRAI 3963
column chart object: CatSerRange 970
column chart object: Chart 956
column chart object: ChartFormat 972
column chart object: DataFormat 965
column chart object: DefaultText 967
column chart object: FontX 969
column chart object: Frame 957
column chart object: LineFormat 957
column chart object: Series 959
column chart object: SeriesText 961
column chart object: SerToCrt 966
column chart object: ShtProps 966
column chart object: Text 967
column chart object: Tick 970
Conditional Formatting 924
conditional formatting: CF 926
conditional formatting: CondFmt 924
Defined Name 933
defined name: ExternSheet 935
defined name: Lbl 933
defined name: SupBook 936
External References 948
external references: CRN 953
external references: ExternSheet 954
external references: Formula 949
external references: String 952
external references: SupBook 1952
external references: SupBook 2954
external references: XCT 953
Filters 946
filters: AutoFilter 947
filters: AutoFilterInfo 947
filters: FilterMode 946
Formatting 982
formatting: Font 1983
formatting: Font 2984
formatting: Format 985
formatting: Number 1994
formatting: Number 2994
formatting: Number 3995
formatting: XF 1985
formatting: XF 2988
formatting: XF 3990
formatting: XF 4992
Pie Chart Sheet 973
pie chart sheet: AxesUsed 975
pie chart sheet: AxisParent 975
pie chart sheet: BRAI 980
pie chart sheet: Chart 974
pie chart sheet: ChartFormat 975
pie chart sheet: Legend 976
pie chart sheet: Pie 976
pie chart sheet: Pos 977
pie chart sheet: PrintSize 974
pie chart sheet: ShtProps 974
pie chart sheet: Text 978
pie chart sheet: Window2 981
PivotTable 1031
PivotTable: DConRef 1032
PivotTable: EOF 1083
PivotTable: QsiSXTaq 1065
PivotTable: SXAddl 11033
PivotTable: SXAddI 21034
PivotTable: SXAddI 31035
PivotTable: SxAddl 41068
PivotTable: SxAddl 51068
PivotTable: SxAddl 61070
PivotTable: SXDB 1070
PivotTable: SXDBB 11081
PivotTable: SXDBB 21082
PivotTable: SXDBEx 1072
PivotTable: SXDI 1056
PivotTable: SXDtr 11076
PivotTable: SXDtr 21077
PivotTable: SXEX 1063
PivotTable: SXFDB 11072
PivotTable: SXFDB 21075
PivotTable: SXFDB 31077
PivotTable: SXFDB 41078
PivotTable: SXFDB 51080
PivotTable: SxIvd 1055
PivotTable: SXLI 11057
PivotTable: SXLI 21063
PivotTable: SXNum 11080
PivotTable: SXNum 21082
PivotTable: SXNum 31082
PivotTable: SXPI 1055
PivotTable: SXStreamID 1031
PivotTable: SXString 11074
PivotTable: SXString 21074
PivotTable: SXString 31075
PivotTable: Sxvd 11039
PivotTable: Sxvd 21045
PivotTable: Sxvd 31049
PivotTable: Sxvd 41050
PivotTable: Sxvd 51052
PivotTable: SXVDEX 11043
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

PivotTable: SXVDEx 21048
PivotTable: SXVDEx 31051
PivotTable: SXVDEx 41054
PivotTable: SXVI 11040
PivotTable: SXVI 21041
PivotTable: SXVI 31042
PivotTable: SXVI 41042
PivotTable: SXVI 51046
PivotTable: SXVI 61046
PivotTable: SXVI 71047
PivotTable: SxView 1036
PivotTable: SXViewEx9 1067
PivotTable: SXVS 1032
Table 936
table: Feathdr11 936
table: Feature11 937
Workbook 996
workbook: BOF 1997
workbook: BookBool 1001
workbook: BookExt 1009
workbook: BoundSheet8 11006
workbook: BoundSheet8 21007
workbook: BoundSheet8 31007
workbook: BuiltInFnGroupCount 998
workbook: CalcPrecision 1001
workbook: Country 1008
workbook: Date1904 1000
workbook: DBCell 1026
workbook: DefaultRowHeight 1013
workbook: DefColWidth 1016
workbook: Dimensions 1016
workbook: EOF 11011
workbook: EOF 2 (section 3.9.22 1011, section
3.9 .41 1030)
workbook: ExtSST 1009
workbook: Font 1002
workbook: Format 1003
workbook: Formula 1023
workbook: HideObj 1000
workbook: Index 1013
workbook: LabelSst 11021
workbook: LabelSst 21023
workbook: PhoneticInfo 1030
workbook: RecalcId 1008
workbook: RK 1022
workbook: Row 11017
workbook: Row 21018
workbook: Row 31019
workbook: Row 41020
workbook: RRTabId 998
workbook: Selection 1028
workbook: Setup 1015
workbook: SST 1008
workbook: Style 1006
workbook: Window1 999
workbook: Window2 1027
workbook: WsBool 1014
workbook: XF 1003
Excel9File 285
External cell cache 161
External connections 162
ADO recordset connections 163
connection files 162
connection name 162
DAO recordset connections 163

ODBC connections 163
OLE DB connections 162
text import connections 163
web connections 163
External defined name 161
External reference consumers 160
External references 160
DDE data item 161
DDE data source 161
external cell cache 161
external defined name 161
external reference consumers 160
external workbook 161
OLE data item 161
OLE data source 161
supporting link 160
External References example 948
External references: CRN example 953
External references: ExternSheet example 954
External references: Formula example 949
External references: String example 952
External references: SupBook 1 example 952
External references: SupBook 2 example 954
External references: XCT example 953
External workbook 161
ExternDdeLinkNoOper 648
ExternDocName 648
ExternName 285
ExternOleDdeLink 649
ExternSheet 287
ExtNameParsedFormula 756
ExtProp 649
ExtPtgArea3D 757
ExtPtgAreaErr3D 757
ExtPtgErr 757
ExtPtgRef3D 758
ExtPtgRefErr3D 758
ExtRst 650
ExtSheetPair 758
ExtSST 288
ExtString 288

## F

FactoidData 651
Fbi 289
Fbi2 290
Feat 291
Feat11CellStruct 651
Feat11FdaAutoFilter 651
Feat11FieldDataItem 652
Feat11Fmla 659
Feat11RgInvalidCells 659
Feat11RgSharepointIdChange 659
Feat11RgSharepointIdDel 660
Feat11TotalFmla 660
Feat11WSSListInfo 660
Feat11XMap 663
Feat11XMapEntry 663
Feat11XMapEntry2 664
FeatFormulaErr2 664
FeatHdr 292
FeatHdr11 293
FeatProtection 664
FeatSmartTag 665
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

Feature11 293
Feature12 295
FFErrorCheck 666
Fields - vendor-extensible 55
File storage
data spaces 59
embedding 59
link 59
Office data store 64
pivot cache 65
VBA 67
XML signatures 75
File streams
component object 58
control 59
document summary information 59
encryption 59
list data 60
Office toolbars 64
OLE 65
protected content 65
revision 65
signatures 66
summary information 66
user names 67
viewer content 67
workbook 67
XML 75
File structure 56
collection of records 57
compound file 56
future record 57
record 56
storages 58
stream 56
streams 58
substream 56
FileLock 295
FilePass 296
FileSharing 297
FillPattern 666
FillStylePropertiesForShapePropsStreamChecksum 667
FilterMode 297
Filters example 946
Filters: AutoFilter example 947
Filters: AutoFilterInfo example 947
Filters: FilterMode example 946
FnGroupName 297
FnGrp12 297
Font 298
FontIndex 677
FontInfo 677
FontScheme 678
FontX 300
Footer 301
ForceFullCalculation 301
Format 302
Format conflicts 159
FormatRun 678
Formatting example 982
Formatting: Font 1 example 983
Formatting: Font 2 example 984
Formatting: Format example 985
Formatting: Number 1 example 994

Formattinq: Number 2 example 994
Formatting: Number 3 example 995
Formatting: XF 1 example 985
Formatting: XF 2 example 988
Formatting: XF 3 example 990
Formatting: XF 4 example 992
Formula 309
Formula elements 82
Formulas 80
control tokens 82
display tokens 82
Formula elements 82
Mem tokens 82
operand tokens 81
operator tokens 81
FormulaValue 678
Frame 310
FrtFlags 679
FrtFontList 311
FrtHeader 680
FrtHeaderOld 680
FrtRefHeader 680
FrtRefHeaderNoGrbit 681
FrtRefHeaderU 681
FrtWrapper 311
Ftab 759
FtCbls 682
FtCblsData 682
FtCf 683
FtCmo 683
FtEdoData 686
FtGboData 687
FtGmo 687
FtLbsData 688
FtMacro 690
FtNts 691
FtPictFmla 691
FtPioGrbit 692
FtRbo 694
FtSbs 695
FullColorExt 696
Future record 57 chart 58 PivotTable 58

## G

GelFrame 312
Glossary 28
GradStop 696
GridSet 314
GUIDTypeLib 314
Guts 314

## H

HCenter 315
Header 315
HeaderFooter 319
HFPicture 320
HiddenMemberSet 697
HideObj 322
HideObjEnum 697
HLink 322
HLinkTooltip 322
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

HorizAlign 698
HorizontalPageBreaks 323
HorzBrk 698

## I

Icv 698
IcvChart 702
IcvFont 702
IcvXF 702
IFmt 702
IFmtRecord 323
Ilel 786
Implementer - security considerations 1084
Implementer - security considerations 1084
Index 323
Informative references 52
Insertion/deletion of rows/columns revision 167
InterfaceEnd 324
InterfaceHdr 324
InteriorColorPropertiesForShapePropsStreamChecksu m 703
Intl 324
Introduction 28
ISSTInf 704
IXFCell 704

