

National Library of Australia

NLA Party Infrastructure SRU Server documentation

Author: Basil Dewhurst
Date: 17 September 2010
Version: 1.0

Table of Contents

1	Introduction	1
2	Glossary.....	1
3	NLA Party Infrastructure SRU Server	2
4	SRU Requests.....	2
4.1	SRU via HTTP GET	2
4.2	SRU via HTTP POST.....	3
4.3	SRU via HTTP SOAP	3
5	SRU Operations and Responses.....	3
5.1	Explain Operation.....	3
5.2	SearchRetrieve Operation	4
5.3	Scan Operation	6
6	Contextual Query Language (CQL).....	7
7	NLA Party Infrastructure SRU Server Indexes	7
7.1	bath.corporateName.....	8
7.2	bath.name	8
7.3	bath.personalName.....	9
7.4	bath.possessingInstitution.....	9
7.5	bath.topicalSubject	10
7.6	cql.anywhere	10
7.7	cql.resultSetId	11
7.8	cql.serverChoice.....	11
7.9	dc.contributor	12
7.10	dc.description	12
7.11	dc.identifier	13
7.12	dc.subject	13
7.13	dc.title	13
7.14	oai.datestamp.....	14
7.15	oai.identifier	14
7.16	oai.set.....	15
7.17	pa.biography.....	15
7.18	pa.birthdecade.....	16
7.19	pa.birthplace.....	16
7.20	pa.deathdecade	17
7.21	pa.deathplace	17
7.22	pa.enddate.....	17
7.23	pa.existencedate.....	18
7.24	pa.firstname.....	18
7.25	pa.id.....	19
7.26	pa.relatedname.....	19
7.27	pa.relatedresource.....	20
7.28	pa.relatedresourcedescnote.....	20
7.29	pa.relatedresourceedition.....	21
7.30	pa.relatedresourceimprint	21
7.31	pa.relatedresourcename	21
7.32	pa.relatedresourcetitle.....	22
7.33	pa.startdate	22

7.34	pa.surname.....	23
7.35	pa.timestamp.....	23
7.36	pa. type.....	24
7.37	rec.creationDate	24
7.38	rec.identifier	25
7.39	rec.modificationDate.....	26

1 Introduction

This document provides general information about the Search and Retrieve via URL (SRU) protocol and is a specific reference for the National Library of Australia (NLA) Party Infrastructure SRU Server and is intended for a technical audience.

SRU is a standard XML-based search protocol for Internet search queries.¹ It supports the querying of datasets using a rich structured query language called Contextual Query Language (CQL) and enables the retrieval of records in a range of record formats.

The SRU homepage is available at <http://www.loc.gov/standards/sru/> and it provides the full SRU specification along with detailed related resources. A useful, high-level primer is available at <http://www.loc.gov/standards/sru/simple.html>.

2 Glossary

Acronym	Extension	More Information
ANDS	Australian National Data Service	http://www.ands.org.au
ATOM	Atom Syndication Format	http://tools.ietf.org/html/rfc4287
CQL	Contextual Query Language	http://www.loc.gov/standards/sru/specs/cql.html
DC	Dublin Core	http://www.dublincore.org
EAC	Encoded Archival Context standard	http://eac.staatsbibliothek-berlin.de/
EAC-CPF	Encoded Archival Context for Corporate bodies, Persons and Families standard	http://eac.staatsbibliothek-berlin.de/
GET	HTTP GET method	See http://www.ietf.org/rfc/rfc2616.txt
HTTP	Hypertext Transfer Protocol	http://en.wikipedia.org/wiki/Hypertext_Transfer_Protocol http://www.w3.org/Protocols/
ISIL	International Standard Identifier for Libraries and Related Organizations	http://www.iso.org/iso/catalogue_detail.htm?csnumber=52666 http://en.wikipedia.org/wiki/International_Standard_Identifier_for_Libraries_and_Related_Organizations
LC	Library of Congress	http://www.loc.gov
NLA	National Library of Australia	http://www.nla.gov.au
OCLC	Online Computer Library Center	http://www.oclc.org
POST	HTTP POST method	See http://www.ietf.org/rfc/rfc2616.txt
SOAP	Simple Object Access Protocol	http://www.w3.org/TR/soap/
SRU	Search/Retrieve via URL	http://www.loc.gov/standards/sru/
SRW	Search/Retrieve via Web Service, now referred to as SRU via HTTP SOAP	http://www.loc.gov/standards/sru/
Trove	The National Library of Australia Trove service	http://trove.nla.gov.au
WSDL	Web Service Definition Language	http://www.w3.org/TR/wsdl
XML	eXtensible Markup Language	http://www.w3.org/XML/

¹ The Library of Congress 2010, *Search/Retrieve via URL*, <http://www.loc.gov/standards/sru>.

