

PCC OPERATIONS MEETING
May 5-6, 2016

AGENDA TOPIC ABSTRACT FORM

SUBJECT: MODELLING NOTES IN BIBFRAME/LINKED DATA

PRESENTERS: Valerie Bross

OBJECTIVE OF PRESENTATION: (check all appropriate boxes)

- Disseminate Information
- Scoping – Getting input/information
- Obtaining Consensus

Time allocated: 15-20 minutes

Abstract of presentation:

Serials cataloging uses notes in many contexts. In the course of mapping the CONSER Standard Record to BIBFRAME, our task group identified several possible notes (e.g., frequency) that might be better modelled as relationships or properties in a linked data environment rather than as literal text strings. This presentation will give an overview of our discussions and seek community feedback about how to move forward in further defining and modelling this kind of information.

Participant preparation and involvement:

Preparation: No preparation is necessary, but participants are encouraged to read the “Notes” segment of the BIBFRAME 2.0 proposal, “Identifiers and Notes” (<http://www.loc.gov/bibframe/docs/> under “BIBFRAME 2.0 Draft Specifications”).

Involvement: The presentation elicits participant ideas, suggestions, and comments regarding a draft definition for “note” and application to serials data.

Desired outcomes:

- Consensus related to how CONSER distinguishes “Note” data from other data.
- Community interest in assisting with possible next steps, leading to CONSER contribution of vocabulary for note types (mentioned in the BIBFRAME 2.0 proposal).

Follow-up tasks: Brief summary of the discussion and any resulting action items.

Background documents: [Handout](#) based on [PowerPoint slides](#).