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Proposed Text for

Information technology — Extensions of Office Open XML File Formats — Part 2: Character Repertoire Checking

Technologies de l'information — Extensions des formats Office Open XML File — Partie 2: Répertoire de caractères Vérification

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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ISO/IEC 30114-2 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information Technology*, Subcommittee SC 34, *Document Description and Processing Languages*.

This second/third/... edition cancels and replaces the first/second/... edition (), [clause(s) / subclause(s) / table(s) / figure(s) / annex(es)] of which [has / have] been technically revised.

ISO/IEC 30114 consists of the following parts, under the general title *Information technology — Extensions of Office Open XML File Formats*:

- *Part 1: Guidelines*
- *Part 2: Character Repertoire Checking*

Introduction

ISO/IEC 29500 is designed to allow safe extensions. An OOXML extension is safe if OOXML documents containing this extension are guaranteed to conform to ISO/IEC 29500 and are thus guaranteed to be processable by conformant applications of ISO/IEC 29500. Safe extensions of ISO/IEC 29500 may or may not be standardized. ISO/IEC 30114 provides a collection of standardized safe extensions of OOXML.

This part of ISO/IEC 30114 provides a standardized safe extensions for character repertoire checking. For example, it can be used to ensure that some cells in OOXML Spreadsheet documents contain characters in ISO 8859-1 only.

The structure of this part of ISO/IEC 301147 is as follows. ...

Information technology — Extensions of Office Open XML File Formats — Part 2: Character Repertoire Checking

1 Scope

This part of the multi-part standard provides an extension for embedding CREPDL scripts (as specified in 19757-7) as OPC parts within OOXML documents, associating such OPC parts with certain locations in OOXML documents, and examining whether or not text chunks at these locations are in the specified repertoires.

Note This draft covers two locations: sdtPr of WML and c of SML. Should we try to provide more? Comments and sheet names in SML?

2 Conformance

2.1 Data Conformance

An OOXML document shall be conformant to this part of the standard if it satisfies requirements stated in this part.

2.2 Application Conformance

To be supplied.

3 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 19757-2:199x, *General title of series of parts — Part 2: Title of part*

ISO/IEC 19757-4:199x, *General title of series of parts — Part 2: Title of part*

ISO/IEC 19757-7:199x, *General title of series of parts — Part 2: Title of part*

ISO/IEC 29500-1:2011, *General title of series of parts — Part 2: Title of part*

ISO/IEC 29500-1:2011 AMD1:201X, *General title of series of parts — Part 2: Title of part*

ISO/IEC 29500-3:2011, *General title of series of parts — Part 2: Title of part*

ISO/IEC 29500-4:2011, *General title of series of parts — Part 2: Title of part*

ISO/IEC 29500-4:2011 AMD1:201X, *General title of series of parts — Part 2: Title of part*

4 Terms and definitions

For the purposes of this document, **the terms and definitions given in the normative references and the following apply.**

4.1

OPC part

Part as defined in 29500-2

4.2

Alternate Content Blocks

text of the definition

5 Additional Requirements

5.1 Additional OPC Part

5.1.1 CREPDL OPC Part

Content Type:	application/xml
Root Namespace:	http://purl.oclc.org/dsdl/crepdl/ns/structure/1.0
Source Relationship:	To be supplied

An instance of this OPC part type shall be a CREPDL script as specified in ISO/IEC 19757-7.

A package is permitted to contain zero or more CREPDL OPC parts, each of which shall be the target of an explicit relationship in c of SML (see 5.2.1.2) characterRepertoire (see 5.2.1.1) of WML.

5.2 Extensions using Markup Compatibility and Extensions

5.2.1 Ignorable elements and attributes

5.2.1.1 WML

Introduce an ignorable element `cr:characterRepertoire` of the namespace "http://purl.oclc.org/ooxml/extensions/character-repertoire-checking" as a child of `w:sdtPr`. This element shall reference one of the CREPDL OPC parts.

EXAMPLE

```
<w:sdt>
  <w:sdtPr xmlns:mc="http://schemas.openxmlformats.org/markup-
compatibility/2006"
    xmlns:cr="http://purl.oclc.org/ooxml/extensions/character-repertoire-
checking"
    mc:Ignorable="cr" >
    ....
    <cr:characterRepertoire r:id="..."/>
    ....
  </w:sdtPr>
  <w:sdtContent>
    ....
  </w:sdtContent>
</w:sdt>
```

This element shall imply that the content of `w:sdtContent` should be in the character repertoire specified by the referenced CREPDL script.

Issue: `w:sdtPr` appears in `WordprocessingML_Comments`, `WordprocessingML_Endnotes`, `WordprocessingML_Footer`, `WordprocessingML_Footnotes`, `WordprocessingML_Glossary_Document`, `WordprocessingML_Header`, and `WordprocessingML_Main_Document`. Should we allow `characterRepertoire` in all of these OPC parts?.