3 NLA Party Infrastructure SRU Server

The NLA Party Infrastructure SRU Server is available at <http://www.nla.gov.au/apps/srw/search/peopleaustralia>. It supports version 1.1 of the SRU protocol and CQL version 1.2, Level 1 for querying which is described further below. Users visiting the SRU Server address using a web browser are presented with a search interface that allows them to easily construct basic queries against the NLA Party Infrastructure SRU Server and obtain results in XML format, see *Figure 1* below.

National Library of Australia

People Australia

Records stored in the People Australia repository

Search

Search

Index	Relation	Term	Boolean
bath.corporateName	=		and
bath.geographicName	=		and
bath.name	=		and
bath.personalName	=		and
bath.possessingInstitution	=		and
bath.topicalSubject	=		and
cql.anywhere	=		and
cql.resultSetId	=		and
cql.serverChoice	=		and
dc.contributor	=		and
dc.creator	=		and
dc.description	=		and
dc.identifier	=		and
dc.subject	=		and
dc.title	=		and
oai.datestamp	=		and
nai.identifier	=		and

Browse

Browse

bath.corporateName

Response Position: 10

Maximum Terms: 20

Browse

Figure 1: NLA Party Infrastructure SRU Server web user interface

4 SRU Requests

Clients making SRU requests can do so using the HTTP GET, the HTTP POST or HTTP SOAP methods. Full protocol transport information about each method is available at <http://www.loc.gov/standards/sru/specs/transport.html> and examples of each type of request are provided in the sub-sections below.

4.1 SRU via HTTP GET

```
GET
/apps/srw/search/peopleaustralia?query=cql.anywhere+%3D+"Mawson"&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F HTTP/1.1
Host: www.nla.gov.au
```

Table 1: Sample SRU via HTTP GET request

4.2 SRU via HTTP POST

```
POST /apps/srw/search/peopleaustralia HTTP/1.1
Host: www.nla.gov.au
Content-type: application/x-www-form-urlencoded; charset=iso-8859-1
Content-length: 131
query=cql.anywhere+%3D+"Mawson"&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
```

Table 2: Sample SRU via HTTP POST request

4.3 SRU via HTTP SOAP

```
POST /apps/srw/search/peopleaustralia HTTP/1.1
Host: www.nla.gov.au
Content-Type: application/soap+xml; charset=UTF-8
Content-Length: 521
SOAPAction: ""
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP:Body>
    <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/">
      <SRW:version>1.1</SRW:version>
      <SRW:query>cql.anywhere = "Mawson"</SRW:query>
      <SRW:startRecord>1</SRW:startRecord>
      <SRW:maximumRecords>10</SRW:maximumRecords>
      <SRW:recordSchema>http://jefferson.village.virginia.edu/eac</SRW:recordSchema>
      <SRW:recordPacking>xml</SRW:recordPacking>
    </SRW:searchRetrieveRequest>
  </SOAP:Body>
</SOAP:Envelope>
```

Table 3: Sample SRU via HTTP SOAP request

Responses to an SRU via HTTP SOAP request can be obtained using curl, a command line tool for transferring data with URL syntax, commonly available on Unix and Linux platforms as follows:

```
curl -d @sru.xml -H "Content-Type: application/soap+xml; charset=UTF-8"
-H 'SOAPAction: ""' http://www.nla.gov.au/apps/srw/search/peopleaustralia
```

In this example and for ease of use the SOAP request can be placed in a file which is called by curl. In this case the file is named sru.xml and could contain content similar to the SOAP envelope below.

```
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP:Body>
    <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/">
      <SRW:version>1.1</SRW:version>
      <SRW:query>cql.anywhere = "Mawson"</SRW:query>
      <SRW:startRecord>1</SRW:startRecord>
      <SRW:maximumRecords>10</SRW:maximumRecords>
      <SRW:recordSchema>http://jefferson.village.virginia.edu/eac</SRW:recordSchema>
      <SRW:recordPacking>xml</SRW:recordPacking>
    </SRW:searchRetrieveRequest>
  </SOAP:Body>
</SOAP:Envelope>
```

5 SRU Operations and Responses

5.1 Explain Operation

The Explain operation allows an SRU client to obtain a description of the facilities available at an SRU Server. The response to an SRU Request using the explain operation provides information about the SRU Server's:

- location;
- configuration;
- supported indexes; and,
- record response formats.

