[MS-OFFDI]: Microsoft Office File Format Documentation Introduction

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- 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 may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting ipla@microsoft.com.
- Trademarks. The names of companies and products contained in this documentation may 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 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 specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications do 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 are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

Revision Summary

Date	Revision History	Revision Class	Comments
03/18/2009	1.0	Major	Initial Availability
07/13/2009	1.01	Major	Changes made for template compliance
08/28/2009	1.02	Editorial	Revised and edited the technical content
11/06/2009	1.03	Editorial	Revised and edited the technical content
02/19/2010	2.0	Editorial	Revised and edited the technical content
03/31/2010	2.01	Editorial	Revised and edited the technical content
04/30/2010	2.02	Editorial	Revised and edited the technical content
06/07/2010	2.03	Editorial	Revised and edited the technical content
06/29/2010	2.04	Editorial	Changed language and formatting in the technical content.
07/23/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
09/27/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
06/10/2011	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
04/11/2012	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	2.5	Minor	Clarified the meaning of the technical content.
10/08/2012	2.6	Minor	Clarified the meaning of the technical content.
02/11/2013	2.6	No change	No changes to the meaning, language, or formatting of the technical content.
07/30/2013	2.7	Minor	Clarified the meaning of the technical content.
11/18/2013	2.8	Minor	Clarified the meaning of the technical content.

Date	Revision History	Revision Class	Comments
02/10/2014	2.8	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1		luction	
		ossary	
	1.2 Ref	ferences	
	1.2.1	Normative References	7
	1.2.2	Informative References	8
2		soft Word Persistence Formats	
	2.1 Wo	ord Binary File Format	9
	2.1.1	Applicability9	9
	2.1.2	Application and Versions	9
		File Name Extensions	
	2.2 Ecr	ma Office Open XML Document	0
		Applicability	
		Application and Versions	
		File Name Extensions	
		Reference Information	
		ice Open XML Document	
		Applicability	
		Application and Versions	
		File Name Extensions	
	2.3.4		
		enDocument Text Document	
		Applicability	
		Application and Versions	
		File Name Extensions	
		Reference Information	
3	Micros	soft Excel Persistence Formats13	3
	3.1 Exc	cel Binary File Format	3
	3.1.1	Applicability	3
	3.1.2	Application and Versions	3
		File Name Extensions	
		ice Excel 2007 Binary File Format	
		Applicability1	
		Application and Versions	
		File Name Extensions 14	
		ma Office Open XML Spreadsheet	
		Applicability14	
		Application and Versions	
		File Name Extensions 14	
		Reference Information	
		ice Open XML Spreadsheet	
		Applicability	
		Applications and Versions	
		File Name Extensions	
		Reference Information	
		enDocument Spreadsheet Document	
		Applicability	
	3.5.2	Application and Versions	6
		File Name Extensions	
	ر.ر.ر	THE NUMBER ACCUSIONS	J

	3.5.4	Reference Information	. 16
_	N4 :	A Developed to Develope on English	
		soft PowerPoint Persistence Formats	
		werPoint Binary File Format	
		Applicability	
		Application and Versions	
	4.1.3	File Name Extensions	. 18
	4.2 Ecr	na Office Open XML Presentation	. 18
	4.2.1	Applicability	. 18
		Application and Versions	
		File Name Extensions	
	4.2.4	Reference Information	. 19
	4.3 Off	ice Open XML Presentation	. 19
		Applicability	
		Application and Versions	
		File Name Extensions	
		Reference Information	
		enDocument Presentation Document	
		Applicability	
		Application and Versions	
		File Name Extensions	
		Reference Information	
5	Chang	e Tracking	. 22
6	Index		. 23
_			

1 Introduction

This document introduces the persistence formats that are primarily used by the following product versions:

- Microsoft Excel 97
- Microsoft Excel 2000
- Microsoft Excel 2002
- Microsoft Office Excel 2003
- Microsoft Office Excel 2007
- Microsoft Excel 2010
- Microsoft Excel 2013
- Microsoft PowerPoint 97
- Microsoft PowerPoint 2000
- Microsoft PowerPoint 2002
- Microsoft Office PowerPoint 2003
- Microsoft Office PowerPoint 2007
- Microsoft PowerPoint 2010
- Microsoft PowerPoint 2013
- Microsoft Word 97
- Microsoft Word 2000
- Microsoft Word 2002
- Microsoft Office Word 2003
- Microsoft Office Word 2007
- Microsoft Word 2010
- Microsoft Word 2013

Each format consists of a set of data structures to which applications can read or write data, typically by writing a conforming stream of bytes to a file system as a stand-alone file.

In addition to introducing the persistence formats that are primarily used by these product versions, this document identifies related documents and specifications that provide more information about each format and how each format is implemented in each product version.

1.1 Glossary

The following terms are defined in <a>[MS-OFCGLOS]:

animation
document template
drawing object
embedded object
formula
presentation
slide
slide show
table
template
workbook
XML schema

The following terms are specific to this document:

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

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.

