

FINAL REPORT OF THE EXPERT ADVISORY GROUP ON INSTITUTION SPECIFIC DATA

1. Introduction

The Libraries Australia Advisory Committee in September 2007 recommended that an Expert Advisory Group (EAG) be established to review Libraries Australia policy regarding support for institution specific data (ISD).

This document reports the recommendations of the EAG. It also includes proposals for the support of ISD in bibliographic records and the implementation of the MARC 21 Holdings Format.

Further information about the Expert Advisory Group, including background papers and other working documents, is available at:
<http://www.nla.gov.au/librariesaustralia/EAGisd.html>

2. Business case

Expanded support for ISD in Libraries Australia would enable libraries to use it as a replacement for, or back-up to, their online public catalogue. It would also support the development of a Libraries Australia Local service similar to WorldCat Local. Implementation of the MARC holdings format would provide support for more detailed holdings information. It would also provide improved support for institution specific Electronic Location and Access data which is currently supported in the shareable bibliographic field 856.

3. Consultation

The EAG invited feedback and comments on its draft recommendations and the proposed schema during March 2008 and also sought input from the Libraries Australia Advisory Committee. Ten submissions were received. Libraries Australia staff also discussed the recommendations and schema at state user group meetings in Melbourne, Sydney and Canberra. There was general acceptance of the recommendations and schema. A number of libraries stated that they would wish to contribute ISD and/or MARC 21 holdings data now while others were supportive in order to meet the future needs of their own or other libraries. All comments received were considered by the EAG and where necessary have been reflected in this report.

4. EAG recommendations

1. The EAG recommends that support for ISD in bibliographic records in Libraries Australia be based on the *MARC 21 Format for Bibliographic Data*, using subfield \$5 to identify the library to which an ISD field applies. Subfield \$5 should be supported in all fields where it is defined for use in the MARC 21 format, and in selected other fields as needed to meet the requirements of Libraries Australia users.

2. The EAG recommends that Libraries Australia implement the full *MARC 21 Format for Holdings Data* and should provide guidelines to the Australian library community on how to use the format.
3. The EAG recommends that MARC 21 holdings format records contributed to Libraries Australia should meet at least Level 1 of the standard *Holdings Statements for Bibliographic Items* (ANSI/NISO Z39.71). Details of the standard and guidelines for implementation should be made available for discussion with Libraries Australia users.
4. The EAG recommends that Libraries Australia maintain parallel support for the current summary holdings model for exchange of holdings data (i.e. using field 850/984 embedded in bibliographic records) in the Record Import Service and Record Export Service.
5. The EAG recommends that any library contributing ISD (including holdings data and URLs of electronic resources) be encouraged to keep it up-to-date for the benefit of all users and that Libraries Australia develop and publicise business rules to that effect.

The EAG recommends that support for institution specific authority records should be re-considered after the implementation of ISD in bibliographic records but noted the preference of Libraries Australia managers to at least support the storage of local system numbers in authority records.

5. Proposed schema for ISD in bibliographic records

The EAG recommends that support for ISD in bibliographic records be based on the *MARC 21 Format for Bibliographic Data*, using subfield \$5 to identify the library to which an ISD field applies. Subfield \$5 would contain the Australian National Union Catalogue (NUC) symbol of the library that contributed the data. Subfield \$5 should be supported in all fields where it is defined for use in the MARC 21 format and in selected other fields as needed to meet the requirements of Libraries Australia users.

The EAG recommends this approach because:

- It minimises the variation from the *MARC 21 Format for Bibliographic Data*;
- It provides all of the specificity in tagging and functionality that is supported in the *MARC 21 Format for Bibliographic Data*; and
- Only one data element is required to both flag the data as ISD and identify the organisation that supplied the data to the ANBD.

The EAG notes that:

- Contribution of ISD to the ANBD should be optional;
- ISD would only be included in the online displays and bibliographic products of the library that supplied the ISD therefore it should not be necessary for libraries to make systems changes to filter out ISD supplied to the ANBD by other libraries; and
- Libraries Australia has no plans to syndicate ISD to other services; before this could happen Libraries Australia would need to seek the agreement of libraries that have supplied ISD to the ANBD and would also need the receiving organisation's agreement on the exchange format.

