183  CODED DATA FIELD – TYPE OF CARRIER (NEW)

Field Definition
This field contains coded data specifying the type of carrier of the resource being described.

Occurrence
Optional. Repeatable when more than one system code is used, or when several types of carrier are associated with different types of media within the resource.

Indicators
Indicator 1: blank (not defined)
Indicator 2: Display Indicator
Indicates whether the agency providing the record would use the data in this field to automatically generate the type of carrier in textual form.
0  Not used to generate displays
1  Used to generate displays
#  Information not provided

Subfields
$s$  Type of Carrier Code
A coded value specifying the type of carrier applying to the resource, according to the provisions of the system specified in subfield $s2$. Repeatable when several types of carrier, associated with the same media type, are present in the resource.
$s2$  System code
Source of the code used in $sa$. Not repeatable.
$s6$  Interfield Linking Data
Data required to link the field with other fields in the record (for example, to link to field 182 – Coded data Field – Media Type). Repeatable.
$s8$  Materials specified
Part of the described materials to which the field applies. Repeatable.

Notes on Field Contents
If a textual form of the type of carrier designation is desired use field 283, preferably in addition to field 183. In that case, indicator 2 should be set to 0 in field 183.

UNIMARC bibliographic 1XX fields provide most of the type of carrier designation coded information but, alternatively, the list of code values used in MARC21for RDA carrier types could be used. (See http://www.loc.gov/standards/valuelist/rdacarrier.html). For RDA carrier types use "rdacarrier" in $s2$.

Related Fields
182  Coded Data Field – Media type
This field corresponds to the media type element of the ISBD Area 0. It can be combined with field 181 to generate automatically the ISBD area 0 for print or other displays of the record.
283  Carrier Type
This field holds data pertaining to the type of carrier type of the resource, in textual form.
115  Coded Data Field: Visual Projections, Videorecordings and Motion Pictures
116  Coded Data Field: Graphics
117  Coded Data Field: Three-dimensional artifacts and realia
120  Coded Data Field: Cartographic Materials – General
121  Coded Data Field: Cartographic Materials – Physical Attributes
124  Coded Data Field: Cartographic Materials – Specific Material Designation
126  Coded Data Field: Sound Recordings – Physical Attributes
130  Coded Data Field: Microforms
135  Coded Data Field: Electronic Resources
140  Coded Data Field: Antiquarian – General
141  Coded Data Field: Antiquarian – Copy Specific Attributes

Examples

EX 1A: 183 #1Sanc$2rdacarrier

Coded information for specifying the carrier type “volume” (value: nc) according to Term and Code List for RDA Carrier Types (as indicated in subfield $2). Indicator 2 has been set to 1 (“Used to generate displays”). Field 283 is not present.

EX 1B: 183 #0Sanc$2rdacarrier

283 ##$cVolume$2rdacarrier

Coded information for specifying the carrier type “volume” (value: nc) according to Term and Code List for RDA Carrier Types (as indicated in subfield $2). Indicator 2 has been set to 0 (“Not used to generate displays”). Field 283 is present.

EX 2: 183 #1Sasd$2rdacarrier$8main part
183 #1Snb$2rdacarrier$8liner notes

Coded information for specifying the carrier types “audio disc” (value: sd) and “sheet” (value: nb) according to Term and Code List for RDA Carrier Types (as indicated in subfield $2). The carrier type “audio disc” applies to the main part of the resource, whereas “sheet” applies to accompanying textual material (as mentioned in $8). Indicator 2 has been set to 1 (“Used to generate displays”). Field 283 is not present.

EX 3 The resource is comprised of a printed score and a video DVD. The cataloguing agency considers the DVD to be the main part of the resource. Both parts have different media types. There are two options:

EX 3A: 215 ## Sa1 score (72 pages)$d31 cm
215 ## Sa1 videodisc$ScDVD video, sound$4 3/4 in
181 #1 Sa#$baxxe##
181 #1 Sbab$bbq2ae#
181 #1 Scntm$2rdacarrier
181 #1 Scrdi$2rdacarrier
182 #1 San
182 #1 Sag
182 #1 S6z01$Scn$2rdamedia
182 #1 S6z02$Scv$2 rdamedia
183 #1 S6z01$Sanc$2rdacarrier
183 #1 S6z02$Savd$2rdacarrier

Option 1: The data are carried only in coded form. Fields 182 (Media Type) are present both with ISBD and RDA coded values. Note the use of $6 subfields to link the 183 fields to the relevant 182 fields.

EX 3B: 215 ## Sa1 score (72 pages)$d31 cm
215 ## Sa1 videodiscScDVD video, soundSd4 3/4 in
181 #0 Sa$d#Sbaxxe##
181 #0 Sab$Sbba2ae#
181 #0 Scem$S2rdacontent
181 #0 Scd$S2rdacontent
182 #0 San
182 #0 Sag
182 #0 S6z01Scn$S2rdamedia
182 #0 S6z02Scv$S2rdamedia
183 #0 S6z01Sanc$S2rdacarrier
183 #0 S6z02Savd$S2rdacarrier
203 ## S6z01Samusic$Sbnotated$Sbvisual$Sscunmediated
203 ## S6z02SimageSbmoving$Sbtwo-dimensionalScvideo
283 ## S6z01Savolume$S2rdacarrier
283 ## S6z02Savideodisc$S2rdacarrier

Option 2: the data are carried both in coded and textual forms. Indicators 2 in 18- fields set to 0.