INTERNATIONAL STANDARD

ISO 18626

Second edition 2017-12

Information and documentation — Interlibrary Loan Transactions

Information et documentation — Transactions de prêt interlibrairies

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 18626:2017 https://standards.iteh.ai/catalog/standards/sist/43ec9b2b-142c-4630-bc19-d7c909603a11/iso-18626-2017



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 18626:2017 https://standards.iteh.ai/catalog/standards/sist/43ec9b2b-142c-4630-bc19-d7c909603a11/iso-18626-2017



COPYRIGHT PROTECTED DOCUMENT

© ISO 2017, Published in Switzerland

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 Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Contents			Page
Fore	word		iv
Intro	oduction	1	v
1	Scope		1
2	-	ative references	
3		s and definitions	
4	Messa 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10	General Request Request Confirmation Supplying Agency Message Supplying Agency Message Confirmation Requesting Agency Message Requesting Agency Message Complex Types Closed Codes Error Data	
5	Form: 5.1 5.2	Format Transport 5.2.1 Applications acting as initiators 5.2.2 Applications acting as responders 5.2.3 HTTP/HTTPS message headers 5.2.4 Data privacy protection ISO 186262017	
6	Confo	ISO 18626:2017 rmance, requirements/catalog/standards/sist/43ec9b2b=142e=4630=be19=============	15
Ann		ormative) Information website 11/iso-18626-2017	
Ann	17		
Ann	ex C (info	ormative) XML schemas	23
Ann	ex D (inf	ormative) Guidelines — Use cases	24
	-	ormative) Supplying library's internal unique record ID	
Bibl	iography	y	34

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 voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 46, *Information and documentation*, Subcommittee SC 4, *Technical interoperability*. ISO 186262017 https://standards.iteh.ai/catalog/standards/sist/43ec9b2b-142c-4630-bc19-

This second edition of ISO 18626 cancels and replaces the first edition (ISO 18626:2014), of which it constitutes a minor revision.

The main changes compared to the previous edition are as follows:

— for requests adding *RequestSubType*, which together with the added *StartDate*, *EndDate* and *MultipleItemRequestId* give the possibility to qualify requests to handle several copies, being for a specific period and support transfer of requests.

Introduction

This document is intended to first supplement and eventually succeed the old ISO interlibrary lending protocol (consisting of ISO 10160, ISO 10161-1 and ISO 10161-2). Unlike its predecessor, this document is well suited to the modern, web-based technological environment which is based on XML and web services. Another important difference between the two standards is that while the old standard is based on a 1980s model of ILL transactions, its successor is based on and supports a much simpler exchange of transactions.

ISO TC 46/SC 4 made an attempt to revise ILL standards in 2007. The chosen policy — careful revision of the existing standard — failed, since for some SC 4 P members the revision was too radical, whereas some other P members indicated that it was not thorough enough. In order to avoid a similar deadlock, the SC 4 plenary meeting chose a different strategy in 2012. The committee shall keep the old standard alive as long as necessary by, e.g. making the editorial changes needed. But SC 4 also decided to start the development of a new, Web-enabled ILL standard.

The new standard specifies three simple messages: a request, a supplying library message and a requesting library message. The protocol is stateless, which means that there shall be no need to maintain the interconnected state tables in the client and server applications (and the connections to the state tables in applications behind them). The new ILL protocol should be much easier to implement than the old one, while still retaining the essential functionality of its predecessor.

This document is the first part of a more general strategic initiative to standardize resource sharing in ISO/TC46/SC4. As part of this intention, the editors have aligned element names, transport and XML schema with similar functions in ANSI/NISO Z39.83 NISO Circulation Interchange Protocol.

(standards.iteh.ai)

ISO 18626:2017 https://standards.iteh.ai/catalog/standards/sist/43ec9b2b-142c-4630-bc19-d7c909603a11/iso-18626-2017

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 18626:2017 https://standards.iteh.ai/catalog/standards/sist/43ec9b2b-142c-4630-bc19-d7c909603a11/iso-18626-2017

Information and documentation — Interlibrary Loan Transactions

1 Scope

This document specifies the transactions between libraries or libraries and other agencies to handle requests for library items and the following exchange of messages.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 2108, Information and documentation — International standard book number (ISBN)

ISO 3166-1, Codes for the representation of names of countries and their subdivisions — Part 1: Country codes