## K

KPIProp 704
KPISets 705

## L

Label 325
LabelSst 325
Lbl 325
LbsDropData 705
LeftMargin 328
Legend (section 2.2.3.8 91, section 2.4.152 328)
LegendException 329
Lel 330
LEMMode 706
Line 330
LineFormat 331
LinePropertiesForShapePropsStreamChecksum 707
Link storage 59
List data stream 60
List12 332
List12BlockLevel 708
List12DisplayName 710
List12TableStyleClientInfo 711
ListParsedArrayFormula 787
ListParsedFormula 787
Localization 54
LongRGB 711
LongRGBA 712
LPr 333
LPWideString 712
LRng 334

## M

MarkerFormat 334
MDB 336

MDir 712
MDTInfo 336
MDTInfoIndex 713
MDX metadata 105
MDXKPI 338
MDXProp 339
MDXSet 339
MDXStr 340
MDXStrIndex 713
MDXTuple 341
Mem tokens 82
MergeCells 341
Metadata 103
cell metadata 104
MDX metadata 105
Metadata block 105 metadata types 104 value metadata 104
Metadata block 105
Metadata types 104
Mms 342
MOper 713
Move cells revision 168
MsoDrawing 342
MsoDrawingGroup 342
MsoDrawingSelection 343
MTRSettings 343
MulBlank 344
MulRk 344

## N

NameCmt 345
NameFnGrp12 346
NameParsedFormula 787
NamePublish 347
NilChartNum 714
Normative references 50
Note 347
NoteRR 714
NoteSh 715
Number 348

## 0

Obj 348
ObjectLink 351
ObjectParsedFormula 788
ObjFmla (section 2.5.187 716, section 2.5.188 717)
ObjLinkFmla 717
ObjProtect 351
ObNoMacros 352
ObProj 352
ODBC connections 163
ODBCType 718
Office data store storage 64
Office toolbars stream 64
OfficeArtClientAnchorChart 718
OfficeArtClientAnchorHF 719
OfficeArtClientAnchorSheet 720
OfficeArtClientData 721
OfficeArtClientTextbox 722
OLE data item 161
OLE data source 161
OLE DB connections 162

OLE stream 65
OleDbConn 352
OleObjectSize 353
Operand tokens 81
Operator tokens 81
Organization of this documentation 53
Overview
byte ordering 53
organization of this documentation 53
Overview (synopsis) 52

## P

Palette 353
Pane 353
PaneType 722
ParameterParsedFormula 788
ParamQry 354
PARAMQRY Fixed 723
Parsed expressions
ArrayParsedFormula 724
BErr 724
CellParsedFormula 725
Cetab 725
CFParsedFormula 754
CFParsedFormulaNoCCE 754
CFVOParsedFormula 754
ChartParsedFormula 755
DVParsedFormula 755
ExtNameParsedFormula 756
ExtPtgArea3D 757
ExtPtgAreaErr3D 757
ExtPtgErr 757
ExtPtgRef3D 758
ExtPtgRefErr3D 758
ExtSheetPair structure 758
Ftab 759
Ilel 786
ListParsedArrayFormula 787
ListParsedFormula 787
NameParsedFormula 787
ObjectParsedFormula 788
ParameterParsedFormula 788
PivotParsedFormula 789
Ptq 789
PtgAdd 792
PtgArea 792
PtgArea3d 793
PtgAreaErr 793
PtgAreaErr3d (section 2.5.198.30 794, section
2.5.198.31 794)

PtgArray 795
PtgAttrBaxcel 795
PtgAttrChoose 796
PtgAttrGoto 796
PtgAttrIf structure 797
PtgAttrSemi 797
PtgAttrSpace 797
PtgAttrSpaceSemi 798
PtgAttrSpaceType 798
PtgAttrSum 799
PtgBool 799
PtgConcat 799
PtgDataType 799
PtgDiv 800

PtgElfCol 800
PtgElfCols 800
PtgElfColSV 801
PtgElfColV 801
PtgElfLel 801
PtgElfRadical 802
PtgElfRadicalLel 802
PtgElfRadicalS 803
PtgElfRw 803
PtgElfRwV 804
PtgEq 804
PtgErr 804
PtgExp 804
PtgExtraArray 805
PtgExtraElf 805
PtgExtraMem 806
PtgFunc 806
PtgFuncVar 806
PtgGe 807
PtgGt 807
PtgInt 807
PtgIsect 808
PtgLe 808
PtgLt 808
PtgMemArea 808
PtgMemErr 809
PtgMemFunc 809
PtgMemNoMem 810
PtgMissArg 810
PtgMul 810
PtgName 811
PtgNameX 811
PtgNe 812
PtgNum 812
PtgParen 812
PtgPercent 813
PtgPower 813
PtgRange 813
PtgRef 813
PtgRef3d 814
PtgRefErr 814
PtgRefErr3d 815
PtgRefN 815
PtgStr 815
PtgSub 816
PtgSxName 816
PtgTbl 816
PtgUminus 817
PtqUnion 817
PtgUplus 817
RevExtern 818
RevItab 818
RevLbIName 819
RevName 820
RevNamePly 821
RevNameTabid 821
RevSheetName 821
RgbExtra 822
Rgce 823
RgceArea 826
RgceAreaRel 827
RgceElfLoc 827
RgceEIfLocExtra 828
RgceLoc 828
RgceLoc 828
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

RgceLocRel 828
SerAr 829
SerBool 829
SerErr 830
SerNil 830
SerNum 830
SerStr 831
SharedParsedFormula 831
XtiIndex 832
Password 354
password verifier algorithm 163
PBT 832
PhoneticInfo 355
PhRuns 833
Phs 833
PicF 355
PictFmlaEmbedInfo 834
PictFmlaKey 834
Pie 356
Pie Chart Sheet example 973
Pie chart sheet: AxesUsed example 975
Pie chart sheet: AxisParent example 975
Pie chart sheet: BRAI example 980
Pie chart sheet: Chart example 974
Pie chart sheet: ChartFormat example 975
Pie chart sheet: Legend example 976
Pie chart sheet: Pie example 976
Pie chart sheet: Pos example 977
Pie chart sheet: PrintSize example 974
Pie chart sheet: ShtProps example 974
Pie chart sheet: Text example 978
Pie chart sheet: Window2 example 981
PieFormat 357
Pivot cache storage 65
Pivot chart 86
PivotCache 117
PivotChartBits 357
PivotCompProp 835
PivotParsedFormula 789
PivotTable 58
PivotTable example 1031
PivotTable records 107
PivotTable view 134
PivotTable: DConRef example 1032
PivotTable: EOF example 1083
PivotTable: QsiSXTag example 1065
PivotTable: SXAddl 1 example 1033
PivotTable: SXAddl 2 example 1034
PivotTable: SXAddI 3 example 1035
PivotTable: SxAddl 4 example 1068
PivotTable: SxAddl 5 example 1068
PivotTable: SxAddl 6 example 1070
PivotTable: SXDB example 1070
PivotTable: SXDBB 1 example 1081
PivotTable: SXDBB 2 example 1082
PivotTable: SXDBEx example 1072
PivotTable: SXDI example 1056
PivotTable: SXDtr 1 example 1076
PivotTable: SXDtr 2 example 1077
PivotTable: SXEx example 1063
PivotTable: SXFDB 1 example 1072
PivotTable: SXFDB 2 example 1075
PivotTable: SXFDB 3 example 1077
PivotTable: SXFDB 4 example 1078
PivotTable: SXFDB 5 example 1080

PivotTable: SxIvd example 1055
PivotTable: SXLI 1 example 1057
PivotTable: SXLI 2 example 1063
PivotTable: SXNum 1 example 1080
PivotTable: SXNum 2 example 1082
PivotTable: SXNum 3 example 1082
PivotTable: SXPI example 1055
PivotTable: SXStreamID example 1031
PivotTable: SXString 1 example 1074
PivotTable: SXString 3 example 1075
PivotTable: SXString21 example 1074
PivotTable: Sxvd 1 example 1039
PivotTable: Sxvd 2 example 1045
PivotTable: Sxvd 3 example 1049
PivotTable: Sxvd 4 example 1050
PivotTable: Sxvd 5 example 1052
PivotTable: SXVDEx 1 example 1043
PivotTable: SXVDEx 2 example 1048
PivotTable: SXVDEx 3 example 1051
PivotTable: SXVDEx 4 example 1054
PivotTable: SXVI 1 example 1040
PivotTable: SXVI 2 example 1041
PivotTable: SXVI 3 example 1042
PivotTable: SXVI 4 example 1042
PivotTable: SXVI 5 example 1046
PivotTable: SXVI 6 example 1046
PivotTable: SXVI 7 example 1047
PivotTable: SxView example 1036
PivotTable: SXViewEx9 example 1067
PivotTable: SXVS example 1032
PivotTables 106
data functionality level 117
PivotCache 117
PivotTable records 107
PivotTable view 134
PlotArea 358
PlotGrowth 358
PIs 358
PLV 359
Pos 359
PositionMode 835
PrintGrid 361
PrintRowCol 361
PrintSize 362
Product behavior 1085
Prot4Rev 362
Prot4RevPass 363
Protect 363
Protected content stream 65
Ptg 789
PtgAdd 792
PtgArea 792
PtgArea3d 793
PtgAreaErr 793
PtgAreaErr3d (section 2.5.198.30 794, section 2.5.198.31 794)

PtgArray 795
PtgAttrBaxcel 795
PtgAttrChoose 796
PtgAttrGoto 796
PtgAttrIf 797
PtgAttrSemi 797
PtgAttrSpace 797
PtgAttrSpaceSemi 798
PtgAttrSpaceType 798
[MS-XLS] - v20170620
Excel Binary File Format (.xIs) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

