
Z39.50

| OCLC PICA Target Profile

to:
from:
cc:
project: Z39.50 Target Profile
author: Martin Talmon
business unit: ITC
date: 22-02-2005
document name: picaprf_website.doc
document address: V:\ITC\products\tolk\beheer\
document status:
version: 1.0
remarks:

YCONTENTS

1	INTRODUCTION	4
2	GENERAL INFORMATION	4
2.1	System name	4
2.2	Contact Information.....	4
2.3	Available Databases (General Description)	4
2.4	Access Control and User Fee.....	5
2.5	Days and Hours of System Availability	5
2.6	Z39.50 International Standard Documentation.....	5
3	TARGET INFORMATION	5
3.1	Target Implementation.....	5
3.1.1	GENERAL TARGET FEATURES AND RESTRICTIONS	5
3.1.2	DETAILS ON SUPPORTED SERVICES	8
3.1.3	DETAILS ON SUPPORTED DIAGNOSTIC SET	15
3.2	Databases.....	16
3.2.1	NCC-IBL.....	17
3.2.2	ONLINE CONTENTS	19
3.2.3	PICARTA.....	21
3.2.4	ONLINE CONTENTS NL.....	23
3.2.5	HISTORY IN TITLES (HINT).....	25
3.2.6	BIBLIOGRAPHY OF DUTCH LANGAUGE AND LITERATURE (BNL).....	27
3.2.7	LIDIA ONLINE	29
3.2.8	CENTRAL DATABASE OF CHILDREN'S BOOKS (CBK).....	31
3.2.9	CATALOGUE AUDIO VISUAL ARCHIVE – NAA AMSTERDAM	33
3.2.10	REPERTORY OF THE HISTORY OF THE NETHERLANDS.....	35
3.2.11	LETTERKUNDIG MUSEUM COLLECTION	37
3.2.12	DUTCH EDUCATION DATABASE.....	39
3.2.13	SOCIAL SCIENCES BIBLIOGRAPHIC DATABASE (SWL)	41
3.2.14	GREY LITERATURE IN THE NETHERLANDS (GLIN).....	43
3.2.15	CATALOGUS EPISTULARUM NEERLANDICARUM (CEN)	45
3.2.16	ICODO (NATIONAL INSTITUTE FOR VICTIMS OF WAR).....	47
3.2.17	NETHERLANDS DOCUMENTATION CENTRE FOR LEGAL HISTORY (NCRD)	49
3.2.18	SHORT TITLE CATALOGUE NETHERLANDS (STCN).....	51
3.2.19	ICUNABULA SHORT TITLE CATALOGUE (ISTC)	53
3.2.20	AUDIO VISUAL MEDIA (AVM)	55
3.2.21	ONLINE CONTENTS GENERAL	57
3.2.22	ONLINE CONTENTS BIOMEDICAL SCIENCES	59
3.2.23	ONLINE CONTENTS ECONOMICS & MANAGEMENT	61
3.2.24	ONLINE CONTENTS EXACT SCIENCE.....	63
3.2.25	ONLINE CONTENTS HUMANIORA.....	65
3.2.26	ONLINE CONTENTS LAW, GOVERNMENT AND POLITICS.....	67
3.2.27	ONLINE CONTENTS SOCIAL SCIENCE.....	69
3.2.28	ONLINE CONTENTS APPLIED SCIENCE.....	71
3.2.29	ROTTERDAMNET	73
3.2.30	ADAMNET	75
3.2.31	HOFNET	77
3.2.32	IJSSELNET	79
3.2.33	NOORDNET	81

3.2.34	REGIONAL CATALOGUE LIMBURG (RCL)	83
3.2.35	KESINGS HISTORISCH ARCHIEF (KHA)	85
3.2.36	BRITISH NURSING INDEX (BNI) FOR ARTICLES	86
3.2.37	BRITISH NURSING INDEX (BNI) FOR AUTHORITIES	88
3.2.38	WETENSCHAPPELIJK STEUN FUNCTIE (WSF)	90
3.2.39	NEDERLANDS INSTITUUT VOOR OORLOGSDOCUMENTATIE (NIOD).....	92
3.3	Explain	95

1 Introduction

This document describes the Z39.50 target profiles of OCLC PICA databases.

2 General Information

2.1 System name

system name : TOLK Z39.50 Server
address : tolk.pica.nl:210

2.2 Contact Information

name : Servicedesk OCLC PICA
e-mail : info@oclpica.nl
phone : +31 71 52 46 600
fax : +31 71 52 23 119

For customers, for questions make a call in helpline on the usual way.

2.3 Available Databases (General Description)

NCC-IBL	Dutch Union Catalogue (<i>Nederlandse Centrale Catalogus</i>)
OLC	Online Contents
PICARTA	Picarta
OLC-NL	Online Contents Netherlands
HINT	History in Titles
BNTL	Bibliography of Dutch Language and Literature
LIDIA	LIDIA Online
CBK	Central Database of Children's Books
CAA	Catalogue Audio Visual Archive – NAA Amsterdam
RGN	Repertory of the History of The Netherlands
LM	Letterkundig Museum Collection
ODB	Dutch Education Database (<i>Onderwijsdatabank</i>)
SWL	Social Sciences Bibliographic Database
GLIN	Grey Literature In the Netherlands
CEN	Catalogus Epistularum Neerlandicarum
ICODO	'Consequences of War' Database
NCRD	Netherlands Documentation Centre for Legal History and Legal Iconography
STCN	Short Title Catalogue Netherlands
ISTC	Icunabula Short Title Catalogue
AVM	Audio Visual Media

OLC-AG	Online Contents General
OLC-BS	Online Contents Biomedical Sciences
OLC-EM	Online Contents Economics & Management
OLC-ES	Online Contents Exact Science
OLC-HUM	Online Contents Humaniora
OLC-LGP	Online Contents Law, Government and Politics
OLC-SS	Online Contents Social Science
OLC-AS	Online Contents Applied Science
RDAMNET	RotterdamNet
ADAMNET	AdamNet
HOFNET	HofNet
IJSSELNET	IjsselNet
NOORDNET	NoordNet
RCL	Regional Catalogue Limburg
KHA	Keesings Historisch Archief
BNI	British Nursing Index for Articles
BNI-A	British Nursing Index for Authorities
WSF	Wetenschappelijk Steun Functie
NIOD	Nederlands Instituut voor Oorlogs Documentatie
IR_Explain-I	Explain Database

2.4 Access Control and User Fee

User id and password required.
User fee.

