

**To:** Joint Steering Committee for Development of RDA  
**From:** Gordon Dunsire, Chair, JSC  
**Subject:** JSC Aggregates Working Group: 2015 membership and tasks

### Chair

- Deborah Fritz
- Gordon Dunsire

### Membership

- Catherine Amey (National Library of New Zealand Te Puna Mātauranga o Aotearoa)
- Greta de Groat (Stanford University)
- Gordon Dunsire (JSC)
- Deborah Fritz (TMQ)
- Francis Lapka (Yale Center for British Art)
- Françoise Leresche (European RDA Interest Group/Bibliothèque nationale de France)
- Melissa Parent ()
- Chris (Christine) Todd (National Library of New Zealand Te Puna Mātauranga o Aotearoa)
- Valerie Weinberg (Library of Congress)

### Tasks

1. Investigate the issues for developing *RDA* instructions and elements for aggregate resources and prepare a proposals/discussion paper by Aug. 3, 2015.
  - 1.1. Review RDA compliance with the models presented in the main part and appendix of the Final Report of the Working Group on Aggregates.
  - 1.2. Investigate the utility of FRBROO sub-classes of Work, Expression, and Manifestation for the description of aggregates in *RDA*.
2. Liaise with the JSC Music Working Group and JSC Technical Working Group on issues of mutual interest.

### Relevant documents

6JSC/EURIG/Discussion/2 Illustrative content and other augmentations: Discussion Paper (<http://www.rda-jsc.org/working2.html#community-eurig-disc-2>)

6JSC/EURIG/Discussion/3 Compilations of Works: Discussion paper (<http://www.rda-jsc.org/working2.html#community-eurig-disc-3>)

Final Report of the Working Group on Aggregates (<http://www.ifla.org/files/assets/cataloguing/frbrwg/AggregatesFinalReport.pdf>)

FRBR: object-oriented definition and mapping from FRBRER, FRAD and FRSAD (version 2.0)  
([http://www.cidoc-crm.org/docs/frbr\\_oo/frbr\\_docs/FRBRoo\\_V2.0\\_draft\\_2013May.doc](http://www.cidoc-crm.org/docs/frbr_oo/frbr_docs/FRBRoo_V2.0_draft_2013May.doc))

RDA-L thread on Illustrative content (7.15) & aggregating works  
(<http://lists.ala.org/sympa/arc/rda-l/2014-08/msg00042.html>)