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ISO/IEC JTC 1 Information Technology

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SC 34 Proposed Modifications to Programme of Work

SC 34 submits JTC 1 the following proposed modifications to the Programme of Work of SC 34 for JTC 1 approval.

I. Project Subdivisions for Minor Enhancement

1) New part of 19757

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Project No.	19757-11
Title	Document Schema Definition Languages (DSDL) Part 11: Schema
	Association
Scope	The scope of project is to standardize processing instruction which
	provide hints about the location of schemas
Rationale	In many situations it is desirable to associate a schema with a document. There are many reasons for doing this for example: * when a validator needs to know the schema against it should validate XML instance * when an XML editor needs to know which schema to offer a user with possible element/attribute completion at a caret position In general it is often better to associate schemas indirectly with document instance using technologies like NVDL or XProc. However there are situations where such indirect mapping can't be used. For example: * when a user wants to override a default association, * when there are multiple profiles (subsets) of one vocabulary which share the same namespace and thus it is not possible to use NVDL to distinguish two different document types, * when a user doesn't have access to indirect mapping table
Target dates	CD 2010-04, FCD 2011-04, FDIS 2012-04, IS 2012-10
SC 34 Approval	Resolution 4 of the SC 34 Prague plenary

2) New Amendment to 19757-2

Project No.	19757-2/Amd.1
Title	Document Schema Definition Languages (DSDL) Part 2:
	Regular-grammar-based validation RELAX NG Amendment 1
Scope	This amendment introduces better modularization mechanisms and
	some other minor enhancements
Rationale	Feedback from RELAX NG users have revealed that schema
	modularization in RELAX NG is not powerful enough. Some
	mechanisms for better modularization have been already proposed.
Target dates	PDAM: 2010-03, FDAM: 2011-01, AM: 2011-04
SC 34 Approval	Resolution 6 of the SC 34 Prague plenary

3) New Amendment to 19757-4

Project No.	19757-4/Amd.1
Title	Document Schema Definition Languages (DSDL) Part 4:
	Namespace-based Validation Dispatching Language (NVDL)
	Amendment 1
Scope	This amendment specifies enhancements such as finer control and
	reconstruction.
Rationale	Feedback from early adopters of NVDL have made clear that
	dispatching based on namespace names is not good enough. NVDL
	provides dispatching but does not provide reconstruction. NVDL
	reconstruction combined with XProc and NVDL dispatching is expected
	to be very useful.
Target dates	PDAM: 2010-03, FDAM: 2012-02, AM: 2012-04
SC 34 Approval	Resolution 7 of the SC 34 Prague plenary

4) 2nd Edition of 9541-1

Project No.	9541-1
Title	Font Information Interchange - Part 1: Architecture
Scope	The 2 nd edition will consolidate Amendment 1 to 4 and Corrigenda 1 to
	3 of ISO/IEC 9541-1: 1991. Also, in the 1st edition, interchange formats
	are defined by using the syntaxes of SGML and ASN.1. In the 2nd
	edition, however, they should be defined by the RELAX NG (ISO/IEC
	19757-2).
Rationale	For the users of those standards, the publication of the 2nd edition
	including the Amds and Cors should be recommended.
Target dates	CD: 2009-09, FCD: 2010-03, FDIS: 2010-09
SC 34 Approval	Resolution 8 of the SC 34 Prague plenary

5) 2nd Edition of 9541-2

Project No.	9541-2
Title	Font Information Interchange - Part 2: Interchange Format
Scope	The 2 nd edition will consolidate Amendment 1, 2, Corrigenda 1 and 2 of
	ISO/IEC 9541-2: 1991. Also, in the 1st edition, interchange formats are
	defined by using the syntaxes of SGML and ASN.1. In the 2nd edition,
	however, they should be defined by the RELAX NG (ISO/IEC 19757-2).
Rationale	For the users of those standards, the publication of the 2nd edition
	including the Amds and Cors should be recommended.
Target dates	CD: 2009-09, FCD: 2010-03, FDIS: 2010-09

SC 34 Approval	Resolution 8 of the SC 34 Prague plenary
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6) 2nd Edition of 9541-3