2.5 Days and Hours of System Availability

Mon: 0:00-17:00 and 20:00-24:00
Tue-Sat: 0:00-24:00
Sun: 0:00-24:00

2.6 Z39.50 International Standard Documentation

<http://www.loc.gov/z3950/agency/document.html>

3 Target Information

3.1 Target Implementation

3.1.1 General Target Features and Restrictions

Target Features:

Protocol Version:	Z39.50-1995 (Version 3)
Multiple Database Search:	not supported
Profiles supported:	ONE
Named Result Sets:	supported
Piggy-backing in Search Response:	supported
Services supported:	SEARCH, PRESENT, DELETE-RESULT-SET, SCAN, RESOURCE-REPORT, EXPLAIN with explain categories TargetInfo, DatabaseInfo, TermListInfo, ExtendedServiceInfo, AttributeDetails, TermListDetails, ElementSetDetails, CategoryList EXTENDED SERVICES with service type Item Order, Update, UCP Update (Union Catalogue Profile) CLOSE, PS. Update services are not supported yet!
Authentication variants supported:	open, idPass
Query-Types supported:	type-I Query, type-I0I Query
Operator-Types supported:	and, or
Attribute Set OID's recognized:	Bib-I (1.2.840.10003.3.1, 1.0.10163.3.1), STAS (1.2.840.10003.3.6, 1.0.10163.3.6), Exp-I (1.2.840.10003.3.2, 1.0.10163.3.2)
Diagnostic Sets supported:	Bib-I (1.2.840.10003.4.1, 1.0.10163.4.1), Upd-I (1.2.840.10003.4.1, 1.0.10163.4.3)
Record Syntaxes supported:	UNIMARC (1.2.840.10003.5.1, 1.0.10163.5.1), USMARC/ MARC21 (1.2.840.10003.5.10, 1.0.10163.5.10), PICAMARC (1.2.840.10003.5.1, 1.0.10163.5.19), EXPLAIN (1.2.840.10003.5.100, 1.0.10163.5.100),

SUTRS (1.2.840.10003.5.101, 1.0.10163.5.101),
default: PICAMARC

note 1: The record syntaxes
MAB (1.2.840.10003.5.16, 1.0.10163.5.16) and
XML (1.2.840.10003.5.109.10, 1.0.10163.5.109.10) (soon)
are only supported if MAB and XML conversion tables are
loaded.

note 2: SBN (1.2.840.10003.5.1, 1.0.10163.5.18) is used for
Pica3 syntax, because PICAMARC syntax is defined as pica+
syntax

Resource Report Formats supported: Resource-1 (1.2.840.10003.7.1, 1.0.10163.7.1),
Resource-2 (1.2.840.10003.7.2, 1.0.10163.7.2),
default: Resource-1

Additional Ranges: supported

Element Set Names supported: B (brief display)
F (full display)
XF (extra full display, inclusive copies of other libraries, if
authorized)

Character Sets used: ISO646, ISO5426, ISO8859-1, UTF8

OCLC PICA Specific Use attributes: 5004 (Basisclassificatie code GOO)
5040 (GOO trefwoord)
7001 (Vorm van publicatie)
8009 (SISO code)
8012 (bestel number)
8014 (NUGI code)
8016 (intellectueel niveau)
8018 (ontvanger)
8019 (corporatie ontvanger)
8020 (genre)
8023 (referentie)
8050 (Brinkman trefwoorden)
8051 (LIDIA trefwoorden)
8060 (plaats van uitgave)
8061 (drukker/uitgever)
8063 (hele titel tijdschrift)
8070 (library)
8090 (year/format)
8091 (format)
8092 (vingerafdruk)
8093 (typografisch kenmerk)
8095 (vindplaats)

- 8111 (oorspronkelijke taal)
- 8112 (tussentaal)
- 8113 (taal waaruit vertaald)
- 8116 (uitgeversnummer)
- 8117 (internet address URL)
- 8137 (deelcollectie)
- 8138 (uigeversnummer tijdschrift)
- 8500 (ISTC number)
- 8867 (administration number)

Restrictions

- Maximum number of results sets: 15
- Maximum number of Terms in Query: restricted by internal resource limits

3.1.2 Details on Supported Services

3.1.2.1 INITIALIZE

Parameter	Initialize.Request expected value	Initialize.Response supplied value
Referenceld	supported	supplied (identical from request)
ProtocolVersion	III	III
Options	supported	bits IIII000I00I000I00000
preferredMessageSize	supported	max. 4096
exceptionalRecordSize	supported	max. 4096
IdAuthentication	open: <userid> [';' ' ' '/'] <password> idPass	-
Result	-	TRUE, FALSE
ImplementationId	ignored	Pica tolkzp
implementationName	ignored	Pica tolkzp Z39.50 Gate
implementationVersion	ignored	4.0 (DBV-OSI II API 2.2)
UserInformationField	ignored	not supplied
OtherInfo	ignored	not supplied

Note 1:
 The bits in the Option bytes has the following meaning:
 search (0)

- present (1)
- delSet (2)
- resourceReport (3)
- triggerResourceCtrl (4)
- resourceCtrl (5)
- accessCtrl (6)
- scan (7)
- sort (8)
- (reserved) (9)
- extendedServices (10)
- level-1 Segmentation (11)
- level2-Segmentation (12)
- concurrentOperations (13)
- namedResultSets (14)
- encapsulation (15)
- resultCount in SortResp (16)
- negotiaionModel (17)
- duplicationDetection (18)
- queryType104 (19)

3.1.2.2 SEARCH

Search.Request Parameter	permitted/supported values
ReferencId	supported
smallSetUpperBound	according to standard
largeSetLowerBound	according to standard
mediumSetPresentNumber	according to standard
replaceIndicator	TRUE, FALSE
resultSetNames	supported
databaseNames	only one name
smallSetElementSetNames	genericElementSetName: supported databaseSpecific: supported supported values: "F", "B"
mediumSetElementSetNames	genericElementSetName: supported databaseSpecific: supported supported values: "F", "B"
preferredRecordSyntax	supported values: Unimarc, Usmarc, SUTRS, Picamarc default: Picamarc
query	supported query types: type-1, type-101
additionalSearchInfo	Ignored
otherInfo	Ignored