Request Parameters

Table 4² below provides information about the mandatory and optional SRU explain request parameters. These parameters and their values are provided to the SRU Server using either an HTTP GET, HTTP POST or HTTP SOAP method.

Name	Mandatory/Optional?	Description
operation	Mandatory	The string: 'explain'.
version	Mandatory	The version of the request, and a statement by the client that it wants the response to be less than, or preferably equal to, that version. The string: '1.1'.
recordPacking	Optional	A string to determine how the explain record should be escaped in the response. Defined values are 'string' and 'xml'. The default is 'xml'.
stylesheet	Optional	A URL for a stylesheet. The client requests that the server simply return this URL in the response.
extraRequestData	Optional	Provides additional information for the server to process.

Table 4: explain operation parameters

Response

SRU explain response parameters are fully documented at <http://www.loc.gov/standards/sru/specs/explain.html>. SRU XML responses conform to the XML schema available at <http://www.loc.gov/standards/sru/sru1-1archive/xml-files/srw-types.xsd>.

5.2 SearchRetrieve Operation

An SRU search query is comprised of the address of an SRU server with a number or parameters that are submitted using the HTTP GET or POST methods.

Request Parameters

Table 5³ below provides information about the mandatory and optional SRU searchRetrieve request parameters. These parameters and their values are provided to the SRU Server using either an HTTP GET, HTTP POST or HTTP SOAP method.

² Derived from <http://www.loc.gov/standards/sru/specs/explain.html>

³ Derived from <http://www.loc.gov/standards/sru/specs/search-retrieve.html>

Name	Mandatory/Optional?	Description
operation	mandatory	The string: 'searchRetrieve'.
version	mandatory	The version of the request, and a statement by the client that it wants the response to be less than, or preferably equal to, that version. The string: '1.1'.
query	mandatory	Contains a query expressed in CQL to be processed by the server.
startRecord	optional	The position within the sequence of matched records of the first record to be returned. The first position in the sequence is 1. The value supplied MUST be greater than 0. The default value if not supplied is 1.
maximumRecords	optional	The number of records requested to be returned. The value must be 0 or greater. Default value if not supplied is determined by the server. The server MAY return less than this number of records, for example if there are fewer matching records than requested, but MUST NOT return more than this number of records.
recordPacking	optional	A string to determine how the record should be escaped in the response. Defined values are 'string' and 'xml'. The default is 'xml'.
recordSchema	optional	The schema in which the records MUST be returned. The value is the URI identifier for the schema or the short name for it published by the server. The default value if not supplied is determined by the server. The available recordSchema formats are available in <i>Table 6</i> below.
recordXPath	optional	An XPath expression, to be applied to the records before returning them. It is to be applied relative to the schema supplied in the recordSchema parameter, and response records should assume the SRU XPath schema.
resultSetTTL	optional	The number of seconds for which the client requests that the result set created should be maintained. The server MAY choose not to fulfil this request, and may respond with a different number of seconds. If resultSetTTL is not supplied then the server will determine the value.
sortKeys	optional	Contains a sequence of sort keys to be applied to the results.
stylesheet	optional	A URL for a stylesheet. The client requests that the server simply return this URL in the response.

Table 5: searchRetrieve operation parameters

The NLA Party Infrastructure SRU Server currently provides records in EAC, RIF-CS, Dublin Core and ATOM formats. Note that the NLA Party Infrastructure will move to providing party records in the EAC-CPF format in that latter part of 2010 when support for EAC 2004 will be depreciated. *Table 6* below provides the recordSchema values that should be used to request any of these formats.

Format	recordSchema value
Encoded Archival Context (EAC) 2004	http://jefferson.village.virginia.edu/eac
Registry Interchange Format for Collections and Services (RIF-CS) – Party schema	http://ands.org.au/standards/rif-cs/registryObjects
Dublin Core	info:srw/schema/1/dc-v1.1
ATOM	http://www.w3.org/2005/Atom

Table 6: Available recordSchema Formats

Response

SRU searchRetrieve response parameters are fully described at <http://www.loc.gov/standards/sru/specs/search-retrieve.html>. SRU XML responses conform to the XML schema available at <http://www.loc.gov/standards/sru/sru1-1archive/xml-files/srw-types.xsd>.

5.3 Scan Operation

The scan operation allows an SRU client to request a range of the available terms at a given point within a list of indexed terms.