ISO 3166-2, Codes for the representation of names of countries and their subdivisions — Part 2: Country subdivision code

iTeh STANDARD PREVIEW

ISO 3297, Information and documentation - International standard serial number (ISSN)

ISO 4217, Codes for the representation of currencies

ISO 8601, Data elements and interchange formats—Information interchange—Representation of dates and times

d7c909603a11/iso-18626-2017

ISO 10957, Information and documentation — International standard music number (ISMN)

ISO 15511, Information and documentation — International standard identifier for libraries and related organizations (ISIL)

3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at http://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

agency

library (3.2), *library-related organization* (3.5) or other agencies such as an archive or a museum or a commercial document supplier

3.2

librarv

organization, or part of an organization, the main aim of which is to maintain a collection and to facilitate, by services of a staff, the use of such documents as are required to meet the informational, research, educational or recreational needs of its users

ISO 18626:2017(E)

3.3

requesting agency

agency (3.1), which may send requests for *library items* (3.6) and receive them from the *supplying agency* (3.4)

3.4

supplying agency

agency (3.1), which receives requests for *library items* (3.6) and delivers them to the *requesting agency* (3.3)

3.5

library-related organization

institution, company, consortium or other organization which handles ILL requests and/or receives requested *library items* (3.6) on behalf of one or more *libraries* (3.2)

3.6

library items

books, journals, articles, music, etc. or copies of these in physical or digital format

4 Messages

4.1 General

This document specifies three messages and responses to them for handling interlibrary loan transactions:

- Request (see <u>Table 1</u>) and Request (onfirmation (see <u>Table 2</u>); 21)
- Supplying Agency Message (see <u>Table 3</u>) and <u>Supplying Agency Message Confirmation</u> (see <u>Table 4</u>);
- Requesting Agency Message (see the least pearly and Requesting Agency Message Confirmation (see Table 6).

Guidelines about the use of this document are given in <u>Annex D</u> with <u>Tables D.1</u> to <u>D.9</u>. Remark that these tables are just illustrations and do not cover all relevant utilization.

For Request, Supplying Agency Message and Requesting Agency Message, a confirmation message is sent immediately (see 4.3, 4.5 and 4.7). The Request Confirmation message (see Table 2) is not a positive or negative response to the request; it indicates only that the Request message has been received. If the Request message contains problems, the Request Confirmation message shall include Error Data (see 4.10).

Codes used in tables are as follows:

- R Repeatable;
- M Mandatory:
- CT Complex Type;
- OC Open Code List (i.e. Scheme Value Pair);
- CC Closed Code List (i.e. the code list is part of the ILL standard);
- SC Standard Code List.

Open Code Lists are predefined schemes, consisting of an enumerated list of possible values for a given data element that should be supported by applications conformant with this document. The Open Code Lists of values are not comprehensive and implementer groups may develop additional schemes for these enumerated types to cover their implementation requirements. Thus, an application may choose

to support additional schemes for one or more Open Code Lists. Core lists of values to be supported by all implementations are defined in $\underbrace{Annex\ B}$.

Standard Code Lists are based on code lists published in standards or other normative documents.

New schemes and values may be added to the Open Code List as described in Annex B.

Complex Types are listed and defined in 4.8.

Closed Code Lists (see 4.9) are a normative part of this document and shall be supported by applications conformant with this document. They are similar to Open Code Lists, except that Closed Code Lists of values are expected to be relatively comprehensive and stable. Therefore, no online version of these lists shall be made available. However, new closed code scheme elements and code values may be added to the future versions of this document.

Date and time shall always be provided in the form YYYY-MM-DDThh:mm:ssZ as specified by ISO 8601. When time is not significant, e.g. when a due date is given, use 23:59:59Z to indicate the time, for example, 2013-05-15T23:59:59Z.

Use of the identifiers in <u>Table B.1</u> shall be according to the referred standards: ISIL according to ISO 15511, ISBN according to ISO 2108, ISSN according to ISO 3297 and ISMN according to ISO 10957.

Use of the symbols in <u>Table 7</u> shall be according to the referred standards: currency symbol to ISO 4217, region symbol to ISO 3166-2 and country symbol to ISO 3166-1.

4.2 Request iTeh STANDARD PREVIEW

The Request contains information about the item and service requested.

The Request is sent from the requesting agency to the supplying agency.

ISO 18626:2017

The Request contains some or all of the following groups of data elements as shown in $\underline{\text{Table 1}}$.

