

RAD/EAD Crosswalk

Canadian Committee on Archival Description

Revised November 2003

This crosswalk is intended to provide general guidelines for using EAD as a data structure/exchange format for RAD; it is not intended to be used independently of the official EAD documentation.

RAD element	EAD 2002 element	Notes
Title Area		
1.1B Title proper	<did><unittitle>	
1.1C General material designation	<did><unittitle><genreform source="RAD">	Prescribed list of legal values from RAD rule 1.1C1.
1.1D Parallel titles	<unittitle type="parallel">	
1.1E Other title information	<unittitle type="otherinfo">	
1.1F Statement of responsibility	<unittitle type="statrep">	
Edition Area		
1.2B Edition statement	<unittitle><edition>	
1.2C Statement of responsibility	<unittitle type="statrep"><edition>	
Class of Material Specific Details Area	<materialspec>	TYPE attribute available
Dates of Creation ... Area		
1.4B Dates of creation	<did><unitdate>	
1.4C Place of publication, etc.	<unittitle><imprint><geogname role="publication">	
1.4D Name of publisher, etc.	<unittitle><imprint><publisher>	
1.4E Statement of function of publisher, etc.		
1.4F Date of publication, etc.	<unittitle><imprint><date type="publication"> OR <unitdate datechar="publication">	
1.4G Place of manufacture, etc.	<unittitle><imprint><geogname role="manufacture">	

Physical Description Area		
1.5B Extent	<physdesc><extent>	Can include specific media designation free-form in <extent>, or use <physdesc><genreform>
1.5C Other physical details	<physdesc><physfacet>	
1.5D Dimensions	<physdesc><dimensions>	
1.5E Accompanying material		
Publisher's Series Area	<unittitle><bibseries>	
1.6B Title proper	<unittitle><bibseries><title>	
1.6C Parallel title	<unittitle><bibseries><title type="parallel">	
1.6D Other title information	<unittitle><bibseries><title type="otherinfo">	
1.6E Statement of responsibility	<unittitle><bibseries><title type="statrep">	
1.6F Numbering	<unittitle><bibseries><num>	
Archival Description Area		
1.7B Admin history/bio sketch	<bioghist>	
1.7C Custodial history	<custodhist>	
1.7D Scope and content	<scopecontent>	
Note Area		For notes mapped to <odd>, may use TYPE attribute for further specification when appropriate
1.8B1 Variations in title proper	<odd>	
1.8B2 Source of supplied title proper	<odd>	
1.8B3 Parallel titles, other title info	<odd>	
1.8B4 Continuation of title	<odd>	
1.8B5 Statement of responsibility	<odd>	
1.8B6 Attributions and conjectures	<odd>	
1.8B7 Edition	<odd>	
1.8B8 Dates of creation, include pub., dist, etc.	<odd>	
1.8B8a Dates of accumulation	<unitdate datechar="accumulation">	
1.8B9 Physical description	<odd>	
1.8B9a Physical condition	<phystech>	
1.8B9b Conservation	<odd>	
1.8B9c Accompanying material	<odd>	
1.8B10 Publisher's series	<odd>	
1.8B11 Alpha-numeric designations	<odd>	Subelement <p><num> available
1.8B12 Immediate source of acquisition	<acqinfo>	
1.8B13 Arrangement	<arrangement>	

1.8B14 Language	<langmaterial>	
1.8B15a Location of originals	<originalsloc>	
1.8B15b Availability of other formats	<altformavail>	
1.8B16a Restrictions on access	<accessrestrict>	
1.8B16b Terms governing use and reproduction	<userrestrict>	
1.8B16c Terms governing publication	<userrestrict>	TYPE attribute available if distinction between 1.8B16b and 1.8B16c is desired
1.8B17 Finding aids	<otherfindaid>	
1.8B18 Associated material.	<separatedmaterial>	
1.8B19 Accruals	<accruals>	
1.8B20 Related groups	<relatedmaterial>	
1.8B20a Related groups of records within the same fonds	<relatedmaterial>	Use TYPE attribute to distinguish between 1.8B20 and 1.8B20a if appropriate
1.8B21 General Note	<odd>	
Standard Number Area		
1.9B Standard number	<unitid type="xxx">	Where xxx = ISSN, ISBN, etc.

RAD Access Points	EAD 2002 element	Comment/Question
Provenance	<origination><persname corpname famname name role="provenance" rules="RAD">	
Author	<controlaccess><persname corpname famname name role="author" rules="RAD">	
Other non-subject	<controlaccess><persname corpname famname name role="xxx" rules="RAD">	E.g. role="custodian", role="officename"