

## INTERNATIONAL FEDERATION OF LIBRARY ASSOCIATIONS AND INSTITUTIONS

## Committee on Standards Bibliographic Conceptual Models Review Group

Meeting: Tuesday, December 22 2020 (Zoom) – 15.00-17.00 CET

## -Agenda-

- 1. Welcome and introductions
- 2. Approval of the agenda
- 3. Minutes of July meeting
  - 3.1. Approval of minutes
  - 3.2. Issues arising
- 4. Chair's report
  - 4.1. Action Plan 2020-2021
  - 4.2. Elections
- 5. Review of RDA/IFLA LRM maps

A partial set of mappings was published in the September 2020 beta release of RDA Toolkit. The mappings are presented in context, in the Element reference section for each RDA element, along with similar alignments and mappings to Dublin Core Terms and MARC 21 format encodings.

The complete draft map includes entries for every RDA element.

The complete maps are published under an open license in the *RDA Vocabularies* project on Git-Hub and are available for download from the RDA Registry.

 $Current\ release\ of\ \underline{RDA\ Vocabularies:\ v4.0.1}\ (\underline{https://github.com/RDARegistry/RDA-Vocabularies/releases/tag/v.4.0.1})$ 

RDA Registry Map from RDA classes to IFLA LRM landing page for downloads: <a href="http://www.r-daregistry.info/Maps/mapRDAEntity2LRM.html">http://www.r-daregistry.info/Maps/mapRDAEntity2LRM.html</a>

RDA Registry Map from RDA properties to IFLA LRM landing page for downloads: <a href="http://www.rdaregistry.info/Maps/mapRDA2LRM.html">http://www.rdaregistry.info/Maps/mapRDA2LRM.html</a>

All RDA elements are mapped as subproperties of an LRMer element. This is a standard approach for an implementation of a high-level model that ensures that RDA element data will interoperate with other implementations within the 'umbrella' of the LRM.

All RDA entities are mapped as subclasses of an LRMer entity. In particular, RDA declares its own superclass 'RDA Entity' as a subclass of LRM Res to encapsulate RDA within the LRM domain model.

The maps are maintained by the RSC Technical Working Group, who consulted BCM Review Group to review the draft maps, identify any errors or omissions, and suggest improvements, as per the protocol between the RSC and the BCM Review Group.

- 6. Presentations
  - 6.1. Research on IFLA LRM in Iran (Saeedeh Akbari-Darian)
  - 6.2. LRMoo (Pat Riva)
- 7. Reports from liaisons
  - 7.1. LIDATEC (Ana Vukadin)
  - 7.2. ISSN Network (Deanna White)
  - 7.3. RDA Steering Committee (Gordon Dunsire)
- 8. Updates from other projects, groups, individuals relating to bibliographic conceptual models
  - 8.1. Update from MulDiCat (Mélanie Roche)
  - 8.2. Update from the ISBD Review Group (Rehab Ouf)
- 9. Other business
- 10. Adjournment