Request Parameters

Table 7⁴ below provides information about the mandatory and optional SRU scan request parameters. These parameters and their values are provided to the SRU Server using either an HTTP GET, HTTP POST or HTTP SOAP method.

Name	Mandatory/Optional?	Description
operation	mandatory	The string: 'scan'.
version	mandatory	The version of the request, and a statement by the client that it wants the response to be less than, or preferably equal to, that version. The string '1.1'.
scanClause	mandatory	The index to be browsed and the start point within it, expressed as a complete index, relation, term clause in CQL.
responsePosition	optional	The position within the list of terms returned where the client would like the start term to occur. If the position given is 0, then the term should be immediately before the first term in the response. If the position given is 1, then the term should be first in the list, and so forth up to the number of terms requested plus 1, meaning that the term should be immediately after the last term in the response, even if the number of terms returned is less than the number requested. The range of values is 0 to the number of terms requested plus 1. The default value is 1.
maximumTerms	optional	The number of terms which the client requests be returned. The actual number returned may be less than this, for example if the end of the term list is reached, but may not be more. The explain record for the database may indicate the maximum number of terms which the server will return at once. All positive integers are valid for this parameter. If not specified, the default is server determined.
stylesheet	optional	A URL for a stylesheet. The client requests that the server simply return this URL in the response.
extraRequestData	optional	Provides additional information for the server to process.

Table 7: scan operation parameters

Response

SRU scan response parameters are fully described at <http://www.loc.gov/standards/sru/specs/scan.html>. SRU XML responses conform to the XML schema available at <http://www.loc.gov/standards/sru/sru1-1archive/xml-files/srw-types.xsd>.

⁴ Derived from <http://www.loc.gov/standards/sru/specs/scan.html>

6 Contextual Query Language (CQL)

The SRU Protocol uses the Contextual Query Language (CQL) to structure queries. "CQL, the *Contextual Query Language*, is a formal language for representing queries to information retrieval systems such as web indexes, bibliographic catalogs and museum collection information. The design objective is that queries be human readable and writable, and that the language be intuitive while maintaining the expressiveness of more complex languages."⁵

The NLA Party Infrastructure SRU Server supports CQL version 1.2, Level 1 queries and allows for querying of 44 indexes which are defined below in Section 7. Full information about CQL and its use is available at <http://www.loc.gov/standards/sru/specs/cql.html>. In general, a CQL query consists of one or more search clauses connected by boolean operators. Search clauses consist of either an index, relation and a search term, or a search term by itself.

Table 8 below provides a number of example CQL Statements based on the indexes supported by the NLA Party Infrastructure SRU Server.

Query Description	CQL statement
Keyword query for records matching "Guérard"	Guérard
Keyword query for records matching "Mawson"	cql.anywhere = "Mawson"
Query for records matching surname "Mawson" and firstname "Paquita" or surname "Delprat" and firstname "Guillame"	(pa.firstname = "Paquita" and pa.surname = "Mawson") or (pa.firstname = "Guillaume" and pa.surname = "Delprat")
Query for records matching all people born between 1945 and 1960	pa.existencedate > "1945" and pa.existencedate < "1960"
Query for all Encyclopaedia of Australian Science records	bath.possessingInstitution = "au-vu:eoas"
Query for record with local identifier "P000553"	rec.identifier = "P000553"
Query for record with party identifier "nla.party-607285"	rec.identifier = "nla.party-607285"

Table 8: Example CQL queries

7 NLA Party Infrastructure SRU Server Indexes

The following sections provide details about each currently populated index that the NLA Party Infrastructure SRU Server supports. These indexes have been created with a dual purpose: 1) to support the rich querying of NLA Party Infrastructure records by external services and 2) to support the functioning of the Trove People and Organisations zone. Each section below provides an example of index use along related queries using HTTP GET and HTTP SOAP methods. To enable the easy viewing of SRU results sets in a web browser all following examples in this document will be presented using the HTTP GET method as follows:

[http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=cql.anywhere+%3D+\"Mawson\"&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F eac](http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=cql.anywhere+%3D+\)

While there are a large number of indexes available the table below alerts the reader to key indexes and their use. Also documentation is provided only for currently populated indexes are provided.