[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

[ISO/IEC29500:2011] ISO/IEC, "Information technology -- Document description and processing languages -- Office Open XML File Formats -- Parts 1-4", ISO/IEC 29500-1:2011, 2011, http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=59575

[MS-DOC] Microsoft Corporation, "Word Binary File Format (.doc) Structure Specification".

[MS-OLEDS] Microsoft Corporation, "Object Linking and Embedding (OLE) Data Structures".

[MS-PPT] Microsoft Corporation, "PowerPoint Binary File Format (.ppt) Structure Specification".

[MS-XLS] Microsoft Corporation, "Excel Binary File Format (.xls) Structure".

[MS-XLSB] Microsoft Corporation, "Excel Binary File Format (.xlsb) Structure Specification".

[ODF] OASIS, "Open Document Format for Office Applications (OpenDocument) v1.1", 1 February 2007, http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1-html/OpenDocument-v1.1.html

[ODF1.2] OASIS, "Open Document Format for Office Applications (OpenDocument) Version 1.2", 29 September 2011, http://docs.oasis-open.org/office/v1.2/os/OpenDocument-v1.2-os.html

[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

1.2.2 Informative References

[MSDN-COMPAC] Microsoft Corporation, "Microsoft Office Compatibility Pack for Word, Excel, and PowerPoint 2007 File Formats", Microsoft Download Center,

 $\frac{\text{http://www.microsoft.com/downloads/details.aspx?familyid=941B3470-3AE9-4AEE-8F43-C6BB74CD1466\&displaylang=en}{\text{com/downloads/details.aspx?familyid=941B3470-3AE9-4AEE-8F43-C6BB74CD1466\&displaylang=en}}$

[MS-OE376] Microsoft Corporation, "Office Implementation Information for ECMA-376 Standards Support".

[MS-OFCGLOS] Microsoft Corporation, "Microsoft Office Master Glossary".

[MS-OI29500] Microsoft Corporation, "Office Implementation Information for ISO/IEC 29500 Standards Support".

[MS-OODF] Microsoft Corporation, "Office Implementation Information for ODF 1.1 Standards Support".

[MS-OODF3] Microsoft Corporation, "Office Implementation Information for ODF 1.2 Standards Support".

[RELAXNG] OASIS, Clark, J., Ed., and Makoto, M., Ed., "RELAX NG Specification", 3 December 2001, http://relaxng.org/spec-20011203.html

2 Microsoft Word Persistence Formats

Microsoft Word supports primarily four file formats:

- Word Binary File Format, as specified in [MS-DOC]
- Ecma Office Open XML File Format, as specified in [ECMA-376]
- Office Open XML File Format, as specified in <a>[ISO/IEC29500:2011]
- Open Document Format for Office Applications (OpenDocument), as specified in [ODF] and [ODF1.2]

2.1 Word Binary File Format

2.1.1 Applicability

The Word Binary File Format, as specified in [MS-DOC], is a persistence format that supports word-processing tasks for content in documents and **document templates (1)**. These tasks include authoring and manipulating text, images, **tables**, and the layout of pages, and managing custom **XML schemas** that are associated with document content.

The Word Binary File Format is applicable to document content that is intended to flow across a set of pages and might be printed. It is also applicable to content that is to be presented as a standalone document or is contained within other documents as an **embedded object**, as specified in [MS-OLEDS].

The Word Binary File Format is not applicable to content that is to be presented across various media and devices as an exact reproduction of a specific representation of that content.

2.1.2 Application and Versions

Users can create, open, or save files that conform to the Word Binary File Format, as specified in [MS-DOC], by using Microsoft Word 2013, Microsoft Word 2010, Microsoft Office Word 2007, Microsoft Office Word 2003, Microsoft Word 2002, Microsoft Word 2000, or Microsoft Word 97.

2.1.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Word Binary File Format, as specified in [MS-DOC], and were created by using a product version identified in section 2.1.2.

File name extension	Typical usage
.doc	Microsoft Office Word 2003, Microsoft Word 2002, Microsoft Word 2000, or Microsoft Word 97 document
.dot	Office Word 2003, Word 2002, Word 2000, or Word 97 document template (1)

2.2 Ecma Office Open XML Document

2.2.1 Applicability

The Ecma Office Open XML File Format, as specified in [ECMA-376], is a persistence format that supports the same types of word-processing tasks described in section 2.1.1. It additionally provides the following benefits:

- Improved interoperability and business process integration The XML-based architecture and approval of the format as an international standard help ensure interoperability and integration between documents and technologies.
- Long-term archival protection The format is documented and maintained by Ecma International instead of a single, specific vendor.

2.2.2 Application and Versions

By using Microsoft Word 2010 or Microsoft Word 2013, users can open document files that conform to the Ecma Office Open XML File Format, as specified in [ECMA-376].

Users can create, open, or save conforming document files by using Microsoft Office Word 2007 Service Pack 2, Microsoft Office Word 2007 Service Pack 1, or Microsoft Office Word 2007. In addition, if they install the Microsoft Office Compatibility Pack, as described in [MSDN-COMPAC], users can create, open, or save conforming document files by using Microsoft Office Word 2003 Service Pack 1, Microsoft Word 2002 Service Pack 3, or Microsoft Word 2000 Service Pack 3.