RPN-Query Features

Query Feature	supported/not supported
---------------	-------------------------

Operand	
attrTerm	supported
resultSet	supported
resultAttr	not supported
Term	
general	supported
numeric	not supported
characterString	supported
oid	not supported
dateTime	not supported
external	not supported
integerAndUnit	not supported
null	not supported
Operator	
and	supported
or	supported
and-not	supported
prox	not supported
AttributeElement	
attributeSet	supported
attributeType	supported
attributeValue	
numeric	supported
complex	not supported
KnownProximityUnit	not applicable
character	
word	
sentence	
paragraph	
section	
chapter	
document	
element	
subelement	
elementType	
byte	

Search.Response Parameter	supplied values
------------------------------	-----------------

referencId	supplied (identical from request)
resultCount	supplied
numberOfRecordsReturned	supplied
nextResultSetPosition	supplied
searchStatus	supplied

resultSetStatus	supplied
presentStatus	supplied
records	supplied
additionalSearchInfo	not supplied
otherInfo	not supplied

3.1.2.3 PRESENT

Present.Request Parameter	permitted/supported values
referenceld	supported
resultSetId	according to standard
resultSetStartPoint	according to standard
numberOfRecordsRequested	according to standard
additionalRanges	supported
recordComposition	simple: supported complex: not supported
preferredRecordSyntax	supported values: Unimarc, Usmarc, SUTRS, Picamarc default: Picamarc
maxSegmentCount	Ignored
maxRecordSize	Ignored
maxSegmentSize	Ignored
otherInfo	Ignored

Present.Response Parameter	supplied values
referenceld	supplied (identical from request)
numberOfRecordsReturned	Supplied
nextResultSetPosition	Supplied
PresentStatus	supplied
Records	supplied
otherInfo	not supplied

3.1.2.4 DELETE-RESULT-SET

DeleteResultSet.Request Parameter	permitted/supported values
referenceld	supported
deleteFunction	supported values: list/all
resultSetList	supported
otherInfo	ignored

DeleteResultSet.Response Parameter	supplied values
referenceld	supplied (identical from request)
deleteOperationStatus	supplied
deleteListStatuses	supplied
numberNotDeleted	supplied
bulkStatuses	supplied
deleteMessage	not supplied
otherInfo	not supplied

3.1.2.5 SCAN

Scan.Request Parameter	permitted/supported values
referenceld	supported
databaseNames	one name only
attributeSet	bib-1, STAS
termListAndStartPoint	supported AT-1 and AT-4 values: database specific (refer to 2.2) required AT-2, 3, 5 and 6 values: none
stepSize	supported values: 0
numberOfTermsRequested	maximum number: restricted by internal resource limits
preferredPositionInResponse	ignored
otherInfo	ignored

Scan.Response Parameter	supplied values
referenceld	supplied (identical from request)
stepSize	supplied values: 0
numberOfEntriesReturned	supplied
positionOfTerm	supplied values: 1
entries	supplied
attributeSet	supplied
otherInfo	not supplied

3.1.2.6 RESOURCE-REPORT

ResourceReport.Request	permitted/supported values
-------------------------------	-----------------------------------

Parameter	
referenceld	supported
opld	ignored
prefResourceReportFormat	supported values: 1.2.840.10003.7.1 1.2.840.10003.7.2 default: 1.2.840.10003.7.1
otherInfo	ignored

ResourceReport.Response Parameter	supplied values
referenceld	supplied (identical from request)
resourceReportStatus	supplied
resourceReport	Supplied
otherInfo	not supplied

3.1.2.7 EXTENDED SERVICES

ExtendedServices.Request Parameter	permitted/supported values
referenceld	supported
function	supported Value: Create
packageType	supported Values: 1.2.840.10003.9.4 (Item Order) 1.2.840.10003.9.5 (Update) 1.2.840.10003.9.5.1.1 (UCP Update) PS. Update services are not supported yet!
packageName	Ignored
UserId	Ignored
retentionTime	Ignored
permissions	Ignored
description	Ignored
taskSpecificParameters	supported (see below)
waitAction	value "Wait" is not supported value "DontReturnPackage" is not supported for both Update the other values are ignored
elements	Ignored
otherInfo	Ignored

TaskSpecificParameters for ItemOrder:

requestedItem	supported (ILL-Request APDU)
supplementalDescription	Ignored
contactInfo	Ignored
additionalBillingInfo	Ignored

TaskSpecificParameters for Update and UCP Update:

Action	supported Values: recordInsert, recordReplace and recordDelete
databaseName	supported
Schema	Ignored
elementSetName	Ignored
actionQualifier as SUTRS Unstructured Text format (only present in UCP Update)	Supported values for RecordReplace: LOK (supplied record contains only local and copy data) BIB (supplied record contains total record)
suppliedRecords	supported , max. one record (see below)

SuppliedRecords for Update and UCP Update:

Record	Supported main, local and copy record in pica3 format (=SBN!)
recordId	Supported (mandatory) identifying unique Pica Production Number (PPN)
supplementalId	Ignored
correlationInfo	Ignored

ExtendedServices.Response Parameter	supplied values
-------------------------------------	-----------------

referenceId	supplied (identical from request)
operationStatus	Supplied
operationDiagnostics	Supplied
taskPackage	Supplied, record in pica3 format (SBN!) if RecordReplace or RecordInsert is successfully
otherInfo	not supplied

3.1.2.8 CLOSE

Close Parameter	Close.Request (supported values)	Close.Response (supplied values)
-----------------	----------------------------------	----------------------------------

referenceId	supported	Supplied
closeReason	supported	Supplied
diagnosticInformation	ignored	not supplied
resourceReportFormat	ignored	not supplied
resourceReport	ignored	not supplied
otherInfo	ignored	not supplied

3.1.3 Details on Supported Diagnostic Set

Supported diagnostic conditions bib-I:

3, 4, 12, 13, 21, 24, 25, 26, 27, 30, 100, 101, 107, 108, 110, 111, 112, 113, 114, 117, 118, 119, 120, 121, 122, 123, 124, 125, 205, 210, 211, 213, 214, 227, 228, 229, 230, 233, 235, 236, 237, 238, 239, 1044, 1046.