⁵ <http://www.loc.gov/standards/sru/specs/cql.html>

Queries for ...	Index	Description
Keywords	cql.anywhere	Index of all fields, useful for broad keyword searches.
Names	bath.corporateName	Index of corporate names, excludes personal names.
	bath.name	Index of personal and corporate names.
	bath.personalName	Index of personal names, excludes corporate names.
	pa.firstname	Index of firstnames associated with people.
	pa.surname	Index of surnames associated with people.
	pa.relatedname	Index of related people/organisations.
Record contributors	bath.possessingInstitution	Index of NLA Party Infrastructure contributors
Subjects	bath.topicalSubject	Index of subjects associated with person or organisation.
Identifiers	dc.identifier	Index of record identifiers for parties.
	oai.identifier	Index of OAI identifiers relating to party records.
	rec.identifier	Index of record identifiers.
Biographical/Profile information	pa.biography	Index of terms in biographical information fields.
Dates	pa.birthdecade	Index of decades in which birth dates occur.
	pa.deathdecade	Index of decades in which death dates occur.
	pa.enddate	Index of dates of death/cessation.
	pa.existencedate	Index of dates of existence.
	pa.startdate	Index of dates of birth/establishment.
Types	pa.type	Index of types of person or organisation records.

Table 9: NLA Party Infrastructure SRU Server Index Cheatsheet

7.1 bath.corporateName

Index of corporate names, excludes personal names.

Example	
<i>Description:</i>	Search of bath.corporateName index for "bureau of meteorology"
<i>CQL:</i>	bath.corporateName = "bureau of meteorology"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=bath.corporateName+%3D+%22bureau+of+meteorology%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 461 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> bath.corporateName = "bureau of meteorology"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.2 bath.name

Index of personal and corporate names.

Example	
<i>Description:</i>	Search of bath.name index for "paquita"
<i>CQL:</i>	bath.name = "paquita"

<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=bath.name+%3D+%22paquita%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 438 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> bath.name = "paquita"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>

7.3 bath.personalName

Index of personal names, excludes corporate names.

Example	
<i>Description:</i>	Search of bath.personalName index for "huxley"
<i>CQL:</i>	bath.personalName = "huxley"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=bath.personalName+%3D+%22huxley%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 445 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> bath.personalName = "huxley"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>

7.4 bath.possessingInstitution

Index of NLA Party Infrastructure contributors, searches should use the ISIL for the contributor. The NLA Party Infrastructure assigns an ISIL to each contributor to uniquely identify the contributing institution and service. ISILs are defined by the ISO 15511 standard. They take the form of a country code prefix (eg AU) followed by a hyphen followed by an institutional identifier (eg QUT:GP). In the Australian context the institutional identifier is a National Union Catalogue symbol obtained from the Australian Libraries Gateway (<http://www.nla.gov.au/libraries>) which is maintained by the National Library of Australia. Examples of ISILs include: AU-AFSA, AU-APAR, AU-ANL:MA, AU-ANL:PEAU, AU-NMUS:CAN and AU-VU:EOAS.

Example

<i>Description:</i>	Search of bath.possessingInstitution index for "AU-VU:EOAS"
<i>CQL:</i>	bath.possessingInstitution = "AU-VU:EOAS"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=bath.possessingInstitution+%3D+%22AU-VU%3AEOAS%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 458 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> bath.possessingInstitution = "AU-VU:EOAS"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.5 bath.topicalSubject

Index of subjects associated with person or organisation.

Example	
<i>Description:</i>	Search of bath.topicalSubject index for "executioner"
<i>CQL:</i>	bath.topicalSubject = "executioner"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=bath.topicalSubject+%3D+%22executioner%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 452 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> bath.topicalSubject = "executioner"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.6 cql.anywhere

Index of all fields, useful for broad keyword searches.

Example	
<i>Description:</i>	Search of all indexes for "Cooma"
<i>CQL:</i>	cql.anywhere = "Cooma"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=cql.anywhere+%3D+%22Cooma%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8</pre>

	<pre> Content-Length: 439 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> cql.anywhere = "Cooma"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>
--	---

7.7 cql.resultSetId

Index of valid result set identifiers.

Example	
<i>Description:</i>	Search of cql.resultSetId index for "j5yes2"
<i>CQL:</i>	cql.resultSetId = "j5yes2"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=cql.resultSetId+%3D+%22j5yes2%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Ffeac
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 443 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> cql.resultSetId = "j5yes2"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.8 cql.serverChoice

The default index defined for the SRU Server when the index and relation is omitted from a search clause. For the NLA Party Infrastructure the cql.serverChoice index is equivalent to cql.anywhere index.