2.2.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Ecma Office Open XML File Format, as specified in [ECMA-376] and pursuant to the implementation notes that are cited in section 2.2.4 of this document, and were created by using a product version identified in section 2.2.2.

File name extension	Typical usage
.docx	Microsoft Office Word 2007 XML-based document
.docm	Office Word 2007 macro-enabled document
.dotx	Office Word 2007 XML-based document template (1)

2.2.4 Reference Information

The Ecma Office Open XML File Format is specified in [ECMA-376]. That specification includes relevant normative text, markup samples, informative notes, and the associated schemas for the format. The associated schemas are available in XML schema (.xsd) format and Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the 2007 Microsoft Office system implementation of the Ecma Office Open XML File Format, as specified in [ECMA-376], are described in [MS-OE376]. These notes describe how the 2007 Office system applications implement the format and they are organized according to sections of the Ecma Office Open XML File Format specification.

2.3 Office Open XML Document

2.3.1 Applicability

The Office Open XML File Format, as specified in $\underline{[ISO/IEC29500:2011]}$, is a persistence format that supports the same types of word-processing tasks described in section $\underline{2.1.1}$. It additionally provides the following benefits:

- Improved interoperability and business process integration The XML-based architecture and approval of the format as an international standard help ensure interoperability and integration between documents and technologies.
- Long-term archival protection The format is documented and maintained by the International Organization for Standardization (ISO) instead of a single, specific vendor.

2.3.2 Application and Versions

By using Microsoft Word 2010 or Microsoft Word 2013, users can create, open, or save document files that conform to the Office Open XML File Format, as specified in [ISO/IEC29500:2011] and pursuant to the implementation notes that are cited in section 2.3.4 of this document.

2.3.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Office Open XML File Format, as specified in [ISO/IEC29500:2011] and pursuant to the implementation notes that are cited in section 2.3.4 of this document, and were created by using a product version identified in section 2.3.2.

File name extension	Typical usage
.docx	Microsoft Word 2010 XML-based document
.docm	Word 2010 macro-enabled document
.dotx	Word 2010 XML-based document template (1)

2.3.4 Reference Information

The Office Open XML File Format is specified in [ISO/IEC29500:2011]. That specification includes relevant normative text, markup samples, informative notes, and associated schemas for the format. The associated schemas are available in XML schema (.xsd) format and Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the Microsoft Office 2010 and Microsoft Office 2013 implementations of the Office Open XML File Format, as specified in [ISO/IEC29500:2011], are described in [MS-0I29500]]. These notes describe how Office 2010 and Microsoft Office 2013 applications implement the format and they are organized according to sections of the Office Open XML File Format specification.

2.4 OpenDocument Text Document

2.4.1 Applicability

The Open Document Format for Office Applications (OpenDocument), as specified in [ODF] and [ODF1.2], is an appropriate persistence format for performing word-processing tasks with

11 / 25

[MS-OFFDI] — v20140204 Microsoft Office File Format Documentation Introduction

Copyright © 2014 Microsoft Corporation.

documents that might need to be viewed or edited by using other applications or technologies that implement the OpenDocument format.

2.4.2 Application and Versions

By using Microsoft Word 2010 or Microsoft Office Word 2007 Service Pack 2, users can create, open, or save document files that conform to the OpenDocument format, as specified in [ODF] and pursuant to the implementation notes that are cited in section 2.4.4 of this document.

Using Microsoft Word 2013, users can open document files that conform to the OpenDocument format, as specified in [ODF] and create, open, or save document files that conform to the OpenDocument format, as specified in [ODF1.2], and pursuant to the implementation notes that are cited in section 2.4.4 of this document. Using Word 2013, if a document file conforms to the OpenDocument format, as specified in [ODF], is modified, it will be saved as the OpenDocument format, as specified in [ODF1.2].

2.4.3 File Name Extensions

Document files that conform to the OpenDocument format, as specified in [ODF] and [ODF1.2] and pursuant to the implementation notes that are cited in section 2.4.4 of this document, and were created by using a product version identified in section 2.4.2 typically have an .odt (OpenDocument format document) file name extension.

2.4.4 Reference Information

The OpenDocument format is specified in [ODF] and [ODF1.2]. That specification includes relevant normative text and informative notes. It also provides the associated schema in Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the Microsoft Office 2013 implementation of the OpenDocument format are described in [MS-OODF3]. Implementation notes for the Microsoft Office 2007 Service Pack 2 (SP2) implementation of the OpenDocument format are described in [MS-OODF]. These notes describe how Office 2010, Microsoft Office 2013 and Office 2007 SP2 applications implement the format and they are organized according to sections of the OpenDocument format specifications.

3 Microsoft Excel Persistence Formats

Microsoft Excel supports primarily five file formats:

- Excel Binary File Format, as specified in [MS-XLS]
- Office Excel 2007 Binary File Format, as specified in [MS-XLSB]
- Ecma Office Open XML File Format, as specified in [ECMA-376]
- Office Open XML File Format, as specified in [ISO/IEC29500:2011]
- Open Document Format for Office Applications (OpenDocument), as specified in [ODF] or [ODF1.2]

3.1 Excel Binary File Format

3.1.1 Applicability

The Excel Binary File Format, as specified in [MS-XLS], is a persistence format that supports authoring and manipulating content in **workbooks** and workbook **templates**. This content can include unstructured or semi-structured tables of numbers, text, and combinations of numbers and text, in addition to **formulas**, connections to external data sources, charts, and images.