Project No.	9541-3
Title	Font Information Interchange - Part 3: Glyph shape representation
Scope	The 2 nd edition will consolidate Amendment 1 and 2 of ISO/IEC 9541-3:
	1994. Also, in the 1st edition, interchange formats are defined by using
	the syntaxes of SGML and ASN.1. In the 2nd edition, however, they
	should be defined by the RELAX NG (ISO/IEC 19757-2).
Rationale	For the users of those standards, the publication of the 2nd edition
	including the Amds should be recommended.
Target dates	CD: 2009-09, FCD: 2010-03, FDIS: 2010-09
SC 34 Approval	Resolution 8 of the SC 34 Prague plenary

7) New Amendment to 9541-4

Project No.	9541-4/Amd.1
Title	Font Information Interchange - Part 4: Harmonization to Open Font
	Format - Amendment 1: Media type and subtypes
Scope	This amendment will specify standard media types for Open Font
	Format resource.
Rationale	Although Open Font Format (ISO/IEC 14496-22) is a Standardization
	of a font file format in MPEG-4, today this font format is quite widely
	used for various purposes. It is expected that the OFF resource can be
	transferred by network, but no standard media types for OFF resources
	are registered. Some applications define their own media types, like
	"application/x-font-ttf". The standard media type for OFF resource is
	required.
Target dates	PDAM: 2009-09, FPDAM: 2010-03, FDAM: 2010-09
SC 34 Approval	Resolution 9 of the SC 34 Prague plenary

8) New Amendment to 29500-1

Project No.	29500-1/Amd.1
Title	Office Open XML File Formats Part 1, Fundamentals and Markup
	Language Reference – Amendment 1
Scope	Minor improvements to various clauses and schemas in Part 1.
Rationale	A number of Defects Reports were submitted for Part 1 that SC34/WG4
	members felt were inappropriate for resolution via a COR. Specifically,
	their resolutions required minor changes in functionality rather than

	the correction of errors.
Target dates	FPDAM: 2009-08, FDAM: 2010-01
SC 34 Approval	Resolution 14 of the SC 34 Prague plenary

9) New Amendment to 29500-2

Project No.	29500-2/Amd.1
Title	Office Open XML File Formats Part 2: Open Packaging Conventions
	- Amendment 1
Scope	Minor improvements to various clauses and schemas in Part 2.
Rationale	A number of Defects Reports were submitted for Part 2 that SC34/WG4
	members felt were inappropriate for resolution via a COR. Specifically,
	their resolutions required minor changes in functionality rather than
	the correction of errors.
Target dates	FPDAM: 2009-08, FDAM: 2010-01
SC 34 Approval	Resolution 14 of the SC 34 Prague plenary

10) New Amendment to 29500-4

Project No.	29500-4/Amd.1
Title	Office Open XML File Formats Part 4: Transitional Migration
	Features – Amendment 1
Scope	Minor improvements to various clauses and schemas in Part 4.
Rationale	A number of Defects Reports were submitted for Part 4 that SC34/WG4
	members felt were inappropriate for resolution via a COR. Specifically,
	their resolutions required minor changes in functionality rather than
	the correction of errors.
Target dates	FPDAM: 2009-08, FDAM: 2010-01
SC 34 Approval	Resolution 14 of the SC 34 Prague plenary

II. Change of status from IS to TR type 3

Project No.	19757-1
Title	Document Schema Definition Languages (DSDL) - Part 1: Overview
Rationale	Everything in this document is informational; it should become a TR
	rather than an IS.
Target dates	PDTR: 2009-06, DTR: 2010-06
SC 34 Approval	Resolution 3 of the SC 34 Prague plenary

III. Title change

Project No.	29166
Original Title	OpenDocument Format (ISO/IEC 26300) / Office Open XML (ISO/IEC
	29500) Translation
New Title	Open Document Format (ISO/IEC 26300) / Office Open XML (ISO/IEC
	29500) Translation Guidelines
SC 34 Approval	Resolution 17 of the SC 34 Prague plenary

