

BS ISO 25577:2013



BSI Standards Publication

Information and documentation — **MarcXchange**

bsi.

...making excellence a habit.TM

National foreword

This British Standard is the UK implementation of ISO 25577:2013. It supersedes BS ISO 25577:2008 which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee IDT/2/7, Computer applications in Information and Documentation.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2014. Published by BSI Standards Limited 2014

ISBN 978 0 580 82005 2

ICS 35.240.30

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 28 February 2014.

Amendments issued since publication

Date	Text affected

Second edition
2013-12-15

**Information and documentation —
MarcXchange**

Information et documentation — MarcXchange



Reference number
ISO 25577:2013(E)



COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 XML schema exchange of MARC records	3
4.1 General	3
4.2 Structure of XML schema	4
Annex A (informative) The generic MarcXchange schema	6
Annex B (informative) Examples	9
Annex C (informative) Applications of the generic MarcXchange schema	17
Bibliography	18

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 46, *Information and Documentation*, Subcommittee SC 4, *Technical interoperability*.

This second edition cancels and replaces the first edition. Yet valid first edition records will be compliant with this second edition of the standard.

Introduction

In 2001, the US Library of Congress developed a framework for working with MARC data in an XML environment. The core of the framework is a MARCXML schema that allows lossless round-trip conversion of an ISO 2709 MARC 21 record and an XML-encoded MARC 21 record.

MARCXML is tightly coupled to ISO 2709. It was obvious to generalize this to an XML-based alternative for ISO 2709 such that any existing format based on ISO 2709 could be represented.

This International Standard describes a schema which is a generalized version of, and with as few changes as possible to, MARCXML but which retains the original MARCXML structure. The resulting schema is an XML extension to ISO 2709. Thus, the original elements of MARCXML are reused and verbal links to the terminology of ISO 2709 have been added. MarcXchange is useable as a framework for conversion of all records using the ISO 2709 syntax into XML. Extensions to MarcXchange might be required to retain the definition and application of fields, subfields, and control characters employed in data representation techniques specific to implementations of ISO 2709. The international exchange of records uses local variations of internationally recognized formats as much as it uses internationally recognized formats in the precise way in which they are prescribed for international exchange. MarcXchange, as an internationally recognized format, is mainly intended as a framework for making local schemas, or to which local extensions can be added. Experience has shown that there is a need for local deviations – even if MARC 21 or UNIMARC is chosen as the local format. This schema provides a specification for the development of local specific schemas, ensuring compatibility.

The relationship of the schema described in this International Standard to MARC and ISO 2709 are as follows.

- The XML schema is constructed to contain MARC data.
- The schema can be used for the exchange of MARC records or to act as a “bus” to enable MARC data records to go through further transformations such as to Dublin Core and/or processes such as validation.

The basic components of ISO 2709 are treated in the following way in the XML schema.

- The record label is treated as a simple string.
- The directory has no counterpart in the schema; when converting from MarcXchange to ISO 2709 the directory has to be recalculated.
- The record identifier field and the control fields are treated as elements with the tag as an attribute.
- Data fields are treated as elements with the tag and indicators as attributes.
- Subfields are treated as sub-elements with the subfield code as an attribute.

Information and documentation — MarcXchange

1 Scope

This International Standard specifies the requirements for a generalized XML-based exchange format for bibliographic records as well as other types of metadata.

It does not define the length or the content of individual records and does not assign any meaning to tags, indicators, or identifiers, these specifications being the functions of an implementation format.

This International Standard describes a generalized structure, a framework designed primarily for communication between data processing systems, but can also be relevant for use as a processing format within systems.

MarcXchange could potentially be used as follows:

- for representing a complete MARC record or a set of MARC records in XML;
- for original resource description in XML syntax;
- as an extension schema to METS (Metadata Encoding and Transmission Standard);
- for exchange of MARC records in XML;
- for transfer of MARC records in web services like SRU (search/retrieval via URL);
- for publisher transmission of data;
- as a temporary format in all kinds of data transformation or manipulation, e.g. conversion, publication, editing, validation;
- for metadata in XML that can be packaged with an electronic resource.

Validation of MARC records content is not enforced by the schema but by dedicated software tailored for the specific usage (e.g. the specific MARC-format).

2 Normative references

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

ISO 2709, *Information and documentation — Format for information exchange*

ISO/IEC 646, *Information technology — ISO 7-bit coded character set for information interchange*

ISO/IEC 10646, *Information technology — Universal Coded Character Set (UCS)*

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

MACHINE-**R**EADABLE CATALOGUING

MARC

family of format standards for the storage and exchange of bibliographic records and related information in machine-readable form

Note 1 to entry: All MARC standards conform to ISO 2709.

3.2

collection

set of records

Note 1 to entry: In the schema, this is represented by a root element named “collection”.

Note 2 to entry: The terms root element, element and attribute are in line with the definitions in XML. The term sub-element is used for an element which is the content (or child) of another element (the parent).

3.3

record

collection of fields, including record label, directory and data

Note 1 to entry: In the schema, this is represented by a root element named “record”. It can occur alone or as a sub-element of the “collection” element.

3.4

format

specification of the information content of record label, control fields, data fields, indicators and subfields of an ISO 2709 record

Note 1 to entry: In the schema, an attribute, named “format”, of the “record” element is used to specify the MARC format used in the particular record.

3.5

type

sub-application of format

Note 1 to entry: In the schema, an attribute, named “type”, of the “record” element is used to specify the application.

EXAMPLE Bibliographic record, holdings record.

3.6

record **l**abel

field occurring in an ISO 2709 record

Note 1 to entry: In the schema, this is represented by a sub-element, named “leader”, of the “record” element.