Supported diagnostic conditions upd-I:

950, 953, 958

3.2 Databases

For all databases listed below, TOLK supports the following:

Maximum record size:	4096
Query types supported:	type-I query, type-I0I query
Record syntaxes supported:	Unimarc, Usmarc, SUTRS, Picamarc
Element set names:	“F”, “B”, “XF”
Character sets (Retrieval Records):	iso646, iso5426, iso8859-1
Attribute Sets Id's recognized:	1.2.840.10003.3.1, 1.0.10163.3.1, 1.2.840.10003.3.6, 1.0.10163.3.6

Supported Attribute Type/Value Combinations:

AT-1= Bib-I Use Attribute
 AT-2= Bib-I Relation Attribute
 AT-3= Bib-I Position Attribute
 AT-4= Bib-I Structure Attribute
 AT-5= Bib-I Truncation Attribute
 AT-6= Bib-I Completeness Attribute

Only Attribute Types AT-1 and AT-4 are database specific. For the other types, TOLK supports the following:

Supported AT-2 values:	3; in case AT-1=3I, additionally 1, 2, 4, 5
Supported AT-3 values:	3
Supported AT-5 values:	1, 100 (default)
Supported AT-6 values:	1

Action on unsupported AT-1 - AT-6 value:	reject query
Action on omitted AT-2 - AT-6 value:	apply default value
Action in case a value for a not applicable AT is supplied:	reject query

3.2.1 NCC-IBL

Name to be supplied in Service Request: NCC-IBL

Description:

The Dutch Central Catalogue (NCC) contains bibliographic references and the locations of approximately 14 million books and almost 500,000 periodicals in more than 400 libraries in The Netherlands. The database is updated directly and continuously.

User-fee: Y

Number of records in DB: 18.000.000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1

5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.2 Online Contents

Name to be supplied in Service Request: OLC

Description:

Online Contents contains references to millions of journal articles. It is produced on the basis of the tables of contents of each separate issue of over 12,000 current periodicals. If authorised you may access Online Contents directly. Per journal title the tables of a separate issue may be inspected. Moreover the menu-driven system will permit you to search apart from the original tables of content. Selections can be made by authors names, title words, subject codes, etc. A OLC-subset is available for demonstration purposes. The article references (2,000,000 annually) are linked with the periodicals in which they appeared. For each journal it is registered which of 400 Dutch libraries have copies in their collections. Requests for copies of journal articles will be automatically sent to libraries which can supply them. Users with an IBL-account may order copies of articles directly. Article copies may be sent to their home- or work address. Online Contents offers possibilities for Selective Dissemination of Information SDI. Through this SDI-service, tables of contents of personally indicated journals are sent to the user's e-mail address, immediately after they are added to the database. Updating is on a daily basis. Online Contents gives access to titles of individual journal articles. More information about the characteristics of the database is available. For direct access to information about books and periodicals, and how to get them: see Union Catalogue.

User-fee: Y

Number of records in DB: 13.000.000

Supported Attribute Type/Value Combinations

In the following table
default indicates the value the Target applies in case the Origin didn't supply a value
n.s. indicates that the target does not support the attribute type
n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1

14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.3 Picarta

Name to be supplied in Service Request: PICARTA

Description:

PiCarta is a service of OCLC PICA. PiCarta offers finding and requesting high quality information in a number of integrated databases. The requests will be delivered by Dutch libraries.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
51	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1

7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.4 Online Contents NL

Name to be supplied in Service Request: OLC-NL

Description:

The Online Contents - Periodicals in Dutch database contains the tables of contents of more than 1,100 periodicals in the Dutch language from the complete Online Contents database that consists of more than 15,000 periodicals in all fields of science. This database contains beside scientific also general, non specialist and popular periodicals. Dutch libraries currently have a subscription to these periodicals.

User-fee: Y

Number of records in DB: 821,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1

7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.5 History in Titles (HinT)

Name to be supplied in Service Request: HINT

Description:

HinT is a bibliographical database of publications about Western European history from ca. 1500 up to the present. The database contains titles on political, social, economic and cultural history. HinT also contains titles concerning the philosophy and theory of history, and historiography.

HinT includes monographs, collections of articles, and journal articles, published since 1984 in Dutch, English, French, German, Italian, and Spanish.

User-fee: Y

Number of records in DB: 82,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
4	3	3	2	1,100	1
12	3	3	2	1,100	1
21	3	3	2	1,100	1
29	3	3	1	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	1	1,100	1
58	3	3	1	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
7001	3	3	1	1,100	1
8867	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.6 Bibliography of Dutch Language and Literature (BNTL)

Name to be supplied in Service Request: BNTL

Description:

The Bibliography of Dutch Language and Literature contains references to books and periodicals' articles, and offline electronic material on Dutch, Flemish and Friesian linguistics and literature. Also A start is made with the online disclosure of electronic material. Beside Dutch and Flemish publications, also publications in other languages are included. Subject headings and systematic codes are added to the references.

User-fee: Y

Number of records in DB: 303,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
2	3	3	2	1,100	1
3	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
20	3	3	1	1,100	1
29	3	3	2	1,100	1
31(**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1
55	3	3	2	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.7 LIDIA Online

Name to be supplied in Service Request: LIDIA

Description:

The LIDIA-online database contains more than 230,000 references to books that have been offered starting in 1978 to public libraries to build their collections.

To all references information on supply, subject headings, SISO-codes, group- and genre indications are added.

User-fee: Y

Number of records in DB: 548,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1
8009	3	3	1	1,100	1
8012	3	3	2	1,100	1
8016	3	3	2	1,100	1
8020	3	3	1	1,100	1
8051	3	3	1	1,100	1
8091	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.8 Central Database of Children's Books (CBK)

Name to be supplied in Service Request: CBK

Description:

The Central Database of Childrens' Books CBK (*Centraal Bestand Kinderboeken*) contains more than 100,000 references to childrens' books, periodicals and audio-visual material in the Dutch language that can be obtained from the following collections:

Royal Library

Municipal Library, Rotterdam

Public Library, Amsterdam

Public Library Service, The Hague

Municipal Library, Deventer

Municipal Library, Haarlem

Municipal Library, Arnhem

Stichting Kinderboek Cultuurbezit

The Letterkundig Museum has no collection, but is responsible for the addition of classification and subject headings to the references to children's books, magazines and audio-visual media from the collection of the Royal Library.