The Excel Binary File Format is applicable to content that has a grid-based layout, including content that contains numeric data, structured data, and formulas. It is also applicable to content that is to be presented as a stand-alone workbook or is contained within other documents as an embedded object, as specified in [MS-OLEDS].

3.1.2 Application and Versions

Users can create, open, or save workbook files that conform to the Excel Binary File Format, as specified in [MS-XLS], by using Microsoft Excel 2013, Microsoft Excel 2010, Microsoft Office Excel 2007, Microsoft Office Excel 2003, Microsoft Excel 2002, Microsoft Excel 2000, or Microsoft Excel 97.

3.1.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Excel Binary File Format, as specified in [MS-XLS], and were created by using a product version identified in section 3.1.2.

File name extension	Typical usage
.xls	Microsoft Office Excel 2003, Microsoft Excel 2002, Microsoft Excel 2000, or Microsoft Excel 97 workbook
.xlt	Office Excel 2003, Excel 2002, Excel 2000, or Excel 97 workbook template

3.2 Office Excel 2007 Binary File Format

3.2.1 Applicability

The Office Excel 2007 Binary File Format, as specified in [MS-XLSB], is a persistence format that supports the same types of tasks described in section 3.1.1. It is applicable to content that has a

13 / 25

[MS-OFFDI] — v20140204 Microsoft Office File Format Documentation Introduction

Copyright © 2014 Microsoft Corporation.

grid-based layout, including content that contains numeric data, structured data, and formulas. It is also applicable to content that is to be presented as a stand-alone workbook or is contained within other documents as an embedded object, as specified in [MS-OLEDS].

3.2.2 Application and Versions

By using Microsoft Excel 2010, Microsoft Excel 2013, or Microsoft Office Excel 2007, users can create, open, or save workbook files that conform to the Office Excel 2007 Binary File Format, as specified in [MS-XLSB]. In addition, if they install the Microsoft Office Compatibility Pack, as described in [MSDN-COMPAC], users can create, open, or save conforming workbook files by using Microsoft Office Excel 2003 Service Pack 1, Microsoft Excel 2002 Service Pack 3, or Microsoft Excel 2000 Service Pack 3.

3.2.3 File Name Extensions

Workbook files that conform to the Office Excel 2007 Binary File Format, as specified in [MS-XLSB], and were created by using a product version identified in section 3.2.2 typically have an .xlsb (Excel 2007 binary workbook) file name extension.

3.3 Ecma Office Open XML Spreadsheet

3.3.1 Applicability

The Ecma Office Open XML File Format, as specified in [ECMA-376], is an appropriate persistence format for spreadsheets that require the functionality described in section 3.1.1, as specified in [MS-XLS]. It additionally provides the following benefits:

- Standard syntax The format uses a documented, standard syntax for formulas in spreadsheets.
- Improved interoperability and business process integration The XML-based architecture and approval of the format as an international standard help ensure interoperability and integration between documents and technologies.
- Long-term archival protection The format is documented and maintained by Ecma International instead of a single, specific vendor.

3.3.2 Application and Versions

By using Microsoft Excel 2010 or Microsoft Excel 2013, users can open spreadsheet files that conform to the Ecma Office Open XML File Format, as specified in [ECMA-376].

Users can create, open, or save conforming spreadsheet files by using Microsoft Office Excel 2007 Service Pack 2, Microsoft Office Excel 2007 Service Pack 1, or Microsoft Office Excel 2007. In addition, if they install the Microsoft Office Compatibility Pack, as described in [MSDN-COMPAC], users can create, open, or save conforming spreadsheet files by using Microsoft Office Excel 2003 Service Pack 1, Microsoft Excel 2002 Service Pack 3, or Microsoft Excel 2000 Service Pack 3.

3.3.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Ecma Office Open XML File Format, as specified in [ECMA-376] and pursuant to the implementation notes that are cited in section 3.3.4 of this document, and were created by using a product version identified in section 3.3.2.

File name extension	Typical usage
.xlsx	Microsoft Office Excel 2007 XML-based workbook
.xlsm	Office Excel 2007 macro-enabled workbook
.xltx	Office Excel 2007 XML-based workbook template

3.3.4 Reference Information

The Ecma Office Open XML File Format is specified in [ECMA-376]. That specification includes relevant normative text, markup samples, informative notes, and the associated schemas for the format. The associated schemas are available in XML schema (.xsd) format and Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the 2007 Microsoft Office system implementation of the Ecma Office Open XML File Format, as specified in [ECMA-376], are described in [MS-OE376]. These notes describe how the 2007 Office system applications implement the format and they are organized according to sections of the Ecma Office Open XML File Format specification.

