SECTION II

UNIMARC TO MARC21 CONVERSION CHARTS

(IN SEQUENCE BY UNIMARC FIELD)

(Field 200 to 545)

UNIM	ARC					MARC	 21					
TAG	1 '	IND:		S F	NAME/DESCRIPTION	TAG	1 '	IND:		S F	NAME/DESCRIPTION	NOTES
200	NR				TITLE/STATEMENT OF RESPONSIBILITY	245	NR				TITLE STATEMENT	CHANGE 200 to 245
		0 1			Title not significant Title is significant			0			No title added entry Title added entry	See notes below for 1st indicator
			#		Blank				0-9		Nonfiling characters	See Procedure 6 for generation of 2nd indicator
	R			a	Title proper [includes alternate; repeat for another title by same author]		NR			a	Title proper [includes alternative title]	See below for conversion of subfields
	R R				General Mat. Design. Title proper by another author		NR NR				Medium Title proper [another author]	See below
	R R R R			e f g h	Parallel title proper Other title information 1st statement of resp. Subs. state. of resp. Number of part		NR NR NR NR R			b c	Remainder of title Remainder of title Statement of respons. Statement of resp. Number of part/section	
	R R			v	Name of part Volume designation [used for linked rcd]		R			p	Name of part/section	DO NOT CONVERT \$v
	R			z	Language/parallel title		NR			h	Media qualifier	DO NOT CONVERT \$z [see UNIMARC 204]
	Con	vert et MZ If (If (UNIMARC21 UNIMA UNIMA MARC2	MARC L fi: ARC ARC 21 r	for UNIMARC 200: 200 TO MARC21 245 as fol rst indicator as follows: 1st indicator = 0, keep a 1st indicator = 1, and a ecord, keep as such; else RC subfields as encounter	s suc 1XX f chan	h ield	-	_			
	Sı	ubfie	eld s	a:	Keep first UNIMARC \$a as Substitute "#;#" for sec [Examples: [200] #6, #11	ond a		ubse	quent	t "\$	a"	
	Sı	ubfie	eld s	b:	Change first \$b to \$h. if immediately preceded subsequent UNIMARC "\$b", in square brackets.	by UN	IMAR	C \$b	; otl	nerw	ise substitute "#" for	
	Sı	ubfie	eld s	\$c:	Substitute ".#" for "\$c" [Examples: [200 #15]	•						

Processing note for UNIMARC 200 (Continued) Subfield \$d: If \$d immediately preceded by MARC21 \$a, \$n, or \$p, change \$d to \$b; delete any "=#" appearing as the first characters of new MARC21 \$b and insert "#="immediately preceding MARC21 \$b; else substitute "#" for "\$d". [Examples #4, #16, #17, #20] Subfield \$e: If \$e immediately preceded by MARC21 \$a, \$n, or \$p, change \$e to \$b; insert "#:" immediately preceding new MARC21 \$b; else substitute "#:#" for "\$e". [Examples #13, #16, #20] Subfield \$f: If \$f immediately preceded by MARC21 \$a, \$b, \$n or \$p, change \$f to \$c; insert "#/" immediately preceding the new MARC21 \$c; else substitute "#/#" for "\$f". [Examples: #15] Subfield \$q: Substitute "#;#" for "\$q". [Example: #4] Subfield \$h: If \$h immediately preceded by MARC21 \$a, \$n or \$p, change \$h to \$n; insert "." immediately preceding the new MARC21 \$n; else substitute ".#" for "\$h" Subfield \$i: If \$i immediately preceded by MARC21 \$a, \$n or \$p, change \$i to \$p. If \$i preceded immediately by UNIMARC \$h, insert "," immediately preceding new MARC21 \$p; else insert "." immediately preceding new MARC21 \$p. If \$i not immediately preceded by \$a, \$n, or \$p, substitute",#" for "\$i" if \$i preceded immediately by UNIMARC \$h; else, substitute ".#" for "\$i". Do Punctuation Check A. NOTE: Examples referred to are in one of Elaine Wood's data sets.

204	R				GENERAL MATERIAL DES.	245	NR	 		TITLE STATEMENT	See note below	Ī
		#	#		Blank Blank							
	NR			a	General media des.		NR		h	Medium		
	Inse	ert of lata Sn or niche che]	is r is r sp ever last "#;"	ent on ot on is possible come two ', ";	for UNIMARC 204: of first 204 \$a in MARC2: enclosed in square bracke present in MARC21 245, in es last; else insert imme characters of the subfice #:", "#/", move them to the second and subsequent 204	ets, densert sediates eld imperior en eld imperior en eld imperior en el	so s	ata immed ollowing ately pro	liate \$a. eced:	ely following \$n or \$p,		

205	R				EDITION STATEMENT	250	NR	 	 		EDITION STATEMENT	CHANGE 205 to 250
		#	#	a	Blank Blank Edition statement		NR	#	#	a	Blank Blank Edition statement [all data up to 1st parallel ed. st. or 1st statement of resp.]	Keep Keep See note below
	R			b	Issue statement [reissue that is not a new edition]							
	R R				Parallel edition st. Statement of respons.		NR			b	Remainder of ed. st. [all data following 1st = or 1st slash	
	R			g	Subs. st. of respons.							
	Sı	ubfie	eld :	\$b:	Keep first UNIMARC \$a as Substitute ",#" for any Insert ",#" for "\$b" If MARC21 \$b not already	secon	d and		_		•	" for "\$d".
	Sı	ubfie	eld :	\$f:	If MARC21 \$b not already immediately preceding Do not set equal sign "= if no subfields preced	the n	ew M	ARC2	L \$b	el:	se substitute "#/#" for	
	Sı	ıbfie	eld s	\$g:	Substitute "#;#" for "\$g	·"•						
		'=#" ew M2			MARC21 "\$b", delete the	"=#"	and :	inse	rt "i	‡=" :	immediately preceding	
	Do I	Punct	uat:	ion (Check A							