3.7

directory

index used in ISO 2709 records

3.8

control **f**ield

record identifier field or reference field in ISO 2709

Note 1 to entry: In the schema, this is represented by a sub-element, named “controlfield”, of the “record” element.

3.9

data **f**ield

type of field in ISO 2709

Note 1 to entry: In the schema, this is represented by a sub-element, named “datafield”, of the “record” element.

3.10

tag

three characters associated to a control field or a data field in ISO 2709 and used to identify it

Note 1 to entry: In the schema, this is represented by an attribute, named “tag”, of the “controlfield” element and the “datafield” element.

3.11

indicator

data element in a data field in ISO 2709

Note 1 to entry: In the schema, this is represented by attributes, named “ind1”, ..., “ind9”, of the “datafield” element.

3.12

subfield

part of a data field in ISO 2709

Note 1 to entry: In the schema, this is represented by a sub-element, named “subfield”, of the “datafield” element

3.13

subfield identifier

data element consisting of a control code followed by from zero to eight characters identifying a subfield in an ISO 2709 record

Note 1 to entry: In the schema, the subfield identifier characters following (the control code) is represented by an attribute, named “code”, of the “subfield” element.

4 XML schema exchange of MARC records

4.1 General

The generic schema is listed in [Annex A](#). Examples of formatted records are listed in [Annex B](#). References to applications of the schema are listed in [Annex C](#).

The MarcXchange schema supports XML markup of MARC records using terminology and element names consistent with ISO 2709.

Though ISO 2709 does not address the notion of embedded fields, it is possible to define a hierarchical structure based on subfields. To reflect this, MarcXchange can embed fields as well as whole records, leaving it to the specific MARC-format to decide how to make use of this facility.

ISO 2709 defines the general structure illustrated in [Figure 1](#).

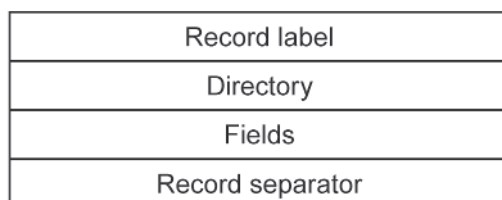


Figure 1 — ISO 2709 general structure

An ISO 2709 record contains the following components:

- a record label (fixed length);
- a directory (variable length);
- a record identifier field (variable length);

- d) a number of reference fields (variable length);
- e) a number of data fields (variable length);
- f) a field separator, i.e. separator IS2 conforming to ISO/IEC 646, which terminates the directory and each field;
- g) a record separator, i.e. separator IS3 conforming to ISO/IEC 646, which terminates each record.

In MarcXchange, the element “leader” is used for the ISO 2709 record label. Part of the ISO 2709 record label (positions 0 to 4 “record length” and positions 12 to 16 “base address of data”), contains information, which is only meaningful for the ISO 2709 record. It is recommended always to recalculate this information when converting from MarcXchange to ISO 2709.

The ISO 2709 directory has no counterpart in MarcXchange. When converting from MarcXchange to ISO 2709, this component has to be recalculated.

In the MarcXchange schema, the element “controlfield” is used for the ISO 2709 record identifier field and reference field while the element “datafield” is used for ISO 2709 data field.

This schema is an extension to ISO 2709. It allows the usage of the “datafield” element for all legal ISO 2709 tags, including 001 to 009, 00A to 00Z and 00a to 00z; and two attributes are introduced to specify the content of a record, i.e. “format” to specify the MARC format and “type” to specify the kind of record.

This schema states that subfield codes can consist of characters from ISO/IEC 10646, BMP row 00 (Basic Latin and Latin-1 Supplement).

There is one restriction. A special mode (identifier length = 0) of ISO 2709 operates with data fields without subfields. In the MarcXchange schema subfields are required, i.e. identifier length = 0 is not supported.

4.2 Structure of XML schema

[Figure 2](#) illustrates the structure of the MarcXchange schema. All elements have an optional attribute, named id, inherited from MARCXML.

The following are the description of elements and attributes.

- a) **Collection:** a top level container element for zero or many **record** elements.
- b) **Record:** a top level container element for the leader element and all of the **controlfield** and **datafield** elements which comprise the record. The record element has the following attributes:
 - 1) **Format** (optional): identifies the MARC format (examples: MARC21, UNIMARC, danMARC2, Ibermarc);
 - 2) **Type** (optional): identifies the type of record (examples: bibliographic, authority, holdings, classification and community).
- c) **Leader:** corresponds to ISO 2709 record label, 24 octets.
- d) **Controlfield:** corresponds to ISO 2709 record identifier field (tag 001) and reference fields (tags 002 to 009 and 00A to 00Z). The **controlfield** element has one attribute.
 - 1) **Tag** (required): identifies the field (e.g. 008).
- e) **Datafield:** can be used for all fields (tags 001 to 999 and 00A to ZZZ). It contains **subfield** elements. The **datafield** element has the following attributes:
 - 1) **Tag** (required): identifies the field (e.g. 245);

- 2) **Ind1 to ind9** (optional): contain the indicator values.
- f) **Subfield**: corresponds to ISO 2709 subfield. The **subfield** element has one attribute.

 - 1) **Code** (required): corresponds to ISO 2709 subfield identifier.

- g) **Embeddeddata**: can be used to contain an number of embedded fields (**controlfields** or **datafields**) or a whole **record**. The embeddeddata element has the following attributes:

 - 1) **Format** (optional): identifies the MARC format (examples: MARC21, UNIMARC, danMARC2, Ibermarc);
 - 2) **Type** (optional): identifies the type of record (examples: bibliographic, authority, holdings, classification and community).