PtgAttrSum 799
PtgBool 799
PtgConcat 799
PtgDataType 799
PtgDiv 800
PtgElfCol 800
PtgElfCols 800
PtgEIfColSV 801
PtgEIfColV 801
PtgElfLel 801
PtgElfRadical 802
PtgEIfRadicalLel 802
PtgElfRadicalS 803
PtgElfRw 803
PtgElfRwV 804
PtgEq 804
PtgErr 804
PtgExp 804
PtgExtraArray 805
PtgExtraElf 805
PtgExtraMem 806
PtgFunc 806
PtgFuncVar 806
PtgGe 807
PtgGt 807
PtgInt 807
PtgIsect 808
PtgLe 808
PtgLt 808
PtgMemArea 808
PtgMemErr 809
PtgMemFunc 809
PtgMemNoMem 810
PtgMissArg 810
PtgMul 810
PtgName 811
PtgNameX 811
PtgNe 812
PtgNum 812
PtgParen 812
PtgPercent 813
PtgPower 813
PtgRange 813
PtgRef 813
PtgRef3d 814
PtgRefErr 814
PtgRefErr3d 815
PtgRefN 815
PtgStr 815
PtgSub 816
PtgSxName 816
PtgTbl 816
PtgUminus 817
PtgUnion 817
PtgUplus 817

## Q

Qsi 363
Qsif 366
Qsir 367
QsiSXTaq 369

## R

Radar 371
RadarArea 371
ReadingOrder 835
RealTimeData 372
RecalcId 373
RecipName 373
Record 56
Record enumeration 168
by name 169
by number 180
Records
AlRuns 191
Area 191
AreaFormat 192
Array 197
AttachedLabel 198
AutoFilter 199
AutoFilter12 201
AutoFilterInfo 204
AxcExt 204
AxesUsed 207
Axis 207
AxisLine 208
AxisParent 209
Backup 209
Bar 209
BCUsrs 210
Begin 210
BigName 211
BkHim 211
Blank 212
BOF 212
BookBool 214
BookExt 215
BoolErr 216
BopPop 216
BopPopCustom 218
BottomMargin 219
BoundSheet8 220
BRAI 221
BuiltInFnGroupCount 222
CalcCount 223
CalcDelta 223
CalcIter 223
CalcMode 223
CalcPrecision 224
CalcRefMode 224
CalcSaveRecalc 224
CatLab 225
CatSerRange 225
CbUsr 227
CellWatch 227
CF 228
CF12 229
CFEx 232
Chart 233
Chart3d 234
Chart3DBarShape 236
ChartFormat 236
ChartFrtInfo 237
ClirtClient 238
CodeName 239
CodePage 239
ColInfo 240
Compat12 241
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

| CompressPictures 241 | FilterMode 297 |
| :---: | :---: |
| CondFmt 242 | FnGroupName 297 |
| CondFmt12 242 | FnGrp12 297 |
| Continue 243 | Font 298 |
| Continue SxaddlSxString 431 | FontX 300 |
| ContinueBigName 243 | Footer 301 |
| ContinueFrt 244 | ForceFullCalculation 301 |
| ContinueFrt11 244 | Format 302 |
| ContinueFrt12 245 | Formula 309 |
| Country 245 | Frame 310 |
| CrErr 247 | FrtFontList 311 |
| CRN 247 | FrtWrapper 311 |
| CrtLayout12 248 | GelFrame 312 |
| CrtLayout12A 250 | GridSet 314 |
| CrtLine 252 | GUIDTypeLib 314 |
| CrtLink 253 | Guts 314 |
| CrtMIFrt 253 | HCenter 315 |
| CrtMIFrtContinue 254 | Header 315 |
| CUsr 254 | HeaderFooter 319 |
| Dat 254 | HFPicture 320 |
| DataFormat 255 | HideObj 322 |
| DataLabExt 255 | HLink 322 |
| DataLabExtContents 256 | HLinkTooltip 322 |
| Date1904 257 | HorizontalPageBreaks 323 |
| DBCell 257 | IFmtRecord 323 |
| DbOrParamQry 258 | Index 323 |
| DbQuery 258 | InterfaceEnd 324 |
| DbQueryExt 260 | InterfaceHdr 324 |
| DCon 262 | Intl 324 |
| DConBin 264 | Label 325 |
| DConn 265 | LabelSst 325 |
| DConName 270 | Lbl 325 |
| DConRef 271 | LeftMargin 328 |
| DefaultRowHeight 272 | Legend 328 |
| DefaultText 272 | LegendException 329 |
| DefColWidth 273 | Lel 330 |
| Dimensions 273 | Line 330 |
| DocRoute 274 | LineFormat 331 |
| DropBar 276 | List12 332 |
| DropDownObjIds 277 | LPr 333 |
| DSF 277 | LRng 334 |
| Dv 277 | MarkerFormat 334 |
| DVal 280 | MDB 336 |
| DXF 281 | MDTInfo 336 |
| DxGCol 282 | MDXKPI 338 |
| End 282 | MDXProp 339 |
| EndBlock 282 | MDXSet 339 |
| EndObject 284 | MDXStr 340 |
| EntExU2 285 | MDXTuple 341 |
| EOF 285 | MergeCells 341 |
| Excel9File 285 | Mms 342 |
| ExternName 285 | MsoDrawing 342 |
| ExternSheet 287 | MsoDrawingGroup 342 |
| ExtSST 288 | MsoDrawingSelection 343 |
| ExtString 288 | MTRSettings 343 |
| Fbi 289 | MulBlank 344 |
| Fbi2 290 | MulRk 344 |
| Feat 291 | NameCmt 345 |
| FeatHdr 292 | NameFnGrp12 346 |
| FeatHdr11 293 | NamePublish 347 |
| Feature11 293 | Note 347 |
| Feature12 295 | Number 348 |
| FileLock 295 | Obj 348 |
| FilePass 296 | ObjectLink 351 |
| FileSharing 297 | ObjProtect 351 |

FilterMode 297
297
FnGrp12 297
OH 298
Footer 301
ForceFullCalculation 301

FrtFontList 311
FrtWrapper 311
ame
GUIDTypeLib 314
Guts 314
HCenter 315
HeaderFooter 319
HFPicture 320
HideObj 322
HLinkTooltip 322
HorizontalPageBreaks 323
IFmtRecord 323
Index 323
InterfaceHdr 324
Intl 324
Label 325
Lbl 325
LeftMargin 328
LegendException 329
Lel 330
Line 330
ormat 331

LRng 334
MarkerFormat 334

MDTInfo 336
MDXProp 339
MDXSet 339
MDXStr 340
DXTuple 341
Mms 342
MsoDrawing 342
MsoDrawingGroup 342
rawingSelection 343
MTRSettings 343
lilank 344

NameFnGrp12 346
NamePublish 347

Number 348

ObjectLink 351
ObjProtect 351
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017

ObNoMacros 352
ObProj 352
OleDbConn 352
OleObjectSize 353
Palette 353
Pane 353
ParamQry 354
Password 354
PhoneticInfo 355
PicF 355
Pie 356
PieFormat 357
PivotChartBits 357
PlotArea 358
PlotGrowth 358
PIs 358
PLV 359
Pos 359
PrintGrid 361
PrintRowCol 361
PrintSize 362
Prot4Rev 362
Prot4RevPass 363
Protect 363
Qsi 363
Qsif 366
Qsir 367
QsiSXTaq 369
Radar 371
RadarArea 371
RealTimeData 372
RecalcId 373
RecipName 373
RefreshAll 374
RichTextStream 374
RightMargin 376
RK 376
Row 377
RRAutoFmt 378
RRDChgCell 379
RRDConflict 383
RRDDefName 384
RRDHead 386
RRDInfo 388
RRDInsDel 389
RRDInsDelBegin 390
RRDInsDelEnd 390
RRDMove 390
RRDMoveBegin 391
RRDMoveEnd 391
RRDRenSheet 391
RRDRstEtxp 392
RRDTQSIF 393
RRDUserView 394
RRFormat 395
RRInsertSh 395
RRSort 396
RRTabId 397
SBaseRef 397
Scatter 398
SCENARIO 399
ScenarioProtect 400
ScenMan 400
Scl 401
Selection 401

SerAuxErrBar 402
SerAuxTrend 403
SerFmt 404
Series 405
SeriesList 406
SeriesText 406
SerParent 406
SerToCrt 407
Setup 407
ShapePropsStream 412
SheetExt 413
ShrFmla 414
ShtProps 414
SIIndex 415
Sort 416
SortData 417
SST 419
StartBlock 420
StartObject 425
String 426
Style 426
StyleExt 427
SupBook 428
Surf 430
SXAddl 431
SXAddI SXCAutoSort SXDEnd 432
SXAddI SXCAutoSort SXDId 432
SXAddl SXCCache SXDEnd 433
SXAddI SXCCache SXDId 433
SXAddI SXCCache SXDInfo12 433
SXAddI SXCCache SXDInvRefreshReal 434
SXAddI SXCCache SXDVer10Info 434
SXAddI SXCCache SXDVerSXMacro 435
SXAddI SXCCache SXDVerUpdInv 436
SXAddl SXCCacheField SXDCaption 436
SXAddI SXCCacheField SXDEnd 436
SXAddI SXCCacheField SXDId 437
SXAddI SXCCacheField SXDIfdbMempropMap 437
SXAddI SXCCacheField SXDIfdbMpMapCount 438
SXAddI SXCCacheField SXDProperty 438
SXAddI SXCCacheField SXDPropName 439
SXAddI SXCCacheField SXDSxrmitmCount 439
SXAddI SXCCacheItem SXDEnd 440
SXAddI SXCCacheItem SXDId 440
SXAddI SXCCacheItem SXDItmMpMapCount 440
SXAddl SXCCacheItem SXDItmMpropMap 441
SXAddl SXCCacheItem SXDSxrmitmDisp 441
SXAddl SXCField SXDEnd 442
SXAddl SXCField SXDId 442
SXAddl SXCField SXDVer10Info 442
SXAddl SXCField12 SXDAutoshow 443
SXAddI SXCField12 SXDEnd 443
SXAddl SXCField12 SXDId 444
SXAddI SXCField12 SXDISXTH 444
SXAddI_SXCField12_SXDMemberCaption 445
SXAddI SXCField12 SXDVer12Info 445
SXAddl SXCField12 SXDVerUpdInv 446
SXAddI SXCGroup SXDEnd 446
SXAddI SXCGroup SXDGrpInfo 447
SXAddI SXCGroup SXDId 448
SXAddI SXCGroup SXDMember 448
SXAddl SXCGrpLevel SXDEnd 449
SXAddl SXCGrpLevel SXDGrpLevelInfo 449
SXAddl SXCGrpLevel SXDId 450
SXAddI SXCHierarchy SXDDisplayFolder 450
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