206	R	#	#		CARTOGRAPHIC MATERIALS: MATHEMATICAL DATA Blank Blank	255	R	#	#		MATHEMATICAL DATA AREA Blank Blank	CHANGE 206 to 255 Keep Keep
	NR			a	Mathematical data area		NR NR NR NR			b c d	Statement of scale Statement of projection Statement/coordinates Statement of zone Statement of equinox	See note below
	Tran If " If to If to If " If " If "	nsfer #;# bst: che f cr th cr th cr f sr f	r ent ' is itute first ne "# ne" is ' is	ire four le "#; lei les four	for UNIMARC 206: content of 206 \$a to 255 nd and that string does n ;\$b" for "#;#" ft parenthesis is not imm receding the "(". ound, substitute "\$d" for nd and that string follow A and Punctuation B	ot for mediate the	ely :	Eollo prece	owed eding	by ("Zone", substitute "\$c"	

207	R*				SERIALS: NUMBERING	362	R			SERIALS NUMBERING	CHANGE 207 to 362
		#			Blank			0 1		Formatted date Unformatted date	TRANSFER UNIMARC 2nd ind. to MARC21 1st ind.keeping codes(0-1)
			0 1		Formatted date Unformatted date				#		as such. (Default = 1) Set 2nd ind = #
	R NR				Numbering: dates & vols		NR NR			Dates/vol. designation Source	Keep; see note below CHANGE \$v to \$z
	Proc Keer Dele	fir te a stitu	st (ny ' ite '	note JNIMI '#;" ';#"	for 207: ARC \$a as such. ";" or "#;#" immediately for each second and subs		eding		y sul		CHANGE SV CO SZ

2	*80	NR				MATERIAL SPECIFIC AREA: PRINTED MUSIC: MUSICAL PRESENTATION	254	NR				MUSICAL PRESENTATION AREA	CHANGE 208 to 254
			#	#		Blank Blank			#	#		Blank Blank	Keep Keep
		NR			a	Musical presentation area		NR			a	Musical presentation area	Keep Do punctuation A

210	NR				PUBLICATION, DISTRIBU- TION, ETC.	260	NR	 			IMPRINT STATEMENT	CHANGE 210 to 260
		ш			Plank							Dalaka 1st ind
		#	#		Blank Blank			-	_			Delete 1st ind. Delete 2nd ind.
	R				Place of public./distr.		R			a	Place of publication	Keep
	RR				Address/publisher/dist. Name of publisher/dist.		R R			b	Name of publisher	See note below CHANGE \$c to \$b
	R*				Date of publication		R			C	Date of publication	CHANGE \$C to \$B CHANGE \$d to \$c; see
	~			~	Butto of Publication		~			Ū	Date of publication	note below
	R			_	Place of manufacture		NR			е	Place of manufacture	Keep; see note below
	R			_	Address of manufacturer					_		See note below
	R			g	Name of manufacturer		NR			f	Name of manufacturer	CHANGE \$g to \$f; see note below
	R				Date of manufacture		NR			g	Date of manufacture	CHANGE \$h to \$g; see
	R			_	Contractual producer]							note below
	RR				Releasing company Subscription address							DO NOT CONVERT \$i see note below
	R				Serial identification							See note below
	R				Matrix number							See note below
	R			m+	Plate number		NR*			-d	Plate or publisher no.	See note below
									I			
	Spec	lal	pro	cess	ing for UNIMARC 210:							
			•		close \$b data in parenthe #" for "\$b".	ses,	if pa	arent	hese	s no	ot present, and	
	Subf	ielo	d \$e	: Ke	ep first \$e as such; do r	ot co	nver	sec	ond	and	subsequent UNIMARC \$e.	
					first UNIMARC \$f, replac NIMARC \$f.	e "\$f	" wit	th ",	#".	Do 1	not convert second and	
					first UNIMARC \$g, change NIMARC \$g.	şg t	o \$f	; do	not	conv	vert any second or	
					first UNIMARC \$h, change NIMARC \$h.	\$h t	o \$g	; do	not	conv	vert any second or	
			1 \$j		ansfer UNIMARC \$j to MARC	21 26	5, w	ith n	o in	dica	ators, and change	
	Subf	ielo	d \$k		ansfer each UNIMARC \$k to t to "0"; 2nd indicator s							
	Subf	ielo	1 \$1		ansfer each UNIMARC \$1 to t to "1"; 2nd indicator s		_				=	
	Subf	ielo	d \$m		ansfer each UNIMARC \$m to t to "2"; 2nd indicator s							
	"# "#	;" a ::" a	at ti at ti	he e	converted, insert punctund of the subfield precedend of the subfield preceded of the subfield preceded	ling a ling a	ny \$8 ny \$1	a exc	ept \$f.			
	of	\$e,	, \$f	, or	arenthesis, if not alread \$g, whichever comes firs data of \$e, \$f, or \$g, wh	t, an	d ri	ght p	aren	the		

210	cont.											
	in	medi	[ate	Ly pi	that occurs at the beginn receding that subfield co Check A.		f an	y sul	ofie	.d a	nd insert "#="	
211*	NR	#	 		PROJECTED PUBLICATION DATE Blank	263	NR				PROJECTED PUBLICATION DATE Blank	CHANGE 211 to 263
			#		Blank				#		Blank	Keep
	NR			a	Projected pub. date		NR			a	Projected pub. date	Keep
					<u></u>						<u></u>	ii
215	R				PHYSICAL DESCRIPTION	300	R				PHYSICAL DESCRIPTION	CHANGE 215 to 300
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
	R*			_	SMD/extent of item		R			_	Extent of item	Keep
	NR				Other physical details		NR				Other physical details	CHANGE \$c to \$b
	R*				Dimensions		R			c	Dimensions	CHANGE \$d to \$c
	R			е	Accompanying material		NR			е	Accompanying material	Keep
	Proc	ess:	l I	ote	for UNIMARC 215:	I	I	l I	I		I	
			_		are converted, insert pu	nctua	tion	in 1	MARC	21 3	00 as follows:	
	In	sert	: "#:	:" at	t end of the subfield pre	cedin	g MA	RC21	\$b			
					t end of the subfield pre							
	In	ısert	: "#+	⊦" a1	t end of the subfield pre	cedin	g MAI	RC21	Şе			1

25	R				SERIES	490	R				SERIES/UNTRACED OR TRACED DIFFERENTLY	CHANGE 225 TO 490
		0 1 2			Not established form No established form Same as established form	ı		1 0			Traced differently Series not traced	CHANGE 0 to 1 CHANGE 1 to 0 (D) CHANGE 2 to 1
			#		Blank				#		Blank	Keep
	NR R R R R			d e f h	Series title Parallel series title Other title info Statements of respons. Number of part Name of part		R			a	Series title	See note below
	R				Volume designation		R			v	Volume or number	Keep; insert "#; as last char. in immed. preceding subfield.
	R			×	ISSN		NR			x	ISSN	Keep
	Tran	nsfer "b" "#=================================	for UNI for #" fo #" fo " fo " fo	IMAR each or each or each or each or each	for UNIMARC 225: C \$a, \$d, \$e, \$f, \$h and h "\$d" if "\$d" is followe ach "\$e" ach "\$f" ach "\$f" ach "\$h" ach "\$i" if preceded by \$ iling control characters ersion program will never	th; elabut de	=#" se si	; els ubst: t set	itute	bst:	itute #" dicator or delete data.	