4.1 Progamme of Work

WG	Project	Title	Stage			`arget Actual	Project Editor	
				WD	CD PDAM PDTR	FCD FPDAM	FDIS FDAM DTR	
1	8879:1986	Information processing Text and office systems Standard Generalized Markup Language (SGML)	-	Publish	ed (1986)			Dr. Charles F. GOLDFARB
1	8879:1986/Amd 1:1988	Information processing Text and office systems Standard Generalized Markup Language (SGML) Amendment 1	-	Publish	ed (1998)			Dr. Charles F. GOLDFARB
1	8879:1986/Cor 1:1996	Information processing Text and office systems Standard Generalized Markup Language (SGML) Technical Corrigendum 1	-	Publish	ed (1996)			Dr. Charles F. GOLDFARB
	8879:1986/Cor 2:1999	Information processing Text and office systems Standard Generalized Markup Language (SGML) Technical Corrigendum 2	-	Published (1999)				Dr. Charles F. GOLDFARB
1	9069:1988	Information processing SGML support facilities SGML Document Interchange Format (SDIF)	-	Published (1988)				Dr. Charles F. GOLDFARB
1	9070:1991	Information technology SGML support facilities Registration procedures for public text owner identifiers	-	Published (1991)				Dr. Charles F.GOLDFARB
1	TR 9544:1988	Information processing Computer-assisted publishing Vocabulary	-	Publish	ed (1988)			Mr. R. STREHLOW
1	TR 9573:1988	Information processing SGML support facilities Techniques for using SGML	-	Publish	ed (1988)			Dr. Yushi KOMACHI
1	TR 9573-11:2004	Information processing SGML support facilities Part 11: Structure descriptions and style specifications for standards document interchange	-	Published (2004)				Dr. Yushi KOMACHI
	TR 9573- 11:2004/Amd. 1	Information processing SGML support facilities Part 11: Structure descriptions and style specifications for standards document interchange Amendment 1: Authoring structure and style specification	3	-	2007-08	N/A N/A	2010-09	Dr. Yushi KOMACHI Dr. MURATA Makoto
1	TR 9573-13:1991	Information technology SGML support facilities Techniques for using SGML Part 13: Public entity sets	-	Published (1991)				Mr. Anders BERGLUND

		for mathematics and science						
ŀ	TR 9573-13 (2ed) Cancelled	Information technology — SGML support facilities — Techniques for using SGML — Part 13: Public entity sets for mathematics and science	3					
	TR 19757-1	Information technology Document Schema Definition Languages (DSDL) Part 1: Overview	3	-	2009-06	N/A N/A	2010-06	Dr. MURATA Makoto
	19757-2: 2008	Information technology Document Schema Definition Languages (DSDL) Part 2:Regular-grammar-based validation RELAX NG	-	Publish	ed (2008) S	Second editi	on	Dr. MURATA Makoto
	19757-2: 2008/Amd. 1	Information technology Document Schema Definition Languages (DSDL) Part 2:Regular-grammar-based validation RELAX NG Amendment 1	2	-	2010-03	2010-09	2011-01	Dr. MURATA Makoto Mr. Jirka KOSEK
	19757-3:2006	Information technology Document Schema Definition Languages (DSDL) Part 3: Rule-based validation Schematron	-	Published (2006)				Mr. Rick JELLIFFE
	19757-4:2006	Information technology Document Schema Definition Languages (DSDL) Part 4: Namespace-based Validation Dispatching Language (NVDL)	-	Publish	ed (2006)		Dr. MURATA Makoto	
	19757-4:2006/Cor 1	Information technology Document Schema Definition Languages (DSDL) Part 4: Namespace-based Validation Dispatching Language (NVDL) Technical Corrigendum	-	Published (2008)				Dr. MURATA Makoto
	19757-4: 2006/Amd. 1	IInformation technology Document Schema Definition Languages (DSDL) Part 4: Namespace-based Validation Dispatching Language (NVDL) Amendment 1	2	-	2010-03	2010-09		Dr. MURATA Makoto Mr. Jirka KOSEK Mr. Mohamed ZERGAOUI
	19757-5	Information technology Document Schema Definition Languages (DSDL) Part 5: Extensible Datatypes	5	-	- 2005-02	2008-01 2008-01	2009-12	Dr. Alex BROWN
	19757-6 Cancelled	Information technology - Document Schema Definition Languages (DSDL) Part 6: Path-based integrity constraints (NP is required to reinstate this project - 2008 Oslo Res. 16)	3	-	- 2007-05			Mr. Petr CIMPRICH
	19757-7	Information technology - Document Schema Definition Languages (DSDL) Character Repertoire Description Language (CREPDL)	3	-	- 2005-02	2008-01 2008-01	2009-12	Dr. MURATA Makoto