SXAddI SXCHierarchy SXDEnd 451
SXAddl SXCHierarchy SXDFilterMember 451
SXAddI SXCHierarchy SXDFilterMember12 452
SXAddI SXCHierarchy SXDIconSet 453
SXAddl SXCHierarchy SXDId 453
SXAddI SXCHierarchy SXDInfo12 454
SXAddl SXCHierarchy SXDKPIGoal 455
SXAddI SXCHierarchy SXDKPIStatus 455
SXAddI SXCHierarchy SXDKPITime 455
SXAddI SXCHierarchy SXDKPITrend 456
SXAddI SXCHierarchy SXDKPIValue 456
SXAddl SXCHierarchy SXDKPIWeight 457
SXAddI SXCHierarchy SXDMeasureGrp 457
SXAddl SXCHierarchy SXDParentKPI 458
SXAddI SXCHierarchy SXDProperty 458
SXAddI SXCHierarchy SXDSXSetParentUnique 460
SXAddI SXCHierarchy SXDUserCaption 460
SXAddI SXCHierarchy SXDVerUpdInv 460
SXAddI SXCQsi SXDEnd 461
SXAddI SXCQsi SXDId 461
SXAddI SXCQuery SXDEnd 461
SXAddI SXCQuery SXDReconnCond 462
SXAddl SXCQuery SXDSrcConnFile 463
SXAddI SXCQuery SXDSrcDataFile 463
SXAddl SXCQuery SXDXMLSource 463
SXAddI SXCSXCondFmt SXDEnd 464
SXAddI SXCSXCondFmt SXDSXCondFmt 464
SXAddl SXCSXCondFmts SXDEnd 465
SXAddl SXCSXCondFmts SXDId 466
SXAddl SXCSXDH SXDEnd 466
SXAddI SXCSXDH SXDId 467
SXAddl SXCSXDH SXDSxdh 467
SXAddl SXCSXfilt SXDEnd 468
SXAddI SXCSXfilt SXDId 469
SXAddI SXCSXfilt SXDSXfilt 469
SXAddl SXCSXfilt SXDSXItm 470
SXAddl SXCSXFilter12 SXDCaption 471
SXAddI SXCSXFilter12 SXDEnd 472
SXAddl SXCSXFilter12 SXDId 472
SXAddl SXCSXFilter12 SXDSXFilter 472
SXAddl SXCSXFilter12 SXDSXFilterDesc 474
SXAddl SXCSXFilter12 SXDSXFilterValue1 474
SXAddl SXCSXFilter12 SXDSXFilterValue2 474
SXAddI SXCSXFilter12 SXDXIsFilter 475
SXAddl SXCSXFilter12 SXDXIsFilterValue1 475
SXAddl SXCSXFilter12 SXDXIsFilterValue2 476
SXAddl SXCSXFilters12 SXDEnd 476
SXAddI SXCSXFilters12 SXDId 477
SXAddl SXCSXMg SXDEnd 477
SXAddI SXCSXMg SXDId 477
SXAddl SXCSXMg SXDUserCaption 478
SXAddI SXCSXMgs SXDEnd 478
SXAddl SXCSXMgs SXDId 478
SXAddI SXCSXMgs SXDMGrpSXDHMap 479
SXAddl_SXCSXrule_SXDEnd 480
SXAddI SXCSXrule SXDId 480
SXAddl SXCSXrule SXDSXrule 480
SXAddl SXCView SXDCalcMember 483
SXAddI SXCView SXDCalcMemString 485
SXAddI SXCView SXDCompactColHdr 485
SXAddI SXCView SXDCompactRwHdr 486
SXAddI SXCView SXDEnd 486
SXAddI SXCView SXDId 487
SXAddI SXCView SXDSXPIIvmb 487
SXAddI SXCView SXDTableStyleClient 488

SXAddl SXCView SXDVer10Info 488
SXAddI SXCView SXDVer12Info 490
SXAddl SXCView SXDVerUpdInv 492
SxBool 493
SXDB 493
SXDBB 494
SXDBEx 494
SXDI 495
SXDtr 497
SxDXF 497
SxErr 498
SXEX 498
SXFDB 501
SXFDBType 504
SxFilt 504
SxFmla 505
SxFormat 506
SxFormula 506
SxInt 506
SxIsxoper 507
SxItm 507
SxIvd 508
SXLI 509
SxName 509
SxNil 510
SXNum 510
SXPair 510
SXPI 511
SXPIEX 512
SXRng 512
SxRule 514
SxSelect 516
SXStreamID 518
SXString 518
SXTbl 518
SxTbpg 519
SXTBRGIITM 520
SXTH 520
Sxvd 523
SXVDEX 527
SXVDTEX 530
SXVI 531
SxView 533
SxViewEx 535
SxViewEx9 536
SxViewLink 537
SXVS 538
Sync 538
Table 538
TableStyle 540
TableStyleElement 541
TableStyles 544
Template 545
Text 545
TextPropsStream 550
Theme 552
Tick 552
TopMargin 555
TxO 556
TxtQry 558
Uncalced 560
Units 560
UserBView 560
UserSViewBegin 564
UserSViewBegin Chart 567
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

| UserSViewEnd 569 | RRDChgCell 379 |
| :---: | :---: |
| UsesELFs 569 | RRDConflict 383 |
| UsrChk 569 | RRDDefName 384 |
| UsrExcl 570 | RRDDefNameFlags 845 |
| UsrInfo 571 | RRDHead 386 |
| ValueRange 571 | RRDInfo 388 |
| VCenter 574 | RRDInsDel 389 |
| VerticalPageBreaks 574 | RRDInsDelBegin 390 |
| WebPub 574 | RRDInsDelEnd 390 |
| Window 1577 | RRDMove 390 |
| Window2 578 | RRDMoveBegin 391 |
| WinProtect 580 | RRDMoveEnd 391 |
| WOpt 581 | RRDRenSheet 391 |
| WriteAccess 582 | RRDRstEtxp 392 |
| WriteProtect 583 | RRDTQSIF 393 |
| WsBool 583 | RRDUserView 394 |
| XCT 584 | RRFormat 395 |
| XF 584 | RRInsertSh 395 |
| XFCRC 585 | RRLoC 847 |
| XFExt 585 | RRSort 396 |
| YMult 586 | RRTabId 397 |
| Ref 836 | RTDEItem 847 |
| Ref8 836 | RTDOper 847 |
| Ref8U 837 | RTDOperStr 848 |
| Ref8U2007 837 | Run 848 |
| References 50 | Rw 848 |
| informative 52 | Rw12 849 |
| normative 50 | RwLongU 849 |
| RefreshAll 374 | RwU 849 |
| RefU 838 | Rwx 849 |
| Relationship to protocols and other structures 54 |  |
| RevExtern 818 | $\mathbf{S}$ |
| Revision logs 167 |  |
| Revision records 167 | SBaseRef 397 |
| Revision stream 65 | Scatter 398 |
| RevisionType 838 | SCENARIO 399 |
| RevItab 818 | ScenarioProtect 400 |
| RevLbIName 819 | ScenMan 400 |
| RevName 820 | Scl 401 |
| RevNamePly 821 | Script 850 |
| RevNameTabid 821 | SD SetSortOrder 850 |
| RevSheetName 821 | SDContainer 850 |
| RFX 839 | Security - implementer considerations 1084 |
| RgbExtra 822 | Security - implementer considerations 1084 |
| Rgce 823 | Security considerations |
| RgceArea 826 | encryption (password to open) 164 |
| RgceAreaRel 827 | password verifier algorithm 163 |
| RgceElfLoc 827 | SecurityDescriptor 851 |
| RgceElfLocExtra 828 | Selection 401 |
| RgceLoc 828 | SerAr 829 |
| RgceLoc8 828 | SerAuxErrBar 402 |
| RgceLocRel 828 | SerAuxTrend 403 |
| RichTextStream 374 | SerBool 829 |
| RichTextStreamChecksumData 839 | SerErr 830 |
| RichTextStreamChecksumFontInformation 841 | SerFmt 404 |
| RichTextStreamChecksumFontInformationArrayItem | Series (section 2.2.3.9 93, section 2.4.252 405) |
| 843 | SeriesList 406 |
| RightMargin 376 | SeriesText 406 |
| RK 376 | SerNil 830 |
| RkNumber 843 | SerNum 830 |
| RkRec 844 | SerParent 406 |
| Row 377 | SerStr 831 |
| RPHSSub 844 | SerToCrt 407 |
| RRAutoFmt 378 | Setup 407 |
| RRD 845 | ShapePropsStream 412 |

RRDConflict 383
RRDDefName 384
RRDDefNameFlags 845
RRDHead 386
RDInfo 388

RRDInsDelBegin 390
RRDInsDelEnd 390
RRDMove 390
RRDMore End 391
RRDRenSheet 391
RRDRstEtxp 392
RRDUserView 394
RRFormat 395
RRInsertSh 395
RRLOC 847
RRTa 39
RTDEItem 847
RTDOper 847
RTDOperStr 848

