# **IPIG Profile Conformance Statement Requirements List**

(Normative)

This document indicates, in detail, the compliance of the British Library's ARTISO System with the IPIG Profile for the ISO ILL Protocol. It is a copy of Annex A of the Interlibrary Loan Protocol Implementors Group (IPIG) *Profile for the ISO ILL Protocol*. Version 1.0. 15 September 1999.

As an statement of conformance to the IPIG Profile, the British Library has:

- Completed a copy of this document, the *IPIG Profile Conformance Statement Requirements List*, indicating the capabilities supported by its implementation, as a statement of static conformance to the IPIG Profile for the ISO ILL Protocol;
- Made a completed Requirements List network-accessible via a URL;
- Informed the ILL ASMA [via e-mail to barbara.shuh@nlc-bnc.ca] of the URL for listing in the central registry of completed Conformance Statement Requirements Lists.

The central registry of completed Conformance Statement Requirements Lists maintained by ILL ASMA is available at

http://www.nlc-bnc.ca/iso/ill/ipigprfl.htm#ipcsrl

# A.1. Notations Used in the IPIG Profile Conformance Statement Requirements List

#### A.1.1. Notation for Column Headings

**IPIG** Defined in the IPIG Profile. This column indicates the level of support required for conformance to this Profile.

**Impl** Implementation Indicator. This column is to be completed by the implementor to indicate the level at which the implementation supports each service or parameter.

#### A.1.2. Notation used in the IPIG Column

M Mandatory: Mandatory support of an ILL service implies that the implementation **SHALL** be capable of invoking the specified service, including the initiation and receipt of the APDU(s) associated with the service, as appropriate to the user role (Requester, Responder, or Intermediary).

Mandatory support of a parameter implies that an implementation **SHALL** be capable of transmitting data values for that parameter in APDUs according to the protocol specifications in ISO 10161-1:1997. If data are available, having been explicitly supplied or able to be generated by a user application, that data **SHALL** be carried in the APDU.

Mandatory support of a data type within a parameter implies that an implementation **SHALL** be capable of transmitting values for that specific data type if the parent parameter is transmitted. For example, if the optional **maximum-cost** parameter is supported, it is mandatory that values for **currency-code** and **monetary-value** data types are included.

- Optional: Optional support of an ILL service or parameter implies that it is permitted but not mandatory for the IPIG Profile. However, if this feature is implemented, it **SHALL** conform to the specifications and restrictions contained in the IPIG Profile.
- C Conditional: Support of this ILL service or parameter depends on certain conditions identified for the feature in the **Reference**, **Usage or Range of Values** column, or elsewhere in this IPIG Profile.
- X Out-of-scope: Support of this ILL service or parameter is not addressed in the IPIG Profile.
- -- Not applicable.

#### **A.1.3.** Notation used in the Impl Column

This notation is to be supplied by the implementor when stating the conformance of an ILL implementation to the IPIG Profile.

- Y Yes, this ILL service or parameter has been implemented.
- N No, this ILL service or parameter has not been implemented.

Non-support of a service implies that an implementation does not have the capability to transmit the APDUs associated with the service, and has no support for the service beyond the capability to receive the associated APDUs without failure.

#### A.1.4. Numbering

In the tables of Annex A, each row that requires implementation details to be supplied is numbered at the left-hand edge of the row. This numbering is included as a means of uniquely identifying all possible implementation details within the Requirements List.

#### **A.1.5.** Completion by the Implementor

The implementor, when stating conformance with the IPIG Profile for the ISO ILL Protocol, **SHALL** complete all "[]"marked entries in the **Impl** column of the IPIG Profile Conformance Statement Requirements List and all other appropriate sections in the IPIG Profile. Implementors may remove the contents of the "References, Usage or Range of Values" column and add details specific to their implementation. However, they should not make any other changes to this established proforma when preparing a Conformance Statement. Where the response exceeds the space available, references may be made to additional annexes where complete descriptions are provided.

# A.2. Implementation Details

#### A.2.1. Date of Statement

Date of Statement (YYYY-MM-DD)	2001-04-07
--------------------------------	------------

#### **A.2.2.** Identification of the Implementation

1	Implementation Supplier (i.e., Company name)	British Library
2	Implementation Name	ARTISO
3	Implementation Version Number	2.2.6
4	Implementation Contact Information	kevin.gladwell@bl.uk

#### **A.2.3.** Statement of Conformance

Ref.		Impl	Comments
1	All mandatory features of version 1.0 of the <i>IPIG Profile for the ISO ILL Protocol</i> have been implemented.	[N]	6.11 Escape Sequences for other character sets are not supported.
1.1	All static constraints identified in Clause 6 of version 1.0 of the IPIG Profile for the ISO ILL Protocol have been implemented.	[ N ]	<ul> <li>6.8 We currently ignore the fact that the extension has been marked critical, therefore it just gets ignored.</li> <li>6.10.4.1 We currently only receive /send 1 APDU during a session.</li> <li>6.11 Escape Sequences for other character sets are not supported.</li> </ul>
1.2	The implementation exhibits behaviour consistent with dynamic constraints as specified in Clause 7 of version 1.0 of the <i>IPIG Profile for the ISO ILL Protocol</i> .	[N]	7.9.1When data-types are truncated a Status- Or-Error-Report APDU, comntaining the IPIG Additional User Error Information extension is not sent.

# A.3. General Details

#### **A.3.1. ISO 10161 Details**

1	Protocol Version Number	2
2	Other Version Number(s) supported	
3	Defect Report Number(s) implemented	
4	Amendment(s) implemented	

#### A.3.2. Roles Supported

See Clause 6.1 for details on the dynamic constraints imposed by the IPIG Profile concerning support of the ILL-Service-User roles.

Ref.		IPIG	lmpl
1	Requester	0	[ N ]
2	Responder	0	[Y]
3	Intermediary	0	[ N ]

#### A.3.3. Transaction Types Supported

See Clause 6.2 for details on the static constraints imposed by the IPIG Profile concerning support of Transaction Types.

Ref.	Transaction Type	Requester		Responder		Intermediary	
		IPIG	Impl	IPIG	Impl	IPIG	Impl
1	Simple	М	[ ]	М	[Y]		[ ]
2	Chained	0	[ ]	0	[ N ]	С	[ ]
3	Partitioned	0	[ ]	0	[ N ]	С	[]

#### A.3.4. ILL Service Types Supported

See 7.4 for details on the dynamic constraints imposed by the IPIG Profile concerning support for **ILL-REQUEST.iLL-service-type**.

Ref.	Service Type	Requester		Responder		Intermediary	
		IPIG	Impl	IPIG	Impl	IPIG	Impl
1	Loan	0	[ ]	0	[Y]	0	[ ]
2	Copy/Non-returnable	0	[ ]	0	[Y]	0	[ ]
3	Locations	0	[ ]	0	[ N ]	0	[ ]
4	Estimate	0	[ ]	0	[ N ]	0	[ ]
5	Responder-specific	0	[ ]	0	[ N ]	0	[ ]

#### A.3.5. Maximum Field Lengths: System-Id and Transaction-Id

See 6.5 for details on the static constraints imposed by the IPIG Profile on the maximum lengths of specific data parameters.

Ref No.	Parameter	IPIG	Impl
1	System-Id	Total of 175 characters	175
1.2	- person-or-institution-symbol	25 characters	25
1.3	- name-of-person-or-institution	150 characters	150
2	Transaction-Id	Total of 250 characters	250
2.1	- initial-requester-id	175 characters	175
2.1.1	person-or-institution-symbol	25 characters	25
2.1.2	name-of-person-or-institution	150 characters	150
2.2	- transaction-group-qualifier	25 characters	25
2.3	- transaction-qualifier	25 characters	25
2.4	- sub-transaction-qualifier	25 characters	25

#### A.3.6. Transfer Syntax

See 6.10.1 *Transfer Syntax* for a more detailed discussion of the Transfer Syntax requirements for implementations conforming to the IPIG Profile.