The database is updated regularly.

User-fee: Y

Number of records in DB: 190,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	1	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1

1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	2	1,100	1
8009	3	3	1	1,100	1
8016	3	3	1	1,100	1
8020	3	3	1	1,100	1
8061	3	3	2	1,100	1
8113	3	3	2	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.9 Catalogue Audio Visual Archive – NAA Amsterdam

Name to be supplied in Service Request: CAA

Description:

The Dutch Audio-visual Archive CAA is in charge of an important archive of moving pictures and sound recordings.

This Catalogue Audio-visual Archive contains the bibliographic data of the former Film & Science Foundation (taken over in 1997 in the NAA). This part of the NAA-archive consists of political propaganda, union and corporate films, scientific and educational films, documentary radio programmes and other audio-visual productions in the field of social history.

Each reference contains an abstract of the contents and thesaurus headings.

User-fee: Y

Number of records in DB: 38,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
2	3	3	2	1,100	1
4	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	1	1,100	1
30	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
32	3	3	2	1,100	1
54	3	3	1	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1012	3	3	2	1,100	1
1016	3	3	2	1,100	1
8020	3	3	1	1,100	1
8070	3	3	1	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.10 Repertory of the History of The Netherlands

Name to be supplied in Service Request: RGN

Description:

RGN (*Repertorium Geschiedenis Nederland*) contains

-the history of The Netherlands, the former Dutch colonies and the present-day Dutch territories overseas.

-160.000 titles of Dutch and foreign publications that appeared during the period 1975 - the present day. Approximately 350 journals are being examined.

User-fee: Y

Number of records in DB: 197,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
3	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
20	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
53	3	3	2	1,100	1
54	3	3	1	1,100	1
58	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	2	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.11 Letterkundig Museum Collection

Name to be supplied in Service Request: LM

Description:

This database contains the catalogues of the following collections of the Letterkundig Museum:
 -Letters (by, to and about mainly Dutch-speaking authors, artists and literary corporations, such as periodicals, publishers, etc.).
 -Manuscripts and other archival matter (proofs, personal documents, advertising matter, etc., by Dutch-speaking authors).
 -Illustrative material (photographs, drawn and painted portraits, book illustrations, posters, illustrated broadside poems, etc., by Dutch-speaking authors and illustrators).
 -Audiovisual material (films, videos, audio tapes, gramophone records, CDs, etc., by and about Dutch-speaking authors).
 -LM Special library (Adults) (descriptions of secondary material on Dutch literature held by the museum; descriptions of both professional journals and literary periodicals).
 -LM Special library (Youth) (descriptions of secondary publications in the field of all aspects of Dutch and foreign juvenile literature held by the museum: authors, illustrators, themes, reading habits, book promotion, etc.. This collection has descriptions of separate publications (and parts of them) as well as of articles from periodicals and audiovisual material).

User-fee: Y

Number of records in DB: 237,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
53	3	3	1	1,100	1
54	3	3	2	1,100	1
1004	3	3	1	1,100	1
1009	3	3	1	1,100	1

1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	2	1,100	1
8009	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.12 Dutch Education Database

Name to be supplied in Service Request: ODB

Description:

The Dutch Education Database OWD (*Onderwijs Databank*) has been closed on 1. January 2002, but is still available for consultation. The database contains information on books and journal articles in the field of educational research, curriculum development and test development in the Netherlands. The books, research reports and journal articles in the database (circa 32.000) are (scientific) publications about a wide range of educational publications about a wide range of educational subjects. They cover all educational sectors: preschool projects for a better start in primary school; both the junior and the senior department of primary education; general, junior and senior secondary education; vocational training and adult education; and tertiary or higher education and universities.

To the bibliographic descriptions of the publications an indication of the subject matter of the literature has been added, in two ways: by means of keywords and by means of short summaries (excerpts or abstracts). Both keywords and abstracts are written in the Dutch language.

The Dutch Education database is being produced by NIWI in co-operation with CITO (the National Institute for Educational Measurement) and SLO (the National Institute for Curriculum Development). The publications described in the database can mostly be found in one of these three institutes; which one to choose is indicated in the text. The database contains titles from 1980 to 2002. There are a few titles from the periode about 1970-1979.

User-fee: Y

Number of records in DB: 39,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
3	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1

55	3	3	2	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scannable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.13 Social Sciences Bibliographic Database (SWL)

Name to be supplied in Service Request: SWL

Description:

The Social Sciences Bibliographic Database SWL (*Sociaal Wetenschappelijke Literatuur-Databank*) has been closed on 1. January 2002, but is still available for consultation. The database contains bibliographic information on Dutch publications of scientific institutions, research agencies, governmental and administrative bodies etc. Included are research reports, theses and speeches, articles from journals and book reviews in the field of social sciences.

On January 2002, the database contains over 227.000 bibliographic references: approximately 175.000 articles, 52.000 research reports and academic publications. To the references subject headings and systematic codes are added. The period 1978 up till 2002 is catalogued. Retrospective cataloguing is done for the periods 1974-1978 (journal articles) and 1965-1980 (research reports).

User-fee: Y

Number of records in DB: 276,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
3	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
20	3	3	1	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
48	3	3	2	1,100	1
54	3	3	2	1,100	1
55	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.14 Grey Literature in the Netherlands (GLIN)

Name to be supplied in Service Request: GLIN

Description:

GLIN (*Grijze Literatuur in Nederland*) contains titles of publications of governmental and other public institutions, of universities and other scientific institutions and of theses, published in The Netherlands since 1982.

Subject headings are added to the references. The bibliographic information is provided and maintained by the Dutch national bibliography in the Royal Library in The Hague.

The period covered by the database is from 1982 until the present day. On January 1st, 1996, GLIN contained approximately 105,000 references.

The database is updated every week.