The EAG recommends that Libraries Australia support the use of subfield \$5 in the following fields as defined in the *MARC 21 Format for Bibliographic Data*:

246 – VARYING FORM OF TITLE
500 – GENERAL NOTE
501 – WITH NOTE
506 – RESTRICTIONS ON ACCESS NOTE
526 – STUDY PROGRAM INFORMATION NOTE
540 – TERMS GOVERNING USE AND REPRODUCTION NOTE
541 – IMMEDIATE SOURCE OF ACQUISITION NOTE
561 – OWNERSHIP AND CUSTODIAL HISTORY NOTE
562 – COPY AND VERSION IDENTIFICATION NOTE
563 – BINDING INFORMATION
583 – ACTION NOTE
584 – ACCUMULATION AND FREQUENCY OF USE NOTE
585 – EXHIBITIONS NOTE
655 – INDEX TERM – GENRE/FORM
700 – ADDED ENTRY--PERSONAL NAME
710 – ADDED ENTRY--CORPORATE NAME
711 – ADDED ENTRY--MEETING NAME
730 – ADDED ENTRY--UNIFORM TITLE
740 – ADDED ENTRY--UNIFORM TITLE

The EAG recommends that Libraries Australia should also support the use of subfield \$5 in the following fields:

600 – SUBJECT ADDED ENTRY--PERSONAL NAME
610 – SUBJECT ADDED ENTRY--CORPORATE NAME
611 – SUBJECT ADDED ENTRY--MEETING NAME
630 – SUBJECT ADDED ENTRY--UNIFORM TITLE
648 – SUBJECT ADDED ENTRY--CHRONOLOGICAL TERM
650 – SUBJECT ADDED ENTRY--TOPICAL TERM
651 – SUBJECT ADDED ENTRY--GEOGRAPHIC NAME
773 – HOST ITEM ENTRY
830 – SERIES ADDED ENTRY--UNIFORM TITLE

6. Proposed support for the MARC 21 Holdings Format in Libraries Australia

The EAG recommends that Libraries Australia implement support for the MARC21 Holdings (M21H) Format. Implementation of the M21H Format would provide better support for the exchange and presentation of ISD, in particular more appropriate support for Electronic Location and Access data which is currently supported in the shareable bibliographic field 856. Many Library Management Systems (LMS) support the creation of location data in the M21H Format therefore supporting this format within the Australian National Bibliographic Database (ANBD) and Libraries Australia would enable libraries to utilise this functionality if present in their LMS.

All the fields defined within the latest *MARC 21 Format for Holdings Data* standards would be available for use within the ANBD and Libraries Australia. **Appendix 1** lists the core M21H fields that are recommended for use within Libraries Australia. Libraries should consult the standard for further details on the content designation supported within the format.

7. Current support for holdings in Libraries Australia

Holdings or location data is currently contributed to the ANBD in field 984 through the Record Import Service, field 850 in the Cataloguing Client and via a form in the Web Cataloguing Interface. This current method utilises the bibliographic model where a single holdings field is embedded in the bibliographic record. As some library systems are unable to import/export M21H records the current model would continue to be supported in parallel with the option to supply holdings in a M21H record.

Libraries contributing records via the Record Import Service could continue to contribute holdings to the ANBD in the 984 summary holdings field. Libraries that utilise the Cataloguing Client or the Web Interface would also have the option to continue providing summary holdings data in field 850.

The use of field 856 and subfield \$x to contribute institution specific URLs would be restricted to RIS contributors. Libraries that want to contribute institution specific URLs would be encouraged to adopt the M21H Format and include this data in a separate holdings record.

8. Contributing records in the MARC21 Holdings Format

The *MARC21 Format for Holdings Data* offers options when implementing the record structure. The following section outlines these options and makes recommendations as to how M21H records could be implemented within Libraries Australia.

8.1 Separate or embedded holdings

Within the standard there is the option to embed holdings in the bibliographic record or to implement separate holdings records which are linked to a bibliographic record. It is recommended that the second option of separate holdings records be implemented. This option provides additional flexibility to transport institution specific data such as Electronic Location data and also supports the provision of more complex holdings data fields associated with the key location field 852.

The RIS converts the supplied field 984 into a field 850. The CBS software that underpins the ANBD then converts field 850 into a separate holdings, or copy, block which is appended to the appropriate bibliographic record. This existing functionality can be readily extended to support additional fields within the M21H format.

8.2 Minimum MARC21 Holdings record standard

It is recommended that M21H records contributed to Libraries Australia comply with level 1 of the *Holdings Statements for Bibliographic Items (ANSI/NISO Z39.71)*. This is the minimum required to provide data that will accurately locate an item in a library's collection and reflects the standard already met by the bulk of the holdings data in the ANBD.