3.4 Office Open XML Spreadsheet

3.4.1 Applicability

The Office Open XML File Format, as specified in [ISO/IEC29500:2011], is an appropriate persistence format for spreadsheets that require the functionality described in section 3.1.1, and the interoperability and archival benefits of using an open, standard format. It additionally provides the following benefits:

- Standard syntax The format uses a documented, standard syntax for formulas in spreadsheets.
- Improved interoperability and business process integration The XML-based architecture and approval of the format as an international standard help ensure interoperability and integration between documents and technologies.
- Long-term archival protection The format is documented and maintained by the International Organization for Standardization (ISO) instead of a single, specific vendor.

3.4.2 Applications and Versions

By using Microsoft Excel 2010 or Microsoft Excel 2013, users can create, open, and save spreadsheet files that conform to the Office Open XML File Format, as specified in [ISO/IEC29500:2011] and pursuant to the implementation notes that are cited in section 3.4.4 of this document.

3.4.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Office Open XML File Format, as specified in [ISO/IEC29500:2011] and pursuant to the implementation notes that are cited in section 3.4.4 of this document, and were created by using a product version identified in section 3.4.2.

File name extension	Typical usage
.xlsx	Microsoft Excel 2010 XML-based workbook

15 / 25

[MS-OFFDI] — v20140204 Microsoft Office File Format Documentation Introduction

Copyright © 2014 Microsoft Corporation.

File name extension	Typical usage
.xlsm	Excel 2010 macro-enabled workbook
.xltx	Excel 2010 XML-based workbook template

3.4.4 Reference Information

The Office Open XML File Format is specified in [ISO/IEC29500:2011]. That specification includes relevant normative text, markup samples, informative notes, and associated schemas for the format. The associated schemas are available in XML schema (.xsd) format and Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the Microsoft Office 2010 and Microsoft Office 2013 implementations of the Office Open XML File Format, as specified in [ISO/IEC29500:2011], are described in [MS-0I29500]]. These notes describe how Office 2010 and Microsoft Office 2013 applications implement the format and they are organized according to sections of the Office Open XML File Format specification.

3.5 OpenDocument Spreadsheet Document

3.5.1 Applicability

The Open Document Format for Office Applications (OpenDocument), as specified in [ODF] and [ODF1.2], is an appropriate persistence format for performing tasks with spreadsheets that might need to be viewed or edited by using other applications or technologies that implement the OpenDocument format.

3.5.2 Application and Versions

By using Microsoft Excel 2010 or Microsoft Office Excel 2007 Service Pack 2, users can create, open, or save spreadsheet files that conform to the OpenDocument format, as specified in [ODF] and pursuant to the implementation notes that are cited in section 3.5.4 of this document.

By using Microsoft Excel 2013, users can open spreadsheet files that conform to the OpenDocument format, as specified in [ODF] and create, open, or save spreadsheet files that conform to the OpenDocument format, as specified in [ODF1.2], and pursuant to the implementation notes that are cited in section 3.5.4 of this document. By using Excel 2013, if a document file that conforms to the OpenDocument format, as specified in [ODF], is modified, it will be saved as the OpenDocument format, as specified in [ODF1.2].

3.5.3 File Name Extensions

Spreadsheet files that conform to the OpenDocument format, as specified in [ODF] and [ODF1.2] and pursuant to the implementation notes that are cited in section 3.5.4 of this document, and were created by using a product version identified in section 3.5.2 typically have an .ods (OpenDocument format spreadsheet) file name extension.

3.5.4 Reference Information

The OpenDocument format is specified in [ODF] and [ODF1.2]. That specification includes relevant normative text and informative notes. It also provides the associated schema in Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the Microsoft Office 2013 implementation of the OpenDocument format are described in [MS-OODF3]. Implementation notes for the Microsoft Office 2007 Service Pack 2 (SP2) implementation of the OpenDocument format are described in [MS-OODF]. These notes describe how Office 2010, Microsoft Office 2013, and Office 2007 SP2 applications implement the format and they are organized according to sections of the OpenDocument format specification.

4 Microsoft PowerPoint Persistence Formats

Microsoft PowerPoint supports primarily four file formats:

- PowerPoint Binary File Format, as specified in [MS-PPT]
- Ecma Office Open XML File Format, as specified in [ECMA-376]
- Office Open XML File Format, as specified in <a>[ISO/IEC29500:2011]
- Open Document Format for Office Applications (OpenDocument), as specified in [ODF] and [ODF1.2]

4.1 PowerPoint Binary File Format

4.1.1 Applicability

The PowerPoint Binary File Format, as specified in [MS-PPT], is a persistence format that supports tasks for authoring and manipulating content in **presentations** and presentation templates. Such content includes **slides**, **drawing objects**, text, images, transitions, and **animations**.

The PowerPoint Binary File Format is applicable when the primary format for presentation content is electronic. It is also applicable to content that is to be presented as a stand-alone document or is contained within other documents as an embedded object, as specified in [MS-OLEDS].

4.1.2 Application and Versions

Users can create, open, or save files that conform to the PowerPoint Binary File Format, as specified in [MS-PPT], by using Microsoft PowerPoint 2013, Microsoft PowerPoint 2010, Microsoft Office PowerPoint 2007, Microsoft PowerPoint 2002, Microsoft PowerPoint 2000, or Microsoft PowerPoint 97.