Ī	230	R	 			MATERIAL SPECIFIC AREA: COMPUTER FILE CHAR.	256	R		 		COMPUTER FILE CHARACT	CHANGE 230 to 256	Ī
			#	#		Blank Blank			#	#		Blank Blank	Keep Keep	
		NR			a	Designation and extent of file		NR			a	Computer file characteristics	Keep	

UNIM	_	 				MARC						
TAG	R/ NR	INDI 1		S F	NAME/DESCRIPTION	TAG	R/ NR	IND:		S F	NAME/DESCRIPTION	NOTES
300	R				GENERAL NOTE	500	R	 			GENERAL NOTE	CHANGE 300 to 500
		#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	NR			a	Text of note		NR			a	General note	Keep
					 		R R R NR NR			n	LC call number NLC call number ISSN Source Institution [NUC] code	
301	R				NOTE/IDENTIFICATION NO.	500	R				GENERAL NOTE	CHANGE 301 to 500
		#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	NR			a	Text of note		NR	 		a	General note	Keep
 302	 R	 I I	 	·	NOTE/CODED INFORMATION	 500	 R	 I	 I I		 GENERAL NOTE	CHANGE 302 to 500
		#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	NR			a	Text of note		NR			a	General note	Keep
303	R				NOTE/DESCRIPTIVE INFO.	500	R				GENERAL NOTE	CHANGE 303 to 500
		#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	NR			a	Text of note		NR			a		Keep
304	R	 			NOTE/TITLE & STATEMENT OF RESPONSIBILITY	500	R	 	 		GENERAL NOTE	CHANGE 304 to 500
		#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	NR			a	Text of note		NR NR			a z	Note Source	Keep

	:				NOTE/EDITION & BIBLIO- GRAPHIC HISTORY	500	R				GENERAL NOTE	CHANGE 305 to 500
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
NR	: 	. <u> </u>		a	Text of note		NR	<u> </u>	<u> </u>	a	Note	Keep
306 R	1				NOTE/PUBLICATION, DISTRIBUTION, ETC.	500	R				GENERAL NOTE	CHANGE 306 to 500
		#	#		Blank Blank			#	#		Blank Blank	Keep
			*		BIAIIK				#		Blank	Keep
NR	: :	. <u> </u>		a.	Text of note		NR	<u> </u>	<u> </u>	a	Note	Keep
		·										
307 R	١				NOTE/PHYSICAL DESCRIP.	500	R				GENERAL NOTE	CHANGE 307 to 500
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
NR.	:			a	Text of note		NR			a	Note	Keep
308 R	:				NOTE/SERIES	500	R				GENERAL NOTE	CHANGE 308 to 500
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
NR	:			a	Text of note		NR			a	Note	Keep
310 R	1				NOTE/BINDING & AVAILABILITY	500	R				GENERAL NOTE	CHANGE 310 to 500
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
NR.	:			a	Text of note		NR			a	Note	Keep
							 -					
311 R	١				NOTE/LINKING FIELDS	500	R				GENERAL NOTE	CHANGE 311 to 500
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
NR	:		l	a	Text of note					a		Keep
312 R	:				NOTE/RELATED TITLES	500	R				GENERAL NOTE	CHANGE 312 to 500
		#			(OF SAME WORK) Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
NR NR	:			a	Text of note		NR			a	Note	Keep

313	R				NOTE/SUBJECT ACCESS	500	R				GENERAL NOTE	CHANGE 313 TO 500
					Blank						m1 h	
		#	#		Blank			#	#		Blank Blank	Keep Keep
			"		Brank				"		Brank	Keep
	NR			a	Text of note					a	Note	Keep
	<u></u>	·	·		<u> </u>	·	<u>-</u>		·		· 	
314					LIONE / TIMET I EGMINT						GENERAL NOTE	CHANGE 314 to 500
314	R				NOTE/INTELLECTUAL RESPONSIBILITY	500	R				GENERAL NOIE	CHANGE 314 CO 300
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
	NR			a	Text of note		NR			a	Note	Keep
<u></u>		'	'	. <u></u> .					'	. <u></u> .		
315	R				NOTE/MATERIAL SPECIFIC	500	R				GENERAL NOTE	CHANGE 315 to 500
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
	l						l					
<u> </u>	NR	l	l	a	Text of note	. <u> </u>	NR	l	I	a	Note	Keep
320	R				BIBLIOGRAPHY NOTE	504	R		- 1		BIBLIOGRAPHY NOTE	CHANGE 320 to 504
								ا ا				
		#	#		Blank Blank			#	#		Blank Blank	Keep
			*		Biank				*		BIAIK	Keep
	NR			a	Text of note		NR			a	Note	Keep
						·						
321	 R				AVAILABILITY OF INDEXES	500	R		i		GENERAL NOTE	CHANGE 321 to 500
321	^				AND ABSTRACTS NOTE	1300	*				GENERAL NOIE	CHANGE 321 CO 300
		#			Blank			#			Blank	Keep
			#		Blank				#		Blank	Keep
	NR			a	Text of note		NR			a	Note	Keep
<u></u>							1	ı 	!			
322	NR	ایرا			CREDITS NOTE	508	NR	"			CREDITS NOTE	CHANGE 322 to 508
		#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	NR		*	а	Credits note		NR		"	а	Credits note	Keep
<u></u>			<u>'</u>									
323	R*				CAST NOTE	511	R				PARTICIPANT/PERFORMER NOTE	CHANGE 323 to 511
		#			Blank			#			Blank	SET 1st ind. to #
1		"						ő			General (no pr. cons.)	
								1			Cast	
1								2			Presenter	
			#		Blank			3	#		Narrator Blank	Keep
-	NR		π	a	Text of note		NR		π	a	1	Keep
<u>'</u>		'	'		1				'		1 == ==================================	1