Level 1 only requires an item identifier and location identifier (e.g. 004 and 852 field). Libraries may comply with additional levels of the NISO standards and are

encouraged to contribute records at the level required to provide access to their collection. Mandatory data elements for level 1 are listed in the next section.

Appendix 1 lists those fields that must be used to meet Level 1 Holdings as outlined in the *Holdings Statements for Bibliographic Items (ANSI/NISO Z39.71)*.

9. Mapping summary holdings in the bibliographic format to the MARC21 holdings format

It is recommended that data provided in the bibliographic format in field 984 or 850 be stored twice.

It is important to keep the summary holdings data as originally supplied or created in order to maintain an authentic version of the field. For this reason the current practice of mapping the externally supplied 984 field to the internal format 850 field would continue. There is a 1 to 1 correspondence between these two fields and their respective subfields and no loss of data or data granularity in the current conversion process.

To support alternate display and export options, in addition to retaining the summary field the system would also store a separate M21H record within the CBS update database. Data in fields 984 / 850 would be mapped to field 852 and the appropriate associated fields. Field 852 is the standard field for recording location information in a M21H record.

To attempt to disaggregate the contents of the 984/850, store it in the holdings format structure and then correctly re-combine the data for export would be problematic given the following data issues:

- The summary holdings data field contains highly variable and unstructured content which makes the data difficult to parse and map accurately.
- Some 984 subfields do not have an equivalent designation in the M21H format.

By retaining the 984 field as originally supplied it enables cataloguers, local system administrators and other data experts to re-visit this data and over a period of time to provide improved mappings or refresh their 984 fields with data in the 852 and corresponding M21H fields.

See **Appendix 2** for a mapping of summary holdings data in field 984 / 850 to the corresponding M21H Format fields. See **Appendix 3** for examples of summary holdings data that has been mapped to the corresponding M21H Format fields.

10. Implementation of ISD support

The EAG notes that the implementation of support for ISD in bibliographic records and the implementation of the MARC 21 Holdings Format in Libraries Australia would require significant changes to the configuration of the Cataloguing Service (CBS) and would need to be included as a requirement in the National Library's redevelopment of the Libraries Australia Search service.

Enhancement and/or reconfiguration would be required in the following Libraries Australia modules:

- Online data creation and editing through the Cataloguing Client and WebCat
- Libraries Australia Cataloguing Service database and index definitions
- The Pusher that exports records from the Update (Cataloguing) Database to the Search Database
- The Reader/Loader that loads and indexes records in the Libraries Australia Search Service
- Libraries Australia Search Service database and index definitions
- Libraries Australia Search Service record displays
- Record Export Service
- Bibliographic Products
- Z39.50
- Administration Service, to support user parameterisation of the new functionality

The EAG also noted that libraries that wish to contribute ISD may need to modify their Library Management Systems (LMS) in order to support the export of ISD.

11. References

Holdings Statements for Bibliographic Items (ANSI/NISO Z39.71).
http://www.niso.org/standards/standard_detail.cfm?std_id=590

Holdings Statements-Summary level (ISO 10324:1997)

Library of Congress. Network Development and MARC Standards Office. *MARC21 Concise Format for Bibliographic Data.*
<http://www.loc.gov/marc/bibliographic/ecbdhome.html>

Library of Congress. Network Development and MARC Standards Office. *MARC21 Concise Format for Holdings Data.* <http://www.loc.gov/marc/holdings/>

Library of Congress. Network Development and MARC Standards Office. *MARC21 Format for Holdings Data : Field List.*
<http://www.loc.gov/marc/holdings/echdlist.html>

Database Services Branch
 Libraries Australia
 National Library of Australia
 30 May 2008

Appendix 1. MARC21 Holdings Format Data Elements

The following table lists core M21H fields that are recommended for use within Libraries Australia. The table highlights those fields that must be used to meet Level 1 Holdings as outlined in the *Holdings Statements for Bibliographic Items (ANSI/NISO Z39.71)*.

Data elements marked as 'system generated' should be supplied by the exporting system when holdings records are contributed through the RIS and they will be automatically generated when holdings records are entered via the Cataloguing Client or the Web Interface. Default values are provided for some of the coded data fields however libraries should provide code values that accurately reflect item information where this is available and supported by their local systems.