4.1.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the PowerPoint Binary File Format, as specified in [MS-PPT], and were created by using a product version identified in section 4.1.2.

File name extension	Typical usage
.ppt	Microsoft Office PowerPoint 2003, Microsoft PowerPoint 2000, or Microsoft PowerPoint 97 presentation
.pot	Office PowerPoint 2003, PowerPoint 2000, or PowerPoint 97 presentation template
.pps	Office PowerPoint 2003, PowerPoint 2000, or PowerPoint 97 slide show

4.2 Ecma Office Open XML Presentation

4.2.1 Applicability

The Ecma Office Open XML File Format, as specified in [ECMA-376], is an appropriate persistence format for presentation content that requires the functionality described in section 4.1.1. It additionally provides the following benefits:

18 / 25

[MS-OFFDI] — v20140204 Microsoft Office File Format Documentation Introduction

Copyright © 2014 Microsoft Corporation.

- Improved interoperability and business process integration The XML-based architecture and approval of the format as an international standard help ensure interoperability and integration between documents and technologies.
- Long-term archival protection The format is documented and maintained by Ecma International instead of a single, specific vendor.

4.2.2 Application and Versions

By using Microsoft PowerPoint 2010 or Microsoft PowerPoint 2013, users can open presentation files that conform to the Ecma Office Open XML File Format, as specified in [ECMA-376].

Users can create, open, or save conforming presentation files by using Microsoft Office PowerPoint 2007 Service Pack 2, Microsoft Office PowerPoint 2007 Service Pack 1, or Microsoft Office PowerPoint 2007. In addition, if they install the Microsoft Office Compatibility Pack, as described in [MSDN-COMPAC], users can create, open, and save conforming presentation files by using Microsoft Office PowerPoint 2003 Service Pack 1, Microsoft PowerPoint 2002 Service Pack 3, or Microsoft PowerPoint 2000 Service Pack 3.

4.2.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Ecma Office Open XML File Format, as specified in [ECMA-376] and pursuant to the implementation notes that are cited in section $\underline{4.2.4}$ of this document, and were created by using a product version identified in section $\underline{4.2.2}$.

File name extension	Typical usage
.pptx	Microsoft Office PowerPoint 2007 XML-based presentation
.pptm	Office PowerPoint 2007 macro-enabled presentation
.potx	Office PowerPoint 2007 XML-based presentation template
.ppsx	Office PowerPoint 2007 XML-based slide show

4.2.4 Reference Information

The Ecma Office Open XML File Format is specified in <a>[ECMA-376]. That specification includes relevant normative text, markup samples, informative notes, and the associated schemas for the format. The associated schemas are available in XML schema (.xsd) format and Relax NG (.rng) format, which is described in <a>[RELAXNG].

Implementation notes for the 2007 Microsoft Office system implementation of the Ecma Office Open XML File Format, as specified in [ECMA-376], are described in [MS-OE376]. These notes describe how the 2007 Office system applications implement the format and they are organized according to sections of the Ecma Office Open XML File Format specification.

4.3 Office Open XML Presentation

4.3.1 Applicability

The Office Open XML File Format, as specified in $\underline{[ISO/IEC29500:2011]}$, is an appropriate persistence format for presentation content that requires the functionality described in section $\underline{4.1.1}$. It additionally provides the following benefits:

19 / 25

- Improved interoperability and business process integration The XML-based architecture and approval of the format as an international standard help ensure interoperability and integration between documents and technologies.
- Long-term archival protection The format is documented and maintained by the International Organization for Standardization (ISO) instead of a single, specific vendor.

4.3.2 Application and Versions

4.3.3 File Name Extensions

The following table lists file name extensions and descriptions of files that conform to the Office Open XML File Format, as specified in $\underline{[ISO/IEC29500:2011]}$ and pursuant to the implementation notes that are cited in section $\underline{4.3.4}$ of this document, and were created by using a product version identified in section $\underline{4.3.2}$.

File name extension	Typical usage
.pptx	Microsoft PowerPoint 2010 XML-based presentation
.pptm	PowerPoint 2010 macro-enabled presentation
.potx	PowerPoint 2010 XML-based presentation template
.ppsx	PowerPoint 2010 XML-based slide show

4.3.4 Reference Information

The Office Open XML File Format is specified in [ISO/IEC29500:2011]. That specification includes relevant normative text, markup samples, informative notes, and the associated schemas. The associated schemas are available in XML schema (.xsd) format and Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the Microsoft Office 2010 and Microsoft Office 2013 implementations of the Office Open XML File Format, as specified in [ISO/IEC29500:2011], are described in [MS-0I29500]. These notes describe how Office 2010 and Microsoft Office 2013 applications implement the format and they are organized according to sections of the Office Open XML File Format specification.

4.4 OpenDocument Presentation Document

4.4.1 Applicability

The Open Document Format for Office Applications (OpenDocument), as specified in [ODF] and [ODF1.2], is an appropriate persistence format for presentations that might need to be viewed or edited by using other applications or technologies that implement the OpenDocument format.