Ref.		IPIG	Impl
1	ASN.1BER	М	[Y]
2	EDIFACT	Χ	

#### **A.3.7.** Transport Services

See 6.10.2 Communication Services, 6.10.3 Using Internet Mail, and 6.10.4 Using Direct Transfer over TCP for more detailed discussions of the Transport Services requirements for implementations conforming to the IPIG Profile.

Ref.		IPIG	Impl
1	Internet mail	М	[Y]
1.1	- MIME encoding	М	[Y]
2	Direct Transfer over TCP	0	[Y]

2.1	- Listen on port 1611	М	[Y]
2.2	- Connect to port 1611	М	[Y]
2.3	- Listen on port 499	0	[ N ]
2.4	- Connect to port 499	0	[ N ]

#### A.3.8. Character Sets Support

See 6.11 *Character Sets* for a more detailed discussion of the requirements for the handling of character sets by implementations conforming to the IPIG Profile.

Ref.		IPIG	Impl
1	Supports ISO Latin-1	М	[Y]
2	Recognizes escape sequences for other sets	М	[ N ]
3	Supports Unicode UTF-8	0	[ N ]
4	Supports additional character sets, as specified	0	[ N ]
4.1	- character set 1	0	[]
4.2	- character set 2	0	[]
4.3	- etc.	0	[]

Note to implementors: Add additional rows in 4 as required to specify the character set escape sequences supported.

# A.4. Syntaxes

This section identifies requirements for support of the various possible syntaxes associated with the ILL Protocol. Support of a particular syntax implies that an implementation can generate and receive information defined by that syntax.

Indicate in the table below the implementation's degree of support for each abstract syntax listed.

The tables of A.7 indicate the degree of support of specific data parameters defined for use in the external objects associated with each abstract syntax listed below.

The tables of A.6 specify which external objects are defined for use in specific parameters within each APDU.

Ref.	Object Class	Abstract Syntax Name	OID	IPIG	Impl
1	system-no (6)	IPIG-System-Number	1 0 10161 6 1	О	[Y]
2	supplemental-item- description (7)	SICI	1 0 10161 7 1	0	[ N ]
3	supplemental-item- description (7)	Item-Language- Translation	1 0 10161 7 2	0	[ N ]
4	supplemental-item- description (7)	[all MARC record syntaxes registered by Z39.50 MA]	1 2 840 10003 5 +	0	[ N ]
5	e-delivery-mode (9)	Internet Delivery Service	1 0 10161 9 1	0	[Y]
6	e-delivery-mode (9)	- SMTP	1 0 10161 9 1 1	О	[Y]
6.1	e-delivery-mode (9)	- FTP	1 0 10161 9 1 2	0	[Y]
6.2	e-delivery-mode (9)	Fax Delivery Service	1 0 10161 9 2	0	[Y]

7	e-delivery-parameters	JEDDS ILL Electronic Delivery Parameters	1 0 10161 10 1000 7 1	0	[Y]
8	extension (13)	OCLC ILL Request Extension	1 0 10161 13 2	0	[ N ]
9	extension (13)	APDU-Delivery-Info	1 0 10161 13 3	М	[Y]
10	extension (13)	ILL-Supplemental-Client- Info	1 0 10161 13 4	0	[ N ]
11	extension (13)	IPIG-Additional-User-Error Information	1 0 10161 13 6	М	[Y]
12	extension (13)	Internal-Reference- Number	1 0 10161 13 7	0	[Y]
13	Access Control Format (Z39.50)	Prompt-1	1 2 840 10003 8 1	М	[Y]

**Note to implementors:** The abstract syntax specification (ASN.1) for each external object listed in the above table is available in the online Register of the Maintenance Agency responsible for it.

OIDs beginning with the number sequence "1 0 10161" describe objects registered by the Interlibrary Loan Application Standards Maintenance Agency. Copies of the specifications are accessible through the Register for the ILL Application Standards (ISO 10160 and ISO 10161-1).

If an OID contains "1000" within the number sequence (such as {1 0 10161 10 1000 7 1} **JEDDS ILL Electronic Delivery Parameters**), it is a "local" object, listed in the *Register of Local Object Identifiers* <URL: http://www.nlc-bnc.ca/iso/ill/regiloid.htm >.

All other OID beginning with "1 0 10161" represent "public" objects, listed in the *Register of Public Object Identifiers* <URL: http://www.nlc-bnc.ca/iso/ill/regipoid.htm >.

OIDs beginning with the number sequence "1 2 840" describe objects registered by the Z39.50 Maintenance Agency. Copies of the specifications are accessible through the *Registry of Z39.50 Object Identifiers* <URL: http://lcweb.loc.gov/z3950/agency/defns/oids.html >.

# A.5. Interlibrary Loan Application Services

This section describes ILL services rather than APDUs. Invocation of an ILL application service requires the transmission of the APDUs associated with the service.

Indicate in the table below the implementation's degree of support for each ILL Service listed.

Use the tables of A.6 to indicate the degree of support of specific data parameters defined for use in the APDUs associated with each service.

#### A.5.1. Support of Services

Ref.		Requester		Resp	onder	Intermediar		References, Usage or Range of	
		IPIG	Impl	IPIG	Impl	IPIG	Impl	Values	
1	ILL-REQUEST	М	[ ]	М	[Y]	М	[ ]		
2	FORWARD			Х	[ N ]	X	[ ]	Service out-of-scope for the IPIG Profile.	
3	FORWARD- NOTIFICATION	Х	[ ]	Х	[ N ]	X	[ ]	Service out-of-scope for the IPIG Profile.	
4	SHIPPED	М	[]	М	[Y]	М	[ ]		

Ref.		Requ	uester	Resp	onder	Interm	ediary	References, Usage or Range of
		IPIG	Impl	IPIG	Impl	IPIG	Impl	Values
5	ILL-ANSWER	М	[ ]	M	[Y]	М	[ ]	
6	CONDITIONAL- REPLY	М	[ ]	С	[Y]	М	[]	Responder implementations supporting transaction-results with the value "conditional" SHALL also support the CONDITIONAL-REPLY service; otherwise it is not applicable.
7	CANCEL	0	[ ]	М	[Y]	М	[ ]	
8	CANCEL-REPLY	С	[]	M	[Y]	M	[]	Requester implementations supporting the CANCEL service SHALL also support the CANCEL-REPLY service; otherwise it is not applicable.
9	RECEIVED	М	[ ]	М	[Y]	М	[ ]	
10	RECALL	С	[ ]	С	[Y]	С	[ ]	Implementations supporting the "loan" service type SHALL also support the RECALL service; otherwise it is not applicable.
11	RETURNED	С	[ ]	С	[Y]	С	[ ]	Implementations supporting the "loan" service type SHALL also support the RETURNED service; otherwise it is not applicable.
12	CHECKED-IN	С	[]	С	[Y*]	С	[]	Implementations supporting the "loan" service type SHALL also support the CHECKED-IN service; otherwise it is not applicable.
								ARTISO will never implement this service. If an ILL-Request requires this service it will be sent an ILL-Answer not-supplied.
13	OVERDUE	С	[ ]	С	[Y]	С	[]	Implementations supporting the "loan" service type SHALL also support the OVERDUE service; otherwise it is not applicable.
14	RENEW	0	[]	С	[Y]	С	[ ]	This service is applicable only for implementations that also support the "loan" service type.
								Implementations functioning as Responder or Intermediary <b>SHALL</b> support the <b>RENEW</b> service.
								However, if functioning only as a Requester, it is optional to support the <b>RENEW</b> service.
15	RENEW- ANSWER	С	[]	С	[Y]	С	[]	This service is applicable only for implementations that support the "loan" service type.
								Implementations, functioning as Responder and Intermediary, SHALL support the RENEW-ANSWER service.
								Requester implementations that support the RENEW service SHALL also support the RENEW-ANSWER