Example	
<i>Description:</i>	Search of cql.serverChoice index for "possum"
<i>CQL:</i>	cql.serverChoice = "possum"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=cql.serverChoice+%3D+%22possum%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Ffeac
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 444 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> cql.serverChoice = "possum"</SRW:query> </pre>

	<pre><SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>
--	--

7.9 dc.contributor

Index of NLA Party Infrastructure contributors, see bath.possessingInstitution index.

Example	
<i>Description:</i>	Search of dc.contributor index for "AU-VU:EOAS"
<i>CQL:</i>	dc.contributor = "AU-VU:EOAS"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=bath.possessingInstitution+%3D+%22AU-VU%3AEOAS%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 447 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> dc.contributor = "AU-VU:EOAS"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.10 dc.description

Index of terms in biographical information fields.

Example	
<i>Description:</i>	Search of dc.description index for "cattle"
<i>CQL:</i>	dc.description = "cattle"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=dc.description+%3D+%22cattle%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 442 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> dc.description = "cattle"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.11 dc.identifier

Index of record identifiers for parties.

Example	
<i>Description:</i>	Search of dc.identifier index for "A100444"
<i>CQL:</i>	dc.identifier = "A100444"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=dc.identifier+%3D+%22A100444%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Ffeac
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 442 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> dc.identifier = "A100444"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.12 dc.subject

Index of topical subjects associated with a person or organisation.

Example	
<i>Description:</i>	Search of dc.subject index for "explorer"
<i>CQL:</i>	dc.subject = "explorer"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=dc.subject+%3D+%22explorer%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Ffeac
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 440 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> dc.subject = "explorer"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.13 dc.title

Index of personal and corporate names.

Example	
<i>Description:</i>	Search of dc.title index for "csiro"
<i>CQL:</i>	dc.title = "csiro"

<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=dc.title+%3D+%22csiro%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 435 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> dc.title = "csiro"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>

7.14 oai.datestamp

Index of OAI datestamps for last harvest of party records.

Example	
<i>Description:</i>	Search of oai.datestamp index for date/time greater than "2009-10-12T00:01:01Z"
<i>CQL:</i>	oai.datestamp > "2009-10-12T00:01:01Z"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=oai.datestamp+%3E+%222009-10-12T00%3A01%3A01Z%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 455 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> oai.datestamp > "2009-10-12T00:01:01Z"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>

7.15 oai.identifier

Index of OAI identifiers relating to party records.

Example	
<i>Description:</i>	Search of oai.identifier index for "oai:nla.gov.au:anbd.aut-an35000002"
<i>CQL:</i>	oai.identifier = "oai:nla.gov.au:anbd.aut-an35000002"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=oai.identifier+%3D+%22oai%3Anla.gov.au%3Aanbd.aut-an35000002%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 470

	<pre> SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> oai.identifier = "oai:nla.gov.au:anbd.aut-an3500002"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>
--	---

7.16 oai.set

Index of defined OAI sets. OAI sets are currently based on NLA Party Infrastructure contributors and are defined by the ISIL for the contributor. See also bath.possessingInstitution.

Example	
<i>Description:</i>	Search of oai.set index for "AU-QUT:GP"
<i>CQL:</i>	oai.set = "AU-QUT:GP"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=oai.set+%3D+%22AU-QUT%3AGP%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 438 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> oai.set = "AU-QUT:GP"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.17 pa.biography

Index of terms in biographical information fields.

Example	
<i>Description:</i>	Search of pa.biography index for "possum"
<i>CQL:</i>	pa.biography = "possum"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.biography+%3D+%22possum%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 440 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.biography = "possum"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

	<pre></SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>
--	---

7.18 pa.birthdecade

Index of decades in which birth dates occur.

Example	
<i>Description:</i>	Search of pa.birthdecade index for "211-220"
<i>CQL:</i>	pa.birthdecade = "211-220"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.birthdecade+%3D+%22211-220%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 443 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.birthdecade = "211-220"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.19 pa.birthplace

Index of places where births occur.

Example	
<i>Description:</i>	Search of pa.birthplace index for "Sydney" (Note: currently no contributed data for this index)
<i>CQL:</i>	pa.birthplace = "Sydney"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.birthplace+%3D+%22Sydney%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 441 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.birthplace = "Sydney"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.20 pa.deathdecade

Index of decades in which death dates occur.

Example	
<i>Description:</i>	Search of pa.deathdecade index for "1871-1880"
<i>CQL:</i>	pa.deathdecade = "1871-1880"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.deathdecade+%3D+%221871-1880%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 445 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.deathdecade = "1871-1880"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.21 pa.deathplace

Index of places where deaths occur.

