UNIMARC/Authorities, 3rd edition: Cumulated Errata 2012 November 31

Pages	Field	Location	Reads	Should read	
14		INTRODUCTIO N, 2 nd para, 2 nd line	and general explanatory entry records	and general explanatory records	
23		Guidelines for use, 3 rd para,1 st line	In exceptional cases, references are carried in authority entry records in note form:	In exceptional cases, references are carried in authority records in note form:	
27		Guidelines for use, 3 rd para from below, 2 nd line	•	Two techniques may be used: the embedded field technique	
27		Guidelines for use, 3 rd para from below, 6 th line	Linking Entry block	Variant Access Point Block	
28		Guidelines for use, 2 nd block	2 Authorized access point block (authorized access point) 3 Notes Block 4 Variant Access Point Block	2 Authorized access point block (authorized access point) 300 Information Note 305 Textual see also reference note 4 Variant access point block	
28		Guidelines for use, 2 nd para from below	General explanatory entry record: (Type of record = z)	General explanatory record: (Type of record = z)	
36	Record label	6 Type of record	x = authority entry record Code x indicates that the content of the record constitutes an authority record in which the 2 preferred access point	x = authority record Code x indicates that the content of the record constitutes an authority record in which the 2 authorized access point	
36	Record label	6 Type of record	y = reference entry record z = general explanatory entry record	y = reference record z = general explanatory record	
36	Record label	9 Type of entity	a = personal name entry b = corporate name entry f = preferred title g = collective preferred title i = name/collective preferred title	a = personal name b = corporate name f = title g = collective title i = name/collective title	
38	Record	20 Length of	20 Length of "length of field" part of each directory	20 Length of "length of field"	
38	label Record label	"length 21 Length of "starting	entry 21 Length of "starting character position" part of each directory entry One decimal digit giving the number of characters in the	21 Length of "starting character position" One decimal digit giving the number of characters in the "starting character position" part of each directory entry.	

Pages	Field	Location	Reads	Should read	
			"starting character position" of each directory entry.		
44	005	Related fields	801 ORIGINATING SOURCE FIELD subfield \$c	801 ORIGINATING SOURCE subfield \$c	
46	035	Subfield \$a	A code for the organisation in parentheses followed by the system control number for the record in that organisation's database. Since there are no internationally accepted codes, the codes from the <i>MARC Code List for Organisations</i> are recommended. Otherwise the full name of the agency or a national code may be used. Not repeatable.	A code for the organisation in parentheses followed by the system control number for the record in that organisation's database. Codes should be entered in accordance with the provisions of ISO 15511 – 2009: <i>Information and documentation International standard identifier for libraries and related organizations (ISIL)</i> . (Existing records may contain codes from <i>MARC Code List for Organizations</i> , the full name of the agency or a national code). Not repeatable.	
59	061		[Missing text]	item or elsewhere can be entered in subfield \$z, Erroneous ISRC, which is provided to give access to records that may have been requested by an erroneous number. Hyphens are inserted to separate the four parts of the number in the \$a or \$z subfield. No other punctuation is permitted. The purpose of the hyphens in the ISRC is to separate the distinct parts. When an ISRC is displayed in an authority record the inclusion of the hyphens is mandatory. Many national agencies do not store the hyphens in the machine-readable record since they can be generated by algorithm. Examples EX 1 061 ##\$aFR-Z03-98-00212	
61	100	Occurrence	Mandatory. Field is not repeatable.	Mercury France registered a recording made in 1998, ISRC FR-Z03-98-00212. Mandatory. Not repeatable.	
62	100	8 Status of	x = not applicable	x = not applicable	
		authorized access point code	The record is a reference entry record or a general explanatory entry record and,	The record is a reference record or a general explanatory record and,	
90	Control subfields	Subfield \$1, Notes on subfield contents	UNIMARC 4 Linking Entry Block	UNIMARC 4 Variant Access Point Block	
93	Control subfields	Subfield \$5,	The following data elements are defined for subfield \$5:[align 2 & 3 below]	The following data elements are defined for subfield \$5:	
95	Control subfields	Subfield \$5, Examples	Note: the value "a" in the \$5 was used to display the relationship information "(earlier name)" in this authority entry record display,	Note: the value "a" in the \$5 was used to display the relationship information "(earlier name)" in this authority record display,	
97	Control subfields	Subfield \$5, 1 reference suppression code	A one-character numeric code indicates that a reference entry should	A one-character numeric code indicates that a reference should	

Pages	Field	Location	Reads		Should read	
101	Control	Subfield \$5, 3	m = founder (has founded) see a	also under corporate	m = founder (has founded)	see also under name:
	subfields	Specific	body name:		n = founded by	see also under founder's name:
		relationship code		also under family name:		
		for agents,	s = owner's name see a	also under corporate	s = owner's name	see also under name:
		Example of	body name:			
		instructional	<u> </u>	also under family name:	t = owned by	see also under owner's name:
103	Control	Subfield \$6,			Not repeatable. This subfield may be used in the 3 notes and 4 and 5	
	subfields	Occurrence	information note and 4 and 5 a		access point fields.	
105	Control	Subfield \$7,	Mandatory for parallel script data		Mandatory for parallel script data. Not repeatable. The \$7 subfield may be	
	subfields Occurrence \$7 subfield may be used with 2 authorized access		authorized access	used with 2 authorized access points, 3 notes,		
			points, 3 information note,			
107	Control	Subfield\$8,	This subfield identifies the langua		be base access point. A language may be used in 2 authorized, 4 variant and 5-	
	subfields	Subfield	the language of the base access po			
		definition	used in 2 preferred, 4 and 5 variant and related		- related access points,	
			access points,			
110	2	Definition and	This block contains the access por			ess point for which the record is made. The access
		scope of fields	is made. The access point will be			access point if the record is an authority record, and
			point if the record is an authority		a variant access point if the	record is a reference or general explanatory record.
			access point if the record is a reference entry or general			
100			explanatory entry record.			
199	5	Notes on Field	\$8 Language of Cataloguing and	the Base Access Point	8 Language of Cataloguing	and Language of the Base Access Point
	- 10	Contents				
216	540	B) Subfields, \$a	Entry Element		Name	
248	716	Subfield \$j	\$j Form, genre or physical charac		\$j Form subdivision	
308	Appendix	New indicators	152 \$c System code for musical n	notation	[delete]	
	О	and				
		subfields/values				