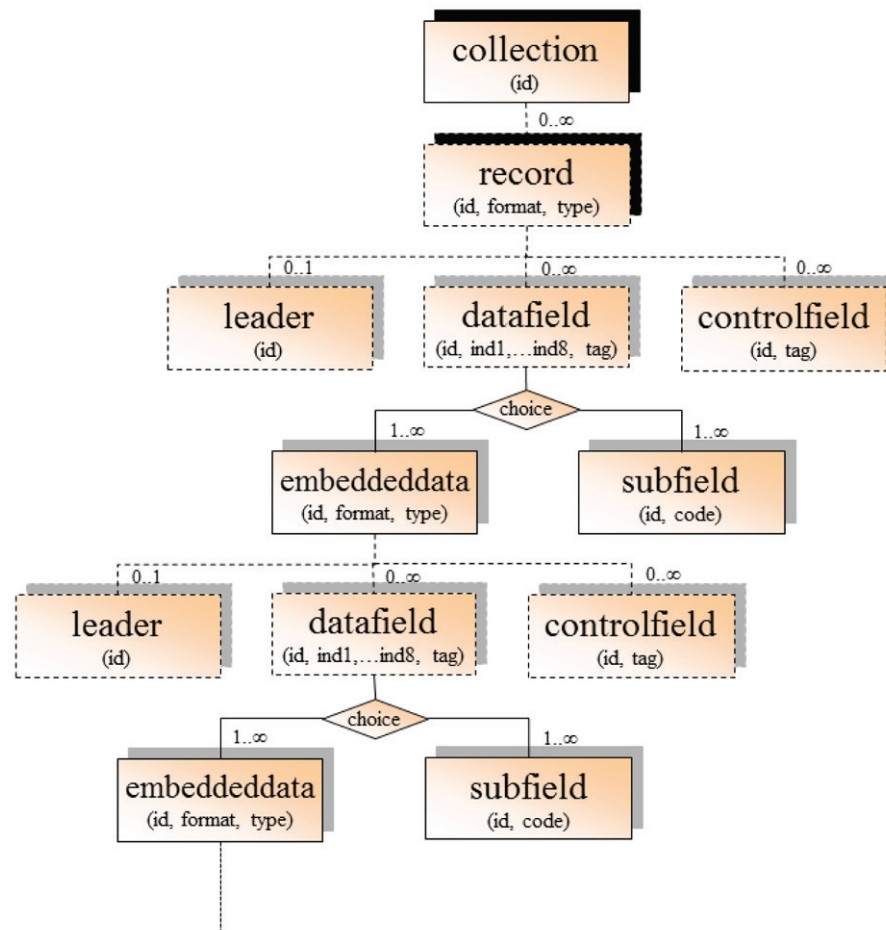


Figure 2 — MarcXchange general structure

Annex A (informative)