324	NR				FACSIMILE NOTE	500	R				GENERAL NOTE	CHANGE 324 to 500
	NR	#	#	a	Blank Blank Text of note		NR	# 	#	a	Blank Blank Note	Keep Keep Keep
325	NR NR	#	#	a	REPRODUCTIONS NOTE Blank Blank Text of note Processing note for UNII Although MARC 21 field ! UNIMARC field 325, rathe conversion requirements generic MARC 21 field 5. MARC 21 subfields.	533 aler tha: , the	low n n sp text	ecify of t	cor che r	ater aple	x and perhaps impossible is mapped to the	
326	R R NR NR	#	#		FREQUENCY (SERIALS) Blank Blank Frequency Dates of frequency	310 321 315 500		# (S);F			CURRENT FREQUENCY FORMER FREQUENCY FREQUENCY GENERAL NOTE Blank Blank Frequency Date(s) of frequency	See below for tag determination Keep Keep; see below Keep; see below
	If M	MAP: Inser Inser SERIA Set 2	char t ", LS: 2nd i	nge : ," (: ;" (: chai ind. : MAl	for UNIMARC 326: 326 to 315. CHG repeating if not already present) if if not already present) if not already present) if not already present) as in Procedure 6. P. DF, or SERIALS, change stituting ",#" for "\$b".	immedi immedi . Kee	atel atel p 50	y pre y pre 0 to	ecedi ecedi 240	ng ng se	each \$b. any 2nd or subsequent \$a t 1st ind. = 1;	
327	NR	0 1			CONTENTS NOTE Not complete contents Complete contents	505	NR	1 0 2			CONTENTS NOTE/FORMATTED Incomplete contents Complete contents Partial contents	CHANGE 327 to 505 CHANGE 0 to 1 CHANGE 1 to 0 (D)
	R		#	a	Blank Contents note		NR		#	a	Blank Entry in contents note	Keep; Substitute "##" for each \$a after the first

# # Blank Blank # # Blank Blank Reep Reep Reep	328	R				DISSERTATION NOTE	502	R	 			DISSERTATION NOTE	CHANGE 328 to 502
SUMMARY/ABSTRACT NOTE 520 R			#	#					#	#			
# # Blank Blank Blank Blank # # Blank Keep Keep NR # # Blank Blank # # Blank Keep Keep NR A Text of note NR # Blank Keep Keep		NR			a	Text of note		NR			a	Dissertation note	Keep
# # Blank Blank Blank Blank # # Blank Keep Keep NR												 	
Reep	330	R				SUMMARY/ABSTRACT NOTE	520	R				SUMMARY, ABSTRACT NOTE	CHANGE 330 to 520
NR			#	ш					#	ш.		1	
NR				#		Blank				#		Blank	Reep
332 R		NR			a	Text of note		1				1	Keep
# # Blank Keep Keep Keep Keep Keep Keep Keep Kee	<u>-</u>	<u></u>				·	<u>-</u>						
# # Blank Blank Blank Blank Blank Blank Blank Blank Blank Reep Keep Reep Reep Reep Reep Reep Reep	332	R					524	R	 				CHANGE 332 to 524
Reep			#			_			#				Keep
333 R				#		Blank			."	#		Blank	Keep
# # Blank Blank Keep Keep 336	l 	NR			a.	Preferred citation 	 	NR	 	 	a	Preferred citation 	Keep
# # Blank Blank Keep Keep 336						Lugged (Timping Augustus							Lawren 222 to 501
# Blank # Blank	333						521	R				TARGET AUDIENCE NOTE	CHANGE 333 to 521
NR			#	ш					#	ш			
# # Blank Blank Keep Keep Keep; see instruction Processing instruction for UNIMARC 366: Insert the legend "Type of computer file: " preceding the other text in MARC 21 subfield \$a that was transferred from UNIMARC field 336 subfield \$a. Technical Details Note System Details Note Change 337 to 538 Blank Blank Blank Keep Keep K		NR		#	a			NR		#	a	1	1 - 1
# # Blank Blank Keep Keep Keep; see instruction Processing instruction for UNIMARC 366: Insert the legend "Type of computer file: " preceding the other text in MARC 21 subfield \$a that was transferred from UNIMARC field 336 subfield \$a. Technical Details Note System Details Note Change 337 to 538 Blank # Blank Blank Keep Keep Keep	<u></u>	<u></u>				<u></u>	<u></u>	<u></u>				<u></u>	<u></u>
H	336	R					500	R					
NR a Text of note NR a Text of note Reep; see instruction Processing instruction for UNIMARC 366: Insert the legend "Type of computer file: " preceding the other text in MARC 21 subfield \$a\$ that was transferred from UNIMARC field 336 subfield \$a\$. 337 R TECHNICAL DETAILS NOTE 538 R SYSTEM DETAILS NOTE CHANGE 337 to 538			#	#					#	#			
Insert the legend "Type of computer file: " preceding the other text in MARC 21 subfield \$a that was transferred from UNIMARC field 336 subfield \$a. 337 R		NR		#	a			NR		#	a	1	
Insert the legend "Type of computer file: " preceding the other text in MARC 21 subfield \$a that was transferred from UNIMARC field 336 subfield \$a. 337 R		Proc	10001	na i	ngt							I	
337 R		Inse	ert t	he l	Lege	nd "Type of computer file							
# Blank # Blank Keep Keep Keep		subf	ielo	1 \$a 	tha	t was transferred from UN	IMARC	fie:	ld 33	36 su	ubfi 	eld \$a. 	
# Blank # Blank Keep Keep Keep													lawayan 225 / 522
# Blank Keep	337	R				: -	538	R				SYSTEM DETAILS NOTE	CHANGE 337 to 538
# Blank Keep			#			Blank			#			Blank	Keep
NR a Text of note NR a System details note Keep				#					"	#			
		NR			a	Text of note		NR			a	System details note	Keep