5.2.1.2 SML

Introduce an ignorable attribute `@cr:id` to elements `c` in SML. This attribute is of the namespace "http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire" and references to a CREPDL OPC part.

EXAMPLE

```
<sml:c cr:id="..." ...>
  ...
</sml:c>
```

NOTE `@cr:id` is very similar to `@r:id` defined in `shared-relationshipReference.xsd`, but it belongs to a different namespace for making this attribute ignorable.

This attribute shall imply that the content of this cell should be in the character repertoire specified by the referenced CREPDL script.

The content is either directly represented by a child element `is`, or indirectly represented by a child element `v` as an index into the shared string table.

Issue: `c` appears in `SpreadsheetML_Calculation_Chain` and `SpreadsheetML_Worksheet`. Should we allow `characterRepertoire` in both OPC parts?

5.2.1.3 PML

This part of the standard does not introduce ignorable elements or attributes to PML.

5.2.2 Alternate Content Blocks

This part of the standard does not use alternate content blocks.

5.3 Extensions using OOXML-defined extension elements

This part of the standard does not use OOXML-defined extension elements, namely `extLst`.

Annex A (normative)

Schemas

A.1 NVDL scripts

A.1.1 WordprocessingML

An NVDL script wmlExtension.nvdl for the OPC part "WordprocessingML main".

```

<?xml version="1.0" encoding="UTF-8"?>
<rules xmlns="http://purl.oclc.org/dsdl/nvdl/ns/structure/1.0"
  xmlns:a="http://relaxng.org/ns/compatibility/annotations/1.0">
  <anyNamespace>
    <validate schema="WordprocessingML_Main_Document.rnc"
      schemaType="application/relax-ng-compact-syntax">
      <mode>
        <anyNamespace>
          <attach/>
        </anyNamespace>
      </mode>
      <context path="sdtPr">
        <mode>
          <namespace
            ns="http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire"
            match="elements">
              <validate schema="relationshipsCharRepertoire.rnc"
                schemaType="application/relax-ng-compact-syntax">
                <mode>
                  <anyNamespace>
                    <attach/>
                  </anyNamespace>
                </mode>
              </validate>
            </namespace>
          <anyNamespace>
            <attach/>
          </anyNamespace>
        </mode>
      </context>
    </validate>
  </anyNamespace>
</rules>

```

A.1.2 SpreadsheetML

An NVDL smlExtension.nvdl script for the OPC part "Spreadsheet Worksheet".

```
<?xml version="1.0" encoding="UTF-8"?>
<rules xmlns="http://purl.oclc.org/dsdl/nvdl/ns/structure/1.0"
  xmlns:a="http://relaxng.org/ns/compatibility/annotations/1.0">
  <namespace ns="http://purl.oclc.org/ooxml/spreadsheetml/main">
    <validate schema="SpreadsheetML_Worksheet.rnc"
      schemaType="application/relax-ng-compact-syntax">
      <mode>
        <anyNamespace>
          <attach/>
        </anyNamespace>
      </mode>
    <context path="c">
      <mode>
        <namespace
          ns="http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire"
          match="attributes">
          <validate schema="relationshipsCharRepertoireAttribute.rnc"
            schemaType="application/relax-ng-compact-syntax">
            </validate>
          </namespace>
          <anyNamespace>
            <attach/>
          </anyNamespace>
        </mode>
      </context>
    </validate>
  </namespace>
</rules>
```

A.2 RELAX NG schemas

A.2.1

relationshipsCharRepertoireAttribute.rnc (invoked by wmlExtension.nvdl)

```
namespace charCheck =
  "http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire"

attribute charCheck:id {
  grammar {
    include "shared-relationshipReference.rnc"
    start = r_ST_RelationshipId
  }
}
```

A.2.2

relationshipsCharRepertoire.rnc (invoked by wmlExtension.nvdl)

```
include "shared-relationshipReference.rnc"
start = element characterRepertoireChecking {charCheck_CT_CharacterRepertoireChecking}
charCheck_CT_CharacterRepertoireChecking = r_id
```

A.3 W3C XML Schema schemas**A.3.1**

relationshipsCharRepertoire.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified"
  targetNamespace="http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire"
  xmlns:r="http://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:re="http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire">
  <xs:import namespace="http://purl.oclc.org/ooxml/officeDocument/relationships"
  schemaLocation="shared-relationshipReference.xsd"/>
  <xs:element name="characterRepertoireChecking">
    <xs:complexType>
      <xs:attribute ref="r:id"/>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

A.3.2

relationshipsCharRepertoireAttribute.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  elementFormDefault="qualified"
  targetNamespace="http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire"
  xmlns:r="http://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:re="http://purl.oclc.org/ooxml/officeDocument/relationshipsCharRepertoire">
  <xs:import namespace="http://purl.oclc.org/ooxml/officeDocument/relationships"
  schemaLocation="shared-relationshipReference.xsd"/>
  <xs:attribute name="id" type="r:ST_RelationshipId"/>
</xs:schema>
```

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