Field	Description	Repeatability N=Not repeatable R=Repeatable	Requirement M = Mandatory R=Required if applicable O=Optional	Rule	Comment / Definition
Leader/00-05	Record Length	N	M	System generated	
Leader/05	Record Status	N	M	Default value is 'n'	n = New
Leader/06	Type of Record	N	M	If Leader/07 of bib record is 's' or 'i' or 'b' then Leader/06 is set to 'y'. Otherwise: Leader/06 is 'u'	
Leader/07-08	Undefined	N	M	Default value is '##'	# = blank
Leader/09	Character coding scheme	N	M	Supply either: # = MARC8 a = UCS/Unicode	Must supply either: # = MARC8 a = UCS/Unicode
Leader/10	Indicator count	N	M	Default value is '2'	2 char positions used for indicators in a variable data
Leader/11	Subfield code length	N	M	Default value is '2'	2 char positions used for each subfield code in a variable data
Leader/12-16	Base address of data	N	M	System generated	
Leader/17	Encoding level	N	M	Default value is '1'	Must contain a code value that reflects

					the content of the holdings record as stated in ANSI/NISO Z39.71
Leader/18	Item information in record	N	M	If fields 876, 877 or 878 are present then Leader/18 is 'i' Otherwise: Leader/18 is 'n'	i = Item information n = No item information
Leader/20-23	Entry map	N	M	System generated	
Directory		N	M	System generated	
001	ANBD Control number for Holdings record	N	R	System generated.	Mandatory if 004 or 035 not present. ANBD holdings control number is required.
003	Control Number Indicator	N	M	Default value is 'AuCNLKIN'. Generate default value for records added to the NBD via RIS	
004	ANBD Control number for related bibliographic record control number	N	R	System generated	Mandatory if 001 or 035 not present. ANBD bibliographic control number is required.
005	Date time stamp for latest update	N	O	System generated	Format: yyymmddhmmss.f A new date/time is supplied when the record is added to the ANBD via the RIS.
008	Fixed Length Data Elements	N	O	System generated	System generated components detailed in table below.
008/00-05	Date entered on file	N	O	System generated	Format: YYMMDD

008/06	Receipt or acquisition status	N	O	Default is '0'	0 = Unknown
008/07	Method of acquisition	N	O	Default is 'u'	u = Unknown
008/08-11	Expected acquisition end date (Intent to cancel date)	N	O	Default is '####'	#### = No intent to cancel or not applicable
008/12	Retention policy	N	O	If field 984\$h or 850\$x is present then 008/12 is '6'; Otherwise 008/12 is '0'	6 = Retained for a limited period 0 = Unknown
008/13-15	Special retention policy	N	O	Default is '###'	### = No special policy
008/16	Completeness	N	O	If bib ldr/07 = m present then 008/16 code = 0 If bib ldr/07 = s and 984\$f/850\$h contains text: "incomplete" then 008/16 code = 2	'0' = Parts of an item are retained for a limited period or no estimate is made. '2' = Incomplete
008/17-19	Number of copies reported	N	O	Default is '001'. Field is right justified. Supply zero for unused positions. May be derived from number of subfield \$c's present in field 984 or 850.	001 = 1 copy reported
008/20	Lending policy	N	O	Default is 'u'	u = Unknown
008/21	Reproduction policy	N	O	Default is 'u'	u = Unknown
008/22-24	Language	N	O	Default is 'und'	und = Undetermined
008/25	Separate or	N	O	Default is '0'	0 = Separate copy report.

	composite record					1 = Composite copy report. This code should be supplied if information about 2 or more copies is consolidated into a single holdings record.
008/26-31	Date of last report	N	O	System generated		Format: YYMMDD
010	Library of Congress (LC) Control Number	N	O			Highly recommended. Field should contain the LC control number of the related LC bibliographic record.
014	Linkage Number	R	O	Indicator 1 is '0' if Libraries Australia holdings record control number is stored. Indicator 1 is '1' if Libraries Australia bibliographic record control number is stored.		Libraries have the option to specify whether the bibliographic or holdings control number is output.
020	ISBN number	R	O			
022	ISSN number	R	O			
024	Other standard number	R	O			
035	Local system number	R	R	Default is to supply local system number for related bibliographic record.		Mandatory if 001 or 004 is not present. No mechanism is available in current M21H standard to differentiate between local system number for bibliographic record and local system number for holdings record. Further discussion required with Libraries Australia contributors and MARC Network Standards Development Office.
852	Location	R	M	Supply as a minimum		\$a = Location expressed as NUC code.

				subfield \$a	Not repeatable
853	Captions and Patterns – Basic Bibliographic Unit	R	O		
856	Electronic Location and Access (URL)	R	O		
863	Enumeration and Chronology – Basic Bibliographic Unit	R	O		
866	Textual holdings – Basic Bibliographic Unit	R	O	Supply as a minimum subfield \$a	\$a = Textual holdings. Not repeatable.