The generic MarcXchange schema

```
<?xml version="1.0"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <xsd:annotation>
    <xsd:documentation>
      This generic schema refers to ISO 25577 MarcXchange:2012.
      The MarcXchange schema may have been updated later. The latest version is found at
      http://www.loc.gov/standards/iso25577/.
    </xsd:documentation>
    <xsd:documentation>
      The schema supports XML markup of MARC records as specified in ISO 2709.
      ISO 2709 defines the following general structure: Record Label - Directory - Record Identifier - Reference Fields - Data Fields.
      In the schema the element "leader" is used for ISO 2709 Record Label,
      the element "control field" for ISO 2709 Record Identifier and Reference Fields,
      and the element "data field" for ISO 2709 Data Fields.
      The schema has no counterpart to ISO 2709 Directory.
    </xsd:documentation>
    <xsd:documentation>
      Extensions and elucidations:
      The schema allows the usage of "data fields" for all legal tags, including 001 to 009, 00A to 00Z and 00a to 00z.
      Subfield codes may consist of characters from ISO 10646 BMP row 00 (Basic Latin and Latin-1 Supplement).
      Two attributes are introduced to specify the content of a record - "format" to specify the MARC format, "type" to
      specify the kind of record.
      The schema allows embedded data. This option is to some extent possible in ISO 2709, but is not explicitly
      addressed in the standard.
    </xsd:documentation>
  </xsd:annotation>
  <xsd:element name="collection" type="collectionType" nullable="true" id="collection.e">
    <xsd:annotation>
      <xsd:documentation>collection is a top level container element for 0 or many records</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="record" type="recordType" nullable="true" id="record.e">
    <xsd:annotation>
      <xsd:documentation>record is a top level container element for all of the field elements which compose the
      record</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:complexType name="collectionType" id="collection.ct">
    <xsd:sequence minOccurs="0" maxOccurs="unbounded">
      <xsd:element ref="record"/>
    </xsd:sequence>
    <xsd:attribute name="id" type="idDataType" use="optional"/>
  </xsd:complexType>
  <xsd:complexType name="recordType" id="record.ct">
    <xsd:sequence minOccurs="0">
      <xsd:element name="leader" type="leaderFieldType" minOccurs="0" maxOccurs="1"/>
      <xsd:element name="controlfield" type="controlFieldType" minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="datafield" type="dataFieldType" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
      <xsd:attribute name="format" type="xsd:NMTOKEN" use="optional"/>
      <xsd:attribute name="type" type="xsd:NMTOKEN" use="optional"/>
      <xsd:attribute name="id" type="idDataType" use="optional"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="leaderFieldType" id="leader.ct">
    <xsd:annotation>
      <xsd:documentation>ISO 2709 Record Label, 24 octets</xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
```

```
<xsd:extension base="leaderDataType">
    <xsd:attribute name="id" type="id DataType" use="optional"/>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="leaderDataType" id="leader.st">
    <xsd:restriction base="xsd:string">
        <xsd:whiteSpace value="preserve"/>
        <xsd:pattern value="\d{5}\p{IsBasicLatin}\p{IsBasicLatin}{4}\d\d\d{5}\p{IsBasicLatin}{3}\d\d\d\p{IsBasicLatin}"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="controlFieldType" id="controlfield.ct">
    <xsd:annotation>
        <xsd:documentation>ISO 2709 Record Identifier and Reference Fields</xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="controlData Type">
            <xsd:attribute name="id" type="id DataType" use="optional"/>
            <xsd:attribute name="tag" type="controltagData Type" use="required"/>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="controlData Type" id="controlfield.st">
    <xsd:restriction base="xsd:string">
        <xsd:whiteSpace value="preserve"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="controltagData Type" id="controltag.st">
    <xsd:restriction base="xsd:string">
        <xsd:whiteSpace value="preserve"/>
        <xsd:pattern value="00[1-9A-Za-z]"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="dataFieldType" id="datafield.ct">
    <xsd:annotation>
        <xsd:documentation>
            ISO 2709 data fields with subfields and embedded data.
            Embedded data may be a number of controlfields and datafields, or a number of records.
            The given MARC-format specifies if and how the optional embedded data are used, and how it is related to ISO 2709.
        </xsd:documentation>
    </xsd:annotation>
    <xsd:choice>
        <xsd:sequence maxOccurs="unbounded">
            <xsd:element name="subfield" type="subfielddata fieldType"/>
        </xsd:sequence>
        <xsd:sequence maxOccurs="unbounded">
            <xsd:element name="embeddeddata" type="recordType"/>
        </xsd:sequence>
    </xsd:choice>
    <xsd:attribute name="id" type="id DataType" use="optional"/>
    <xsd:attribute name="tag" type="tagData Type" use="required"/>
    <xsd:attribute name="ind1" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind2" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind3" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind4" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind5" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind6" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind7" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind8" type="indicatorData Type" use="optional"/>
    <xsd:attribute name="ind9" type="indicatorData Type" use="optional"/>
```

```
</xsd:complexType>
<xsd:simpleType name="tag DataType" id="tag.st">
  <xsd:restriction base="xsd:string">
    <xsd:whiteSpace value="preserve"/>
    <xsd:pattern value="(0[0-9A-Za-z]||[1-9A-Za-z][0-9A-Za-z]||1-9A-Za-z||0-9A-Za-z){2}" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="indicator DataType" id="ind.st">
  <xsd:restriction base="xsd:string">
    <xsd:whiteSpace value="preserve"/>
    <xsd:pattern value="p{IsBasicLatin}{1}" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="subfieldData fieldType" id="subfield.ct">
  <xsd:simpleContent>
    <xsd:extension base="subfieldData Type">
      <xsd:attribute name="id" type="id DataType" use="optional"/>
      <xsd:attribute name="code" type="subfield code Data Type" use="required"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="subfieldData Type" id="subfield.st">
  <xsd:restriction base="xsd:string">
    <xsd:whiteSpace value="preserve"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="subfield code Data Type" id="code.st">
  <xsd:restriction base="xsd:string">
    <xsd:whiteSpace value="preserve"/>
    <xsd:pattern value="(p{IsBasicLatin}||p{IsLatin-1 Supplement}){0,8}" />
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="id DataType" id="id.st">
  <xsd:restriction base="xsd:ID"/>
</xsd:simpleType>
</xsd:schema>
```

Annex B (informative)

Examples

B.1 Example of a MARC 21 record in MarcXchange

```
<?xml version="1.0" encoding="UTF-8"?>
<collection xmlns="" info:lc/xmlns/marcxchange-v1" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=" info:lc/xmlns/marcxchange-v1 http://www.loc.gov/iso25577/v1/marcxchange-1-1.xsd">
    <record format="MARC21" type="Bibliographic">
        <leader>01142cam 2200301 a 4500</leader>
        <controlfield tag="001"> 92005291 </controlfield>
        <controlfield tag="003">DLC</controlfield>
        <controlfield tag="005">19930521155141.9</controlfield>
        <controlfield tag="008">920219s1993 caua j 000 0 eng </controlfield>
        <datafield tag="010" ind1=" " ind2=" ">
            <subfield code="a"> 92005291 </subfield>
        </datafield>
        <datafield tag="020" ind1=" " ind2=" ">
            <subfield code="a">0152038655:</subfield>
            <subfield code="c">$15.95</subfield>
        </datafield>
        <datafield tag="040" ind1=" " ind2=" ">
            <subfield code="a">DLC</subfield>
            <subfield code="c">DLC</subfield>
            <subfield code="d">DLC</subfield>
        </datafield>
        <datafield tag="042" ind1=" " ind2=" ">
            <subfield code="a">lcac</subfield>
        </datafield>
        <datafield tag="050" ind1="0" ind2="0">
            <subfield code="a">PS3537.A618</subfield>
            <subfield code="b">A88 1993</subfield>
        </datafield>
        <datafield tag="082" ind1="0" ind2="0">
            <subfield code="a">811/.52</subfield>
            <subfield code="2">20</subfield>
        </datafield>
        <datafield tag="100" ind1="1" ind2=" ">
            <subfield code="a">Sandburg, Carl,</subfield>
            <subfield code="d">1878-1967.</subfield>
        </datafield>
        <datafield tag="245" ind1="1" ind2="0">
            <subfield code="a">Arithmetic /</subfield>
            <subfield code="c">Carl Sandburg ; illustrated as an anamorphic adventure by Ted Rand.</subfield>
        </datafield>
        <datafield tag="250" ind1=" " ind2=" ">
            <subfield code="a">1st ed.</subfield>
        </datafield>
        <datafield tag="260" ind1=" " ind2=" ">
            <subfield code="a">San Diego:</subfield>
            <subfield code="b">Harcourt Brace Jovanovich,</subfield>
            <subfield code="c">c1993.</subfield>
        </datafield>
        <datafield tag="300" ind1=" " ind2=" ">
            <subfield code="a">1 v. (unpaged):</subfield>
            <subfield code="b">ill. (some col.) ;</subfield>
            <subfield code="c">26 cm.</subfield>
        </datafield>
        <datafield tag="500" ind1=" " ind2=" ">
            <subfield code="a">One Mylar sheet included in pocket.</subfield>
        </datafield>
    </record>
</collection>
```

```
</datafield>
<datafield tag="520" ind1=" " ind2=" ">
    <subfield code="a">A poem about numbers and their
    characteristics. Features anamorphic, or distorted, drawings
    which can be restored to normal by viewing from a particular
    angle or by viewing the image's reflection in the provided
    Mylar cone.</subfield>
</datafield>
<datafield tag="650" ind1=" " ind2="0">
    <subfield code="a">Arithmetic</subfield>
    <subfield code="x">Juvenile poetry.</subfield>
</datafield>
<datafield tag="650" ind1=" " ind2="0">
    <subfield code="a">Children's poetry, American.</subfield>
</datafield>
<datafield tag="650" ind1=" " ind2="1">
    <subfield code="a">Arithmetic</subfield>
    <subfield code="x">Poetry.</subfield>
</datafield>
<datafield tag="650" ind1=" " ind2="1">
    <subfield code="a">American poetry.</subfield>
</datafield>
<datafield tag="650" ind1=" " ind2="1">
    <subfield code="a">Visual perception.</subfield>
</datafield>
<datafield tag="700" ind1="1" ind2=" ">
    <subfield code="a">Rand, Ted,</subfield>
    <subfield code="e">ill.</subfield>
</datafield>
</record>
</collection>
```