8

RwLongU 849
RwU 849
Rwx 849

## S

Scatter 398
SCENARIO 399
ScenarioProtect 400
scenMan 400
Script 850
SD SetSortOrder 850
SDContainer 850
Security - implementer considerations 1084
security - implementer considerations 1084
Security considerations
password verifier algorithm 163
SecurityDescriptor 851
election 401
SerAr 829
SerAuxErrBar 402
403
SerErr 830
SerFmt 404
Series (section 2.2.3.9 93, section 2.4.252 405)
Seristex 406
SeriesText 406
Senve 830
SerParent 406
SerStr 831
erToCrt 407
ShapePropsStream 412

ShapePropsStreamChecksumData 851
Shared feature 168
Shared workbooks 165
change cells revision 168
insertion/deletion of rows/columns revision 167
move cells revision 168
revision logs 167
revision records 167
sort map 168
user log 167
SharedFeatureType 852
SharedParsedFormula 831
SheetExt 413
SheetExtOptional 853
ShortDTR 854
ShortXLUnicodeString 854
ShrFmla 414
ShtProps 414
Signatures stream 66
SIIndex 415
SLCO8 855
Sort 416
sort map 168
SortCond12 855
SortData 417
SortItem 856
SourceType 857
SPRC 103
SQEIfFlags 857
SqRef 857
SqRefU 858
SST 419
StartBlock 420
StartObject 425
Storages 58
Stream 56
Streams 58
document summary information 59
String 426
Structures
AddinUdf 587
AF12Cellicon 587
AF12Criteria 588
AF12DateInfo 588
AFDOper 589
AFDOperBoolErr 590
AFDOperRk 591
AFDOperStr 591
ArrayParsedFormula 724
AutoFmt8 592
BErr 724
Bes 593
Bold 594
BookExt Conditional11 594
BookExt_Conditional12 594
Boolean 595
BorderStyle 595
BuiltInStyle 596
CachedDiskHeader 596
Cch255 597
Cell 597
CellParsedFormula 725
CellXF 597
Cetab 725
CFColor 601

CFDatabar 601
CFEXAveragesTemplateParams 603
CFExDateTemplateParams 603
CFExDefaultTemplateParams 604
CFExFilterParams 604
CFEXNonCF12 605
CFExTemplateParams 607
CFExTextTemplateParams 608
CFFilter 608
CFFlaq 609
CFGradient 610
CFGradientInterpItem 610
CFGradientItem 611
CFMStateItem 612
CFMultistate 612
CFParsedFormula 754
CFParsedFormulaNoCCE 754
CFrtId 613
CFT 614
CFVO 615
CFVOParsedFormula 754
ChartNumNillable 616
ChartParsedFormula 755
Col 616
Col NegativeOne 616
Col12 617
Col256U 617
ColByte 617
ColByteU 618
ColEIfU 618
ColorICV 618
ColorTheme 619
ColRelNeqU 619
ColRelU 620
ColSIco8U 620
ColU 620
Colx 621
conceptual overview 79
CondDataValue 621
CondFmtStructure 621
ConnGrbitDbt 622
ConnGrbitDbtAdo 622
ConnGrbitDbtOledb 623
ConnGrbitDbtWeb 624
ControlInfo 625
CrtLayout12Mode 625
DataFunctionalityLevel 626
DataSourceType 626
DateAsNum 626
DateUnit 626
DCol 627
DColByteU 627
DConFile 627
DConnConnectionOleDb 628
DConnConnectionWeb 629
DConnId 629
DConnParamBinding 630
DConnParamBindingValByte 630
DConnParamBindingValInt 630
DConnParamBindingValString 630
DConnParamBindingValType 631
DConnParameter 631
DConnStringSequence 632
DConnUnicodeStringSegmented 632
DJoin 633
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

DRw 633
DRwByteU 633
Duce 633
DuceRadical 634
DuceStacked 635
Ducr 635
DucrConditionalLbl 636
DucrConditionalNoLbl 637
DVParsedFormula 755
DwQsiFuture 637
DXFALC 638
DXFBdr 639
DXFFntD 640
DXFId 641
DXFN 641
DXFN12 644
DXFN12List 645
DXFN12NoCB 645
DXFNum 645
DXFNumIFmt 646
DXFNumUsr 646
DXFPat 646
DXFProt 647
EnhancedProtection 647
ExternDdeLinkNoOper 648
ExternDocName 648
ExternOleDdeLink 649
ExtNameParsedFormula 756
ExtProp 649
ExtPtgArea3D 757
ExtPtgAreaErr3D 757
ExtPtgErr 757
ExtPtgRef3D 758
ExtPtgRefErr3D 758
ExtRst 650
ExtSheetPair 758
FactoidData 651
Feat11CellStruct 651
Feat11FdaAutoFilter 651
Feat11FieldDataItem 652
Feat11Fmla 659
Feat11RgInvalidCells 659
Feat11RgSharepointIdChange 659
Feat11RgSharepointIdDel 660
Feat11TotalFmla 660
Feat11WSSListInfo 660
Feat11XMap 663
Feat11XMapEntry 663
Feat11XMapEntry2 664
FeatFormulaErr2 664
FeatProtection 664
FeatSmartTaq 665
FFErrorCheck 666
file structure 56
FillPattern 666
FillStylePropertiesForShapePropsStreamChecksum

## 667

FontIndex 677
FontInfo 677
FontScheme 678
FormatRun 678
FormulaValue 678
FrtFlags 679
FrtHeader 680
FrtHeaderOId 680

FrtRefHeader 680
FrtRefHeaderNoGrbit 681
FrtRefHeaderU 681
Ftab 759
FtCbls 682
FtCbIsData 682
FtCf 683
FtCmo 683
FtEdoData 686
FtGboData 687
FtGmo 687
FtLbsData 688
FtMacro 690
FtNts 691
FtPictFmla 691
FtPioGrbit 692
FtRbo 694
FtRboData 694
FtSbs 695
FullColorExt 696
GradStop 696
HiddenMemberSet 697
HideObjEnum 697
HorizAlign 698
HorzBrk 698
Icv 698
IcvChart 702
IcvFont 702
IcvXF 702
IFmt 702
Ilel 786
InteriorColorPropertiesForShapePropsStreamChe
cksum 703
ISSTInf 704
IXFCell 704
KPIProp 704
KPISets 705
LbsDropData 705
LEMMode 706
LinePropertiesForShapePropsStreamChecksum 707
List12BlockLevel 708
List12DisplayName 710
List12TableStyleClientInfo 711
ListParsedArrayFormula 787
ListParsedFormula 787
LongRGB 711
LongRGBA 712
LPWideString 712
MDir 712
MDTInfoIndex 713
MDXStrIndex 713
MOper 713
NameParsedFormula 787
NilChartNum 714
NoteRR 714
NoteSh 715
ObjectParsedFormula 788
ObjFmla (section 2.5.187 716, section 2.5.188
717)

ObjLinkFmla 717
ODBCType 718
OfficeArtClientAnchorChart 718
OfficeArtClientAnchorHF 719
OfficeArtClientAnchorSheet 720
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

OfficeArtClientData 721
OfficeArtClientTextbox 722
PaneType 722
ParameterParsedFormula 788
PARAMQRY Fixed 723
PBT 832
PhRuns 833
Phs 833
PictFmlaEmbedInfo 834
PictFmlaKey 834
PivotCompProp 835
PivotParsedFormula 789
PositionMode 835
Ptq 789
PtgAdd 792
PtgArea 792
PtgArea3d 793
PtgAreaErr 793
PtgAreaErr3d 794
PtgAreaN 794
PtgArray 795
PtgAttrBaxcel 795
PtgAttrChoose 796
PtgAttrGoto 796
PtgAttrIf 797
PtgAttrSemi 797
PtgAttrSpace 797
PtgAttrSpaceSemi 798
PtgAttrSpaceType 798
PtgAttrSum 799
PtgBool 799
PtgConcat 799
PtgDataType 799
PtgDiv 800
PtgElfCol 800
PtgElfColS 800
PtgElfColSV 801
PtgEIfCoIV 801
PtgElfLel 801
PtgElfRadical 802
PtgElfRadicalLel 802
PtgElfRadicalS 803
PtgElfRw 803
PtgElfRwV 804
PtgEq 804
PtgErr 804
PtgExp 804
PtgExtraArray 805
PtgExtraElf 805
PtgExtraMem 806
PtgFunc 806
PtgFuncVar 806
PtgGe 807
PtgGt 807
PtgInt 807
PtgIsect 808
PtgLe 808
PtgLt 808
PtgMemArea 808
PtgMemErr 809
PtgMemFunc 809
PtgMemNoMem 810
PtgMissArg 810
PtgMul 810
PtgName 811

PtgNameX 811
PtgNe 812
PtgNum 812
PtgParen 812
PtgPercent 813
PtgPower 813
PtgRange 813
PtgRef 813
PtgRef3d 814
PtgRefErr 814
PtgRefErr3d 815
PtgRefN 815
PtqStr 815
PtgSub 816
PtgSxName 816
PtgTbl 816
PtgUminus 817
PtgUnion 817
PtgUplus 817
ReadingOrder 835
record enumeration 168
Ref 836
Ref8 836
Ref8U 837
Ref8U2007 837
RefU 838
RevExtern 818
RevisionType 838
RevItab 818
RevLbIName 819
RevName 820
RevNamePly 821
RevNameTabid 821
RevSheetName 821
RFX 839
RgbExtra 822
Rgce 823
RgceArea 826
RgceAreaRel 827
RgceEIfLoc 827
RgceEIfLocExtra 828
RgceLoc 828
RgceLoc8 828
RgceLocRel 828
RichTextStreamChecksumData 839
RichTextStreamChecksumFontInformation 841
RichTextStreamChecksumFontInformationArrayI tem 843
RkNumber 843
RkRec 844
RPHSSub 844
RRD 845
RRDDefNameFlags 845
RRLoc 847
RTDEItem 847
RTDOper 847
RTDOperStr 848
Run 848
Rw 848
Rw12 849
RwLongU 849
RwU 849
Rwx 849
Script 850
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