1	19757-8: 2008	Information technology Document Schema Definition Languages (DSDL) Part 8: Document Schema Renaming Language (DSRL)	-	Publishe	d (2008)		Mr. Francis CAVE	
1	19757-9: 2008	Information technology Document Schema Definition Languages (DSDL) Part 9: Datatype- and namespace- aware DTDs	-	Publishe	Published (2008)			Mr. Francis CAVE
1	19757-10 (TR) Cancelled	Information technology - Document Schema Definition Languages (DSDL) - Part 10: Validation Framework (NP is required to reinstate this project - 2008 Oslo Res. 17)	2	- 2005-04				Mr. Mohamed ZERGAOUI
1	19757-11	Information technology Document Schema Definition Languages (DSDL) Part 11: Schema Association	2	-	2010-04	2011-04	2012-04	Mr. Jirka KOSEK
1	TR 10037:1991	Information technology SGML and Text-entry Systems Guidelines for SGML Syntax-Directed Editing Systems	-	Publishe	d (1991)			Mr. Mike COLISHAW
1	13673: 2000	Information technology Document processing and related communication Conformance testing for Standard Generalized Markup Language (SGML) systems	-	Publishe	d (2000)		Dr. Lynne PRICE	
1	TR 22250-1:2002	Information technology Document description and processing languages Regular Language Description for XML (RELAX) Part 1: RELAX Core	-	Published (2002)				Dr. MURATA Makoto
1	26300:2006	Information technology Open Document Format for Office Applications (OpenDocument) v1.0	-	Publishe	Published (2006)			Dr. Patrick DURUSAU
2	9541-1 (2ed)	Information technology Font information interchange Part 1: Architecture	2		2009-09	2010-03		Dr. Yushi KOMACHI Dr. Toshiya SUZUKI Dr. Soon-Bum LIM
2	9541-1:1991	Information technology Font information interchange Part 1: Architecture	-	Publishe	d (1991)			Dr. Yushi KOMACHI Mr. Alan GRIFFEE
2	9541-1:1991/Cor 1:1992	Information technology Font information interchange Part 1: Architecture Technical Corrigendum 1	-	Publishe	d (1992)			Dr. Yushi KOMACHI
2	9541-1:1991/Cor 2:1994	Information technology Font information interchange Part 1: Architecture Technical Corrigendum 2	-	Publishe	d (1994)		Dr. Yushi KOMACHI	
2	9541-1:1991/Cor 3:1995	Information technology Font information interchange Part 1: Architecture Technical Corrigendum 3	-	Publishe	d (1995)		Dr. Yushi KOMACHI	
2	9541-1:1991/Amd 1:2001	Information technology Font information interchange Part 1: Architecture Amendment 1: Typeface design grouping	-	Publishe	d (2001)			Dr. Yushi KOMACHI

2	9541-1:1991/Amd 2:1998	Information technology Font information interchange Part 1: Architecture Amendment 2: Minor enhancements to the architecture to address font technology advances	-	Publishe	d (1998)		Dr. Yushi KOMACHI	
2	9541-1:1991/Amd 3:2000	Information technology Font information interchange Part 1: Architecture Amendment 3: Multilingual extensions to font resource architecture	-	Publishe	d (2000)			Dr. Yushi KOMACHI
2	9541- 1:1991/Amd.4	Information technology Font information interchange Part 1: Architecture Amendment 3: Multilingual extensions to font resource architecture Amendment 4: Extension to font resource architecture	5	-	-	2007-12 2007-12		Dr. Yushi KOMACHI Mr. Shinnichi OGUMA
2	9541-2 (2ed)	Information technology Font information interchange Part 2: Interchange Format	2	-	2009-09	2010-03	2010-09	Dr. Yushi KOMACHI Dr.Toshiya SUZUKI
2	9541-2:1991	Information technology Font information interchange Part 2: Interchange Format	-	Publishe	d (1991)			Dr. Yushi KOMACHI Mr. Alan GRIFFEE
2	9541-2:1991/Cor 1:1993	Information technology Font information interchange Part 2: Interchange Format Technical Corrigendum 1	-	Published (1993)				Dr. Yushi KOMACHI
2	9541-2:1991/Cor 2:1995	Information technology Font information interchange Part 2: Interchange Format Technical Corrigendum 2	-	Published (1995)				Dr. Yushi KOMACHI
2	9541-2:1991/Amd 1:2000	Information technology Font information interchange Amendment 2: Support for font technology advances -	-	Publishe	d (2000)			Dr. Yushi KOMACHI
2	9541-2:1991/Amd. 2	Extensions to font referencing	5	-	-	2007-12 2007-12		Dr. Yushi KOMACHI Mr. Shinnichi OGUMA
2	9541-3 (2ed)	Information technology Font information interchange Part 3: Glyph shape representation	2	-	2009-09	2010-03		Dr. Yushi KOMACHI Dr.Toshiya SUZUKI
2	9541-3:1994	Information technology Font information interchange Part 3: Glyph shape representation	_	Publishe	d (1994)			Mr. Terry O'DONNELL
2	9541-3:1994/Amd 1:2005	Information technology Font information interchange Part 3: Glyph shape representation Amendment 1: Additional shape representation technology	-	Published (2005)				Dr. Yushi KOMACHI Mr. Jürgen WILLRODT
2	9541-3:1994/Amd 2	Information technology Font information interchange Part 3: Glyph shape representation Amendment 2: Additional shape representation technology for Open Font Format	5	-	2007-12 2007-12		2008-12 2008-10	Dr.Toshiya SUZUKI
2	9541-4	Information technology - Font information interchange - Part 4: Harmonization to Open Font Format	5	-	2007-12 2007-12			Dr. Yushi KOMACHI Dr.Toshiya SUZUKI