B.2 The same MARC 21 record in a labelled display

For indicators, the value “blank” is represented by underscore.

```
000 01142cam 2200301 a 4500
001 92005291
003 DLC
005 19930521155141.9
008 920219s1993 caua j 000 0 eng
010 __|a 92005291
020 __|a0152038655:|c$15.95
040 __|aDLC|cDLC|dDLC
042 __|alcac
050 00|aPS3537.A618|bA88 1993
082 00|a811/.52|220
100 1__|aSandburg, Carl,|d1878-1967.
245 10|aArithmetic /|cCarl Sandburg ; illustrated as an anamorphic
     adventure by Ted Rand.
250 __|alast ed.
260 __|aSan Diego:|bHarcourt Brace Jovanovich,|cc1993.
300 __|a1 v. (unpaged):|bill. (some col.) ;|c26 cm.
500 __|aOne Mylar sheet included in pocket.
520 __|aA poem about numbers and their characteristics. Features
     anamorphic, or distorted, drawings which can be restored to normal
     by viewing from a particular angle or by viewing the image's
     reflection in the provided Mylar cone.
650 _0|aArithmetic|xJuvenile poetry.
650 _0|aChildren's poetry, American.
650 _1|aArithmetic|xPoetry.
650 _1|aAmerican poetry.
650 _1|aVisual perception.
700 1__|aRand, Ted,|eill.
```

B.3 Example of a UNIMARC record in MarcXchange

```
<?xml version="1.0" encoding="windows-1251"?>
<collection xmlns=" info:lc/xmlns/marcxchange-v1" xmlns:xsi="http://www.w3.org/2001/
XMLSchema-instance" xsi:schemaLocation=" info:lc/xmlns/marcxchange-v1 http://www.loc.
```

```
gov/iso25577/v1/marcxchange-1-1.xsd">
<record format="UNIMARC" type="Bibliographic">
    <leader>01307nam0 2200349 i 450 </leader>
    <controlfield tag="001">RU/NLR/BIBL/128053</controlfield>
    <controlfield tag="005">20050608165836.0</controlfield>
    <datafield tag="010" ind1=" " ind2=" ">
        <subfield code="a">0-19-925621-7</subfield>
    </datafield>
    <datafield tag="100" ind1=" " ind2=" ">
        <subfield code="a">20050512d2003 u y0engy0189 ba</subfield>
    </datafield>
    <datafield tag="101" ind1="0" ind2=" ">
        <subfield code="a">eng</subfield>
    </datafield>
    <datafield tag="102" ind1=" " ind2=" ">
        <subfield code="a">GB</subfield>
    </datafield>
    <datafield tag="105" ind1=" " ind2=" ">
        <subfield code="a">y |||||||</subfield>
    </datafield>
    <datafield tag="200" ind1="1" ind2=" ">
        <subfield code="a">The Liberal Party in rural England, 1885-1910</subfield>
        <subfield code="e">radicalism and community</subfield>
        <subfield code="f">Patricia Lynch</subfield>
    </datafield>
    <datafield tag="210" ind1=" " ind2=" ">
        <subfield code="a">Oxford</subfield>
        <subfield code="c">Clarendon press</subfield>
        <subfield code="d">2003</subfield>
    </datafield>
    <datafield tag="215" ind1=" " ind2=" ">
        <subfield code="a">X, 262 p.</subfield>
        <subfield code="d">22</subfield>
    </datafield>
    <datafield tag="225" ind1="1" ind2=" ">
        <subfield code="a">Oxford historical monographs</subfield>
    </datafield>
    <datafield tag="320" ind1=" " ind2=" ">
        <subfield code="a">Bibliogr.: p.236-248</subfield>
    </datafield>
    <datafield tag="320" ind1=" " ind2=" ">
        <subfield code="a">Index: p.249-262</subfield>
    </datafield>
    <datafield tag="601" ind1="0" ind2="2">
        <subfield code="a">Liberal Party (Great Britain)</subfield>
        <subfield code="2">lc</subfield>
    </datafield>
    <datafield tag="607" ind1=" " ind2="2">
        <subfield code="a">Great Britain</subfield>
        <subfield code="x">Politics and government</subfield>
        <subfield code="z">1837-1901</subfield>
        <subfield code="2">lc</subfield>
    </datafield>
    <datafield tag="607" ind1=" " ind2=" ">
        <subfield code="a">Great Britain</subfield>
        <subfield code="x">Rural conditions</subfield>
        <subfield code="2">lc</subfield>
    </datafield>
    <datafield tag="676" ind1=" " ind2=" ">
        <subfield code="a">324.24106'09'034</subfield>
        <subfield code="v">21</subfield>
    </datafield>
    <datafield tag="700" ind1=" " ind2="1">
        <subfield code="a">Lynch</subfield>
        <subfield code="b">P.</subfield>
        <subfield code="g">Patricia</subfield>
    </datafield>
    <datafield tag="712" ind1="0" ind2="2">
        <subfield code="3">RU/NLR/RU/AUTH/10023815</subfield>
        <subfield code="a">Liberal Party</subfield>
        <subfield code="c">Great Britain</subfield>
    </datafield>
```

```
<subfield code="4">570</subfield>
</datafield>
<datafield tag="801" ind1=" " ind2="0">
    <subfield code="a">RU</subfield>
    <subfield code="b">NLR</subfield>
    <subfield code="c">20050512</subfield>
    <subfield code="g">RCR</subfield>
</datafield>
<datafield tag="801" ind1=" " ind2="1">
    <subfield code="a">RU</subfield>
    <subfield code="b">NLR</subfield>
    <subfield code="c">20050512</subfield>
</datafield>
<datafield tag="801" ind1=" " ind2="2">
    <subfield code="a">RU</subfield>
    <subfield code="b">NLR</subfield>
    <subfield code="c">20050608</subfield>
</datafield>
</record>
</collection>
```