Example	
<i>Description:</i>	Search of pa.deathplace index for "Sydney" (Note: currently no contributed data for this index)
<i>CQL:</i>	pa.deathplace = "Sydney"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.deathplace+%3D+%22Sydney%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 441 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.deathplace = "Sydney"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.22 pa.enddate

Index of dates of death/cessation.

Example	
<i>Description:</i>	Search of pa.enddate index for "1871"
<i>CQL:</i>	pa.enddate = "1871"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.enddate+%3D+%221871%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 436 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.enddate = "1871"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.23 pa.existencedate

Index of dates of existence. Searches against this index find dates within the range pa.startdate - pa.enddate

Example	
<i>Description:</i>	Search of pa.existencedate index for "1421"
<i>CQL:</i>	pa.existencedate = "1421"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.existencedate+%3D+%221421%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 442 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.existencedate = "1421"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.24 pa.firstname

Index of firstnames associated with people.

Example	
<i>Description:</i>	Search of pa.firstname index for "paquita"
<i>CQL:</i>	pa.firstname = "paquita"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.firstname+%3D+%22paquita%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1

SOAP:	Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 441 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.firstname = "paquita"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>
--------------	--

7.25 pa.id

Index of Universally Unique Identifiers (UUIDs) for parties.

Example	
<i>Description:</i>	Search of pa.id index for 7ab37cde-144a-421d-9254-54748ddeccd3
<i>CQL:</i>	pa.id = "7ab37cde-144a-421d-9254-54748ddeccd3"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.id+%3D+%277ab37cde-144a-421d-9254-54748ddeccd3%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 462 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query>pa.id = "7ab37cde-144a-421d-9254-54748ddeccd3"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>

7.26 pa.relatedname

Index of names of related people and organisations.

Example	
<i>Description:</i>	Search of pa.relatedname index for "Mawson"
<i>CQL:</i>	pa.relatedname = "Mawson"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedname+%3D+%272Mawson%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 442 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedname = "Mawson"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope>

	<pre> </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>
--	--

7.27 pa.relatedresource

Index of resources by/about the person or organisation described by a party record.

Example	
<i>Description:</i>	Search of pa.relatedresource index for "Stonham, Arthur Ernest"
<i>CQL:</i>	pa.relatedresource = "Stonham, Arthur Ernest"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedresource+%3D+%22Stonham,%20Arthur%20Ernest%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 462 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedresource = "Stonham, Arthur Ernest"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ead </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.28 pa.relatedresourcedescnote

Index of descriptive notes about resources by/about the person or organisation described by a party record.

Example	
<i>Description:</i>	Search of pa.relatedresourcedescnote index for "Cadigal"
<i>CQL:</i>	pa.relatedresourcedescnote = "Cadigal"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedresourcedescnote+%3D+%22Cadigal%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 455 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedresourcedescnote = "Cadigal"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ead </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.29 pa.relatedresourceedition

Index of editions of resources by/about the person or organisation described by a party record.

Example	
<i>Description:</i>	Search of pa.relatedresourceedition index for "Australian Dictionary of Biography"
<i>CQL:</i>	pa.relatedresourceedition = "Australian Dictionary of Biography"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedresourceedition+%3D+%22Australian%20Dictionary%20of%20Biography%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 481 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedresourceedition = "Australian Dictionary of Biography"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.30 pa.relatedresourceimprint

Index of imprints of resources by/about the person or organisation described by a party record.

Example	
<i>Description:</i>	Search of pa.relatedresourceimprint index for "1969"
<i>CQL:</i>	pa.relatedresourceimprint = "1969"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedresourceimprint+%3D+%221969%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 451 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedresourceimprint = "1969"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.31 pa.relatedresourcename

Index of names of authors of resources by/about the person or organisation described by a party record.

Example	
<i>Description:</i>	Search of pa.relatedresourcename index for "O'Sullivan"
<i>CQL:</i>	pa.relatedresourcename = "O'Sullivan"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedresourcename+%3D+%22O%27Sullivan%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Feac
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 454 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedresourcename = "O'Sullivan"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.32 pa.relatedresourcetitle

Index of titles of resources by/about the person or organisation described by a party record.

Example	
<i>Description:</i>	Search of pa.relatedresourcetitle index for "Gallop"
<i>CQL:</i>	pa.relatedresourcetitle = "Gallop"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.relatedresourcetitle+%3D+%22Gallop%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Feac
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 451 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.relatedresourcetitle = "Gallop"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

7.33 pa.startdate

Index of dates of birth/establishment.