User-fee: Y

Number of records in DB: 269,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*))	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
48	3	3	2	1,100	1
54	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
8050	3	3	1	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.15 Catalogus Epistularum Neerlandicarum (CEN)

Name to be supplied in Service Request: CEN

Description:

CEN is a database of letters in the collections of the university libraries in Amsterdam (UvA, VU), Leiden, Groningen and Utrecht, the Royal Library in The Hague, of the Meermanno-Westreenianum Museum and of the Nederlands Letterkundig Museum en Documentatiecentrum in The Hague, of the Provincial Library Friesland in Leeuwarden and of the Stads- of Athenaeumbibliotheek in Deventer.

CEN contains references to letters dating from 1600 until the present day.

CEN contains more than 265,000 references and abstracts of a total of approximately 1,000,000 letters. The database is updated regularly.

User-fee: Y

Number of records in DB: 307,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
12	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1
59	3	3	2	1,100	1
1004	3	3	1	1,100	1
1009	3	3	1	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
8018	3	3	1	1,100	1
8019	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.16 ICODO (National Institute for Victims of War)

Name to be supplied in Service Request: ICODO

Description:

The 'Consequences of War' Database contains the bibliographical data of about 15.000 books and articles on the psychosocial consequences of war and violence. This database is the result of the cooperation between the Foundation ICODO (National Institute for Victims of War) and the Centre for Research of the Dutch Veterans Institute. In general most books and articles are on the Second World War (in Europe and the Former Dutch East Indies), but also on more recent wars, the refugee issue and the deployment of soldiers in peace missions.

Special attention is given to literature on the diagnosis and treatment of traumatic experiences and PTSD (PostTraumatic Stress Disorder). Emphasis is laid on the personal experiences of victims of war and violence (e.g. refugees, relief workers and soldiers), for example in the form of personal documents.

User-fee: Y

Number of records in DB: 25,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
2	3	3	2	1,100	1
3	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
53	3	3	1	1,100	1
54	3	3	2	1,100	1
63	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
8137	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.17 Netherlands Documentation Centre for Legal History (NCRD)

Name to be supplied in Service Request: NCRD

Description:

The Netherlands Documentation Centre for Legal History and Legal Iconography NCRD (*Nederlands Centrum voor Rechtshistorische Documentatie en Rechtsiconografie*) offers information and documentation on legal history of The Netherlands. The institute is in charge of a database containing references to publications and images on the following subjects:

- Old Dutch law: all varieties of law that originated on currently Dutch territory, starting from Roman-German times until about 1940
- Roman law, canon law and other European law - insofar they have influenced the development of Dutch law
- Surinam, Antillian, South African and Indonesian law (and other colonial law) - insofar they were influenced by the Old Dutch law.

The database falls into two collections, that can be browsed both separately and as a whole. At the moment, the bibliographic collection contains more than 55,000 references to books and articles from compilations and journals. Beside bibliographical data, the references contain additional information such as subject headings, geographical details, personal names and comments. In some cases a short summary is available.

The iconographic collection contains the references to approximately 15,000 images. These images all bear a relation to Dutch law history, but they also form an important cultural-historical source of information.

User-fee: Y

Number of records in DB: 76,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1

1016	3	3	2	1,100	1
8095	3	3	2	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.18 Short Title Catalogue Netherlands (STCN)

Name to be supplied in Service Request: STCN

Description:

The Short Title Catalogue Netherlands is the Dutch retrospective bibliography for the period 1540-1800. The STCN-database will eventually contain bibliographical descriptions of all books published in the Netherlands between those dates, and of all books in Dutch published abroad. The entire collection up to 1700 of the KB, the University Libraries of Amsterdam, Leiden and Utrecht and the Hague Municipal Archive are available, as well as the collection 1622-1700 of the British Library. Work on the 18th-century collections of the KB, the University Library of Utrecht and the Hague Municipal Archive, the collection before 1622 of the British Library and the Elsevier-collection of University College London Library is in progress. Apart from these descriptions, the database also contains brief descriptions of Dutch incunabula and post-incunabula. The size of the file is now c. 110,000 titles.

User-fee: Y

Number of records in DB: 157,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
2	3	3	2	1,100	1
4	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	1	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1
55	3	3	2	1,100	1
58	3	3	1	1,100	1
59	3	3	2	1,100	1
1004	3	3	1	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
8061	3	3	1	1,100	1
8090	3	3	2	1,100	1
8091	3	3	2	1,100	1
8092	3	3	2	1,100	1
8093	3	3	1	1,100	1

8111	3	3	2	1,100	1
8112	3	3	2	1,100	1
8113	3	3	2	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.19 Incunabula Short Title Catalogue (ISTC)

Name to be supplied in Service Request: ISTC

Description:

ISTC is a database produced by the British Library of titles of 15th century books in typeset. The incunables in the British Library and a large number of other libraries in the UK as well as the central catalogues of incunables in the US, Italy, Belgium and The Netherlands are currently included in ISTC. The addition of pieces from Germany and France, but also the rest of the world, is in a far stadium. The titles of all incunables printed in The Netherlands (i.e. The Netherlands and Belgium) are considered the most complete.

ISTC covers the period from 1455 - 1500. The database contains approximately 30,000 titles. New information is added weekly.

User-fee: Y

Number of records in DB: 28,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*))	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
4	3	3	2	1,100	1
12	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
54	3	3	2	1,100	1
63	3	3	2	1,100	1
1004	3	3	1	1,100	1
1012	3	3	1	1,100	1
8023	3	3	1	1,100	1
8060	3	3	2	1,100	1
8061	3	3	2	1,100	1
8070	3	3	2	1,100	1
8091	3	3	2	1,100	1
8500	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.20 Audio Visual Media (AVM)

Name to be supplied in Service Request: AVM

Description:

This database contains references to more than 40,000 titles and contents of general and educational audio-visual programmes available in The Netherlands.

The database is built by the in CAWO joint producers of audiovisual material, by a number of other Pica-participants (WSF-libraries, national library centre LBC, MEMO, VIDU and the Film and Science foundation). Besides, data are added centrally in Nijmegen (a.o. Shell and University of Louvain, Belgium).