B.4 The same UNIMARC record in a labelled display

For indicators, the value “blank” is represented by underscore.

000 01307nam0 2200349 I 450
001 RU/NLR/BIBL/128053
005 20050608165836.0
010 __|a0-19-925621-7
100 __|a20050512d2003 u y0engy0189 ba
101 0_|aeng
102 __|aGB
105 __|ay |||||||||
200 1_|aThe Liberal Party in rural England, 1885-1910|eradicalism
and community|fPatricia Lynch
210 __|aOxford|cClarendon press|d2003
215 __|ax, 262 p.|d22
225 1_|aOxford historical monographs
320 __|aBibliogr.: p.236-248
320 __|aIndex: p.249-262
601 02|aLiberal party (Great Britain)|2lc
607 __|aGreat Britain|xPolitics and government|z1837-1901|2lc
607 __|aGreat Britain|xRural conditions|2lc
676 __|a324.24106'09'034|v21
700 _1|aLynch|bP.|gPatricia
712 02|3RU/NLR/AUTH/10023815|aLiberal party|cGreat Britain|4570
801 _0|aRU|bNLR|c20050512|gRCR
801 _1|aRU|bNLR|c20050512
801 _2|aRU|bNLR|c20050608

B.5 Example of a UNIMARC record with embedded fields in MarcXchange

```
<collection xsi:noNamespaceSchemaLocation="marcxchange_generic_2012.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<record type="Bibliographic">
    <leader>00923nam2 2200277 i 450 </leader>
    <controlfield tag="001">RU\NLR\BIBL\172088</controlfield>
    <controlfield tag="005">20081001114911.0</controlfield>
    <datafield tag="100" ind1=" " ind2=" ">
        <subfield code="a">20080911d2001 u y0rusy0189 ba</subfield>
    </datafield>
    <datafield tag="101" ind1="0" ind2=" ">
        <subfield code="a">eng</subfield>
    </datafield>
    <datafield tag="102" ind1=" " ind2=" ">
        <subfield code="a">NL</subfield>
    </datafield>
    <datafield tag="106" ind1=" " ind2=" ">
        <subfield code="a">t</subfield>
    </datafield>
```

```

<datafield tag="200" ind1="1" ind2=" " >
    <subfield code="a">The Russians</subfield>
    <subfield code="b">Microform</subfield>
    <subfield code="e">an interpretation</subfield>
    <subfield code="f">by Richardson Wright</subfield>
</datafield>
<datafield tag="210" ind1=" " ind2=" " >
    <subfield code="d">cop. 2001</subfield>
</datafield>
<datafield tag="215" ind1=" " ind2=" " >
    <subfield code="a">6 microfiches</subfield>
</datafield>
<datafield tag="324" ind1=" " ind2=" " >
    <subfield code="a">Microreproduction of: The Russians. - New York: Stokes, cop.
1917</subfield>
</datafield>
<datafield tag="452" ind1=" " ind2="0">
    <embeddeddata>
        <datafield tag="200" ind1="1" ind2=" " >
            <subfield code="a">The Russians</subfield>
        </datafield>
    </embeddeddata>
    <embeddeddata>
        <datafield tag="210" ind1=" " ind2=" " >
            <subfield code="a">New York</subfield>
            <subfield code="c">Stokes</subfield>
            <subfield code="d">cop. 1917</subfield>
        </datafield>
    </embeddeddata>
    <embeddeddata>
        <datafield tag="700" ind1=" " ind2="1">
            <subfield code="a">Wright</subfield>
            <subfield code="b">R. L.</subfield>
            <subfield code="f">1887-1961</subfield>
            <subfield code="g">Richardson Little</subfield>
            <subfield code="4">070</subfield>
        </datafield>
    </embeddeddata>
</datafield>
<datafield tag="461" ind1=" " ind2="0">
    <embeddeddata>
        <controlfield tag="001">RU\NLR\BIBL\171913</controlfield>
    </embeddeddata>
    <embeddeddata>
        <datafield tag="200" ind1="1" ind2=" " >
            <subfield code="a">Russia through the eyes of foreigners</subfield>
            <subfield code="v">RT-227</subfield>
        </datafield>
    </embeddeddata>
    <embeddeddata>
        <datafield tag="210" ind1=" " ind2=" " >
            <subfield code="a">Leiden</subfield>
            <subfield code="c">IDC</subfield>
            <subfield code="d">cop. 2001 - cop. 2002</subfield>
        </datafield>
    </embeddeddata>
</datafield>
<datafield tag="686" ind1=" " ind2=" " >
    <subfield code="a">T3(2)5,013.13</subfield>
    <subfield code="2">rubbk</subfield>
</datafield>
<datafield tag="701" ind1=" " ind2="1">
    <subfield code="a">Wright</subfield>
    <subfield code="b">R. L.</subfield>
    <subfield code="f">1887-1961</subfield>
    <subfield code="g">Richardson Little</subfield>
</datafield>
<datafield tag="801" ind1=" " ind2="0">
    <subfield code="a">RU</subfield>
    <subfield code="b">NLR</subfield>
    <subfield code="c">20080911</subfield>