Ref.		Requ	ester	Resp	onder	Interm	ediary	References, Usage or Range of
		IPIG	Impl	IPIG	Impl	IPIG	Impl	Values
								service.
16	LOST	М	[ ]	М	[Y*]	М	[ ]	ARTISO can receive and send this APDU. However it will never send it but will send ILL-Answer UNFILLED with reason-unfilled set to LOST.
17	DAMAGED	0	[ ]	0	[ Y* ]	М	[ ]	ARTISO can receive and send this APDU. However it will never send it.
18	MESSAGE	0	[ ]	0	[Y]	М	[]	
19	STATUS-QUERY	0	[ ]	0	[Y]	М	[ ]	
20	STATUS-OR- ERROR-REPORT	М	[ ]	М	[ Y*]	М	[ ]	ARTISO will only send this service in response to status query.
21	EXPIRY	М	[ ]	М	[ Y*]	М	[ ]	Requester and Intermediary implementations SHALL have the capability to accept an EXPIRY APDU.
								Responder and Intermediary implementations <b>SHALL</b> maintain an expiry-timer.
								ARTISO will never implement this service. If parameters are received that require this service to be implemented an ILL-Answer UNFILLED will be returned - see A.6.1 ref no 13.2 & 13.4.

# A.6. Support of APDU Parameters

In ISO 10161-1:1997, an implementation capable of receiving an APDU **SHALL** be capable of accepting data for all parameters defined for the APDU. This section is used to identify the capability of an IPIG implementation conforming to the IPIG Profile to transmit specific data parameters within each APDU.

Indicate in the tables below the degree of support of the data parameters defined in clause 9 of ISO 10161-1:1997. If the implementation supports different values (or has different constraints) for different roles, this **SHALL** be indicated.

Use the table in A.5 to indicate the degree of support for associated ILL Services.

**NOTE:** In the tables following in A.6., the first occurrence of a data parameter is expanded to include its component data types. In all subsequent instances where identical expansions of data types occur, table and row number references point back to these expansions.

#### A.6.1. ILL-Request APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".  See 6.6 for a discussion of the requirements for this data parameter.
2	transaction-id	М	[Y]	
2.1	- initial-requester-id	М	[Y]	See 6.4.2 for a discussion on the maximum length set

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
				for this data parameter.
2.1.1	person-or-institution-symbol	0	[Y]	Maximum length: 25 characters.  See 6.5.2 and 6.5.3 for a discussion on the maximum length set for this data parameter.
				Format: <identifier authority="" name="" of="">:<symbol></symbol></identifier>
				Examples: NLC-BNC:UK0013 OCLC:BRI RLG:UKBW
				For details on formatting this parameter, see 7.1.
2.1.1.1	person-symbol	0	[Y]	
2.1.1.2	institution-symbol	0	[Y]	
2.1.2	name-of-person-or-institution	0	[Y]	Maximum length: 150 characters.
				See 6.5.2 and 6.5.3 for a discussion on the maximum length set for this data parameter.
2.1.2.1	name-of-person	0	[Y]	
2.1.2.2	name-of-institution	0	[Y]	
2.2	- transaction-group-qualifier	М	[Y]	Maximum length: 25 characters.
				See 6.5.3 for a discussion on the maximum length set for this data parameter.
2.3	- transaction-qualifier	М	[Y]	Maximum length: 25 characters.
				See 6.5.3 for a discussion on the maximum length set for this data parameter.
2.4	- sub-transaction-qualifier	С	[Y]	Maximum length: 25 characters.
				See 6.5.3 for a discussion on the maximum length set for this data parameter.
				Intermediaries SHALL have the ability to provide values for the sub-transaction-qualifier.
3	service-date-time	М	[Y]	
3.1	- date-time-of-this-service	М	[Y]	
3.1.1	date	М	[Y]	
3.1.2	time	М	[Y]	Implementations conforming to the IPIG Profile <b>SHALL</b> express time values as UTC, rather than as local time.
				For details on formatting this parameter, see 6.7.1.
3.2	- date-time-of original-service	0	[N]	
3.2.1	date	М	[N]	
3.2.2	time	М	[N]	See A.6.1, Ref. 3.1.2.
4	requester-id	М	[Y]	See 6.4.1 for a discussion of the requirements for requester-id and responder-id.
				At least one element <b>SHALL</b> be present.
4.1	- person-or-institution-symbol	0	[Y]	See A.6.1, Ref. 2.1.1.
				For details on formatting this parameter, see 7.1.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
4.2	- name-of-person-or-institution	0	[Y]	See A.6.1, Ref. 2.1.2.
5	responder-id	М	[Y]	See 6.4.1 for a discussion of the requirements for requester-id and responder-id.
				At least one element SHALL be present.
5.1	- person-or-institution-symbol	О	[Y]	See A.6.1, Ref. 2.1.1.
				For details on formatting this parameter, see 7.1.
5.2	- name-of-person-or-institution	0	[Y]	See A.6.1, Ref. 2.1.2.
6	transaction-type	С	[Y]	ISO 10161-1:1997 specifies the default value for the transaction-type parameter as (1) "simple".  Implementations that support chaining or partitioning SHALL support values (2) "chained" and (3) "partitioned" for this parameter.  DEFAULT: simple (1)
7	delivery-address	0	[Y]	ARTISO: If no delivery address is included ARTISO substitutes the address the requester registered with the British Library.
7.1	- postal-address	0	[Y]	
7.1.1	name-of-person-or-institution	0	[Y]	See A.6.1, Ref. 2.1.2.
7.1.2	extended-postal-delivery- address	0	[Y]	
7.1.3	street-and-number	0	[Y]	
7.1.4	post-office-box	0	[Y]	
7.1.5	city	0	[Y]	
7.1.6	region	0	[Y]	
7.1.7	country	0	[Y]	
7.1.8	postal-code	0	[Y]	
7.2	- electronic-address	0	[Y]	To specify a System-Address for electronic delivery, use of Delivery-Service.e-delivery-address electronic-delivery.e-delivery-details is required. If iLL-Request.delivery-address.electronic-address is also present in an APDU, it SHALL be ignored. See also A.6.1, Ref. 8.2.4.1.  For details on formatting this parameter, see 7.2.  See also 7.3 for a discussion of the data parameters to be used for electronic delivery addresses.
7.2.1	telecom-service-identifier	0	[Y]	For details on formatting this parameter, see 7.2.1.
7.2.2	telecom-service-address	0	[Y]	For details on formatting this parameter, see 7.2.2.
8	delivery-service	0	[Y]	See 7.3 for a discussion of the data parameters to be used for electronic delivery addresses.
8.1	- physical-delivery	0	[Y]	
8.2	- electronic-delivery	0	[Y]	ARTISO: Electronic delivery will only be supplied if :
				i) e-delivery-mode = 1.0.10161.9.1.1 (Internet Delivery Services - SMTP) and e-delivery parameters is set to "Ariel Mime"
				ii) e-delivery-mode = 1.0.10161.9.1.2 (Internet Delivery Services - FTP) and e-delivery parameters is set to "Ariel FTP"