User-fee: Y

Number of records in DB: 89,000

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
2	3	3	2	1,100	1
4	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
48	3	3	2	1,100	1
51	3	3	2	1,100	1
54	3	3	2	1,100	1
62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.21 Online Contents General

Name to be supplied in Service Request: OLC-AG

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents General contains the tables of contents and references to articles from approximately 600 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
20	3	3	1	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1

5040	3	3	2	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.22 Online Contents Biomedical Sciences

Name to be supplied in Service Request: OLC-BS

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Biomedical Sciences contains the tables of contents and references to articles from approximately 4.500 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1

1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.23 Online Contents Economics & Management

Name to be supplied in Service Request: OLC-EM

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Economics & Management contains the tables of contents and references to articles from approximately 1.000 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1

1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.24 Online Contents Exact Science

Name to be supplied in Service Request: OLC-ES

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Exact Sciences contains the tables of contents and references to articles from approximately 1.800 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1

1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.25 Online Contents Humaniora

Name to be supplied in Service Request: OLC-HUM

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Humanities contains the tables of contents and references to articles from approximately 1.500 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
20	3	3	1	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1

1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.26 Online Contents Law, Government and Politics

Name to be supplied in Service Request: OLC-LGP

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Humanities contains the tables of contents and references to articles from approximately 1.500 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1

5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.27 Online Contents Social Science

Name to be supplied in Service Request: OLC-SS

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Social Sciences contains the tables of contents and references to articles from approximately 1,100 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1

1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5040	3	3	2	1,100	1
7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.28 Online Contents Applied Science

Name to be supplied in Service Request: OLC-AS

Description:

The complete Online Contents database of almost 15,000 periodicals in all fields of science is subdivided into a number of subject-oriented databases.

Online Contents Applied Sciences contains the tables of contents and references to articles from approximately 2,500 periodicals.

The database was started in September 1992 and is updated daily. The annual increase amounts to more than 2 million references. Basis for Online Contents are the tables of contents of the separate issues. This information is provided daily by Swets & Zeitlinger and the Public Library of Tilburg. Swets Blackwell holds the copyright to Swetscan. The OB Tilburg has started adding the tables of content of popular Dutch magazines to OLC - Periodicals in Dutch - starting in the summer of 1999.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
20	3	3	1	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1

5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8116	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.29 RotterdamNet

Name to be supplied in Service Request: RDAMNET

Description:

This is the regional catalogue of RotterdamNet. RotterdamNet is the joint effort of the following libraries in Rotterdam:

- Municipal Library Rotterdam
- Library Erasmus University Rotterdam
- Library School for Economic Studies HES
- Rotterdamsch Leeskabinet
- Library Naval Museum 'Prins Hendrik'

At the moment, the libraries within RotterdamNet offer access to about 2.5 million books and tens of thousands periodicals.

The collections of the RotterdamNet libraries can be browsed free of charge on the spot. In order to borrow publications, membership of the library concerned is required. The collections of the libraries of HES and the 'Prins Hendrik' Museum can only be browsed on the spot.

The collections of the HES and of the Rotterdamsch Leeskabinet are not mentioned separately in RotterdamNet, they appear under the heading of the Erasmus University. If necessary, you will be referred to the proper locations.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1

29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.30 AdamNet

Name to be supplied in Service Request: ADAMNET

Description:

AdamNet is the regional, joint catalogue of university, scientific, special and public libraries in Amsterdam.

In AdamNet, the collections of the following libraries are included in the Amsterdam Central Catalogue ACC:

- Amsterdam Polytechnic
- Royal Netherlands Academy of Arts and Sciences
- Amsterdam Public Library
- University of Amsterdam
- Free University, Amsterdam
- Municipal Archive Amsterdam

The AdamNet libraries together own 7 million books and 100,000 periodicals. All AdamNet libraries are open to the public free of charge. Information on AdamNet libraries and brochures can be obtained from the information desk. Not all documents in Amsterdam have already been included in the regional catalogue. So please, also search the catalogues of the separate libraries in AdamNet.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1

31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.31 HofNet

Name to be supplied in Service Request: HOFNET

Description:

HofNet is the network of the catalogues of libraires in The Hague. Within this regional catalogue, approximately 1.5 million references to books and periodicals from the automated databases of the following libraries can be found:

- Public Library The Hague
- The Hague Polytechnic
- Royal Library

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1

5040	3	3	2	1,100	1
7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.32 IJsselNet

Name to be supplied in Service Request: IJSSELNET

Description:

This is the regional catalogue of IJsselNet.

Within IJsselnet the following libraries cooperate:

- Provincial Library Overijssel, Zwolle
- Overijssel Library Service, Nijverdal
- Stads- of Athenaeum Library, Deventer
- Library Rijkshogeschool IJselland, Deventer

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1

5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.33 NoordNet

Name to be supplied in Service Request: NOORDNET

Description:

This is the regional catalogue of NOORDnet.

In NOORDnet the following libraries cooperate:

- Library of the University of Groningen
- Public Library Groningen
- Libraries joined in the Provincial Library Centre Groningen
- Provincial Library Friesland in Leeuwarden
- Library of the Hanzehogeschool, Hogeschool Groningen

The NOORDnet collection consists of approximately 3.5 million books and tens of thousands periodicals.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1

1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.34 Regional Catalogue Limburg (RCL)

Name to be supplied in Service Request: RCL

Description:

This is the Regional Catalogue Limburg.

The Regional Catalogue Limburg, RCL in short, contains the bibliographic references to the collections of institutions for higher education in the Dutch province Limburg. Besides, a number of other Limburg organizations has added their collections to the RCL. All in all, via the RCL the catalogues of 28 libraries related to the following institutions can be browsed:

- University Maastricht
- Hogeschool Zuyd
- Centre Céramique, Municipal Library Maastricht
- Social Historical Centre Limburg
- Fontys Hogescholen in Sittard (Polytechnic)
- Fontys Hogescholen Roermond (Polytechnic)
- Fontys Hogescholen Venlo (Polytechnic)
- iRv, Kenniscentrum voor revalidatie en handicap

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1

1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8117	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scannable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.35 Keesings Historisch Archief (KHA)

Name to be supplied in Service Request: KHA

Description:

Since 1931, the Keesings Historical Archive has provided a complete reference source for modern world history. World events and historical facts are presented in monthly issues. The 'illustrated diary of modern world events' is a vital reference for not only journalists, politicians and historians, but comes in handy for secondary school students researching term papers.

The database is organized and maintained by the editorial offices of the Keesings Historical Archive and contains over 100,000 articles. New articles are added monthly.

