

November 2012

New MARC21 fields required

264 Production, Publication, Distribution, Manufacture, and Copyright Notice

http://www.loc.gov/marc/bibliographic/bd264.html

SCIS will continue to use 260 for the foreseeable future, and may elect to use the 264 field, ie both need to be allowed for.

336 Content Type

http://www.loc.gov/marc/bibliographic/bd336.html

SCIS will implement. Descriptors for these fields to be taken from the RDA Toolkit list (See page 3)

337 Media Type

http://www.loc.gov/marc/bibliographic/bd337.html

SCIS will implement. Descriptors for these fields to be taken from the RDA Toolkit list (See page 4)

338 Carrier Type

http://www.loc.gov/marc/bibliographic/bd338.html

SCIS will implement. Descriptors for these fields to be taken from the RDA Toolkit list (See page 4-5)

344 Sound Characteristics

http://www.loc.gov/marc/bibliographic/bd344.html

SCIS may implement as need arises

345 Projection Characteristics of Moving Image

http://www.loc.gov/marc/bibliographic/bd345.html

SCIS may implement as need arises

346 Video Characteristics

http://www.loc.gov/marc/bibliographic/bd346.html

SCIS may implement as need arises

347 Digital Characteristics

http://www.loc.gov/marc/bibliographic/bd347.html

SCIS will implement



November 2012

Current AACR2 / MARC21 elements no longer used

245 \$h [GMD]

Following consultation SCIS proposes to continue to include GMD for a short term (initially 12 months).

Library systems may wish to strip this

Mapping from GMD to 336, 337, 338 is not feasible

Required for ongoing usability and integration

As SCIS will not be changing bibliographic records retrospectively, in order for both search and display to continue to be available for SCIS customers, both the current and new fields /subfields need to be allowed for in search and OPAC display configurations.

i.e. Programmed so if data is contained in 336,337,338, use that data to search and display. If no 336, 337, 338 are found, take the data from 245 \$h subfield.

Other changes to bibliographic record creation

There will also be changes to the way items are recorded and described but this amounts to the style of description rather than change to MARC fields, and should not affect searchability or display of current data fields.

e.g. Bibliographic information to be transcribed as it appears on the item, without abbreviations, etc.

AACR2: 250 \$a 2nd ed. <u>RDA:</u> 250 \$ 2nd edition

<u>AACR2:</u> 300 \$a 44 p. : \$b col. III. <u>RDA:</u> 300 \$a 44 pages : \$b colour

illustrations.



November 2012

Appendix 1 Content, Media and Carrier types

Items highlighted in red are likely to be those commonly used by SCIS

336: Content type

One or more terms from this list can be used to describe an item:

cartographic dataset cartographic image cartographic moving image cartographic tactile image cartographic three-dimensional form

computer dataset

computer program

notated movement

performed music

sounds

spoken word

still image

tactile image

tactile three-dimensional form

text

three-dimensional form

three-dimensional moving image

two-dimensional moving image

If none of the terms listed above apply to the content of the resource being described, record other. If the content type applicable to the resource being described cannot be readily ascertained, record

unspecified. (From: RDA Toolkit, 6.9.1.3)



November 2012

337: Media type

audio

computer

microform

microscopic

projected

stereographic

unmediated

video

If none of the terms listed in table 3.1 apply to the carrier of the resource being described, record other.

If the media type or types applicable to the resource being described cannot be readily ascertained, record **unspecified**.

(From: RDA Toolkit, 3.2.1.3)

338: Carrier type

Audio carriers

audio cartridge

audio cylinder

audio disc

audio roll

audiocassette

audiotape reel

sound-track reel

Computer carriers

computer card

computer chip cartridge

computer disc

computer disc cartridge

computer tape cartridge

computer tape cassette

computer tape reel

online resource

Microform carriers

aperture card

microfiche

microfiche cassette

microfilm cartridge

microfilm cassette



November 2012

microfilm reel microfilm roll microfilm slip microopaque

Microscopic carriers

microscope slide

Projected image carriers

film cartridge

film cassette

film reel

film roll

filmslip

filmstrip

filmstrip cartridge

overhead transparency

slide

Stereographic carriers

stereograph card stereograph disc

Unmediated carriers

card

flipchart

object

roll

sheet

volume

Video carriers

video cartridge

videocassette

videodisc

videotape reel

If none of the terms listed above apply to the carrier or carriers of the resource being described, record **other**. If the carrier type or types applicable to the resource being described cannot be readily ascertained, record **unspecified**.

(From: RDA Toolkit, 3.3.1.3)