SD SetSortOrder 850
SDContainer 850
SecurityDescriptor 851
SerAr 829
SerBool 829
SerErr 830
SerNil 830
SerNum 830
SerStr 831
ShapePropsStreamChecksumData 851
SharedFeatureType 852
SharedParsedFormula 831
SheetExtOptional 853
ShortDTR 854
ShortXLUnicodeString 854
SLCO8 855
SortCond12 855
SortItem 856
SourceType 857
SQElfFlags 857
SqRef 857
SqRefU 858
Stxp 858
StyleXF 859
SxAddI SXDEnd 861
SxAddl SXDVerUpdInv 861
SxAddl SXString 861
SXAddIHdr 862
SXAxis 862
SXEZDoper 862
SxFT 863
SxIvdCol 867
SxIvdRw 867
SXLIItem 867
SXPI Item 870
SXVDEx Opt 870
SxView9Save 871
SXVIFIags 871
TabId 872
TabIndex 872
TableFeatureType 872
Tag Fn MDX 876
TextPropsStreamChecksumData 877
Top10FT 879
Ts 879
TxOLastRun 879
TxORuns 880
TxtWf 880
Underline 881
VertAlign 881
VertBrk 881
VirtualPath 881
WebPubString 883
XColorType 884
XFExtGradient 884
XFExtNoFRT 885
XFIndex 885
XFProp 887
XFPropBorder 889
XFPropColor 889
XFPropGradient 890
XFPropGradientStop 891
XFProps 891
XFPropTextRotation 892
XLNameUnicodeString 892

XIsFilter Criteria 893
XIsFilter Top10 894
XLUnicodeRichExtendedString 895
XLUnicodeString 896
XLUnicodeStringMin2 897
XLUnicodeStringNoCch 897
XLUnicodeStringSegmented 897
XLUnicodeStringSegmentedRTD 898
XLUnicodeStringSegmentedSXAddl 898
XmITkBackWallThicknessFrt 899
XmITkBaseTimeUnitFrt 899
XmITkBlob 900
XmITkBool 900
XmITkChain 901
XmITkColorMappingOverride 903
XmITkDispBlanksAsFrt 903
XmlTkDouble 904
XmlTkDWord 904
XmlTkEnd 905
XmITkEndSurface 905
XmITkFloorThicknessFrt 905
XmITkFormatCodeFrt 906
XmITkHeader 906
XmlTkHeightPercent 906
XmITkLogBaseFrt 907
XmITkMajorUnitFrt 907
XmITkMajorUnitTypeFrt 907
XmlTkMaxFrt 908
XmITkMinFrt 908
XmITkMinorUnitFrt 909
XmITkMinorUnitTypeFrt 909
XmITkNoMultiLvILbl 910
XmITkOverlay 910
XmITkPerspectiveFrt 911
XmITkPieComboFrom12Frt 911
XmITkRAngAxOffFrt 911
XmITkRotXFrt 912
XmITkRotYFrt 912
XmITkShowDLblsOverMax 912
XmITkSpb 913
XmITKStart 913
XmlTkStartSurface 913
XmITkString 914
XmITkStyle 914
XmITKSymbolFrt 914
XmITkThemeOverride 915
XmITkTickLabelPositionFrt 915
XmITkTickLabelSkipFrt 916
XmlTkTickMarkSkipFrt 916
XmITkToken 916
XmITkTpb 917
Xnum 917
XORObfuscation 917
XTI 917
XtiIndex 832
Stxp 858
Style 426
StyleExt 427
Styles 157
differential formatting (DXFs) 158
format conflicts 159
table styles 159
XFs 157
StyleXF 859
Substream 56

Summary information stream 66
SupBook 428
Supporting link 160
Surf 430
SXAddl 431
SxAddl records (section 2.4.273.29 443, section
2.4.273.86 475)

Continue SxaddISxString 431
SXAddI 431
SXAddl SXCAutoSort SXDEnd 432
SXAddl SXCAutoSort SXDId 432
SXAddI SXCCache SXDEnd 433
SXAddI SXCCache SXDId 433
SXAddI SXCCache SXDInfo12 433
SXAddI SXCCache SXDInvRefreshReal 434
SXAddI SXCCache SXDVer10Info 434
SXAddI SXCCache SXDVerSXMacro 435
SXAddl SXCCache SXDVerUpdInv 436
SXAddI SXCCacheField SXDCaption 436
SXAddI SXCCacheField SXDEnd 436
SXAddI SXCCacheField SXDId 437
SXAddI SXCCacheField SXDIfdbMempropMap 437
SXAddl SXCCacheField SXDIfdbMpMapCount 438
SXAddI SXCCacheField SXDProperty 438
SXAddI SXCCacheField SXDPropName 439
SXAddl SXCCacheField SXDSxrmitmCount 439
SXAddI SXCCacheItem SXDEnd 440
SXAddl SXCCacheItem SXDId 440
SXAddI SXCCacheItem SXDItmMpMapCount 440
SXAddl SXCCacheItem SXDItmMpropMap 441
SXAddI SXCCacheItem SXDSxrmitmDisp 441
SXAddI SXCField SXDEnd 442
SXAddI SXCField SXDId 442
SXAddI SXCField SXDVer10Info 442
SXAddI SXCField12 SXDAutoshow 443
SXAddI SXCField12 SXDId 444
SXAddl SXCField12 SXDISXTH 444
SXAddI SXCField12 SXDMemberCaption 445
SXAddl SXCField12 SXDVer12Info 445
SXAddl SXCField12 SXDVerUpdInv 446
SXAddl SXCGroup SXDEnd 446
SXAddI SXCGroup SXDGrpInfo 447
SXAddI SXCGroup SXDId 448
SXAddl SXCGroup SXDMember 448
SXAddI SXCGrpLevel SXDEnd 449
SXAddI SXCGrpLevel SXDGrpLevelInfo 449
SXAddl SXCGrpLevel SXDId 450
SXAddl SXCHierarchy SXDDisplayFolder 450
SXAddI SXCHierarchy SXDEnd 451
SXAddI SXCHierarchy SXDFilterMember 451
SXAddl SXCHierarchy SXDFilterMember12 452
SXAddI SXCHierarchy SXDIconSet 453
SXAddI SXCHierarchy SXDId 453
SXAddI SXCHierarchy SXDInfo12 454
SXAddl_SXCHierarchy_SXDKPIGoal 455
SXAddl SXCHierarchy SXDKPIStatus 455
SXAddI SXCHierarchy SXDKPITime 455
SXAddI SXCHierarchy SXDKPITrend 456
SXAddl SXCHierarchy SXDKPIValue 456
SXAddl SXCHierarchy SXDKPIWeight 457
SXAddI SXCHierarchy SXDMeasureGrp 457
SXAddl SXCHierarchy SXDParentKPI 458
SXAddI SXCHierarchy SXDProperty 458
SXAddl SXCHierarchy SXDSXSetParentUnique 460
SXAddI SXCHierarchy SXDUserCaption 460

| SXAddl SXCQsi SXDEnd 461 |
| :---: |
| SXAddI SXCQsi SXDId 461 |
| SXAddI SXCQuery SXDEnd 461 |
| SXAddl SXCQuery SXDReconnCond 462 |
| SXAddI SXCQuery SXDSrcConnFile 463 |
| SXAddl SXCQuery SXDSrcDataFile 463 |
| SXAddl SXCQuery SXDXMLSource 463 |
| SXAddl SXCSXCondFmt SXDEnd 464 |
| SXAddl SXCSXCondFmt SXDSXCondFmt 464 |
| SXAddl SXCSXCondFmts SXDEnd 465 |
| SXAddI SXCSXCondFmts SXDId 466 |
| SXAddl SXCSXDH SXDEnd 466 |
| SXAddI SXCSXDH SXDId 467 |
| SXAddl SXCSXDH SXDSxdh 467 |
| SXAddI SXCSXfilt SXDEnd 468 |
| SXAddl SXCSXfilt SXDId 469 |
| SXAddI SXCSXfilt SXDSXfilt 469 |
| SXAddl SXCSXfilt SXDSXItm 470 |
| SXAddl SXCSXFilter12 SXDCaption 471 |
| SXAddl SXCSXFilter12 SXDEnd 472 |
| SXAddl SXCSXFilter12 SXDId 472 |
| SXAddl SXCSXFilter12 SXDSXFilter 472 |
| SXAddl SXCSXFilter12 SXDSXFilterDesc 474 |
| SXAddl SXCSXFilter12 SXDSXFilterValue1 474 |
| SXAddl SXCSXFilter12 SXDSXFilterValue2 474 |
| SXAddl SXCSXFilter12 SXDXIsFilterValue1 475 |
| SXAddl SXCSXFilter12 SXDXIsFilterValue2 476 |
| SXAddl SXCSXFilters12 SXDEnd 476 |
| SXAddl SXCSXFilters12 SXDId 477 |
| SXAddl SXCSXMg SXDEnd 477 |
| SXAddl SXCSXMg SXDId 477 |
| SXAddl SXCSXMg SXDUserCaption 478 |
| SXAddl SXCSXMgs SXDEnd 478 |
| SXAddl SXCSXMgs SXDId 478 |
| SXAddl SXCSXMgs SXDMGrpSXDHMap 479 |
| SXAddl SXCSXrule SXDEnd 480 |
| SXAddI SXCSXrule SXDId 480 |
| SXAddl SXCSXrule SXDSXrule 480 |
| SXAddl SXCView SXDCalcMember 483 |
| SXAddl SXCView SXDCalcMemString 485 |
| SXAddI SXCView SXDCompactColHdr 485 |
| SXAddl SXCView SXDCompactRwHdr 486 |
| SXAddl SXCView SXDEnd 486 |
| SXAddl SXCView SXDId 487 |
| SXAddl SXCView SXDSXPIIvmb 487 |
| SXAddl SXCView SXDTableStyleClient 488 |
| SXAddl SXCView SXDVer10Info 488 |
| SXAddl SXCView SXDVer12Info 490 |
| SXAddl SXCView SXDVerUpdInv 492 |
| XAddl SXCAutoSort SXDEnd 432 |
| SAddl SXCAutoSort SXDId 432 |
| SAddl SXCCache SXDEnd 433 |
| XAddl SXCCache SXDId 433 |
| XAddl_SXCCache_SXDInfo12 433 |
| SXAddl SXCCache SXDInvRefreshReal 434 |
| XAddl SXCCache SXDVer10Info 434 |
| SAddl SXCCache SXDVerSXMacro 435 |
| SXAddl SXCCache SXDVerUpdInv 436 |
| XAddl SXCCacheField SXDCaption 436 |
| SXAddI SXCCacheField SXDEnd 436 |
| SXAddl SXCCacheField SXDId 437 |
| SXAddl SXCCacheField SXDIfdbMempropMap 437 |
| SXAddl SXCCacheField SXDIfdbMpMapCount 438 |
| SXAddl SXCCacheField SXDProperty 438 |

