

To: RDA Steering Committee
From: Ebe Kartus, ACOC Representative
Subject: Revision of *RDA* 6.28.1.9 and 6.28.1.10, Additions to Access Points
Representing Musical Works

ACOC thanks the Music Working Group for the excellent work in this proposal to condense these instructions into a single, clear instruction. We approve the proposal with one minor amendment below.

However, ACOC continues to have some reservations about the number of exceptions, and would welcome further investigation into the consolidation/revision of these. Such consolidation work may also be warranted for lengthy exceptions in other parts of RDA.

Suggested change

The existing instruction at 6.28.1.9 refers the cataloguer to 6.28.1.9.1, where there is a reference to 6.15 for basic instructions on adding medium of performance, along with further instruction and exceptions. The new instruction places the link to 6.15 at 6.28.1.9, thereby breaking the connection to 6.28.1.9.1. ACOC suggests that the existing reference links be retained in the new instruction, to ensure that cataloguers do not miss the list of exceptions at 6.28.1.9.1 by going directly to 6.15.

Marked up copy

6.28.1.9 Additional Elements in Authorized Access Points Representing Musical Works

[First part on new instruction unchanged and omitted]

Include one or more of the following elements, as appropriate:

a) medium of performance (see ~~6.15~~ [6.28.1.9.1](#))

[rest of list and new instruction unchanged]

6.28.1.9.1 Medium of Performance

Add the medium of performance (see [6.15](#)) as applicable, in this order:

[rest of new instruction unchanged]

Clean copy

6.28.1.9 Additional Elements in Authorized Access Points Representing Musical Works

[First part on new instruction unchanged and omitted]

Include one or more of the following elements, as appropriate:

- a) medium of performance (see [6.28.1.9.1](#))

[rest of list and new instruction unchanged]

6.28.1.9.1 Medium of Performance

Add the medium of performance (see [6.15](#)) as applicable, in this order:

[rest of new instruction unchanged]