

Cataloging maps

Πεδίο 000

000 - Leader

0-4 Record size	(auto-filled)
5- Record status	n- New ▾
6- Type of record	e- Cartographic material ▾
7- Bibliographic level	m- Monograph/item ▾
8- Type of control	No specific type ▾
9- Character coding scheme	a - UCS/Unicode (auto-filled)
10-16 indicator/subfields/size	(auto-filled)
17- Encoding level	Full level ▾
18 - Descriptive cataloging form	u- Unknown ▾
19 - Multipart resource record level	Not specified or not applicable ▾
20-24 entry map & lengths	(auto-filled)

Πεδίο 006

006 Fixed-length data elements--Additional material characteristics--General inform:

a | | | | | r | a | | | d 0 | | 0

"a||||r|a|| d0| 0"

Type of material	MP - Maps
00 - Form of material	e - Cartographic material
01-04 - Relief	
05-06 - Projection	r
07 - Undefined	- Undefined; contains a blank (#) or a fill character (!).
08 - Type of cartographic material	a - Single map
09-10 - Undefined	
11 - Government publication	# - Not a government publication
12 - Form of item	d - Large print
13 - Undefined	# - Contains a blank (#) or a fill character (!).
14 - Index	- No attempt to code
15 - Undefined	# - Contains a blank (#) or a fill character (!).
16-17 - Special format characteristics	0

OK

Cancel

Πεδίο 007

007 Physical description fixed field--General information

Material type: ▾

00 Category of material	a- Map
01 Specific material designation	<input type="text" value="j- Map"/> ▾
02 Undefined	<input type="text" value="#- Undefined"/> ▾
03 Color	<input type="text" value="c- Multicolored"/> ▾
04 Physical medium	<input type="text" value="a- Paper"/> ▾
05 Type of reproduction	<input type="text" value=" - No attempt to code"/> ▾
06 Production/reproduction details	<input type="text" value=" - No attempt to code"/> ▾
07 Positive/negative aspect	<input type="text" value=" - No attempt to code"/> ▾

Πεδίο 008

008 Fixed-length data elements--Additional material characteristics--General information

1 2 0 9 2 1 s 2 0 1 1 c y b f a d | | l e n g

"120921s2011 cy b f a d|| leng "

<input type="button" value="Save"/> <input type="button" value="Cancel"/>	
Type of Material	MP - Maps ▾
00-05 - Date entered on file	120921
06 - Type of date/Publication status	s - Single known date/probable date ▾
07-10 - Date 1	2011
11-14 - Date 2	####
15-17 - Two- or three-character alphabetic code that indicates the place of publication, production, or execution. MARC Code List for Countries	cy#
18-21 - Relief	b###
22-23 - Projection	#
24 - Undefined	# - Undefined; contains a blank (#) or a fill character (). ▾
25 - Type of cartographic material	a - Single map ▾
26-27 - Undefined	##
28 - Government publication	# - Not a government publication ▾
29 - Form of item	d - Large print ▾
30 - Undefined	- Contains a blank (#) or a fill character (). ▾
31 - Index	- No attempt to code ▾
32 - Undefined	# - Contains a blank (#) or a fill character (). ▾
33-34 - Special format characteristics	#

Πεδίο 100 (εάν υπάρχει)

Section 1

100 ? 1 - MAIN ENTRY--PERSONAL NAME

a	Personal name	Καρούζη, Χριστίνα Γ.,
d	Dates associated with a name	1969-
4	Relator code	Cartographer
9	9 (RLIN)	7036 Cartographer
c	Titles and words associated with a name	
e	Relator term	
l	Language of a work	
q	Fuller form of name	

110 ? - MAIN ENTRY--CORPORATE NAME

Πεδίο 245

45 ? 1 0 - TITLE STATEMENT

a	Title	Cyprus
h	Medium	[map] :
b	Remainder of title	road and tourist map /
c	Statement of responsibility, etc.	[compiled and designed by Christina G. Karouzins].
n	Number of part/section of a work	
p	Name of part/section of a work	

Πεδίο 255

Sa - Statement of scale

Entire scale statement including any equivalency statements, vertical scales or vertical exaggeration statements for relief models and other three-dimensional items.

In records formulated according to ISBD principles, subfield \$a includes all data up to and including the semicolon (;) when subfield \$a is followed by subfield \$b.

- 255 ##\$aScale not given.
- 255 ##\$aScale [ca. 1:90,000].
- 255 ##\$aScale [1:6,336,000]. 1" = 100 miles. Vertical scale [1:192,000]. 1/16" = approx. 1000'.
- 255 ##\$aScale not given ;\$bConic proj.