SXAddl SXCQsi SXDEnd 461
SXAddl SXCQsi SXDId 461
SXAdd SXCOuery SXDEnd 461
SXAddl SXCQuery SXDReconnCond 462
SXAddl SXCQuery SXDSrcConnrile 463
SXAddl SXCQuery SXDSrcDataFile 463
SXAdd SXCQuery SXDXMLSource 463
SXAddI SXCSXCondFmt SXDEnd 464
SXAdd SXCSXCondFmt SXDSXCondFmt 464
SXAddl SXCSXCondFmts SXDEnd 465
SXAddl SXCSXCondFmts SXDId 466
SXCSXDH
SXAddl SXCSXDH SXDId 467
SXAdI SXCSXPilt SXDED 468
SXAdd SXCSXfilt SXDId 469
SXAddI SXCSXfilt SXDSXfilt 469
SXAddl SXCSXfilt SXDSXItm 470
SXAddl SXCSXFilter12 SXDCaption 471
SXAddl SXCSXFilter12 SXDEnd 472
SXAdd SXCSXFite 12 SXDIS 1
SXAddl SXCSXFilter12 SXDSXFilter 472
SXAdd SXCSXFilter 12 SXDSXFilterDesc 474
SXAddl SXCSXFilter12 SXDSXFilterValue1 474
SXAddl SXCSXFilter12 SXDSXFilterValue2 474
SXAddl SXCSXFilter12 SXDXIsFilterValue1 475
SXAddl SXCSXFilter12 SXDXIsFilterValue2 476
SXDEnd 476
SXAddl SXCSXMg SXDEnd 477
SXAddl SXCSXMg SXDId 477
SXAdd SXCSXMq SXDUserCaption 478
SXAddl SXCSXMgs SXDEnd 478
SXAdd SXCSXMgs SXDId 478
SXAddl SXCSXMgs SXDMGrpSXDHMap 479
SXAddl SXCSXrule SXDEnd 480
SXAddI SXCSXrule SXDId 480
SXAddl SXCSXrule SXDSXrule 480
SXAdd SXCView SXDCalcMember 483
SXAddl SXCView SXDCalcMemString 485
SXAd SXCVIew SXDCompack
SXAd SXCView SXDConpactind
SXAdd SXCVIew SXDD 486
SXAddl SXCView SXDSXPIIvmb 487
SXAddl SXCView SXDTableStyleClient 488
SXAddl SXCView SXDVer10Info 488
SXAdd SXCView SXDVer12Info 490
SXAddl SXCAutoSort SXDEnd 432
SXAddI SXCAutoSort SXDId 432
SXAddl SXCCache SXDEnd 433
SXAddI SXCCache SXDId 433
SXAddl_SXCCache_SXDInfo12 433
Real 434
SXAddl SXCCache SXDVerSXMacro 435
SXAddl SXCCache SXDVerUpdInv 436
SXAddI SXCCacheField SXDCaption 436
SXAddI SXCCacheField SXDEnd 436
SXAddl SXCCacheField SXDId 437
SXAddI SXCCacheField SXDIfdbMpMapCount 438
SXAddI SXCCacheField SXDProperty 438
[MS-XLS] - v20170620
Excel Binary File Format (.xls) Structure
Copyright © 2017 Microsoft Corporation
Release: June 20, 2017

SXAddI SXCCacheField SXDPropName 439
SXAddI SXCCacheField SXDSxrmitmCount 439
SXAddI SXCCacheItem SXDEnd 440
SXAddI SXCCacheItem SXDId 440
SXAddI SXCCacheItem SXDItmMpMapCount 440
SXAddl SXCCacheItem SXDItmMpropMap 441
SXAddI SXCCacheItem SXDSxrmitmDisp 441
SXAddI SXCField SXDEnd 442
SXAddl SXCField SXDId 442
SXAddl SXCField SXDVer10Info 442
SXAddl SXCField12 SXDAutoshow 443
SXAddl SXCField12 SXDEnd 443
SXAddl SXCField12 SXDId 444
SXAddI SXCField12 SXDISXTH 444
SXAddl SXCField12 SXDMemberCaption 445
SXAddI SXCField12 SXDVer12Info 445
SXAddI SXCField12 SXDVerUpdInv 446
SXAddI SXCGroup SXDEnd 446
SXAddI SXCGroup SXDGrpInfo 447
SXAddI SXCGroup SXDId 448
SXAddl SXCGroup SXDMember 448
SXAddI SXCGrpLevel SXDEnd 449
SXAddI SXCGrpLevel SXDGrpLevelInfo 449
SXAddI SXCGrpLevel SXDId 450
SXAddl SXCHierarchy SXDDisplayFolder 450
SXAddI SXCHierarchy SXDEnd 451
SXAddI SXCHierarchy SXDFilterMember 451
SXAddI SXCHierarchy SXDFilterMember12 452
SXAddI SXCHierarchy SXDIconSet 453
SXAddl SXCHierarchy SXDId 453
SXAddI SXCHierarchy SXDInfo12 454
SXAddI SXCHierarchy SXDKPIGoal 455
SXAddI SXCHierarchy SXDKPIStatus 455
SXAddI SXCHierarchy SXDKPITime 455
SXAddI SXCHierarchy SXDKPITrend 456
SXAddI SXCHierarchy SXDKPIValue 456
SXAddI SXCHierarchy SXDKPIWeight 457
SXAddI SXCHierarchy SXDMeasureGrp 457
SXAddl SXCHierarchy SXDParentKPI 458
SXAddl SXCHierarchy SXDProperty 458
SXAddI SXCHierarchy SXDSXSetParentUnique 460
SXAddI SXCHierarchy SXDUserCaption 460
SXAddI SXCHierarchy SXDVerUpdInv 460
SXAddl SXCQsi SXDEnd 461
SXAddI SXCQsi SXDId 461
SXAddI SXCQuery SXDEnd 461
SXAddI SXCQuery SXDReconnCond 462
SXAddl SXCQuery SXDSrcConnFile 463
SXAddI SXCQuery SXDSrcDataFile 463
SXAddI SXCQuery SXDXMLSource 463
SXAddl SXCSXCondFmt SXDEnd 464
SXAddl SXCSXCondFmt SXDSXCondFmt 464
SXAddl SXCSXCondFmts SXDEnd 465
SXAddI SXCSXCondFmts SXDId 466
SXAddl_SXCSXDH_SXDEnd 466
SXAddI SXCSXDH SXDId 467
SXAddl SXCSXDH SXDSxdh 467
SXAddI SXCSXfilt SXDEnd 468
SXAddI SXCSXfilt SXDId 469
SXAddl SXCSXfilt SXDSXfilt 469
SXAddl SXCSXfilt SXDSXItm 470
SXAddl SXCSXFilter12 SXDCaption 471
SXAddI SXCSXFilter12 SXDEnd 472
SXAddl SXCSXFilter12 SXDId 472
SXAddl SXCSXFilter12 SXDSXFilter 472

SXAddl SXCSXFilter12 SXDSXFilterDesc 474
SXAddl SXCSXFilter12 SXDSXFilterValue1 474
SXAddl SXCSXFilter12 SXDSXFilterValue2 474
SXAddI SXCSXFilter12 SXDXIsFilter 475
SXAddl SXCSXFilter12 SXDXIsFilterValue1 475
SXAddl SXCSXFilter12 SXDXIsFilterValue2 476
SXAddl SXCSXFilters12 SXDEnd 476
SXAddl SXCSXFilters12 SXDId 477
SXAddI SXCSXMg SXDEnd 477
SXAddI SXCSXMg SXDId 477
SXAddl SXCSXMg SXDUserCaption 478
SXAddl SXCSXMgs SXDEnd 478
SXAddl SXCSXMgs SXDId 478
SXAddl SXCSXMgs SXDMGrpSXDHMap 479
SXAddl SXCSXrule SXDEnd 480
SXAddI SXCSXrule SXDId 480
SXAddI SXCSXrule SXDSXrule 480
SXAddI SXCView SXDCalcMember 483
SXAddl SXCView SXDCalcMemString 485
SXAddI SXCView SXDCompactColHdr 485
SXAddl SXCView SXDCompactRwHdr 486
SXAddI SXCView SXDEnd 486
SXAddl SXCView SXDId 487
SXAddl SXCView SXDSXPIIvmb 487
SXAddI SXCView SXDTableStyleClient 488
SXAddl SXCView SXDVer10Info 488
SXAddI SXCView SXDVer12Info 490
SXAddl SXCView SXDVerUpdInv 492
SxAddI SXDEnd 861
SxAddl SXDVerUpdInv 861
SxAddI SXString 861
SXAddIHdr 862
SXAxis 862
SxBool 493
SXDB 493
SXDBB 494
SXDBEX 494
SXDI 495
SXDtr 497
SxDXF 497
SxErr 498
SXEx 498
SXEZDoper 862
SXFDB 501
SXFDBType 504
SxFilt 504
SxFmla 505
SxFormat 506
SxFormula 506
SxFT 863
SxInt 506
SxIsxoper 507
SxItm 507
SxIvd 508
SxIvdCol 867
SxIvdRw 867
SXLI 509
SXLIItem 867
SxName 509
SxNil 510
SXNum 510
SXPair 510
SXPI 511
SXPI Item 870
SXPIEx 512