```

```
<subfield code="g">RCR</subfield>
</datafield>
</record>
</collection>
```

B.6 The same UNIMARC record in a labelled display

For indicators the value “blank” is represented by underscore.

```
000 00923nam2 2200277 i 450
001 RU\NLR\BIBL\172088
005 20081001114911.0
100 __|a20080911d2001 u y0rusy0189 ba
101 _0|aeng
102 __|aNl
106 __|at
200 1|aThe Russians|bMicroform|ean interpretation|fby Richardson Wright
210 __|dcop. 2001
215 __|a6 microfiches
324 __|aMicroreproduction of: The Russians. - New York: Stokes, cop. 1917
452 0|12001|aThe Russians|1210|aNew York|cStokes|dcop. 1917|1700_1
|aRichardson Little|4070
461 0|1001RU\NLR\BIBL\171913|12001|aRussia through the eyes of
foreigners|vRT-227|1210|aLeiden|cIDC|dcop. 2001 - cop. 2002
686 __|aT3(2)5,013.13|2rubbk
701 __|aWright|bR. L.|f1887-1961|gRichardson Little
801 __|0|aRU|bNLR|c20080911|gRCR
```

B.7 Multivolume records (simplified danMARC2) in one MarcXchange document

```
<collection xsi:noNamespaceSchemaLocation="marcxchange_generic_2012.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<record format="danmarc2">
<datafield tag="001" ind1="0" ind2="0">
<subfield code="a">2 895 850 1</subfield>
</datafield>
<datafield tag="004" ind1="0" ind2="0">
<subfield code="r">n</subfield>
<subfield code="a">h</subfield>
</datafield>
<datafield tag="009" ind1="0" ind2="0">
<subfield code="a">a</subfield>
<subfield code="g">xx</subfield>
</datafield>
<datafield tag="015" ind1="0" ind2="0">
<embeddeddata format="danmarc2">
<datafield tag="001" ind1="0" ind2="0">
<subfield code="a">2 892 211 6</subfield>
</datafield>
<datafield tag="004" ind1="0" ind2="0">
<subfield code="r">n</subfield>
<subfield code="a">b</subfield>
</datafield>
<datafield tag="014" ind1="0" ind2="0">
<subfield code="a">2 895 850 1</subfield>
</datafield>
<datafield tag="021" ind1="0" ind2="0">
<subfield code="e">9788792093288</subfield>
<subfield code="c">hf.</subfield>
<subfield code="x">978-87-92093-15-8</subfield>
</datafield>
<datafield tag="245" ind1="0" ind2="0">
<subfield code="g">[Bind] 1</subfield>
</datafield>
<datafield tag="300" ind1="0" ind2="0">
<subfield code="a">183 sider</subfield>
<subfield code="b">ill.</subfield>
</datafield>
</embeddeddata>
</datafield>
</collection>
```

```

<datafield tag="015" ind1="0" ind2="0">
    <embeddeddata format="danmarc2">
        <datafield tag="001" ind1="0" ind2="0">
            <subfield code="a">2 892 212 4</subfield>
        </datafield>
        <datafield tag="004" ind1="0" ind2="0">
            <subfield code="r">n</subfield>
            <subfield code="a">b</subfield>
        </datafield>
        <datafield tag="014" ind1="0" ind2="0">
            <subfield code="a">2 895 850 1</subfield>
        </datafield>
        <datafield tag="021" ind1="0" ind2="0">
            <subfield code="e">9788792093165</subfield>
            <subfield code="c">hf.</subfield>
        </datafield>
        <datafield tag="245" ind1="0" ind2="0">
            <subfield code="g">[Bind] 2</subfield>
        </datafield>
        <datafield tag="300" ind1="0" ind2="0">
            <subfield code="a">174 sider</subfield>
            <subfield code="b">ill.</subfield>
        </datafield>
    </embeddeddata>
</datafield>
<datafield tag="245" ind1="0" ind2="0">
    <subfield code="a">Sundhedsservicesekretær</subfield>
</datafield>
<datafield tag="250" ind1="0" ind2="0">
    <subfield code="a">1. udgave</subfield>
    <subfield code="b">÷</subfield>
</datafield>
<datafield tag="260" ind1="0" ind2="0">
    <subfield code="&">1</subfield>
    <subfield code="a">Brabrand</subfield>
    <subfield code="b">Forlaget '94</subfield>
    <subfield code="c">2011</subfield>
</datafield>
<datafield tag="300" ind1="0" ind2="0">
    <subfield code="a">2 bind</subfield>
</datafield>
<datafield tag="652" ind1="0" ind2="0">
    <subfield code="m">61.4</subfield>
</datafield>
</record>
</collection>

```

B.8 The same simplified danMARC2 records in a labelled display

For indicators the value “blank” is represented by underscore.