Πεδίο 300

≡	300	? <input type="checkbox"/> <input type="checkbox"/>	- PHYSICAL DESCRIPTION	 
≡	a		Extent	<input type="text" value="1 map :"/>
≡	b		Other physical details	<input type="text" value="col. ;"/>
≡	c		Dimensions	<input type="text" value="67 X 92 cm. folded in 25 X 13 cm."/>
≡	e		Accompanying material	<input type="text"/>
≡	f		Type of unit	<input type="text"/>
≡	g		Size of unit	<input type="text"/>

**** Όλα τα υπόλοιπα πεδία συμπληρώνονται όπως τα βιβλία. Δες τα παραδείγματα πιο κάτω.

Παράδειγμα 1

086	0	I 19.81:N4515--W7037.5/7.5/793
110	2	Geological Survey (U.S.)
245	1 0	Chain of Ponds quadrangle, Maine--Franklin Co., 1973 : #b 7.5 minute series (topographic) / #c mapped, edited, and published by the Geological Survey.
246	1	#I Filing title : #a Chain of Ponds, Maine
250		Photorevised 1973.
255		Scale 1:24,000 ; #b polyconic proj. #c (W 70°45'00"--W 70°37'30"/N 45°22'30"--N 45°15'00").
260		Washington, D.C. : #b The Survey, #c 1973.
300		1 map : #b col. ; #c 58x41 cm.
490	1	7.5 minute series (topographic). Maine
500		"Contour interval 20 feet."
500		"Topography by photogrammetric methods from aerial photographs taken 1966. Field checked 1969."
500		Includes quadrangle location map.
500		"N4515--W7037.5."
500		"AMS 6874 I SW--Series V811."
651	0	Maine #v Maps, Topographic.
651	0	Chain of Ponds (Me.) #v Maps, Topographic.
655	7	Topographic maps. #2 lcgft
830	0	7.5 minute series (topographic). #v Maine
949	3 3	*recs-b;ov-o;b1-1;b2-o;b3-e;bn-oro;I-ty-40/loc-odoc/2-/sta-

Παράδειγμα 2

MARC 21 Bibliographic Format

Full Level Record - Map

Network Development and MARC Standards Office Library of Congress

This example can be identified as a record for a printed map by code e in Leader/06, and more specifically as a globe by code d in field 007/00. This record illustrates the use of several fields related to cartographic material: field 034 (Coded Cartographic Mathematical Data) and field 255 (Cartographic Mathematical Data), as well as field 052 (Geographic Classification Code).

LDR *****cem##22*****#a#4500

001 <control number>

003 <control number identifier>

005 19920506101053.0

007 dc#cen

008

850203	c19841980	dk#g###	###d##	###1###	eng##
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034 1# \$a\$b41849600\$dW1800000\$eE1800000\$fN0900000\$gS0900000

040 ## \$a<organization code>\$c<organization code>

052 ## \$a3170

100 1# \$aHarig, Karl-F.

**245 10 \$aReader's Digest world antique spot globe /\$ccartography by
Karl-F. Harig.**

**246 14 \$aReader's Digest world antique spot globe : encyclopedic
handbook.**

255 ## \$aScale 1:41,849,600\$c(W 180° --E 180° /N 90° --S 90°).

260 ## \$a[Copenhagen] Denmark :\$bScan-Globe,\$cc1984, c1980.

- 300 ## \$a1 globe :\$bcol., plastic, mounted on plastic base ;\$c31 cm. in diam.**
- 500 ## \$aRelief shown by spot heights.**
- 500 ## \$aCover title of accompanying text: Reader's Digest world antique spot globe :encyclopedic handbook.**
- 500 ## \$aGlobe lights up from inside by means of detachable electric cord and interior lightbulb.**
- 500 ## \$aWhen the globe is lit, any place on earth can be pinpointed if the latitude and longitude are known. When these two facts are given, it is possible to adjust the two scales to the given figures of latitude and longitude. It causes a pinpoint of light to indicate where the place lies.**
- 500 ## \$aAccompanied by text and index: Spot globe 2000 edited by Steen B. Bocher and Henrik B. Hoffmeyer. 17th ed., 1983. 168 p. : ill., maps; 15 x 21 cm.**
- 650 #0 \$aGlobes.**
- 700 1# \$aBocher, Steen Bugge,\$d1906-**
- 700 1# \$aHoffmeyer, Henrik B.**
- 710 2# \$aReader's Digest Association.**
- 710 2# \$aScan-Globe A/S.**
- 730 01 \$aSpot globe 2000.**

<http://mslib.kku.ac.th/elib/marc21/map.html>