MARC holdings and 590 notes for books and scores with accompanying audio/video recordings

Music Cataloging at Yale [1]  Local Yale music cataloging documentation [2]

Sound and video recordings, CD-ROMs, and USB drives that accompany a book or score are shelved separately, not with the book or score itself.

Sound and video recordings

In addition to the barcode for the book or score, assign a barcode to the sound recording as well.

If the book or score is being sent to commercial bindery, attach a note saying "Accompanying ____ shelved with sound recordings" to the bindery slip. When the item is returned from being bound, "Accompanying ____ shelved with sound recordings" will be stamped on the item.

In the items records, indicate each format in "Enum."

For the book or score:
- Change the Item type to "circ"
- Add "book" or "score" to Enum.

For the sound/video recording:
- Change Perm. Loc. to musrec.
- Change the Item Type to "media"
- In Enum, use one of the following:
  - sound cassette
  - compact disc
  - video cassette
  - DVD

The information will display in the OPAC like this:

<table>
<thead>
<tr>
<th>Location:</th>
<th>MUSIC LIBRARY, SML compact disc Shelved at MUSIC LIBRARY, SML, Recordings Collection (Non-Circ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Number:</td>
<td>M298 W976 F7+ Oversize</td>
</tr>
<tr>
<td>Status:</td>
<td>Not Checked Out</td>
</tr>
</tbody>
</table>
MARC holdings and 590 notes for books and scores with accompanying audio/video recordings
Published on Yale University Library (https://web.library.yale.edu)

Put the barcode for the recording on a slip with ORBIS ID and call number and take the recording to the sound recordings collection.

**CD-ROMs**

In addition to the barcode for the book or score, assign a barcode to the CD-ROM as well.

Assign a call number "CDRM ____" after searching by call number to determine the next number to be assigned. Give the call number in the holdings record:

```
Tag  I1  I2  Subfield Data
852   8  0  $h muscire $h CDRM $i 75
```

Add a note in a 590 field in the bib record: "MUS: Accompanying CD-ROM shelved at Circulation Desk as CDRM ____.”

In the items records, indicate each format in "Enum."

For the book or score:
- Change the Item type to "circ"
- Add "book" or "score" to Enum.

For the CD-ROM:
- The CD-ROM is assigned its own call number and holdings record.
- There is no change to temp loc; it remains as "muscire".
- Change the Item Type to "24hr"
- There is no change to enum/chrom

The information will display in the OPAC like this:

<table>
<thead>
<tr>
<th>Location:</th>
<th>MUSIC LIBRARY, SML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Number:</td>
<td>ML3790 C411 D6</td>
</tr>
<tr>
<td>Status:</td>
<td>book Checked out - Due 06/02/2005</td>
</tr>
<tr>
<td>Location:</td>
<td>MUSIC LIBRARY, SML, Circulation Desk</td>
</tr>
<tr>
<td>Call Number:</td>
<td>CDRM 75</td>
</tr>
</tbody>
</table>
### USB Drive

In addition to the barcode for the book or score, assign a barcode to the USB drive as well.

If the book or score is being sent to commercial bindery, attach a note saying "Accompanying _____ shelved with sound recordings" to the bindery slip. When the item is returned from being bound, "Accompanying _____ shelved with sound recordings" will be stamped on the item.

In the items records, indicate each format in "Enum."

- **For the book or score:**
  - Change the Item type to "circ"
  - Add "book" or "score" to Enum.

- **For the USB drive:**
- **For the sound/video recording:**
  - Change Perm. Loc. to musrec.
  - Change the Item Type to "recordings"
  - In Enum, use "USB drive"

The information will display in the OPAC like this:

<table>
<thead>
<tr>
<th>Location:</th>
<th>MUSIC LIBRARY, SML</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Number:</td>
<td>ML410 S118 K23</td>
</tr>
<tr>
<td>Status:</td>
<td>Not Checked Out</td>
</tr>
</tbody>
</table>

Put the barcode for the USB drive on a slip with ORBIS ID and call number and take the USB drive to the sound recordings collection.

**Source URL:** [https://web.library.yale.edu/cataloging/music/accsound](https://web.library.yale.edu/cataloging/music/accsound)

**Links**
- [1] [http://web.library.yale.edu/cataloging/music](http://web.library.yale.edu/cataloging/music)
- [2] [http://web.library.yale.edu/cataloging/music/local-documentation](http://web.library.yale.edu/cataloging/music/local-documentation)