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
				iii) e-delivery-mode = 1.0.10161.9.2 (Fax Delivery Service) and e-delivery parameters is set to "FAX"
8.2.1	e-delivery-service	0	[Y]	ARTISO: See 8.2
8.2.1.1	e-delivery-mode			For details on the use of this parameter, see 6.9.3.
		0	[Y] [Y]	The following external objects have been defined for use in this parameter:
		J	[.,]	{1 0 10161 9 1} Internet Delivery Service {1 0 10161 9 2} Fax Delivery Service ARTISO: See 8.2
8.2.1.2	e-delivery-parameters			For details on the use of this parameter, see 6.9.3.
				The following external object has been defined for use in this parameter:
		0	[Y]	{1 0 10161 10 1000 7 1} JEDDS ILL Electronic Delivery Parameters
				See 8.2
8.2.2	document-type	0	[N]	
8.2.2.1	document-type-id			The following external object has been defined for use in this parameter:
		Ο	[N]	{1 0 10161 11 1} IANA Media Type See 2.1.2.4 for URL for IANA's directory of Media Types assignments.
8.2.2.2	document-type- parameters			If the object identifier of document-type-id is {1 0 10161 11 1} IANA Media Type, the content of this parameter is a SEQUENCE OF Visible-String.
8.2.3	e-delivery-description	0	[Y]	
8.2.4	e-delivery-details	0	[Y]	
8.2.4.1	e-delivery-address	0	[Y]	Use this parameter to provide a <b>System-Address</b> for electronic delivery,
				If this parameter is present in an ILL-REQUEST, then Implementations SHALL ignore the presence of delivery-address.electronic-address (See A.6.1, Ref. 7.2) in the same transaction.
				For details on formatting this parameter, see 7.2.
				See also 7.3 for a more detailed discussion of the data parameters to be used for electronic delivery addresses.
8.2.4.2	e-delivery-id	0	[N]	See A.6.1, Ref. 2.1.1 and 2.1.2 for the expansion of component data types for <b>System-Id</b> and details on its use.
			<u> </u>	See A.6.1, Ref. 7.1
8.2.5	name-or-code	0	[N]	
8.2.6	delivery-time	0	[N]	See A.6.1, Ref. 3.1.2.
9	billing-address	0	[Y]	
9.1	- postal-address	0	[Y]	
9.1.1	name-of-person-or-institution	0	[Y]	See A.6.1, Ref. 2.1.2.
9.1.2	extended-postal-delivery- address	0	[Y]	

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
9.1.3	street-and-number	0	[Y]	
9.1.4	post-office-box	0	[Y]	
9.1.5	city	0	[Y]	
9.1.6	region	0	[Y]	
9.1.7	country	0	[Y]	
9.1.8	postal-code	0	[Y]	
9.2	- electronic-address	0	[Y]	See A.6.1, Ref. 7.2.
9.2.1	telecom-service-identifier	0	[Y]	For details on formatting this parameter, see 7.2.1.
9.2.2	telecom-service-address	0	[Y]	For details on formatting this parameter, see 7.2.2.
10	iLL-service-type	М	[Y*]	See 7.4 for details on the use of this data parameter.
				Use the table at A.3.4 to specify the use of iLL-service-type parameter in more detail.
				ARTISO: It must contain, at least, one of the values loan (1) or copy-non-returnable (2) else an ILL-Answer UNFILLED will be returned.
11	responder-specific-service	0	[Y]	No OIDs are registered for this external object.
12	requester-optional-messages	М	[Y]	See 7.5 and <i>IPIG Guidelines</i> 8 for discussion of treatment of optional APDUs.
12.1	- can-send-RECEIVED	М	[Y]	
12.2	- can-send-RETURNED	М	[Y]	
12.3	- requester-SHIPPED	М	[Y]	
12.4	- requester-CHECKED-IN	М	[ Y* ]	ARTISO: This must not be set to required else an ILL-Answer UNFILLED will be returned.
13	search-type	0	[Y]	
13.1	- level-of-service	0	[Y]	See 7.6 for a discussion of abstract levels of service defined for use by IPIG implementors.
13.2	- need-before-date	0	[ Y*]	ARTISO: this should not be set to a value, or if set then expiry-flag must not have value need-before-date (1) else an ILL-Answer UNFILLED will be returned.
13.3	- expiry-flag	0	[Y]	DEFAULT: "no-expiry" (3) ARTISO: See 13.2 & 13.4
13.4	- expiry-date	О	[ Y* ]	ARTISO: this should not be set to a value, or if set then expiry-flag must not have value other-date (1) else an ILL-Answer UNFILLED will be returned.
14	supply-medium-info-type	0	[Y]	
14.1	- supply-medium-type	М	[ Y* ]	ARTISO: If supply-medium-info-type is present it must contain one or more of the following: printed (1), photocopy (2), microform (3) else an ILL-Answer UNFILLED will be returned.
14.2	- medium-characteristics	0	[N]	
15	place-on-hold	0	[Y]	DEFAULT: "according-to-responder-policy" (3)
16	client-id	0	[Y]	
16.1	- client-name	0	[Y]	
16.2	- client-status	0	[Y]	
16.3	- client-identifier	0	[Y]	

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
17	item-id	M	[Y]	Although all parameters within the item-id are optional, the item-id SHALL contain sufficient information to identify the requested item. This need be no more than a system number that the responder application can use to identify the item in its database. The ILL-REQUEST may also carry a Supplemental-Item-Description that might contain additional information, e.g., a bibliographic record.
17.1	- item-type	0	[Y]	
17.2	- held-medium-type	0	[Y]	
17.3	- call number	0	[Y]	
17.4	- author	0	[Y]	
17.5	- title	0	[Y]	
17.6	- sub-title	0	[Y]	
17.7	- sponsoring-body	0	[Y]	
17.8	- place-of-publication	0	[Y]	
17.9	- publisher	0	[Y]	
17.10	- series-title-number	0	[Y]	
17.11	- volume-issue	0	[Y]	
17.12	- edition	0	[Y]	
17.13	- publication-date	0	[Y]	
17.14	- publication-date-of- component	0	[Y]	
17.15	- author-of-article	0	[Y]	
17.16	- title-of-article	0	[Y]	
17.17	- pagination	0	[Y]	
17.18	- national-bibliography-no	0	[Y]	Use IPIG-System-Number {1 0 10161 6 1}.
				Several commonly used system numbers are defined within the data structure of the external object, IPIG-System-Number {1 0 10161 6 1}. If a national bibliography number is not enumerated in this object, use the "other" data type and enter the database identification database-ID and number as ILL-Strings.
17.19	- iSBN	0	[Y]	
17.20	- iSSN	0	[Y]	
17.21	- system-no	0	[Y]	Use IPIG-System-Number {1 0 10161 6 1}.
				Several commonly used system numbers are defined within the data structure of the external object, IPIG-System-Number {1 0 10161 6 1}. If a system number is not enumerated in this object, use the "other" data type and enter the database identification database-ID and number as ILL-Strings.
17.22	- additional-no-letters	0	[Y]	
17.23	- verification-reference-source	0	[Y]	
18	supplemental-item-description			The following external objects have been defined for

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
		0	[ N ]	use in this parameter:
		0	[N]	{1 0 10161 7 1} SICI {1 0 10161 7 2} Item-Language-Translation
				In addition, the Record Syntax for MARC record formats as registered with Z39.50 Maintenance Agency (values 1-99) may be used in this parameter. For example:
		0 0 0 0	[N] [N] [N]	{1 2 840 10003 5 10} USMARC {1 2 840 10003 5 11} UK MARC {1 2 840 10003 5 10} CANMARC {1 2 840 10003 5 20} AUSMARC See 2.2.2.2 for URL of <i>Registry of Z39.50 Object Identifiers</i> .
19	cost-info-type	О	[Y]	See <i>IPIG Guidelines</i> 6.2.4 for 'Scenarios for Handling Cost-Info-Type."
19.1	- account-number	0	[ N ]	
19.2	- maximum-cost	О	[ Y *]	ARTISO: If this is present an ILL-Answer UNFILLED will be returned.
19.2.1	currency-code	М	[Y]	See 6.4.3 for a discussion of the requirements for this data parameter.
19.2.2	monetary-value	М	[Y]	
19.3	- reciprocal-agreement	0	[Y]	DEFAULT: "false"
19.4	- will-pay-fee	0	[Y]	DEFAULT: "false"
19.5	- payment-provided	0	[Y]	DEFAULT: "false"
20	copyright-compliance	С	[Y*]	Because copyright compliance information is country-specific, implementations conforming to the IPIG Profile SHALL support the copyright compliance types of those countries in which their systems are used, or as appropriate for the institutions to which requests are sent.
				For details on formatting this parameter, see 7.7.
				See <i>IPIG Guidelines</i> 6.2.1 for a discussion of the use of the <b>copyright-compliance</b> parameter.
				ARTISO: Note that customers agree terms when they register with the British Library. In order to expressly use the Copyright Fee Paid Service this field must contain the string BL:CFP.
21	third-party-info-type	С	[Y]	Implementations that permit or support chaining or partitioning SHALL have the ability to transmit values for the third-party-info-type parameter.
				See <i>IPIG Guidelines</i> 6.2.10 for a discussion of the various <b>third-party-info-type</b> permissions.
21.1	- permission-to-forward	Х		DEFAULT: "false"
				NOTE: The <b>Forward</b> Service is out of scope for the IPIG Profile.
21.2	- permission-to-chain	0	[Y]	DEFAULT: "false"
21.3	- permission-to-partition	0	[Y]	DEFAULT: "false"
21.4	- permission-to-change-send- to-list	О	[Y]	DEFAULT: "false"

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
21.5	- initial-requester-address	С	[N]	Intermediaries that support partitioning <b>SHALL</b> have the ability to transmit values for the <b>initial-requester-address</b> parameter.
21.5.1	telecom-service-identifier	0	[ N ]	For details on formatting this parameter, see 7.2.1.
21.5.2	telecom-service-address	0	[N]	For details on formatting this parameter, see 7.2.2.
21.6	- preference	0	[Y]	DEFAULT: "unordered" (2)
21.7	- send-to-list	0	[Y]	ILL-REQUESTs generated by implementations conforming to the IPIG Profile SHALL contain no more than 5 entries in the send-to-list. Individual entries in the send-to-list SHALL NOT be truncated.
21.7.1	system-id	М	[Y]	
21.7.1.1	person-or-institution-symbol	О	[Y]	See A.6.1, Ref. 2.1.1.
				For details on formatting this parameter, see 7.1.
21.7.1.2	name-of-person-or- institution	0	[N]	See A.6.1, Ref. 2.1.2.
21.7.2	account-number	О	[N]	
21.7.3	system-address	О	[N]	
21.7.3.1	telecom-service-identifier	0	[N]	For details on formatting this parameter, see 7.2.1.
21.7.3.2	telecom-service-address	О	[N]	For details on formatting this parameter, see 7.2.2.
21.8	- already-tried-list	С	[N]	Intermediaries SHALL be able to transmit values for the already-tried-list.
				ILL-REQUESTs generated by implementations conforming to the IPIG Profile SHALL contain no more than 25 entries in the already-tried-list. Individual entries in the already-tried-list SHALL NOT be truncated.
21.8.1	person-or-institution-symbol	О	[N]	See A.6.1, Ref. 2.1.1.
				For details on formatting this parameter, see 7.1.
21.8.2	name-of-person-or-institution	Ο	[N]	See A.6.1, Ref. 2.1.2.
22	retry-flag	0	[Y*]	DEFAULT: "false" ARTISO: If there has not been a previous response from ARTISO an ILL-Answer UNFILLED will be returned.
23	forward-flag	Х		DEFAULT: "false"
				NOTE: The Forward Service is out of scope for the IPIG Profile.
24	requester-note	0	[Y]	
25	forward-note	Х		NOTE: The <b>Forward</b> Service is out of scope for the IPIG Profile.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
26	iLL-request-extensions			The following external objects have been defined for use in this parameter:
		0	[Y]	{1 0 10161 13 2} OCLC-ILL-Request- Extension
		М	[Y]	{1 0 10161 13 3} APDU-Delivery-Info
		0	[N]	{1 0 10161 13 4} ILL-Supplemental-Client-
				Info
		0	[Y]	{1 0 10161 13 7} Internal-Reference-
				Number
		С	[ Y * ]	{1 2 840 10003 8 1} <b>Prompt-1</b>
				Mandatory if user authentication is
				required by the recipient of the
				APDU. ARTISO: This is mandatory for
				ARTISO. If the Customer Code or
				password in this field is missing an
				ILL-Answer UNFILLED will be returned.
26.1	- identifier	М	[Y]	Implementations conforming to the IPIG Profile <b>SHALL</b> support the value "1", as defined in ISO 10161-1:1997 AM 1.
26.2	- critical	0	[N]	DEFAULT: "false"
26.3	- item	М	[Y]	

# **A.6.2.** Forward-Notification APDU

Service not supported by IPIG Profile.

# A.6.3. Shipped APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	responder-address	С	[Y]	See A.6.1, Ref. 7.2.
				Implementation supporting partitioning or chaining SHALL be able to supply the responder-address, intermediary-id, and transaction-type parameters.
6.1	- telecom-service-identifier	0	[Y]	For details on formatting this parameter, see 7.2.1.
6.2	- telecom-service-address	0	[Y]	For details on formatting this parameter, see 7.2.2.
7	intermediary-id	С	[N]	Implementation supporting partitioning or chaining SHALL be able to supply the responder-address, intermediary-id, and transaction-type parameters.
7.1	- person-or-institution-symbol	О	[ N ]	See A.6.1, Ref. 2.1.1.
				For details on formatting this parameter, see 7.1.
7.2	- name-of-person-or-institution	0	[ N ]	See A.6.1, Ref. 2.1.2.
8	supplier-id	С	[Y]	If an implementation permits the supplier of the item to be different from the final responder, that is, if an implementation supports acting as the agent for other, possibly non-automated, suppliers, then the supplier-id parameter SHALL be transmitted.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
8.1	- person-or-institution-symbol	О	[Y]	See A.6.1, Ref. 2.1.1.
		_		For details on formatting this parameter, see 7.1.
8.2	- name-of-person-or-institution	0	[Y]	See A.6.1, Ref. 2.1.2.
9	client-id	С	[Y]	If client-id data were supplied on the initial ILL-REQUEST, implementations conforming to the IPIG Profile SHALL transmit data for this parameter in the SHIPPED APDU. Otherwise, it is optional. See ISO 10160:1997 Clause 7.3.4.1.
				See A.6.1, Ref. 16 for the exapnsion of component data types for <b>client-id</b> .
10	transaction-type	С	[Y]	DEFAULT: "simple" (1)
				Implementations supporting partitioning or chaining SHALL be able to supply the responder-address, intermediary-id, and transaction-type parameters.
11	supplemental-item-description	О	[N]	See A.6.1, Ref. 18.
12	shipped-service-type	M	[ Y ]	Values for this parameter (a subset of ILL-service-type) are limited to (1) "loan" and (2) "copy/non-returnable".
				See 7.4.2 for guidelines on the use of this parameter.
13	responder-optional-messages	М	[Y]	See 7.5 and <i>IPIG Guidelines</i> 8 for discussion of the treatment of Optional APDUs.
13.1	- can-send-SHIPPED	М	[Y]	
13.2	- can-send-CHECKED-IN	М	[Y]	
13.3	- responder-RECEIVED	М	[Y]	
13.4	- responder-RETURNED	М	[Y]	
14	supply-details	М	[Y]	At least one of the component types of supplydetails SHALL be present.
14.1	- date-shipped	0	[Y]	
14.2	- date-due	С	[Y]	If the "loan" service type is supported, then the implementation must be able to transmit values for the date-due parameter.
14.2.1	date-due-field	О	[Y]	
14.2.2	renewable	0	[Y]	DEFAULT: "true"
14.3	- chargeable units	0	[Y]	
14.4	- cost	0	[Y]	
14.4.1	currency-code	М	[Y]	See 6.4.3 for a discussion of the requirements for this data parameter.
14.4.2	monetary-value	М	[Y]	
14.5	- shipped-conditions	0	[Y]	
14.6	- shipped-via	0	[Y]	
14.6.1	physical-delivery	0	[Y]	
14.6.2	electronic-delivery	0	[Y]	See A.6.1, Ref. 8.2.
14.7	- insured-for	0	[Y]	
14.7.1	currency-code	М	[Y]	See 6.4.3 for a discussion on the requirements for this data parameter.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
14.7.2	monetary-value	М	[Y]	
14.8	- return-insurance-required	0	[N]	
14.8.1	currency-code	М	[ N ]	See 6.4.3 for a discussion on the requirements for this data parameter.
14.8.2	monetary-value	М	[ N ]	
14.9	- no-of-units-per-medium	0	[Y]	
14.9.1	medium	М	[Y]	
14.9.2	no-of-units	М	[Y]	
15	return-to-address	0	[ N ]	
15.1	- name-of-person-or-institution	0	[N]	See A.6.1, Ref. 2.1.2.
15.2	- extended-postal-delivery- address	0	[N]	
15.3	- street-and-number	0	[ N ]	
15.4	- post-office-box	0	[N]	
15.5	- city	0	[ N ]	
15.6	- region	0	[ N ]	
15.7	- country	0	[ N ]	
15.8	- postal-code	0	[N]	
16	responder-note	0	[Y]	ARTISO: This will always contain the ART request number and additional British Library specific information.
17	shipped-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [N]	{1 0 10161 13 3} <b>APDU-Delivery-Info</b> {1 0 10161 13 4} <b>ILL-Supplemental-Client-</b>
		0	[Y]	Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} Prompt-1  Mandatory if user authentication is required by the recipient of the APDU.