Main record for a monograph comprising two volumes (addressed in the two 015 fields):

```

001 00|a2 895 850 1
004 00|rn|ah
009 00|aa|gxx
015 00|a2 892 211 6
015 00|a2 892 212 4
245 00|aSundhedsservicesekretær
250 00|a 1. udgave|b÷
260 00|&1|aBrabrand|bForlaget '94|c2011
300 00|a2 bind
652 00|m61.4

```

Volume 1 (main record addressed in field 014):

```

001 00|a2 892 211 6
004 00|rn|ab
014 00|a2 895 850 1

```

021 00|e9788792093288|chf.|x978-87-92093-15-8
245 00|g[Bind] 1
300 00|a183 sider|bill.

Volume 2 (main record addressed in field 014):

001 00|a2 892 212 4
004 00|rn|ab
014 00|a2 895 850 1
021 00|e9788792093165|chf.
245 00|g[Bind] 2
300 00|a174 sider|bill.

Annex C (informative)

Applications of the generic MarcXchange schema

Applications of the generic MarcXchange schema can be obtained from:

Library of Congress

Network Development and MARC Standards Office

Washington, DC 20540 USA

Email: marcxchange@loc.gov

The Library of Congress is hosting an application of the schema at the website: <http://www.loc.gov/standards/iso25577/>

The schema can be updated to correct possible errors and/or to conform to future versions of the XML schema standards. The website will contain a link to the most current version.

Bibliography

- [1] Extensible Markup Language (XML), W3C Recommendation
- [2] SCHEMA PART XML 1: Structures, W3C Recommendation
- [3] SCHEMA PART XML 2: Datatypes, W3C Recommendation

ICS 35.240.30

Price based on 18 pages

This page deliberately left blank

British Standards Institution (BSI)

BSI is the national body responsible for preparing British Standards and other standards-related publications, information and services.

BSI is incorporated by Royal Charter. British Standards and other standardization products are published by BSI Standards Limited.

About us

We bring together business, industry, government, consumers, innovators and others to shape their combined experience and expertise into standards-based solutions.

The knowledge embodied in our standards has been carefully assembled in a dependable format and refined through our open consultation process. Organizations of all sizes and across all sectors choose standards to help them achieve their goals.

Information on standards

We can provide you with the knowledge that your organization needs to succeed. Find out more about British Standards by visiting our website at bsigroup.com/standards or contacting our Customer Services team or Knowledge Centre.

Buying standards

You can buy and download PDF versions of BSI publications, including British and adopted European and international standards, through our website at bsigroup.com/shop, where hard copies can also be purchased.

If you need international and foreign standards from other Standards Development Organizations, hard copies can be ordered from our Customer Services team.

Subscriptions

Our range of subscription services are designed to make using standards easier for you. For further information on our subscription products go to bsigroup.com/subscriptions.

With **British Standards Online (BSOL)** you'll have instant access to over 55,000 British and adopted European and international standards from your desktop. It's available 24/7 and is refreshed daily so you'll always be up to date.

You can keep in touch with standards developments and receive substantial discounts on the purchase price of standards, both in single copy and subscription format, by becoming a **BSI Subscribing Member**.

PLUS is an updating service exclusive to BSI Subscribing Members. You will automatically receive the latest hard copy of your standards when they're revised or replaced.

To find out more about becoming a BSI Subscribing Member and the benefits of membership, please visit bsigroup.com/shop.

With a **Multi-User Network Licence (MUNL)** you are able to host standards publications on your intranet. Licences can cover as few or as many users as you wish. With updates supplied as soon as they're available, you can be sure your documentation is current. For further information, email bsmusales@bsigroup.com.

BSI Group Headquarters

389 Chiswick High Road London W4 4AL UK

Rewvisions

Our British Standards and other publications are updated by amendment or revision. We continually improve the quality of our products and services to benefit your business. If you find an inaccuracy or ambiguity within a British Standard or other BSI publication please inform the Knowledge Centre.

Copyright

All the data, software and documentation set out in all British Standards and other BSI publications are the property of and copyrighted by BSI, or some person or entity that owns copyright in the information used (such as the international standardization bodies) and has formally licensed such information to BSI for commercial publication and use. Except as permitted under the Copyright, Designs and Patents Act 1988 no extract may be reproduced, stored in a retrieval system or transmitted in any form or by any means – electronic, photocopying, recording or otherwise – without prior written permission from BSI. Details and advice can be obtained from the Copyright & Licensing Department.

Useful Contacts:

Customer Services

Tel: +44 845 086 9001

Email (orders): orders@bsigroup.com

Email (enquiries): cservices@bsigroup.com

Subscriptions

Tel: +44 845 086 9001

Email: subscriptions@bsigroup.com

Knowledge Centre

Tel: +44 20 8996 7004

Email: knowledgecentre@bsigroup.com

Copyright & Licensing

Tel: +44 20 8996 7070

Email: copyright@bsigroup.com



...making excellence a habit.TM