2	9541-4/Amd. 1	Information technology - Font information interchange - Part 4: Harmonization to Open Font Format Amendment 1: Media type and subtypes	2	- 2009-09 2010-03 2010- -	Dr. Yushi KOMACHI Dr.Toshiya SUZUKI
2	10036:1996	Information technology Font information interchange Procedures for registration of font-related identifiers	-	Published (1996)	Dr. Yushi KOMACHI Mr. Alan GRIFFEE
2	10036:1996/Cor 1:2001	Information technology Font information interchange Procedures for registration of font-related identifiers Technical Corrigendum 1	-	Published (2001)	Dr. Yushi KOMACHI
2	10036:1996/Cor 2:2002	Information technology Font information interchange Procedures for registration of font-related identifiers Technical Corrigendum 2	-	Published (1996)	Dr. Yushi KOMACHI
2	10179:1996	Information technology Processing languages Document Style Semantics and Specification Language (DSSSL)	-	Published (2001)	Ms. Sharon ADLER
2	10179:1996/Cor 1:2001	Information technology Processing languages Document Style Semantics and Specification Language (DSSSL) Technical Corrigendum 1	-	Published (2001)	Mr. Shigeru KAIDA Mr. Takashige NOGUCHI
2	10179:1996/Amd 1:2003	Information technology Processing languages Document Style Semantics and Specification Language (DSSSL) Amendment 1: Extensions to DSSSL	-	Published (2003)	Mr. Takashige NOGUCHI
2	10179:1996/Amd 2:2005	Information technology Processing languages Document Style Semantics and Specification Language (DSSSL) Amendment 2: Extensions to multilingual and complicated document styles	-	Published (2005)	Mr. Takashige NOGUCHI
2	10180:1995	Information technology Processing languages Standard Page Description Language (SPDL)	_	Published (1995)	Dr. Steve STRASEN
2	10180:1995/Cor 1:2001	Information technology Processing languages Standard Page Description Language (SPDL)	-	Published (2001)	Mr. Akinori OKUBO
2	TR 19758:2003	Information technology Document description and processing languages DSSSL library for complex compositions	-	Published (2003)	Dr. Yushi KOMACHI Mr. Gen NAGAMURA
2	TR 19758:2003/Amd 1:2005	Information technology Document description and processing languages DSSSL library for complex compositions Amendment 1: Extensions to basic composition styles and tables	-	Published (2005)	Dr. Yushi KOMACHI Mr. Gen NAGAMURA