Example	
<i>Description:</i>	Search of pa.startdate index for "1911"
<i>CQL:</i>	pa.startdate = "1911"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.startdate+%3D+%221911%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Feac
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8</pre>

	<pre> Content-Length: 438 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.startdate = "1911"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>
--	--

7.34 pa.surname

Index of surnames associated with people.

Example	
<i>Description:</i>	Search of pa.surname index for " bendrodt "
<i>CQL:</i>	pa.surname = " bendrodt "
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.surname+%3D+%22bendrodt%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Ffeac
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 443 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa. surname = " bendrodt "</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.35 pa.timestamp

Index of record timestamps.

Example	
<i>Description:</i>	Search of pa.timestamp index for date/time greater than "2010-08-12T00:01:01Z "
<i>CQL:</i>	pa.timestamp > "2010-08-12T00:01:01Z"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.timestamp%20%3E%202010-08-12T00:01:01Z%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Ffeac
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 454 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.timestamp > "2010-08-12T00:01:01Z"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

	<pre> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>
--	--

7.36 pa.type

Index of types of person or organisation records.

Example	
<i>Description:</i>	Search of pa.type index for "corporation"
<i>CQL:</i>	pa.type = "corporation"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=pa.type+%3D+%22corporation%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 440 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> pa.type = "corporation"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.37 rec.creationDate

Index of creation dates of party records. For searches using this index a full UTC date/time is required.

Example	
<i>Description:</i>	Search of rec.creationDate index for "2009-10-11T15:11:53Z"
<i>CQL:</i>	rec.creationDate = "2009-10-11T15:11:53Z"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=rec.creationDate+=+%222009-10-11T15%3A11%3A53Z%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2F%2F%2F
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 458 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> rec.creationDate = "2009-10-11T15:11:53Z"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>

7.38 rec.identifier

Index of record identifiers.

Example	
<i>Description:</i>	Search of rec.identifier index for "nla.party-915373"
<i>CQL:</i>	rec.identifier = "nla.party-915373"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=rec.identifier+%3D+%22nla.party-915373%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 452 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> rec.identifier = "nla.party-915373"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

Example	
<i>Description:</i>	Search of rec.identifier index for "http://nla.gov.au/nla-party-503844"
<i>CQL:</i>	rec.identifier = "http://nla.gov.au/nla-party-503844"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=rec.identifier+%3D+%22http%3A%2F%2Fnla.gov.au%2Fnla-party-503844%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8 Content-Length: 470 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> rec.identifier = "http://nla.gov.au/nla-party-503844"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/ec </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope></pre>

Example	
<i>Description:</i>	Search of rec.identifier index for "P000631" (a contributor's identifier)
<i>CQL:</i>	rec.identifier = "P000631"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=rec.identifier+%3D+%22P000631%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fec
<i>SRU via HTTP SOAP:</i>	<pre>POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml;charset=UTF-8</pre>

	<pre> Content-Length: 461 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> rec.identifier = "P000631"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </SOAP:Envelope> </pre>
--	--

7.39 rec.modificationDate

Index of modification dates of party records. For searches using this index a full UTC date/time is required.

Example	
<i>Description:</i>	Search of rec.modificationDate index for "2010-01-03T14:51:13Z"
<i>CQL:</i>	rec.modificationDate = "2010-01-03T14:51:13Z"
<i>SRU via HTTP GET:</i>	http://www.nla.gov.au/apps/srw/search/peopleaustralia?query=rec.modificationDate+%3D+%222010-01-03T14%3A51%3A13Z%22&version=1.1&operation=searchRetrieve&recordSchema=http%3A%2F%2Fjefferson.village.virginia.edu%2Fead
<i>SRU via HTTP SOAP:</i>	<pre> POST /apps/srw/search/peopleaustralia HTTP/1.1 Host: www.nla.gov.au Content-Type: application/soap+xml; charset=UTF-8 Content-Length: 462 SOAPAction: "" <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"> <SOAP:Body> <SRW:searchRetrieveRequest xmlns:SRW="http://www.loc.gov/zing/srw/"> <SRW:version>1.1</SRW:version> <SRW:query> rec.modificationDate = "2010-01-03T14:51:13Z"</SRW:query> <SRW:recordSchema>http://jefferson.village.virginia.edu/eac </SRW:recordSchema> <SRW:recordPacking>xml</SRW:recordPacking> </SRW:searchRetrieveRequest> </SOAP:Body> </SOAP:Envelope> </pre>