Appendix 2. Mapping of summary holdings data in field 984 / 850 to the MARC21 Holdings Format fields

The mapping table below indicates how records contributed via the Record Import Service and those contributed through the Libraries Australia Cataloguing Client or Web interface would have data in field 984 or field 850 respectively mapped to their corresponding M21H Format fields.

984 (RIS)	850 (Online)	Libraries Australia definition	MARC21 holdings fields	MARC21 Holdings field definition	Rules
984 \$a	850 \$a	NUC symbol	852 ## \$a	Location	
984 \$c	850 \$c	Call number	852 ## \$c	Shelving location	If more than one \$c is present map each instance to a new occurrence of 852 \$c preceded by subfield \$a copied from first occurrence of 852.
984 \$d	850 \$e	Volume no. s for serials	866 #0 \$80 \$a	Textual holdings	Concatenate contents of 984 subfields \$d and \$e (850 subfields \$e and \$g) into subfield \$a of 866
984 \$e	850 \$g	Dates for serials	866 #0 \$80 \$a	Textual holdings	Concatenate contents of 984 subfields \$d and \$e (850 subfields \$e and \$g) into subfield \$a of 866
984\$f	850 \$h	Serials completeness note	866 #0 \$80 \$z	Public note	Map each occurrence of 984 subfields \$f and 984\$g (850 subfields \$h and \$k) to separate 866 \$z subfields.
984\$g	850 \$k	Serials referral note	866 #0 \$80 \$z	Public note	Map each occurrence of 984 subfields \$f and 984\$g (850 subfields \$h and \$k) to separate 866 \$z subfields.
984\$h	850 \$x	Retention and guaranteed subscription period note	866 #0 \$8 \$x	Non-public note.	984 \$h (850 \$x) can also map to 866 \$z. However this mapping has been chosen to maintain distinction between notes subfields and utilise correspondence with internal subfield \$x in the 850 field.
035\$a	850 \$b	Local system number	035 ## \$a	Local system number	035\$a when contributed through RIS is converted to 850 \$b. It will continue to reflect the local system number for the bibliographic record.
856\$xISD5	956 \$u	Electronic	856 \$u	Electronic	Institution specific URLs contributed through RIS or

:NUC \$u		location and access (Institution specific)		location and access	the Cataloguing Client will be converted to field 856 in the M21H record.
----------	--	---	--	---------------------	---

Note: Additional parsing rules to create mappings to fields 863-865 and 853-855, and to provide more accurate 007 and 008 coded data will be investigated. The success of these mappings is subject to the variability of data supplied in the 984 field.

Appendix 3. MARC21 Holdings Mapping Examples

This appendix contains sample mappings for summary holdings data. It demonstrates how holdings embedded in field 984 of the bibliographic record could be mapped to the MARC21 holdings format. It also indicates how the 984 is translated to the database format 850 field which is also embedded in the bibliographic record and how this field relates to the constructed M21H record. The mapped examples are presented in M21H format display as seen through the Libraries Australia Cataloguing Client. This presentation format is not indicative of how the data is held in the internal CBS data format.

The following typographical conventions have been used:

N – any integer

- a blank in coded data fields

X – is a check digit. All ANBD record numbers regardless of format are allocated check digits. Still to determine if holdings control numbers will have check-digits suppressed and be padded with leading zeros.

\$ - subfield delimiters.

1. Monograph with no call number recorded:

Import format Holdings embedded in bibliographic record	Database format + MARC21 holdings record
001 000023456789 984 \$aVSL\$cheld	001 000023456789 850 \$aVSL\$cheld\$920080901\$520081001 <u>M21 holdings record</u> Ldr NNNNNnu##a22NNNNN1n4500 001 NNNNNNNNX 003 AuCNLKIN 004 000023456789 005 2008100100000000.0 008 0809010u###0###0001uuund0080901 852 \$aVSL\$cVSL