2	TR 19758:2003/Amd 2:2005	Information technology Document description and processing languages DSSSL library for complex compositions Amendment 2: Extensions to multilingual compositions (South-East Asian compositions)	-	Published (2005)	Dr. Yushi KOMACHI Mr. Gen NAGAMURA			
2	TR 19758:2003/Amd 3:2005	Information technology Document description and processing languages DSSSL library for complex compositions Amendment 3: Extensions to Multilingual Compositions (North and South Asian Compositions)	-	Published (2005)	Dr. Yushi KOMACHI Mr. Gen NAGAMURA			
2	TR 15413:2001	Information technology Font services Abstract service definition	-	Published (2001)		Dr. Yushi KOMACHI Mr. Toru TAKASAWA		
2	24754: 2008	Information technology Document description and processing languages Minimum requirements for specifying document rendering systems	-	Published (2008-08-15)	Published (2008-08-15)			
3	10744:1997	Information technology Hypermedia/Time-based Structuring Language (HyTime)	-	Published (1997)	Dr. Charles F. GOLDFARB			
3	13240:2001	Information technology Document description and processing languages Interchange Standard for Multimedia Interactive Documents (ISMID)	-	Published (2001)	Mr. David COOPER			
3	13240:2001/Cor 1:2003	Information technology Document description and processing languages Interchange Standard for Multimedia Interactive Documents (ISMID) Technical Corrigendum 1	-	Published (2003)	Dr. Yushi KOMACHI			
3	13250:2003	Information technology SGML applications Topic maps	-	Published (2003)		Dr. Michel BIEZUNSKI Mr. Martin BRYAN Dr. Steven R. NEWCOMB		
3	13250-1	Information technology Topic Maps Part 1: Overview and basic concepts	3	- 2008-05 2008-05 2009	2010-06	Dr. Patrick DURUSAU Mr. Motomu NAITO		
3	13250-2:2006	Information technology Topic Maps Part 2: Data model	-	Published (2006)	Mr. Lars Marius GARSHOL Mr. Graham MOORE			
3	13250-3:2007	Information technology Topic Maps Part 3: XML syntax	-	Published (2007)	Mr. Lars Marius GARSHOL Mr. Graham MOORE			
3	13250-4: 2009	Information technology Topic Maps Part 4: Canonicalization	-	Published (2009)		Mr. Eric FREESE		

3	13250-5	Information technology Topic Maps Part 5: Reference model	3	- 2003-12	2005-02	2008-05 2008-05		Mr. Robert BARTA Dr. Patrick DURUSAU Dr. Steven R. NEWCOMB
3	13250-6	Information technology SGML Applications Topic Maps Part 6: Compact Syntax	3	-	- 2007-09	2008-05 2008-06		Mr. Lars HEUER Mr. Gabriel HOPMANS Mr. Dmitry BOGACHEV
3	13250-7	Information technology SGML applications Topic maps Part 7: Graphical Notation	2	-	2010-10	2011-10		Mr. Lars Marius GARSHOL
3	15445:2000	Information technology Document description and processing languages HyperText Markup Language (HTML)	-	Publishe Correcte	d (2000) d reprint (2003)		Mr. David ABRAHAMSON Mr. Roger PRICE
3	18048	Information technology - Topic Maps - Query Language (TMQL)	3	-	2005-02	2010-06 (2)		Mr. Robert BARTA Mr. Lars Marius GARSHOL
3	19756	Information technology Topic Map Constraint Language (TMCL)	3	-	- 2004-10	2011-06 (2)		Mr. Dmitry BOGACHEV Mr. Graham MOORE
3	TR 29111	Information Technology Topic Maps Expressing Dublin Core Metadata using Topic Maps	3	-	2010-03 (2)	N/A N/A	2011-03	Dr. Patrick DURUSAU
4	29500-1	Information technology Document description and processing languages Office Open XML File Formats Part 1: Fundamentals and Markup Language Reference	-	Published (2008)				Mr. Rex JAESCHKE
3	29500-1/Amd.1	Information technology Document description and processing languages Office Open XML File Formats Part 1: Fundamentals and Markup Language Reference Amendment 1	2	-	-	2009-08	2010-01	Mr. Rex JAESCHKE
4	29500-2	Information technology Document description and processing languages Office Open XML File Formats Part 2: Open Packaging Conventions	-	Publishe	d (2008)			Mr. Rex JAESCHKE
3	29500-2/Amd.1	Information technology Document description and processing languages Office Open XML File Formats Part 2: Open Packaging Conventions Amendment 1	2	-	-	2009-08	2010-01	Mr. Rex JAESCHKE
4	29500-3	Information technology Document description and processing languages Office Open XML File Formats Part 3: Markup Compatibility and Extensibility	-	Publishe	d (2008)			Mr. Rex JAESCHKE
4	29500-4	Information technology Document description and	-	Publishe	d (2008)			Mr. Rex JAESCHKE

		processing languages Office Open XML File Formats Part 4: Transitional Migration Features						
4	29500-4/Amd. 1	Information technology Document description and processing languages Office Open XML File Formats Part 4: Transitional Migration Features Amendment 1	2	-	-	2009-08	2010-01	Mr. Rex JAESCHKE
5	TR 29166	Open Document Format (ISO/IEC 26300) / Office Open XML (ISO/IEC 29500) Translation Guidelines	2	-	2010-11	N/A N/A		Prof. Ning LI Mr. NAM, Dong Sun Mr. Klaus-Peter ECKERT