34	5	R				ACQUISITIONS INFO NOTE	037	R				SOURCE OF ACQUISITION	CHANGE 345 to 037
			#	#		Blank Blank			#	#		Blank Blank	Keep Keep
	I	R			a	Source for acquisition/ Subscription address		NR			b	Source of stock number/	CHANGE \$a to \$b
	1	r			b	Stock number		NR			a	Stock number	CHANGE \$b to \$a
	1	R			С	Medium		R			f	Form of issue	CHANGE \$c to \$f
	1	R			d	Terms of availability		R			C	Terms of availability	CHANGE \$d to \$c
ı			I										

UNIM					 ,	MARC		·			 ı	
TAG	R/ NR	IND	2	S F	NAME/DESCRIPTION	TAG		IND: 1		S F	NAME/DESCRIPTION	NOTES
410	R				SERIES	760	R				MAIN SERIES ENTRY	CHANGE 410 to 760
		#	0	1	Blank Do not make a note Make a note Embedded linking data			1 0	#	_	Do not display note Display note [Field related phrase]	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = # If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
411	R				SUBSERIES	762	R				SUBSERIES ENTRY	CHANGE 411 to 762
		#	0 1		Blank Do not make a note Make a note			1 0	#		Do not display note Display note [Field related phrase]	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = #
	NR NR			1 3 t	Embedded linking data Cont. no. of linked rec Title		NR NR			w t	Record control number	If \$1 is present, see Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars.
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	hex '88' or '89' CHANGE \$v to \$g Keep CHANGE \$y to \$z
421	R	#	0 1		Blank Do not make a note Make a note	770	R	- 1 0			SUPPLEMENT/SPECIAL ISSUE ENTRY Do not display note Display note	CHANGE 421 to 770 Do not convert Set 1st ind. = 1 Set 1st ind. = 0
				1	Embedded linking data				#	-	[Field related phrase]	Set 2nd ind. = # If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			x	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z

422	 R	 	 		PARENT OF SUPPLEMENT	772	 R	 	 		PARENT RECORD ENTRY	CHANGE 422 to 772
		#	0 1	1	Blank Do not make a note Make a note Embedded linking data			1 0	#	_	Do not display note Display note [Field related phrase]	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = # If \$1 is present, see
					_		l			_		Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R			v	Volume designation		R				Relationship info.	CHANGE \$v to \$g
	NR NR			х У	ISSN of linked record ISBN of linked record		NR NR			z	ISSN ISBN	Keep CHANGE \$y to \$z
423	R				ISSUED WITH	777	R				ISSUED WITH ENTRY	CHANGE 423 to 777
		#	0 1		Blank Do not make a note Make a note			- 1 0	#		Do not display note Display note [Field related phrase]	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = #
				1	Embedded linking data				т	-		If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R				Volume designation		R			_	Relationship info.	CHANGE \$v to \$g
	NR NR			х У	ISSN of linked record ISBN of linked record		NR NR			z	ISSN	Keep CHANGE \$y to \$z
430	R				CONTINUES	780	R				PRECEDING ENTRY	CHANGE 430 to 780
		#			Blank			-				Do not convert
			0		Do not make a note Make a note			1 0			Do not display note Display note	Set 1st ind. = 1 Set 1st ind. = 0
				1	Embedded linking data				0	_	Continues	Set 2nd ind. = 0 If \$1 is present, see
												Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec Title		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R				Volume designation		R			_	Relationship info.	CHANGE \$v to \$g
	NR NR			x Y	ISSN of linked record ISBN of linked record		NR NR			z	ISSN ISBN	Keep CHANGE \$y to \$z

431	R	 	 		CONTINUES IN PART	780	 R	 	 	 	PRECEDING ENTRY	CHANGE 431 to 780
		#	0 1		Blank Do not make a note Make a note			- 1 0	1	-	Do not display note Display note Continues in part	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 1
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR				Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
<u></u>					·	<u>-</u>	<u>-</u>	<u>-</u> – – – -				
432	R	 	 		SUPERSEDES	780	R	 	 	 	PRECEDING ENTRY	CHANGE 432 to 780
		#	0	1	Blank Do not make a note Make a note Embedded linking data			- 1 0	2	_	Do not display note Display note Supersedes	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 2 If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR				Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
433	R				SUPERSEDES IN PART	780	R				PRECEDING ENTRY	CHANGE 433 to 780
		#	0 1	1	Blank Do not make a note Make a note Embedded linking data			1 0	3	_	Do not display note Display note Supersedes in part	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 3 If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			x	Volume designation ISSN of linked record ISBN of linked record		R NR NR			x	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z

434	R	 		 	ABSORBED	780	 R	 	 	 	PRECEDING ENTRY	CHANGE 434 to 780
		#	0	1	Blank Do not make a note Make a note Embedded linking data			- 1 0	5	-	Do not display note Display note Absorbed	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 5 If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec Title		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars.
	R NR NR			y x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR				Relationship info. ISSN ISBN	hex '88' or '89' CHANGE \$v to \$g Keep CHANGE \$y to \$z
435	R				ABSORBED IN PART	780	R				PRECEDING ENTRY	CHANGE 435 to 780
		#	0 1		Blank Do not make a note Make a note			1 0	6		Do not display note Display note Absorbed in part	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 6
				1	Embedded linking data					-		If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars.
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	hex '88' or '89' CHANGE \$v to \$g Keep CHANGE \$y to \$z
<u>-</u>	<u></u>				·	. <u>-</u>	<u>-</u>	' 		. 	· 	
436	R				FORMED BY THE MERGER OF	780	R				PRECEDING ENTRY	CHANGE 436 to 780
		#	0 1		Blank Do not make a note Make a note			1 0	4		Do not display note Display note Formed by the union of	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 4
				1	Embedded linking data					-		If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			x	Volume designation ISSN of linked record ISBN of linked record		R NR NR			x	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z

