

OAI Metadata for Starr collection

OAI Metadata for DeVincent collection

Source data

MODS, generated from [IN Harmony Sheet Music Cataloging Tool](#) and written directly to the Fedora repository.

Slightly more than 500 of these records were [originally in the MARC format](#), but these records were loaded into the IN Harmony tool for long-term management. The MODS records are now divergent from the original MARC records, having received updates to name headings. The rest of the records in this collection were created natively in the IN Harmony Sheet Music Cataloging Tool.

Full mapping information available in the [IN Harmony project Wiki page](#) and [Mapping Legacy Data to IN Harmony Model](#).

✔ oai_dc

metadataPrefix: oai_dc
target namespace: http://www.openarchives.org/OAI/2.0/oai_dc/
schema location: http://www.openarchives.org/OAI/2.0/oai_dc.xsd
method of generating: From MODS, run [mods_to_dc_transform.xsl](#)

✔ QDC

metadataPrefix: qdc
target namespace: <http://epubs.cclrc.ac.uk/xmlns/qdc/>
schema location: <http://epubs.cclrc.ac.uk/xsd/qdc.xsd>
method of generating: [generic MODS2QDC stylesheet](#)
sample QDC record: [starr_qdc.xml](#)

✔ MODS 3.3

ⓘ Do not update to MODS 3.4 at this time as we have several applications that interact with this data.

metadataPrefix: mods_3.3
target namespace: <http://www.loc.gov/mods/v3>
schema location: <http://www.loc.gov/mods/v3/mods-3-3.xsd>
method of generating: Native format, no additional generation needed

? MARCXML

ⓘ Need to test generating this from MODS (using [standard stylesheet from LC](#)) in order to determine if this workflow would result in reasonable data.

metadataPrefix: marcxml
target namespace: <http://www.loc.gov/MARC21/slim>
schema location: <http://www.loc.gov/standards/marcxml/schema/MARC21slim.xsd>
method of generating: