

LTI MARC UPDATE CHANGES

During authority control preprocessing, bibliographic records are updated to conform to the most current MARC format coding conventions and AACR2 cataloging standards. One Format Integration change, marked with a star (☆), is optional: conversion of non-analytic 740 fields to 246 fields (see page 2). Unless instructed otherwise, this change will be implemented.

1. Obsolete Fields Deleted

B I B L I O G R A P H I C F O R M A T S								
FIELD	BKS	SER	MED	AMC	MAP	SCO	REC	MRF
023			X					
039	X	X	X	X	X	X	X	X
091	X	X	X	X	X	X	X	X
302	X		X					
308			X					
517			X					
652	X	X			X			
680		X						
681		X						
683		X						
850		X	X			X	X	
870/1/2/3	X	X	X	X	X	X	X	X

BKS - books format

AMC - archival and manuscripts control format

SCO - music or music scores format

MRF - computer files

MED - audiovisual media

MAP - maps format

REC - sound recordings format

SER - serials format

April, 2008

2. Field Conversions

FIELD	BKS	SER	MED	AMC	MAP	SCO	REC	MRF	CHANGE
261			X					X	260, with appropriate subfields
262						X	X		260, with appropriate subfields
301			X						301 to 300; contents of \$f, \$b, & \$c combined in \$b; \$d changed to \$c
305							X		305 to 300 (see explanation below)
315					X			X	315 to 310
350	X		X	X	X	X	X		350 to 020, contents of 350 \$a and \$b moved to 020 \$c
350		X						X	350 to 037, contents of 350 \$a and \$b moved to \$c and \$f
503		X						X	503 to 500
512		X						X	512 to 500
523		X					X		523 to 500, contents of \$a & \$b combined in \$a
527			X					X	527 to 500
537		X						X	537 to 500
570		X							570 to 500
705							X	X	705 to 700; add \$4 prf
715							X		715 to 710; add \$4 prf
840	X	X	X	X	X	X	X	X	840 to 830

Other Field Conversions:

011 → 776	In 776, set 1st indicator to 1; set 2nd indicator to blank. Insert in 776 field, \$c followed by the word "Original." Add trailing \$w containing NUC symbol in parentheses, followed by the linking LCCN.
211 → 246	Set 1st indicator of 0 to 2; set 1st indicator of 1 to 3. Set 2nd indicator to 3. Remove initial articles based on value of 2nd indicator in the old field and, if necessary, capitalize first letter of remaining first word.
212 → 246	Set 1st indicator of 0 to 2; set 1st indicator of 1 to 3. Set 2nd ind. to 3.
214 → 246	Set 1st indicator of 0 to 2; set 1st indicator of 1 to 3. Set 2nd indicator to 3. Remove initial articles based on value of 2nd indicator in the old field and, if necessary, capitalize first letter of remaining first word.
243 → 240	Collective uniform title (243) not used by LC and discouraged by OCLC input standards. Retag to 240 to allow field, in combination with lxx, to undergo authority control processing.
265 → 037	Changed to 037. Data in \$a is moved to \$b. 037 indicator values are set to blank.
305 → 300	LTI distinguishes pre-AACR vs AACR coding by looking for obsolete subfield codes and at the contents of \$b and \$c. If non-ISBD, data from \$c, \$d, \$e, & \$f are combined into \$b, and original \$b is changed to \$c. When original 305 reflects AACR2 coding, data is retained in \$a, \$b, and \$c. In addition, \$m is moved to 028 field \$a, with 028 1st indicator set to 0 and 028 2nd indicator set to 1. Further, \$n is moved to 028, with 028 1st indicator set to 1 and 028 2nd indicator set to 1. Multiple 028 fields are created if a record contains both 305 \$m and 305 \$n.
582 → 500	If 1st indicator in 582 is blank, add "Related files": before contents of \$a. 1st indicator of 500 is set to blank.
740 → 246☆	Retag 740 with 2nd indicator of 0, 1, or 3 to 246; in 246 field assign 1st indicator to 3 and 2nd indicator to blank. Remove initial articles based on value of 1st indicator in the old field and, if necessary, capitalize first letter of remaining first word.

In accord with current LC and OCLC practice following authority control: (1) brackets are added surrounding GMDs (\$h) in 245, 246 and 740 fields; and 2) GMDs (\$h) in these same fields are corrected to current AACR2 forms.

☆ Optional Format Integration change.