Enclosed is the period from 1946 to the present.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
4	3	3	2	1,100	1
12	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
1016	3	3	2	1,100	1
8116	3	3	1	1,100	1

(*) Only "directly" (according to Bib-1 Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.36 British Nursing Index (BNI) for Articles

Name to be supplied in Service Request: BNI

Description:

The BNI database is an extensive UK nursing and midwifery index. This bibliographic database covers all British nursing and midwifery titles and other major English language journals. BNI covers a period from 1993 to the present day and contains more than 75.000 records (approximately 220 journals). Every year more than 9.000 records are added to the database.

The BNI database is the first database mounted in Leiden and offered via OCLC FirstSearch providing the potential for simultaneous searching with other databases. The authentication is taken care of by OCLC Inc. Additionally; OCLC Inc. will identify the holding information for each journal to provide end users with an ILL possibility.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
4	3	3	1,2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
21	3	3	1,2	1,100	1
30	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
62	3	3	2	1,100	1
1003	3	3	2	1,100	1
1004	3	3	2	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1
1023	3	3	1,2	1,100	1
1031	3	3	2	1,100	1
1033	3	3	1,2	1,100	1
5004	3	3	2	1,100	1
5006	3	3	2	1,100	1
5013	3	3	2	1,100	1
5032	3	3	2	1,100	1
8000	3	3	2	1,100	1
8116	3	3	1	1,100	1

8880	3	3	1	1,100	1
------	---	---	---	-------	---

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.37 British Nursing Index (BNI) for Authorities

Name to be supplied in Service Request: BNI-A

Description:

The BNI database is an extensive UK nursing and midwifery index. This bibliographic database covers all British nursing and midwifery titles and other major English language journals. BNI covers a period from 1993 to the present day and contains more than 75.000 records (approximately 220 journals). Every year more than 9.000 records are added to the database.

The BNI database is the first database mounted in Leiden and offered via OCLC FirstSearch providing the potential for simultaneous searching with other databases. The authentication is taken care of by OCLC Inc. Additionally; OCLC Inc. will identify the holding information for each journal to provide end users with an ILL possibility.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
4	3	3	1,2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
21	3	3	1,2	1,100	1
29	3	3	2	1,100	1
30	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
62	3	3	2	1,100	1
1003	3	3	2	1,100	1
1004	3	3	2	1,100	1
1007	3	3	2	1,100	1
1016	3	3	2	1,100	1
1023	3	3	1,2	1,100	1
1031	3	3	2	1,100	1
1033	3	3	1,2	1,100	1
5004	3	3	2	1,100	1
5006	3	3	2	1,100	1
5013	3	3	2	1,100	1
5032	3	3	2	1,100	1
8000	3	3	2	1,100	1

8116	3	3	1	1,100	1
8880	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.38 Wetenschappelijk Steun Functie (WSF)

Name to be supplied in Service Request: WSF

Description:

The WSF-catalogue contains the records and holdings of books, periodicals and other materials available in the 13 largest public libraries in The Netherlands.

User-fee: Y

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
51	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1

7001	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8138	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.2.39 Nederlands Instituut voor Oorlogsdocumentatie (NIOD)**Name to be supplied in Service Request:** NIOD**Description:**

The NIOD library holds over 40.000 titles. This includes books, but also newspapers, magazines and brochures. A highlight of the collection is formed by publications that were illegally printed and distributed during the Second World War. Much of the collection is focused on The Netherlands and the Netherlands' Indies during the German and Japanese occupations, but the periods before and after are increasingly prominent. The history of the persecution of the Jews and genocide are also a main focus of attention. The library is well endowed, of course with books about the Second World War in other countries.

User-fee: Y**Supported Attribute Type/Value Combinations**

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value*n.s.* indicates that the target does not support the attribute type*n.a.* indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	1	1,100	1
2	3	3	2	1,100	1
3	3	3	2	1,100	1
4	3	3	2	1,100	1
5	3	3	2	1,100	1
7	3	3	2	1,100	1
8	3	3	2	1,100	1
12	3	3	2	1,100	1
13	3	3	1	1,100	1
14	3	3	1	1,100	1
16	3	3	1	1,100	1
17	3	3	1	1,100	1
20	3	3	1	1,100	1
25	3	3	2	1,100	1
27	3	3	2	1,100	1
29	3	3	2	1,100	1
31 (**)	1,2,3,4,5	3	4,5	1,100	1
45	3	3	2	1,100	1
53	3	3	2	1,100	1
54	3	3	2	1,100	1

62	3	3	2	1,100	1
1004	3	3	1	1,100	1
1007	3	3	2	1,100	1
1009	3	3	1	1,100	1
1012	3	3	1	1,100	1
1016	3	3	2	1,100	1
1018	3	3	1	1,100	1
5004	3	3	1	1,100	1
5040	3	3	2	1,100	1
8009	3	3	1	1,100	1
8014	3	3	1	1,100	1
8050	3	3	2	1,100	1
8051	3	3	2	1,100	1
8061	3	3	1	1,100	1
8063	3	3	1	1,100	1
8109	3	3	1	1,100	1

(*) Only "directly" (according to Bib-I Semantics) supported values are listed.

(**) Use attribute can only be used in conjunction with an index search. The use attribute must be added to an index search with the Boolean AND in order to receive search results.

Scanable Termlists

Supported AT-1 values: all supported AT-1 values

Required AT-2 - AT-6 values: none

3.3 Explain

Name to be supplied in Service Request: IR-Explain-I

Description:

The explain database contains information about the implementation of the target, including databases available for searching, attribute sets and diagnostic sets used by the target, and schema, record syntax and element specification definitions supported for retrieval.

User-fee: N

Supported Attribute Type/Value Combinations

In the following table

default indicates the value the Target applies in case the Origin didn't supply a value

n.s. indicates that the target does not support the attribute type

n.a. indicates that the particular attribute type is not applicable

AT-1 value_(*)	AT-2 value(s)	AT-3 value(s)	AT-4 value(s)	AT-5 value(s)	AT-6 value(s)
1	3	3	3	100	1
2	3	3	3	100	1
3	3	3	3	100	1
4	3	3	3	100	1
9	3	3	3	100	1
10	3	3	3	100	1
12	3	3	3	100	1
15	3	3	3	100	1
16	3	3	3	100	1
26	3	3	3	100	1

(*) Only "directly" (according to Exp-I Semantics) supported values are listed.