4.4.2 Application and Versions

By using Microsoft PowerPoint 2010 or Microsoft Office PowerPoint 2007 Service Pack 2, users can create, open, or save presentation files that conform to the OpenDocument format, as specified in [ODF] and pursuant to the implementation notes that are cited in section 4.4.4 of this document.

By using Microsoft PowerPoint 2013, users can open presentation files that conform to the OpenDocument format, as specified in [ODF], and create, open, or save presentation files that conform to the OpenDocument format, as specified in [ODF1.2], and pursuant to the implementation notes that are cited in section 4.4.4 of this document. By using PowerPoint 2013, if a document file conforms to the OpenDocument format, as specified in [ODF], is modified, it will be saved as the OpenDocument format, as specified in [ODF1.2].

4.4.3 File Name Extensions

Presentation files that conform to the OpenDocument format, as specified in [ODF] and [ODF1.2] and pursuant to the implementation notes that are cited in section 4.4.4 of this document, and were created by using a product version identified in section 4.4.2 typically have an .odp (OpenDocument format presentation) file name extension.

4.4.4 Reference Information

The OpenDocument format is specified in [ODF] and [ODF1.2]. That specification includes relevant normative text and informative notes. It also provides the associated schema in Relax NG (.rng) format, which is described in [RELAXNG].

Implementation notes for the Microsoft Office 2013 implementation of the OpenDocument format are described in [MS-OODF3]. Implementation notes for the Microsoft Office 2007 Service Pack 2 (SP2) implementation of the OpenDocument format are described in [MS-OODF]. These notes describe how Office 2010, Microsoft Office 2013, and Office 2007 SP2 applications implement the format and they are organized according to sections of the OpenDocument format specification.

5 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

6 Index

<u>.doc file name extension</u> 9	Excel 15
.docm file name extension (<u>section 2.2.3</u> 10,	PowerPoint 20
<u>section 2.3.3</u> 11)	Word 11
.docx file name extension (<u>section 2.2.3</u> 10, <u>section</u>	Application - Open Document Format for Office
<u>2.3.3</u> 11)	Applications (OpenDocument)
.dot file name extension 9	Excel 16
.dotx file name extension (section 2.2.3 10, section	
2.3.3 11)	В
odp file name extension 21	D
	Rinary file formats
ods file name extension 16	Binary file formats
.pot file name extension 18	Excel (<u>section 3.1.1</u> 13, <u>section 3.2.1</u> 13)
.potx file name extension (<u>section 4.2.3</u> 19, <u>section</u>	PowerPoint 18
<u>4.3.3</u> 20)	Word 9
.pps file name extension 18	
.ppsx file name extension (<u>section 4.2.3</u> 19, <u>section</u>	C
<u>4.3.3</u> 20)	
.ppt file name extension 18	Change tracking 22
.pptm file name extension (section 4.2.3 19, section	
4.3.3 20)	E
.pptx file name extension (section 4.2.3 19, section	
4.3.3 20)	Ecma Office Open XML File Format – applicability
.xls file name extension 13	Excel 14
	PowerPoint 18
.xlsb file name extension 14	Word 10
.xlsm file name extension (section 3.3.3 14, section	
<u>3.4.3</u> 15)	Ecma Office Open XML File Format - application and
.xlsx file name extension (<u>section 3.3.3</u> 14, <u>section</u>	versions
<u>3.4.3</u> 15)	Excel 14
.xlt file name extension 13	PowerPoint 19
.xltx file name extension (<u>section 3.3.3</u> 14, <u>section</u>	Word 10
<u>3.4.3</u> 15)	Excel 2007 Binary File Format
	applicability 13
Α	applicability 13
_	applicability 13 Excel Binary File Format
A	applicability 13 Excel Binary File Format applicability 13
A Applicability – binary file formats	applicability 13 Excel Binary File Format applicability 13 application and versions 13
A Applicability – binary file formats Excel 13	applicability 13 Excel Binary File Format applicability 13 application and versions Excel persistence formats
Applicability – binary file formats Excel 13 Excel 2007 13	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14
A Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability – Ecma Office Open XML File Format Excel 14 PowerPoint 18	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability – Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability – Office Open XML File Format Excel 15 PowerPoint 19	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument)	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11)
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13 PowerPoint 18	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11) .docx (section 2.2.3 10, section 2.3.3 11)
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13 PowerPoint 18 Word 9	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11) .docx (section 2.2.3 10, section 2.3.3 11) .dot 9
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application - binary file formats Excel 13 PowerPoint 18 Word 9 Application - Ecma Office Open XML File Format	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions doc 9 docm (section 2.2.3 10, section 2.3.3 11) docx (section 2.2.3 10, section 2.3.3 11) dot 9 dotx (section 2.2.3 10, section 2.3.3 11)
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13 PowerPoint 18 Word 9 Application - Ecma Office Open XML File Format Excel 14	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11) .dot 9 .dotx (section 2.2.3 10, section 2.3.3 11) .odp 21
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13 PowerPoint 18 Word 9 Application - Ecma Office Open XML File Format Excel 14 PowerPoint 19	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11) .dot 9 .dotx (section 2.2.3 10, section 2.3.3 11) .odp 21 .ods 16
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13 PowerPoint 18 Word 9 Application - Ecma Office Open XML File Format Excel 14 PowerPoint 19 Word 10	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11) .dot 9 .dotx (section 2.2.3 10, section 2.3.3 11) .odp 21 .ods 16 .pot 18
Applicability – binary file formats Excel 13 Excel 2007 13 PowerPoint 18 Word 9 Applicability - Ecma Office Open XML File Format Excel 14 PowerPoint 18 Word 10 Applicability - Office Open XML File Format Excel 15 PowerPoint 19 Word 11 Applicability - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 20 Application – binary file formats Excel 13 PowerPoint 18 Word 9 Application - Ecma Office Open XML File Format Excel 14 PowerPoint 19	applicability 13 Excel Binary File Format applicability 13 application and versions 13 Excel persistence formats Ecma Office Open XML File Format 14 Excel Binary File Format 13 Office Excel 2007 Binary File Format 13 Office Open XML File Format 15 Open Document Format for Office Applications (OpenDocument) 16 overview 13 F File formats - overview Excel 13 PowerPoint 18 Word 9 File name extensions .doc 9 .docm (section 2.2.3 10, section 2.3.3 11) .dot 9 .dotx (section 2.2.3 10, section 2.3.3 11) .odp 21 .ods 16