437	 R	 			SEPARATED FROM	780	 R	 	 		PRECEDING ENTRY	CHANGE 437 to 780
		#	0	1	Blank Do not make a note Make a note Embedded linking data Cont. no. of linked rec			- 1 0	7	-	Do not display note Display note Separated from	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 7 If \$1 is present, see Procedure 7, else;
	NR NR			t	Title		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR				Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
 440	 R				 CONTINUED BY	 785	 R	 I	 I I		SUCCEEDING ENTRY	CHANGE 440 to 785
1110						/ 0 3	~				BOCCEEDING ENIKI	
		#	0 1		Blank Do not make a note Make a note			1 0	0		Do not display note Display note Continued by	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 0
				1	Embedded linking data					-		If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec Title		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
<u></u>	<u> </u>				 		<u> </u>	 	 		 	
441	R				CONTINUED IN PART BY	785		 			SUCCEEDING ENTRY	CHANGE 441 to 785
		#	0 1		Blank Do not make a note Make a note			- 1 0	1		Do not display note Display note Continued by in part	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 1
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec Title		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars.
	R NR NR			v x	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x	Relationship info. ISSN ISBN	hex '88' or '89' CHANGE \$v to \$g Keep
I 	 1412	<u> </u>		Y	repu or illiked lecold			! 	 	_ z		CHANGE \$y to \$z

442	 R			 	SUPERSEDED BY	785	 R	 	 		SUCCEEDING ENTRY	CHANGE 442 to 785
		#	0	1	Blank Do not make a note Make a note Embedded linking data			- 1 0	2	_	Do not display note Display note Superseded by	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 2 If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			y x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
443	R				SUPERSEDED IN PART BY	785	R				SUCCEEDING ENTRY	CHANGE 443 to 785
		#	0 1		Blank Do not make a note Make a note			1 0	3		Do not display note Display note Superseded in part by	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 3
				1	Embedded linking data					-		If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$v to \$z
<u></u>	<u></u>				<u></u>	<u></u>				 		·
444	R				ABSORBED BY	785	R				SUCCEEDING ENTRY	CHANGE 444 to 785
		#	0 1		Blank Do not make a note Make a note			1 0	4		Do not display note Display note Absorbed by	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 4
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR			v x	Volume designation ISSN of linked record		R NR			g x	Relationship info.	CHANGE \$v to \$g
	NR				ISBN of linked record		NR				ISBN	CHANGE \$y to \$z

445	R	 		 	ABSORBED IN PART BY	785	 R	 	 		SUCCEEDING ENTRY	CHANGE 445 to 785
		#	0	1	Blank Do not make a note Make a note Embedded linking data			- 1 0	5	-	Do not display note Display note Superseded in part by	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 5 If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
											aa	
446	R				SPLIT INTO, AND	785	R				SUCCEEDING ENTRY	CHANGE 446 to 785
		#	0 1		Blank Do not make a note Make a note			1 0	6		Do not display note Display note Split into and	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 6
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			v x y	Volume designation ISSN of linked record ISBN of linked record		R NR NR			g x z	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
<u>-</u>	<u></u>				'	<u>-</u>	<u>-</u>	<u></u>			' 	'
447	R				MERGED WITH TO FORM	785	R				SUCCEEDING ENTRY	CHANGE 447 to 785
		#	0 1		Blank Do not make a note Make a note			1 0	7		Do not display note Display note Merged with to form	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 7
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R				Volume designation		R			_	Relationship info.	CHANGE \$v to \$g
	NR NR			У	ISSN of linked record ISBN of linked record		NR NR			z	ISSN ISBN	Keep CHANGE \$y to \$z

448	 R	 		 	CHANGED BACK TO	785	 R	 			SUCCEEDING ENTRY	CHANGE 448 to 785
		#	0 1	1	Blank Do not make a note Make a note Embedded linking data			- 1 0	8		Do not display note Display note Changed back to	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 8 If \$1 is present, see
					_					_		Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR			v x	Volume designation ISSN of linked record		R NR				Relationship info.	CHANGE \$v to \$g
	NR			У	ISBN of linked record		NR			Z	ISBN	CHANGE \$y to \$z
451	R				OTHER EDITION IN THE SAME MEDIUM	775	R				OTHER EDITION ENTRY	CHANGE 451 to 775
		#	0		Blank Do not make a note			- 1			Do not display note	Do not convert Set 1st ind. = 1
			1		Make a note			0			Display note	Set 1st ind. = 0
				1	Embedded linking data				#	_	[Field related phrase]	Set 2nd ind. = # If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars.
	R			v	 Volume designation		R			~	Relationship info.	hex '88' or '89' CHANGE \$v to \$g
	NR			×	ISSN of linked record		NR			g x	ISSN	Keep
	NR			Y	ISBN of linked record		NR			z	ISBN	CHANGE \$y to \$z
										:		
452	R				OTHER EDITION IN ANOTHER MEDIUM	776	R				ADDITIONAL PHYSICAL FORM ENTRY	CHANGE 452 to 776
		#	0		Blank Do not make a note			1			Do not display note	Do not convert Set 1st ind. = 1
			1		Make a note			0			Display note	Set 1st ind. = 0
				1	Embedded linking data				#	_	[Field related phrase]	Set 2nd ind. = # If \$1 is present, see
	NR			3	Cont. no. of linked rec		NR			w	Record control number	Procedure 7, else; CHANGE \$3 to \$w
	NR			t	Title		NR			t	Title	Keep data but delete UNIMARC control chars. hex '88' or '89'
	R			v	Volume designation		R			g	Relationship info.	CHANGE \$v to \$g
	NR			x	ISSN of linked record		NR			x	ISSN	Keep
I 	NR	<u> </u>		У	ISBN of linked record	I 	NR	l 	<u> </u>	z	ISBN 	CHANGE \$y to \$z

1453	 R	 	 	 	TRANSLATED AS	 767	 R	 I	 		TRANSLATION ENTRY	CHANGE 453 to 767
		#	0	1	Blank Do not make a note Make a note Embedded linking data			- 1 0	#	_	Do not display note Display note [Field related phrase]	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = # If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec Title		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR NR			x	Volume designation ISSN of linked record ISBN of linked record		R NR NR			x	Relationship info. ISSN ISBN	CHANGE \$v to \$g Keep CHANGE \$y to \$z
454	R				TRANSLATION OF	765	R				ORIGINAL LANGUAGE ENTRY	CHANGE 454 to 765
		#	0 1		Blank Do not make a note Make a note			1 0	#		Do not display note Display note [Field related phrase]	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = #
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R				Volume designation		R				Relationship info.	CHANGE \$v to \$g
	NR NR			х У	ISSN of linked record ISBN of linked record		NR NR				ISSN ISBN	Keep CHANGE \$y to \$z
455	R				REPRODUCTION OF	787	R				NONSPECIFIC RELATION- SHIP ENTRY	CHANGE 455 to 787
		#	0		Blank Do not make a note Make a note			1 0	8	i	Do not display note Display note [No display constant] Display text	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 8 Generate \$i with text: "Reproduction of:"
				1	Embedded linking data					-		If \$1 is present, see
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R				Volume designation		R				Relationship info.	CHANGE \$v to \$g
	NR NR				ISSN of linked record ISBN of linked record		NR NR				ISSN ISBN	Keep CHANGE \$y to \$z