- Header: administrative information
- BibliographicInfo: details of the item being requested
- PublicationInfo: information about the publication
- ServiceInfo: details of the service being requested
- SupplierInfo: list of potential suppliers
- RequestedDeliveryInfo: where and how to send the item
- RequestingAgencyInfo: details about the requesting agency
- PatronInfo: details about the patron
- BillingInfo: how to charge the requesting agency

Table 1 — Request

Element	Definition	Codes
Header	Administrative information	M
SupplyingAgencyId	Identification of supplying library (Complex Type AgencyId)	M CT
RequestingAgencyId	Identification of requesting library (Complex Type AgencyId)	M CT
MultipleItemRequestId	Identification of MultipleItemRequest	

Table 1 (continued)

Element	Definition	Codes
Timestamp	Date and time of the transaction Ref. ISO 8601	M
	Format: UTC: YYYY-MM-DDThh:mm:ssZ	
	Requesting library's request identification or number	M
RequestingAgencyAuthen- tication	Authentication in supplying library system of the requesting library (Complex Type)	СТ
BibliographicInfo	Bibliographic information about the requested item	M
SupplierUniqueRecordId	SupplierUniqueRecordId should be used for the supplying library's internal unique identifier for the requested item, acquired from a preceding automatic holdings request. If this identifier is used, there should be no other identifiers in BibliographicInfo. More information can be found in Annex E.	
Title	Title of the requested item	
Author	Author of the requested item	
Subtitle	Subtitle of the requested item	
SeriesTitle	Title of the series	
Edition	Number of the edition	
TitleOfComponent	Title of the component part (e.g. article)	
AuthorOfComponent	Author of the component part	
Volume	Volume numbert and ards, iteh.ai)	
Issue	Issue number	
PagesRequested	Page from and page to ISO 18626:2017	
EstimatedNoPages h	Expected dumber of pages ndards/sist/43ec9b2b-142c-4630-bc19-	
BibliographicItemId	Identification of a physical or electronic object (Complex Type)	R CT
Sponsor	Person or organization sponsoring the publication	
InformationSource	Description of where bibliographic information was found	
BibliographicRecordId	Identification of a bibliographic record (Complex Type)	CT R
PublicationInfo	Information about the publication	
Publisher	Name of the publisher	
PublicationType	Type of publication	OC
PublicationDate	Date of publication. For serials and serial articles, this should be the publication date of the component part such as issue, not the date when the serial was first issued.	
PlaceOfPublication	Place of publication, e.g. a city	
ServiceInfo	Information about the requested service	M
RequestType	Type of request (new, retry or reminder) If no request type is specified, the default is "new".	CC
RequestSubType	Sub type to qualify the request	R CC
RequestingAgencyPrevious- RequestId	Requesting agency's previous request number when a retry is sent with updated data based on ReasonRetry	

 Table 1 (continued)

Element	Definition	Codes
ServiceType	Type of service. Values: Copy, Loan or CopyOrLoan. If Copy is requested, then the requesting library is interested only in a copy. If Loan is requested, then the requesting library is interested only in a loan. If CopyOrLoan is requested, then the requesting library is willing to accept either a copy or a loan.	M CC
ServiceLevel	Level of service	OC
PreferredFormat	Format of medium requested	OC
NeedBeforeDate	The request is not relevant after the stated date/time. Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
CopyrightCompliance	The requesting library's copyright compliance	OC
AnyEdition	Values Y or N. Yes for yes to any edition. No if only the specified edition is acceptable.	
StartDate	Start date for a Booking (RequestSubType) Ref: ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
EndDate	End date for a Booking (RequestSubType) Ref: ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
Note	Human readable note	
Ti	eh STANDARD PREVIEW	
SupplierInfo	When a request is sent to a brokering institution, the requesting library may provide a list of potential suppliers (in preference order) intended primarily for requests sent to brokers, but may be used in other circumstances as well. 7	R
SortOrder https://st	value from 1 to 99 defining the order of preference of use	
SupplierCode	Code defining a potential supplier (Complex Type Agencyld)	СТ
SupplierDescription	Textual information about supplier	
BibliographicRecordId	Identification of a bibliographic record used (Complex Type)	СТ
CallNumber	Indication of the shelf position of the resource	
SummaryHoldings	Textual description of summary level holdings	
AvailabilityNote	Information about availability	
RequestedDeliveryInfo	A prioritized list of suggested delivery methods, each with its own delivery address	R
SortOrder	Value from 1 to 99 according to the order	
Address	Description of the delivery address. (Complex Type ElectronicAddress or PhysicalAddress)	СТ
RequestingAgencyInfo	Details of the requesting agency	
Name	Name of the requesting agency	
ContactName	Name of contact. For example, ILL staff member	
Address	Description of how to contact the requesting agency (Complex Type ElectronicAddress or PhysicalAddress)	CT R
PatronInfo	Details of the patron for whom the request is being made. Only used according to 5.2.4.	