SXRng 512
SxRule 514
SxSelect 516
SXStreamID 518
SXString 518
SXTbl 518
SxTbpg 519
SXTBRGIITM 520
SXTH 520
Sxvd 523
SXVDEX 527
SXVDEx Opt 870
SXVDTEX 530
SXVI 531
SxView 533
SxView9Save 871
SxViewEx 535
SxViewEx9 536
SxViewLink 537
SXVIFlags 871
SXVS 538
Sync 538

## T

TabId 872
TabIndex 872
Table 538
Table example 936
Table styles 159
Table: Feathdr11 example 936
Table: Feature11 example 937
TableFeatureType 872
TableStyle 540
TableStyleElement 541
TableStyles 544
Tag Fn MDX 876
TBC 921
TBCCmd 922
Template 545
Text 545
Text import connections 163
TextPropsStream 550
TextPropsStreamChecksumData 877
Theme 552
Tick 552
Tokens
control 82
display 82
mem 82
operand 81
operator 81
Top10FT 879
TopMargin 555
Tracking changes 1095
Trendline 100
Ts 879
TxO 556
TxOLastRun 879
TxORuns 880
TxtQry 558
TxtWf 880
U

Uncalced 560
Underline 881
Units 560
User log 167
User names stream 67
UserBView 560
UserSViewBegin 564
UserSViewBegin Chart 567
UserSViewEnd 569
UsesELFs 569
UsrChk 569
UsrExcl 570
UsrInfo 571

## v

Value metadata 104
ValueRange 571
VBA storage 67
VCenter 574
Vendor-extensible fields 55
Versioning 54
VertAlign 881
VertBrk 881
VerticalPageBreaks 574
Viewer content stream 67
VirtualPath 881

## W

Web connections 163
WebPub 574
WebPubString 883
Window1 577
Window2 578
WinProtect 580
WOpt 581
Workbook example 996
Workbook stream 67
Workbook: BOF 1 example 997
Workbook: BookBool example 1001
Workbook: BookExt example 1009
Workbook: BoundSheet8 1 example 1006
Workbook: BoundSheet8 2 example 1007
Workbook: BoundSheet8 3 example 1007
Workbook: BuiltInFnGroupCount example 998
Workbook: CalcPrecision example 1001
Workbook: Country example 1008
Workbook: Date1904 example 1000
Workbook: DBCell example 1026
Workbook: DefaultRowHeight example 1013
Workbook: DefColWidth example 1016
Workbook: Dimensions example 1016
Workbook: EOF 1 example 1011
Workbook: EOF 2 example (section 3.9.22 1011, section 3.9.41 1030)
Workbook: ExtSST example 1009
Workbook: Font example 1002
Workbook: Format example 1003
Workbook: Formula example 1023
Workbook: HideObj example 1000
Workbook: Index example 1013
Workbook: LabelSst 1 example 1021
Workbook: LabelSst 2 example 1023
Workbook: PhoneticInfo example 1030

Workbook: RecalcId example 1008
Workbook: RK example 1022
Workbook: Row 1 example 1017
Workbook: Row 2 example 1018
Workbook: Row 3 example 1019
Workbook: Row 4 example 1020
Workbook: RRTabId example 998
Workbook: Selection example 1028
Workbook: Setup example 1015
Workbook: SST example 1008
Workbook: Style example 1006
Workbook: Window1 example 999
Workbook: Window 2 example 1027
Workbook: WsBool example 1014
Workbook: XF example 1003
WriteAccess 582
WriteProtect 583
WsBool 583

## X

XCB structures
CTB 920
CTBS 919
CTBWRAPPER 919
TBC 921
TBCCmd 922
XColorType 884
XCT 584
XF 584
XFCRC 585
XFExt 585
XFExtGradient 884
XFExtNoFRT 885
XFIndex 885
XFProp 887
XFPropBorder 889
XFPropColor 889
XFPropGradient 890
XFPropGradientStop 891
XFProps 891
XFPropTextRotation 892
XFs 157
XLNameUnicodeString 892
XIsFilter Criteria 893
XIsFilter Top10 894
XLUnicodeRichExtendedString 895
XLUnicodeString 896
XLUnicodeStringMin2 897
XLUnicodeStringNoCch 897
XLUnicodeStringSegmented 897
XLUnicodeStringSegmentedRTD 898
XLUnicodeStringSegmentedSXAddl 898
XML signatures storage 75
XML stream 75
XmITkBackWallThicknessFrt 899
XmITkBaseTimeUnitFrt 899
XmITkBlob 900
XmiTkBool 900
XmITkChain 901
XmITkColorMappingOverride 903
XmITkDispBlanksAsFrt 903
XmITkDouble 904
XmITkDWord 904
XmITkEnd 905

XmITkEndSurface 905
XmITKFIoorThicknessFrt 905
XmITkFormatCodeFrt 906
XmITkHeader 906
XmITkHeightPercent 906
XmITkLogBaseFrt 907
XmITkMajorUnitFrt 907
XmITkMajorUnitTypeFrt 907
XmITkMaxFrt 908
XmITkMinFrt 908
XmITkMinorUnitFrt 909
XmITkMinorUnitTypeFrt 909
XmITkNoMultiLvILbl 910
XmITkOverlay 910
XmITkPerspectiveFrt 911
XmITkPieComboFrom12Frt 911
XmITkRAngAxOffFrt 911
XmITkRotXFrt 912
XmITkRotYFrt 912
XmITKShowDLblsOverMax 912
XmITkSpb 913
XmITkStart 913
XmITkStartSurface 913
XmITkString 914
XmITkStyle 914
XmITkSymbolFrt 914
XmITkThemeOverride 915
XmITkTickLabelPositionFrt 915
XmITkTickLabelSkipFrt 916
XmITkTickMarkSkipFrt 916
XmITkToken 916
XmITkTpb 917
Xnum 917
XORObfuscation 917
XTI 917
XtiIndex 832
Y
YMult 586
[MS-XLS] - v20170620
Excel Binary File Format (.x/s) Structure Copyright © 2017 Microsoft Corporation Release: June 20, 2017


[^0]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^1]:    $2 / 1124$

[^2]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^3]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^4]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^5]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^6]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^7]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^8]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^9]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^10]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^11]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^12]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^13]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^14]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^15]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^16]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^17]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^18]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^19]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^20]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^21]:    [MS-XLS]-v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^22]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^23]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^24]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^25]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^26]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^27]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^28]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^29]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^30]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^31]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^32]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^33]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^34]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^35]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^36]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^37]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^38]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^39]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^40]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^41]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^42]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^43]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^44]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^45]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^46]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^47]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^48]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^49]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^50]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^51]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^52]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^53]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^54]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^55]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^56]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^57]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^58]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^59]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^60]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^61]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^62]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^63]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^64]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^65]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^66]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^67]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^68]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^69]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^70]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^71]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^72]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^73]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^74]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^75]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^76]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^77]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^78]:    [MS-XLS]-v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^79]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^80]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^81]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^82]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^83]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^84]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^85]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^86]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^87]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^88]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^89]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^90]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^91]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^92]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^93]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^94]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^95]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^96]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^97]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^98]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^99]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^100]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^101]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^102]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^103]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^104]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^105]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^106]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^107]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^108]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^109]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^110]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^111]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^112]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^113]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^114]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^115]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^116]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^117]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^118]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^119]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^120]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^121]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^122]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^123]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^124]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^125]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^126]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^127]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^128]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^129]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^130]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^131]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^132]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^133]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation Release: June 20, 2017

[^134]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^135]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^136]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^137]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^138]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^139]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^140]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^141]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^142]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^143]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^144]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^145]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^146]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^147]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^148]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^149]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^150]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^151]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^152]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^153]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^154]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation Release: June 20, 2017

[^155]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^156]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^157]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^158]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^159]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^160]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^161]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^162]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^163]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^164]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^165]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^166]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^167]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^168]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^169]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^170]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^171]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^172]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^173]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^174]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^175]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^176]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^177]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^178]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^179]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^180]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^181]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^182]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^183]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^184]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation Release: June 20, 2017

[^185]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^186]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^187]:    [MS-XLS] - v20170620
    Excel Binary File Format (.x/s) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^188]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^189]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^190]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation Release: June 20, 2017

[^191]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^192]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^193]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^194]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^195]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^196]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^197]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^198]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^199]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^200]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^201]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^202]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^203]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xIs) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^204]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^205]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^206]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^207]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^208]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^209]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^210]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

[^211]:    [MS-XLS] - v20170620
    Excel Binary File Format (.xls) Structure
    Copyright © 2017 Microsoft Corporation
    Release: June 20, 2017