.pps 18 .ppsx (section 4.2.3 19, section 4.3.3 20) .ppt 18 .pptm (section 4.2.3 19, section 4.3.3 20) .pptm (section 4.3.3 19, section 4.3.3 20)	PowerPoint 19 Word 11 Office Open XML File Format - application and versions
.pptx (<u>section 4.2.3</u> 19, <u>section 4.3.3</u> 20) .xls 13 .xlsb 14 .xlsm (<u>section 3.3.3</u> 14, <u>section 3.4.3</u> 15)	Excel 15 PowerPoint 20 Word 11 Open Document Format for Office Applications
.xlsx (section 3.3.3 14, section 3.4.3 15) .xlt 13 .xltx (section 3.3.3 14, section 3.4.3 15) File name extensions - binary file formats Excel (section 3.1.3 13, section 3.2.3 14)	(OpenDocument) – applicability <u>Excel</u> 16 <u>PowerPoint</u> 20 Open Document Format for Office Applications
Excel (section 3.1.3 13, section 3.2.3 14) PowerPoint 18 Word 9 File name extensions - Ecma Office Open XML File	(OpenDocument) - application and versions <u>Excel</u> 16 P
Format Excel 14 PowerPoint 19	Persistence formats <u>Excel</u> 13
Word 10 File name extensions - Office Open XML File Format Excel 15	PowerPoint 18 Word 9 PowerPoint Binary File Format
PowerPoint 20 Word 11 File name extensions - Open Document Format for Office Applications (OpenDocument) Excel 16	applicability 18 application and versions 18 PowerPoint persistence formats Ecma Office Open XML File Format 18 Office Open XML File Format 19
PowerPoint 21	Open Document Format for Office Applications (OpenDocument) 20 overview 18
Glossary 6	PowerPoint Binary File Format 18 R
I	
Implementation notes - Ecma Office Open XML File Format Excel 15 PowerPoint 19 Word 10	Reference information - Ecma Office Open XML File Format Excel 15 PowerPoint 19 Word 10 Reference information - Office Open XML File
Implementation notes - Office Open XML File Format Excel 16 PowerPoint 20	Format Excel 16 PowerPoint 20 Word 11
	Potoronco information - Open Document Format for
Word 11 Implementation notes - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 21	Reference information - Open Document Format for Office Applications (OpenDocument) <u>Excel</u> 16 <u>PowerPoint</u> 21 References
Word 11 Implementation notes - Open Document Format for Office Applications (OpenDocument) Excel 16	Office Applications (OpenDocument) <u>Excel</u> 16 <u>PowerPoint</u> 21
Word 11 Implementation notes - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 21 Informative references 8	Office Applications (OpenDocument) Excel 16 PowerPoint 21 References informative 8
Word 11 Implementation notes - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 21 Informative references 8 Introduction 6	Office Applications (OpenDocument) Excel 16 PowerPoint 21 References informative 8 normative 7
Word 11 Implementation notes - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 21 Informative references 8 Introduction 6	Office Applications (OpenDocument) Excel 16 PowerPoint 21 References informative 8 normative 7
Word 11 Implementation notes - Open Document Format for Office Applications (OpenDocument) Excel 16 PowerPoint 21 Informative references 8 Introduction 6 N Normative references 7	Office Applications (OpenDocument) Excel 16 PowerPoint 21 References informative 8 normative 7 Tracking changes 22

24 / 25

```
Versions - Ecma Office Open XML File Format

Excel 14

PowerPoint 19

Word 10

Versions - Office Open XML File Format

Excel 15

PowerPoint 20

Word 11

Versions - Open Document Format for Office

Applications (OpenDocument)

Excel 16
```

W

Word Binary File Format

applicability 9

application and versions 9

Word persistence formats

Ecma Office Open XML File Format 10

Office Open XML File Format 11

overview 9

Word Binary File Format 9