# A.6.4. ILL-Answer APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	transaction-results	М	[Y]	See 7.4.3 for a discussion on the use of this parameter.
7	results-explanation	С	[Y]	If the value of transaction-results is "conditional",

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
				"locations-provided", or "estimate", the results- explanation parameter SHALL be present.
7.1	- conditional-results	С	[Y]	Mandatory if the value of <b>transaction-results</b> is "conditional".
				See <i>IPIG Guidelines</i> 6.5.1 for recommendations on handling multiple conditions.
7.1.1	conditions	М	[Y]	
7.1.2	date-for-reply	0	[Y]	
7.1.3	locations	0	[N]	
7.1.3.1	location-id	М	[ N ]	
7.1.3.1.1	person-or-institution-	О	[N]	See A.6.1, Ref. 2.1.1.
	symbol			For details on formatting this parameter, see 7.1.
7.1.3.1.2	name-of-person-or- institution	0	[N]	See A.6.1, Ref. 2.1.2.
7.1.3.2	location-address	0	[N]	See A.6.1, Ref. 7.2.
7.1.3.3	location-note	0	[N]	
7.1.4	proposed-delivery-service	0	[N]	See A.6.1, Ref. 8.
7.2	- retry-results	0	[Y]	See IPIG Guidelines 6.2.8 for an example of the use of retry.
7.2.1	reason-not-available	0	[Y]	
7.2.2	retry-date	О	[Y]	
7.2.3	locations	0	[N]	See A.6.4, Ref. 7.1.3.
7.3	- unfilled-results	О	[Y]	See 6.8 for a discussion of the use of this results- explanation if an unrecognized or unsupported critical extension occurs in an ILL-REQUEST APDU.
7.3.1	reason-unfilled	М	[Y]	
7.3.2	locations	0	[N]	See A.6.4, Ref. 7.1.3.
7.4	- locations-results	С	[Y]	Mandatory if the value of transaction-results is "locations-provided".
7.4.1	reason-locs-provided	0	[Y]	
7.4.2	locations	М	[Y]	See A.6.4, Ref. 7.1.3.
7.5	- will-supply-results	0	[Y]	
7.5.1	reason-will-supply	М	[Y]	
7.5.2	supply-date	0	[Y]	
7.5.3	return-to-address	0	[N]	See A.6.1, Ref. 7.1 for the expansion of component data types for <b>postal-address</b> .
7.5.4	locations	0	[N]	See A.6.4, Ref. 7.1.3.
7.5.5	electronic-delivery-service	0	[N]	See A.6.1, Ref. 8.2.
7.6	- hold-placed-results	0	[Y]	
7.6.1	estimated-date-available	М	[Y]	
7.6.2	hold-placed-medium-type	0	[Y]	
7.6.3	locations	0	[N]	See A.6.4, Ref. 7.1.3.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
7.7	- estimate-results	С	[Y]	Mandatory if the value of transaction-results is "estimate".
7.7.1	cost-estimate	М	[Y]	
7.7.2	locations	0	[N]	See A.6.4, Ref. 7.1.3.
8	responder-specific-results	0	[N]	No OIDs are registered for this external object.
9	supplemental-item-description	0	[N]	See A.6.1, Ref. 18.
10	send-to-list	0	[N]	See A.6.1, Ref. 21.7.
11	already-tried-list	0	[N]	See A.6.1, Ref. 21.8.
12	responder-optional-messages	М	[Y]	See A.6.3, Ref. 13.
				See 7.5 and <i>IPIG Guidelines</i> 8 for discussion of treatment of optional APDUs.
13	responder-note	0	[Y]	ARTISO: This will always contain the ART request number and additional British Library specific information.
14	iLL-answer-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} <b>Prompt-1</b> Mandatory if user authentication is required by the recipient of the APDU.

# A.6.5. Conditional-Reply APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	answer	М	[Y]	
7	requester-note	0	[Y]	
8	conditional-reply-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} <b>Prompt-1</b>
				Mandatory if user authentication is required by the recipient of the APDU.

# A.6.6. Cancel APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	requester-note	0	[Y]	
7	cancel-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.  The following external objects have been defined for use in this parameter:
		M O C	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number {1 2 840 10003 8 1} Prompt-1
				Mandatory if user authentication is required by the recipient of the APDU.

# A.6.7. Cancel-Reply APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	answer	М	[Y]	
7	responder-note	0	[Y]	ARTISO: This will always contain the ART request number and additional British Library specific information.
8	cancel-reply-extensions	M O C	[Y] [Y]	See A.6.1, Ref. 26 for data types included in any "extensions" parameter.  The following external objects have been defined for use in this parameter:  {1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference-Number {1 2 840 10003 8 1} Prompt-1  Mandatory if user authentication is required by the recipient of the APDU.

# A.6.8. Received APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	supplier-id	С	[Y]	Support of this parameter is required only when a responder is acting as an agent for the actual supplier of the item (and so the <b>supplier-id</b> will differ from the <b>responder-id</b> ), or if a value for the <b>system-id</b> has been transmitted as a parameter in the <b>SHIPPED APDU</b> .
7	supplemental-item-description	0	[N]	See A.6.1, Ref. 18.
8	date-received	М	[Y]	
9	shipped-service-type	М	[Y]	Values for this parameter (a subset of ILL-service-type) are limited to (1) "loan" and (2) "copy/non-returnable".
10	requester-note	0	[Y]	
11	received-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O C	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number {1 2 840 10003 8 1} Prompt-1
			['']	Mandatory if user authentication is required by the recipient of the APDU.

# A.6.9. Recall APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	responder-note	0	[Y]	ARTISO: This will always contain the ART request number and additional British Library specific information.
7	recall-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} <b>APDU-Delivery-Info</b> {1 0 10161 13 7} <b>Internal-Reference-</b>

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
		С	[Y]	Number {1 2 840 10003 8 1} Prompt-1
				Mandatory if user authentication is required by the recipient of the APDU.