456	R				REPRODUCED AS	787	R				NONSPECIFIC RELATION-	CHANGE 456 to 787
											SHIP ENTRY	
		#			Blank			-				Do not convert
			0		Do not make a note			1			Do not display note	Set 1st ind. = 1
			1		Make a note			0			Display note	Set 1st ind. = 0
									8		[No display constant]	Set 2nd ind. = 8
										i	Display text	Generate \$i with text:
												"Reproduced as:"
				1	Embedded linking data					-		If \$1 is present, see
												Procedure 7, else;
	NR			3	Cont. no. of linked rec		NR			w	Record control number	CHANGE \$3 to \$w
	NR			l t	Title		NR			t	Title	Keep data but delete
												UNIMARC control chars.
												hex '88' or '89'
	R			v	Volume designation		R			g	Relationship info.	CHANGE \$v to \$g
	NR			x	ISSN of linked record		NR			x	ISSN	Keep
	NR			У	ISBN of linked record		NR			z	ISBN	CHANGE \$y to \$z
·	<u></u>				· 	·	<u>-</u>					
461	R			l	SET	774	R				CONSTITUENT UNIT ENTRY	CHANGE 461 to 774
		#			Blank			-				Do not convert
			0		Do not make a note			1			Do not display note	Set 1st ind. = 1
			1		Make a note			0			Display note	Set 1st ind. = 0
									#		[Field related phrase]	Set 2nd ind. = #
				1	Embedded linking data					-		If \$1 is present, see
												Procedure 7, else;
	NR			3	Cont. no. of linked rec		NR			w	Record control number	CHANGE \$3 to \$w
	NR			l t	Title		NR			t	Title	Keep data but delete
												UNIMARC control chars.
												hex '88' or '89'
	R			v	Volume designation		R			g	Relationship info.	CHANGE \$v to \$g
	NR			x	ISSN of linked record		NR			x	ISSN	Keep
	NR			У	ISBN of linked record		NR			z	ISBN	CHANGE \$y to \$z
·					·	·	<u>-</u>					·
462	R				SUBSET	774	R				CONSTITUENT UNIT ENTRY	CHANGE 462 to 774
		#			Blank			-				Do not convert
			0		Do not make a note			1			Do not display note	Set 1st ind. = 1
			1		Make a note			0			Display note	Set 1st ind. = 0
									#		[Field related phrase]	Set 2nd ind. = #
										i	Display text	Generate \$i with text:
												"Subset:"
				1	Embedded linking data					-		If \$1 is present, see
												Procedure 7, else;
	NR			3	Cont. no. of linked rec		NR			w	Record control number	CHANGE \$3 to \$w
	NR			t	Title		NR			t	Title	Keep data but delete
												UNIMARC control chars.
												hex '88' or '89'
	R				Volume designation		R			g	Relationship info.	CHANGE \$v to \$g
	NR				ISSN of linked record		NR			x	ISSN	Keep
	NR			У	ISBN of linked record		NR			z	ISBN	CHANGE \$y to \$z
					-							-

463	NR NR R NR	#	0 1	3 t v x	PIECE Blank Do not make a note Make a note Embedded linking data Cont. no. of linked rec Title Volume designation ISSN of linked record ISBN of linked record	773	NR NR NR	- 1 0	#	x	HOST ITEM ENTRY Do not display note Display note [Field related phrase] Record control number Title Relationship info. ISSN ISBN	CHANGE 463 to 773 Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = # If \$1 is present, see Procedure 7, else; CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89' CHANGE \$v to \$g Keep CHANGE \$y to \$z
 464	 R	 	 I	 I	PIECE-ANALYTIC	 774	 R	 I	 I		 CONSTITUENT UNIT ENTRY	CHANGE 464 to 774
	-	#	0 1		Blank Do not make a note Make a note			- 1 0	#	i	Do not display note Display note [Field related phrase] Display text	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = # Generate \$i with text: "Piece-analytic:"
				1	Embedded linking data					_		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR				Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR			v x	Volume designation ISSN of linked record		R NR			_	Relationship info.	CHANGE \$v to \$g
470	R				ITEM REVIEWED	787	R				NONSPECIFIC RELATION- SHIP ENTRY	CHANGE 488 to 787
		#	0 1		Blank Do not make a note Make a note			1 0	8	i	Do not display note Display note [No display constant] Display text	Do not convert Set 1st ind. = 1 Set 1st ind. = 0 Set 2nd ind. = 8 Generate \$i with text: "Item reviewed:"
				1	Embedded linking data					-		If \$1 is present, see Procedure 7, else;
	NR NR			3 t	Cont. no. of linked rec		NR NR			w t	Record control number Title	CHANGE \$3 to \$w Keep data but delete UNIMARC control chars. hex '88' or '89'
	R NR			x	Volume designation ISSN of linked record		R NR			x	Relationship info.	CHANGE \$v to \$g Keep
I	NR	l	l 	Y	ISBN of linked record	. – – – –	NR	I	l 	z	ISBN 	CHANGE \$y to \$z

488	R				OTHER RELATED WORK	787	R				NONSPECIFIC RELATION- SHIP ENTRY	CHANGE 488 to 787
İ	1 1	#			Blank	İ		- 1	İ			Do not convert
			0		Do not make a note			1			Do not display note	Set 1st ind. = 1
			1		Make a note			0			Display note	Set 1st ind. = 0
									8		[No display constant]	Set 2nd ind. = 8
										i	Display text	Generate \$i with text:
												"Reproduced as:"
				1	Embedded linking data					-		If \$1 is present, see
												Procedure 7, else;
	NR			3	Cont. no. of linked rec		NR			w	Record control number	CHANGE \$3 to \$w
	NR			t	Title		NR			t	Title	Keep data but delete
												UNIMARC control chars.
												hex '88' or '89'
	R			v	Volume designation		R			g	Relationship info.	CHANGE \$v to \$g
	NR			x	ISSN of linked record		NR			x	ISSN	Keep
	NR			У	ISBN of linked record		NR			Z	ISBN	CHANGE \$y to \$z