2. Monograph with call number recorded:

Import format	Database format + MARC21 holdings record
<p>001 000000267856 984 \$aANL\$c712.6 SHE 984 \$aVSL\$cHeld</p>	<p>001 000000267856 850 \$aANL\$c712.6 SHE\$920081001\$520081104 850 \$aVSL\$cHeld\$920080901\$520081001</p> <p><u>M21 holdings records</u> Ldr NNNNNnu##a22NNNNN1n4500 001 NNNNNNNNX 003 AuCNLKIN 004 000000267856 005 2008100100000000.0 008 0809010u###0###0001uuund0080901 852 \$aVSL\$cVSL</p> <p>Ldr NNNNNnu##a22NNNNN1n4500 001 NNNNNNNNX 003 AuCNLKIN 004 000023456789 005 2008110400000000.0 008 0810010u###0###0001uuund0081001 852 \$aANL\$c712.6 SHE</p>

3. Monograph with multiple locations and local system numbers:

Import format	Database format + MARC21 holdings record
<p>001 000002003389 035 \$a0185709 984 \$aQU\$cUGLG PE3601.Z5M3\$cBIOR PE3601.Z5M3</p>	<p>001 000002003389 850 \$aQU\$b0185709\$cUGLG PE3601.Z5M3\$cBIOR PE3601.Z5M3\$920080901\$520081001</p> <p><u>M21 holdings records</u> Ldr NNNNNnu##a22NNNNN1n4500 001 NNNNNNNNX 003 AuCNLKIN 004 000002003389 005 2008100100000000.0 008 0809010u####0###0002uuund0080901 035 \$a0185709 852 \$aQU\$cUGLG PE3601.Z5M3 852 \$aQU\$cBIOR PE3601.Z5M3</p>

4. Monograph with referral note:

Import format	Database format + MARC21 holdings record
<p>001 000000011412 035 \$a0108018 984 \$aQGU \$cref QK431.F5 1981\$g(vols. held recorded in serials)</p>	<p>001 000000011412 850 \$aQGU\$b0108018\$c QK431.F5 1981\$k(vols. held recorded in serials) \$9 20080901\$520081001</p> <p><u>M21 holdings records</u> Ldr NNNNNny##a22NNNNN1n4500 001 NNNNNNNX 003 AuCNLKIN 004 000000011412 005 2008100100000000.0 008 0809010u###0###0001uuund0080901 035 \$a0108018 852 \$aQGU\$c QK431.F5 1981 866 0 \$60\$z(vols. held recorded in serials)</p>

5. Serial with incomplete holdings:

Import format	Database format + MARC21 holdings record
<p>001 000002712791 984 \$aVER \$cSerials PSY \$dV. 1- \$e1936- \$fV. 6,7,11 impf</p>	<p>001 000002712791 850 \$aVER\$cSerials PSY \$eV. 1- \$g1936- \$hV. 6,7,11 impf \$9 20080901\$520081001</p> <p><u>M21 holdings records</u> Ldr NNNNNny##a22NNNNN1n4500 001 NNNNNNNNX 003 AuCNLKIN 004 000002712791 005 2008100100000000.0 008 0809010u###0###0001uuund0080901 035 \$a0108018 852 \$aVER\$cSerials PSY 866 0 \$60 \$aV. 1- 1936- 866 0 \$60\$zV. 6,7,11 impf</p>

6. Serial with local system number and ISD URL:

Import format	Database format + MARC21 holdings record
<p>001 000002812791 035 \$aR018135 856 40 \$xISD5:XNTU\$uhttp://ezproxy.ntu.edu.au/login?url=http://www.abs.gov.au/Ausstats/ABS%40.nsf/94713ad445ff1425ca25682000192af2!OpenView 984 \$aXNTU\$cP 319.43 QUEE\$e1940-2000\$f<incomplete></p>	<p>001 000002812791 850 \$aXNTU\$bR018135\$cP 319.43 QUEE\$g1940-2000\$h<incomplete>\$9 20080901\$520081001</p> <p><u>M21 holdings records</u> Ldr NNNNNny##a22NNNNN1n4500 001 NNNNNNNNX 003 AuCNLKIN 004 000002812791 005 2008100100000000.0 008 0809010u###0###0001uuund0080901 035 \$aR018135 852 \$aXNTU\$cP 319.43 QUEE 856 40 \$uhttp://ezproxy.ntu.edu.au/login?url=http://www.abs.gov.au/Ausstats/ABS%40.nsf/94713ad445ff1425ca25682000192af2!OpenView 866 0 \$60 \$a1940-2000 866 0 \$60\$z<incomplete></p>