Table 1 (continued)

Element	Definition	Codes
PatronId	Identification of the patron	
Surname	Surname of the patron	
GivenName	First name of the patron	
PatronType	Type of patron	OC
SendToPatron	Only used with value "Y" if requesting library asks the supplying library to send the requested resource directly to the patron	
Address	Description of how to contact the patron. (Complex Type ElectronicAddress or PhysicalAddress)	CT R
BillingInfo	Information about how the requesting agency expects to be billed for and pay for the item	
PaymentMethod	The preferred payment method	OC
MaximumCosts	The highest amount the requesting agency is prepared to pay for the service. (Complex Type Costs)	СТ
BillingMethod	Preferred billing method	OC
BillingName	Name of person in finance department, etc.	
Address	Description of the billing address (Complex Type ElectronicAddress or PhysicalAddress)	СТ

4.3 Request Confirmation

(standards.iteh.ai)

Table 2 — Request Confirmation

Element	hps://standards.itch.ai/catalog/standards/sist/43ec9b2b-142c-4630-bc19- Definition d7c909603a11/iso-18626-2017	Codes
Header	Administrative information	М
SupplyingAgencyId	Identification of the supplying library (Complex Type AgencyId)	СТ
RequestingAgencyId	Identification of the requesting library (Complex Type AgencyId)	СТ
Timestamp	Date and time of the confirmation transaction Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	M
RequestingAgencyRequestId	Requesting library's request identification	
TimestampReceived	Date and time of the confirmed request transaction Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	M
MessageStatus	Value "OK" or "ERROR"	М
ErrorData	If there are any errors, an error message is included; refer to 4.10.	

4.4 Supplying Agency Message

Supplying Agency Message is a message sent from the supplying library to the requesting library. The message may be in response to a request or a message from the requesting library or a message initiated by the supplying library. In all these cases, the same message is used.

The message contains the following groups of data elements as shown in <u>Table 3</u>.

- Header: administrative information
- MessageInfo: responses and notes

- StatusInfo: current status; i.e. status after any changes because of the message being sent
- DeliveryInfo: information about the shipped item
- ReturnInfo: if the supplier asks the requesting library to return the item to another address

Table 3 — Supplying Agency Message

Element	Definition	Codes
Header	Administrative information	M
SupplyingAgencyId	Identification of the supplying library (Complex Type Agencyld)	M CT
RequestingAgencyId	Identification of the requesting library (Complex Type AgencyId)	M CT
Timestamp	Date and time of the transaction Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	M
RequestingAgencyRequestId	Requesting library's request identification or number	M
SupplyingAgencyRequestId	Supplying library's request identification or number	
MessageInfo	Message from the supplying library to the requesting agency	M
ReasonForMessage	A code defining the reason for the message	M CC
AnswerYesNo	Values Y or N - for Yes or No to respond Mandatory when ReasonForMessage is RenewResponse or CancelResponse	
Note	Human readable note	
ReasonUnfilled https://stan	The reason why the request cannot be filled 630-bc19-	OC
ReasonRetry	The reason why the request cannot be filled unless it is modified or repeated at a future date	OC
OfferedCosts	Applied when ReasonRetry is used because actual costs exceed the <i>MaximumCosts</i> of the requesting library. The supplying library indicates what the actual cost shall be. (Consists of Complex Type Costs)	СТ
RetryAfter	The date and time after which the retry request may be sent. Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
RetryBefore	Date and time before which to send the retry request. Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
StatusInfo	Status information	M
Status	Actual status of the request in the supplying library	M CC
ExpectedDeliveryDate	Date and time the supplying library expects to deliver the item. Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
DueDate	Date and time the item is expected to be back at the supplying library. Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	
LastChange	Date and time of the last status change Ref. ISO 8601 Format: UTC: YYYY-MM-DDThh:mm:ssZ	M