#### A.6.10. Returned APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	supplemental-item-description	0	[N]	See A.6.1, Ref. 18.
7	date-returned	М	[Y]	
8	returned-via	0	[Y]	
9	insured-for	0	[Y]	
9.1	- currency-code	М	[Y]	See 6.4.3 for a discussion of the requirements for this data parameter.
9.2	- monetary-value	М	[Y]	
10	requester-note	0	[Y]	
11	returned-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O C	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number {1 2 840 10003 8 1} Prompt-1
			[']	Mandatory if user authentication is required by the recipient of the APDU.

# A.6.11. Checked-in APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	date-checked-in	М	[Y]	
7	responder-note	0	[Y]	
8	checked-in-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
				The following external objects have been defined for use in this parameter:
		M O C	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number {1 2 840 10003 8 1} Prompt-1
				Mandatory if user authentication is required by the recipient of the APDU.

#### A.6.12. Overdue APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	date-due	М	[Y]	See A.6.3, Ref. 14.2 for an expansion of the component data types of <b>date-due</b> .
7	responder-note	0	[Y]	ARTISO: This will always contain the ART request number and additional British Library specific information.
8	overdue-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} <b>Prompt-1</b>
				Mandatory if user authentication is required by the recipient of the APDU.

# A.6.13. Renew APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	desired-due-date	0	[Y]	
7	requester-note	0	[Y]	
8	renew-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.  The following external objects have been defined

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
		М	[Y]	for use in this parameter:
		0	[Y]	{1 0 10161 13 3} APDU-Delivery-Info
		_		{1 0 10161 13 7} Internal-Reference-
		С	[Y]	<b>Number</b> {1 2 840 10003 8 1} <b>Prompt-1</b>
				Mandatory if user authentication is required by the recipient of the APDU.

#### A.6.14. Renew-Answer APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	answer	М	[Y]	
7	date-due	С	[Y]	If the value of the <b>answer</b> parameter is "true", then a new value for the <b>date-due</b> parameter <b>SHALL</b> be sent as part of this APDU.
				See A.6.3, Ref. 14.2 for an expansion of the component data types of <b>date-due</b> .
8	responder-note	О	[Y]	ARTISO: This will always contain the ART request number and additional British Library specific information.
9	renew-answer-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} Prompt-1  Mandatory if user authentication is required by the recipient of the APDU.

# A.6.15. Lost APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	note	0	[Y]	
7	lost-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number {1 2 840 10003 8 1} Prompt-1
		С	[Y]	Mandatory if user authentication is required by the recipient of the APDU.

# A.6.16. Damaged APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	damaged-details	0	[Y]	
6.1	- document-type-id			The following external object has been defined for use in this parameter:
		0	[N]	{1 0 10161 11 1} IANA Document Type
6.2	- damaged-portion	М	[Y]	
7	note	0	[Y]	
8	damaged-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} Prompt-1  Mandatory if user authentication is required by the recipient of the APDU.

# A.6.17. Message APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	note	М	[Y]	
7	message-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.  The following external objects have been defined

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values		
		М	[Y]	for use in this parameter:		
		0	[Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference-		
		С	[Y]	Number {1 2 840 10003 8 1} Prompt-1		
				Mandatory if user authentication is required by the recipient of the APDU.		

# A.6.18. Status-Query APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	note	0	[Y]	
7	status-query-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.
				The following external objects have been defined for use in this parameter:
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number
		С	[Y]	{1 2 840 10003 8 1} <b>Prompt-1</b> Mandatory if user authentication is required by the recipient of the APDU.

# A.6.19. Status-or-Error-Report APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	protocol-version-num	М	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.
4	requester-id	М	[Y]	See A.6.1, Ref. 4.
5	responder-id	М	[Y]	See A.6.1, Ref. 5.
6	reason-no-report	С	[Y]	Responders capable of sending an APDU in which neither the status-report nor the error-report parameter is present SHALL support this parameter; otherwise it is not applicable.  The circumstances in which no report might be sent are not specified either in the base standard or in the IPIG Profile.
7	status-report	0	[Y]	
7.1	- user-status-report	М	[Y]	
7.1.1	date-requested	0	[Y]	
7.1.2	author	0	[Y]	

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values			
7.1.3	title	0	[Y]				
7.1.4	author-of-article	0	[Y]				
7.1.5	title-of-article	0	[Y]				
7.1.6	date-of-last-transition	М	[Y]				
7.1.7	most-recent-service	М	[Y]	Implementations SHALL be capable of sending all values consistent with the INTERLIBRARY LOAN APPLICATION SERVICES (see A.5) and ILL-service-types (see A.3.4) supported.			
7.1.8	date-of-most-recent-service	М	[Y]				
7.1.9	initiator-of-most-recent- service	М	[Y]				
7.1.9.1	person-or-institution-symbol	М	[Y]	For details on formatting this parameter, see 7.1.			
7.1.9.2	name-of-person-or- institution	О	[Y]	See A.6.1, Ref. 2.1.2.			
7.1.10	shipped-service-type	С	[Y]	If this information has been transmitted in an earlier SHIPPED or RECEIVED APDU, then an implementation conforming to the IPIG Profile SHALL supply the most current information as a value for this parameter.  See A.3.4.			
7.1.11	transaction-results	С	[Y]	If this information has been transmitted in an ILL-ANSWER APDU, then an implementation conforming to the IPIG Profile SHALL supply it as a value for this parameter.			
7.1.12	most-recent-service-note	С	[Y]	If a note has been supplied in the most recent service APDU received or the most recent service request invoked, then an implementation conforming to the IPIG Profile SHALL supply it as a value for this parameter.			
7.2	- provider-status-report	М	[Y]	Implementations SHALL be capable of sending all values consistent with the INTERLIBRARY LOAN APPLICATION SERVICES (see A.5) and ILL-service-types (see A.3.4) supported.			
8	error-report	0	[Y]				
8.1	- correlation-information	М	[Y]	This parameter includes Information that permits correlation of the error-report with the ILL service to which it applies.			
8.2	- report-source	М	[Y]				
8.3	- user-error-report	С	[Y]	If the value of report-source is "user", then the user- error-report parameter SHALL be present. Otherwise it is not applicable.			
8.3.1	already-forwarded	Х		The Forward Service is out of scope for the IPIG Profile.			
8.3.1.1	responder-id	М	[Y]	See A.6.1, Ref. 5.			
8.3.1.2	responder-address	0	[Y]	See A.6.3, Ref. 6.			
8.3.2	intermediary-problem	0	[Y]				
8.3.3	security-problem	0	[Y]				
8.3.4	unable-to-perform	0	[Y]				

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values		
8.4	- provider-error-report	С	[Y]	If the value of <b>report-source</b> is "provider", then the <b>provider-error-report</b> parameter <b>SHALL</b> be present Otherwise it is not applicable.		
8.4.1	general-problem	0	[Y]			
8.4.2	transaction-id-problem	0	[Y]			
8.4.3	state-transition-prohibited	0	[Y]			
8.4.3.1	aPDU-type	М	[Y]	For a list of possible values, see A.5.		
8.4.3.2	current-state	М	[Y]			
9	note	0	[Y]			
10	status-or-error-report-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.		
				The following external objects have been defined for use in this parameter:		
		M C	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 6} IPIG Additional User Error Information Mandatory if an implementation supports truncation of data.		
		0	[Y]	{1 0 10161 13 7} Internal-Reference- Number		
		С	[Y]	{1 2 840 10003 8 1} Prompt-1  Mandatory if user authentication is required by the recipient of the APDU.		

#### A.6.20. Expired APDU

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values		
1	protocol-version-num	M	[Y]	Implementations conforming to IPIG Profile <b>SHALL</b> support the value "2".		
2	transaction-id	М	[Y]	See A.6.1, Ref. 2.		
3	service-date-time	М	[Y]	See A.6.1, Ref. 3.		
4	requester-id	М	[Y]	See A.6.1, Ref. 4.		
5	responder-id	М	[Y]	See A.6.1, Ref. 5.		
6	expired-extensions			See A.6.1, Ref. 26 for data types included in any "extensions" parameter.		
				The following external objects have been defined for use in this parameter:		
		M O	[Y] [Y]	{1 0 10161 13 3} APDU-Delivery-Info {1 0 10161 13 7} Internal-Reference- Number		
		С	[Y]	{1 2 840 10003 8 1} <b>Prompt-1</b> Mandatory if user authentication is required by the recipient of the APDU.		