3. Fixed-Field Element Code Conversions

FIXED FIELD	BKS	SER	MED	AMC	MAP	SCO	REC	MRF	CHANGE CODE VALUE
Accomp mat						X	X		j to i
Base					X				3rd char. position h to z
Cont	X								h to f
Ctry	X	X	X	X	X	X	X	X	3rd char. position values: s to r; d to c; v to u; q to blank; l to k
Cum index		X							changed to blank
Dat tp			X	X					u to n
Desc	X	X	X	X	X	X	X	X	r to i; p to i
Enc level	X	X	X	X	X	X	X	X	o to u
Govt pub	X	X	X		X				n to o
Index		X							changed to blank
ISDS		X							2,3,5-9,a-n,p,r to z
Ltxt								X	*nb to bb
Machine									changed to blank
MEBE	X		X			X	X		changed to blank
Music parts						X	X		changed to blank
Titl page		X							changed to blank

* b = blank

4. Subfields Changed, Deleted or Converted

FIELD	BKS	SER	MED	AMC	MAP	SCO	REC	MRF	CHANGE
007	X	X	X	X	X	X	X		change value b in \$j to i; phy. desc. fixed field (microforms, when \$a is h)
041			X						del \$c
052					X	X	X		del \$c
111	X	X	X	X	X	X	X		convert \$b to \$n
242		X							convert \$d to \$n & \$e to \$p
245		X							convert \$d to \$n & \$e to \$p
246		X							convert \$d to \$n & \$e to \$p
247		X							convert \$d to \$n & \$e to \$p; \$w deleted
260						X	X		convert \$d to 028 \$a
261			X						retag to 260, with appropriate subfields
262						X	X		convert \$e to 028 \$a
411	X	X	X	X	X	X	X		convert \$b to \$n
500		X		X					del \$l & \$x; convert \$z to \$a
515		X							del \$z; move data to \$a
520	X	X		X				X	del \$z; move data to \$a
525		X							del \$z; move data to \$a
530		X	X	X				X	del \$z; move data to \$a
546		X		X					del \$z; move data to \$a
547		X							del \$z; move data to \$a
550		X							del \$z; move data to \$a
580	X	X	X	X	X	X	X	X	del \$z; move data to \$a
611	X	X	X	X	X	X	X		convert \$b to \$n
711	X	X	X	X	X	X	X	X	convert \$b to \$n

FIELD	BKS	SER	MED	AMC	MAP	SCO	REC	MRF	CHANGE
760		X							del \$q
762		X							del \$q
765	X	X							del \$q
767	X	X							del \$q
770	X	X							del \$q
772	X	X							del \$q
775	X	X							del \$q
776	X	X							del \$q
777		X							del \$q
780	X	X							del \$q
785	X	X							del \$q
787	X	X							del \$q
811	X	X	X	X	X	X	X		convert \$b to \$n
260	X	X	X	X	X	X	X		move \$d of 260 to 028 \$a; delete \$d of 260; data in 260 \$b is copied to 028 \$b; in 028 set 1st ind. to 3; in 028 set 2nd ind. to 2.
262							X		move \$k of 262 to 028 \$a; in OCLC recs move \$c to 028 \$a; move \$b of 262 to 028 \$b; in 028 set 1st ind. to 0; in 028 set 2nd ind. to 2. move \$l of 262 to 028 \$a; in LC recs move \$e to 028 \$a; retag 262 with remaining data to 260.

5. Indicator Values Converted

FIELD	BKS	SER	MED	MAP	SCO	REC	MRF	CHANGE
017	1	1	1	1	1	1		all to blank
061		2						all to blank
071		2						all to blank
1XX	2	2	2	2	2	2	2	all to blank; if 2nd ind was = 1, appropriate 6XX field created
212		1						2 & 3 to 0
222		1					1	all to blank
240	1	1	1	1	1	1	1	1st ind. of 2 set to 0; 1st ind. of 3 set to 1;
260	1	1		1	1	1		1st ind. of 0 or 1 set to blank; 1st ind. of 2 or 3 retained
260		2						2nd ind. of 0 set to blank
511	1	1	1	1	1	1	1	1st ind. of 2 or 3 set to 0
550	1	1	1	1	1	1	1	1st ind. of 1 set to blank
700	2	2	2	2	2	2	2	2nd ind. 0/1/3 set to blank
710	2	2	2	2	2	2	2	2nd ind. 0/1/3 set to blank
711	2	2	2	2	2	2	2	2nd ind. 0/1/3 set to blank
730	2	2	2	2	2	2	2	2nd ind. 0/1/3 set to blank
775		2						all to blank