# A.7. External Objects

The table in A.4 indicates the degree of support for the associated abstract syntaxes for which these external objects have been defined.

The tables in A.6 specify which external objects are defined for use in specific parameters within each APDU.

Indicate in the tables below the degree of support of the data parameters defined for use in the external objects to be used by implementations conforming to the IPIG Profile. If the implementation supports different values (or has different constraints) for different roles, this **SHALL** be indicated.

**Note to implementors:** The abstract syntax specification (ASN.1) for each external object listed in the above table is available in the online Register of the Maintenance Agency responsible for it.

See the *Note to implementors* following A.4 for guidance on how to identify the Maintenance Agency with which each of the following external objects is registered.

#### system-no (6)

#### A.7.1. {1 0 10161 6 1} IPIG-System-Number

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	type	М	[Y]	
1.1	- well-known-system	0	[N]	
1.2	- system-id	0	[Y]	
2	database-ID	0	[Y]	
3	number	М	[Y]	

#### supplementary-item-description (7)

#### A.7.2. {1 0 10161 7 1} SICI

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	SICI	М	[ N ]	

#### A.7.3. {1 0 10161 7 2} Item-Language-Translation

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	Item-Language-Requirement	М	[N]	
1.1	- translation-option	М	[N]	
1.2	- language-code	0	[N]	Values defined in ISO 639-2:1998

#### A.7.4. {1 2 840 10003 5} Record Syntaxes,

The official and complete Z39.50 MA register of record syntaxes is available online at <a href="http://lcweb.loc.gov/z3950/agency/defns/oids.html#5">http://lcweb.loc.gov/z3950/agency/defns/oids.html#5</a>

Note to Implementors: This list of record syntaxes provides only a selection of formats registered by the Z39.50 Maintenance Agency. Add additional rows as required to the table below to specify additional MARC record syntax from the list in the Z39.50 register, which are supported by the implementation.

Ref. no.	OID	Record Syntax	IPIG	Impl	References, Usage or Range of Values
1	1.2.840.10003.5.1	Unimarc	0	[N]	
2	1.2.840.10003.5.10	USmarc	О	[N]	
3	1.2.840.10003.5.11	UKmarc	О	[N]	
4	1.2.840.10003.5.17	Canmarc	0	[N]	
5	1.2.840.10003.5.20	Ausmarc	О	[N]	
6	1.2.840.10003.5.24	JPmarc	0	[N]	

Ref. no.	OID	Record Syntax	IPIG	Impl	References, Usage or Range of Values
7	1.2.840.10003.5.25	SWEMarc	О	[N]	
		other (please specify)			

#### e-delivery-mode (9) & e-delivery-parameters (10)

#### A.7.5. Internet and Fax Delivery Services

The use of **e-delivery parameters** is contingent on specifications in the external objects defined for **e-delivery-mode**. The external objects currently defined for **e-delivery mode** (Internet Delivery Services (SMTP and FTP) and Fax Delivery Service) require that **any e-delivery-parameters** are also external objects.

Ref. no.	OID	Object Subclass	IPIG	Impl	References, Usage or Range of Values
1	1.0.10161.9.1	Internet Delivery Service	0	[Y]	
1.1	1.0.10161.9.1.1	- SMTP	0	[Y]	
1.1.1	1 0 10161 10 1000 7 1	JEDDS-ILL-Edelivery- Parameters	0	[Y]	Values include "GEDI" and "Ariel MIME".
1.2	1.0.10161.9.1.2	- FTP	0	[Y]	
1.2.1	1 0 10161 10 1000 7 1	JEDDS-ILL-Edelivery- Parameters	0	[Y]	Values include "GEDI" and "Ariel FTP".
2	1.0.10161.9.2	Fax Delivery Service	0	[Y]	
2.1	1 0 10161 10 1000 7 1	- JEDDS-ILL-Edelivery- Parameters	0	[Y]	Defined value: "FAX".

#### extension

#### A.7.6. {1 0 10161 13 2} OCLC ILL Request Extension

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	client-department	0	[Y]	
2	payment-method	0	[Y]	
3	uniform-title	0	[N]	
4	dissertation	0	[N]	
5	issue-number	0	[N]	
6	volume	0	[N]	
7	affiliations	О	[N]	
8	source	0	[Y]	

#### A.7.7. {1 0 10161 13 3} APDU-Delivery-Info

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	sender-info	М	[Y]	
1.1	- encoding	М	[Y]	Implementations conforming to the IPIG Profile SHALL support the following values: (2) "bER-In-MIME" (3) "bER"
1.2	- transport	М	[Y]	

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1.3	- aliases	0	[Y]	
2	recipient-info	М	[Y]	See A7.7, Ref. 1
3	transponder-info	0	[N]	See A7.7, Ref. 1

### A.7.8. {1 0 10161 13 4} ILL-Supplemental-Client-Info

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	Client-Info-Type	М	[N]	
1.1	- standard	0	[N]	
1.2	- local	0	[N]	
2	Client-Info-Content	М	[N]	
2.1	- string-content	0	[N]	
2.2	- postal-address	0	[N]	
2.3	- name-or-id	0	[N]	
2.4	- status-code	0	[N]	
2.5	- defined-number	0	[N]	
2.6	- nested	0	[N]	
2.7	- amount	0	[N]	

#### A.7.9. {1 0 10161 13 6} IPIG-Additional-User-Error-Information

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	element-truncated	0	[Y]	
1.1	- element	М	[Y]	
1.2	- truncated-value	М	[Y]	
2	missing-required-element	0	[Y]	
3	unsupported-field-length	0	[N]	
3.1	- element	М	[N]	
3.2	- min-length	0	[N]	
3.3	- max-length	0	[N]	
4.	unrecognized-data	0	[N]	
4.1	- element	М	[N]	
4.2	- data	0	[N]	
4.3	- expected-format	0	[N]	
4.4	- supported-values	0	[N]	
5	inconsistent-data	0	[N]	
6	other	0	[N]	

# A.7.10. {1 0 10161 13 7} Internal-Reference-Number

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	requester-internal-reference	0	[Y]	Implementors SHALL supply either one of requester- internal-reference and/or responder-internal- reference when using this object.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1.1	- reference-authority	М	[Y]	
1.2	- internal-reference	М	[Y]	
2	responder-internal-reference	0	[Y]	Implementors SHALL supply either requester- internal-reference and/or responder-internal- reference when using this object.
2.1	- reference-authority	М	[Y]	
2.2	- internal-reference	М	[Y]	

#### Access Control

# A.7.11. {1 2 840 10003 8 1} Prompt-1

This object is registered as an Access Control Format in the *Registry of Z39.50 Object Identifiers*, available online at http://lcweb.loc.gov/z39.50/agency/defns/oids.html#8

The full ASN.1 definition of the Access Control Format Prompt-1 is found in *ANSI/NISO Z39.50-1995*. *Annex 7*.

Ref. no.	Parameter	IPIG	Impl	References, Usage or Range of Values
1	challenge	Χ		
2	response	М	[Y]	
2.1	- prompt-id	М	[Y]	
2.1.1	enummerated-prompt	М	[Y]	
2.1.1.1	type	М	[Y]	Support required for (0) "group-id", (1) "user-id" and (2) "password".
				Support for other defined values is optional.
2.1.1.2	suggested-string	0	[Y]	
2.1.2	non-enumerated-prompt	Х		
2.2	- prompt-response	М	[Y]	[1] "String" is the only choice relevant for IPIG implementations.