UNI	MARC			_		MARC				_	1	
TAG	R/ NR	IND:	IC. 2	S F	 NAME/DESCRIPTION	TAG	R/ NR	IND	IC. 2	S F	NAME/DESCRIPTION	NOTES
500	NR R R NR NR NR NR NR NR NR NR NR NR NR	Cess: UNII Keep Set : UNII	MARC first secon MARC first te se	a h i k l m n q r+ s+ t+ u+ v+ 3 note second in second sec	UNIFORM TITLE Title not significant Title is significant Title is significant Title not a heading Title a primary heading Uniform title heading Number of part Name of part Date of publication Form subheading Language Miscellaneous info Version Medium Serial, opus, thematic Arranged statement Key Volume designation Authority record no. for UNIMARC 500: ond indicator = 0, change ndicator as such. ndicator according to Pro- cond indicator = 1, change dicator according to Pro- cond indicator = 0 or 1, as in Procedure 6.	240 130 130 2500 2500 2500 26dure	NR NR NR NR NR NR NR NR NR NR NR NR NR N	40.	0-9	an pfkldgsmnor	UNIFORM TITLE MAIN ENTRY/UNIFORM Not printed on LC card Printed on LC cards Not printed; no AE Printed; no AE Not printed; AE Nonfiling characters Uniform title Number of part/section Name of part/section Date (of a work) Form subheading Language Date/treaty signing Miscellaneous info Version Medium Number of part/section Arranged statement Key	See below for tag determination See below for setting 1st ind. See below for setting 2nd ind. See Procedure 4 for conversion of subfields.

NR a Collective uniform title NR NR k Form subheading CHANGE \$e to Coll. uniform subtitle NR NR k Date of publication NR f Date (of a work) CHANGE \$k to CHANGE \$k to CHANGE \$m to CHANGE \$	01 R	.			COLLECTIVE UNIFORM TITLE	243	NR				COLLECTIVE UNIFORM	See note below for tag determination
# Blank # B		1			Selected works							SET 1st ind. = 1
NR a Collective uniform title NR NR k Form subheading CHANGE \$e to Coll. uniform subtitle NR NR k Form subheading CHANGE \$e to CHANGE \$k to CHANGE \$k to CHANGE \$m					serections							
NR e Coll. uniform subtitle NR k Form subheading Date (of a work) CHANGE \$k to NR NR Language NR 1 Language CHANGE \$k to NR Language NR 1 Language CHANGE \$k to NR Miscellaneous info NR Media qualifier NR NR Medium NR Medium NR NR Number of part/section NR NR O Arranged statement NR NR r Key NR S Version Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case			#		Blank				0-9		Nonfiling characters	See Procedure 6 for second indicator
NR R Date of publication NR I Language CHANGE \$k to NR NR Language NR Language NR NR R Date/treaty signing NR Miscellaneous info Media qualifier NR Medium NR Medium NR Number of part/section NR Name of part/section NR Name of part/section NR Name of part/section NR Version Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case	1			a		1	1					
NR	NR	.		е	Coll. uniform subtitle		NR			k	Form subheading	CHANGE \$e to \$k
R	NR	.		k	Date of publication		NR			f	Date (of a work)	CHANGE \$k to \$f
NR	NR	.		m	Language		NR			1	Language	CHANGE \$m to \$1
NR							R			d	Date/treaty signing	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							NR			g	Miscellaneous info	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							NR			h	Media qualifier	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							NR			m	Medium	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							R			n	Number of part/section	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							NR			0	Arranged statement	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							R			р	Name of part/section	
Processing note for UNIMARC 501: CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							NR			r	Key	
CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case							NR			s	Version	
CHANGE 501 to 243 unless 240 already created from a UNIMARC 500; in which case			[I							
			_				_					
								n a I	JNIMA	RC .	500; in which case	
transfer 501 to 886 according to Procedure 5.					-				_			
NOTE: Subfield conversion same as Procedure 4 with the exception of UNIMARC \$e.	NO	OTE:	Subi	field	d conversion same as Proc	edure	4 w:	ith (the e	exce	ption of UNIMARC \$e.	

503	R				UNIFORM CONVENTIONAL HEADING	886	R			FOREIGN	MARC	INFO	FIELD	TRANSFER 503 according to Procedure 5.	to 886
		0 1			Title not significant Title is significant										
			#		Blank										
	NR			a	Form heading proper										
	NR			b	Form subheading										
	NR			j	Year										
	NR			d	Month and day										
	NR			е	Surname of person										
	NR				Forename of person										
	NR				Title of part										
	NR				Personal name qualifier										
	NR				Locality										
	NR				Institution in locality										
	NR				Numeration (Arabic)										
	NR			1	Numeration (Roman)										

	Proc	ess	ing ı	note	for UNIMARC 510-517							
510 512 513 514 515 516 517	R R R R R				PARALLEL TITLE PROPER COVER TITLE ADDED TITLE PAGE TITLE CAPTION TITLE RUNNING TITLE SPINE TITLE OTHER VARIANT TITLE	246	R				VARYING FORM OF TITLE	CHANGE these 51X fields to 246. See note below.
		0 1			Title not signficant Title is significant			0 1			No title added entry Title added entry	Keep (D) Keep
			#		Blank				1 4 5 6 7 8 3		Parallel title Cover title Added title page title Caption title Running title Spine title Other titles	If 510, SET to 1 If 512, SET to 4 If 513, SET to 5 If 514, SET to 6 If 515, SET to 7 If 516, SET to 8 If 517, SET to 3
	NR NR R* R* NR NR NR			a e h i j n z	Title Other title info Number of part Name of part Associated vol./date Miscellaneous info Language code		NR NR R R NR NR			b n f g	Title proper Remainder of title Number of part/section Name of part/section Designation of vol/date Miscellaneous info Media qualifier	See Procedure 4 for conversion of subfields
520	R	· · I	 I	 I	FORMER TITLE	247	 R	 I	 		FORMER TITLE	CHANGE 520 to 247
		0 1	#		Title not significant Title is significant Blank			0	0 1		No title added entry Title added entry Generate note Do not generate note	Keep Keep (D) Set 2nd ind. = 0
	NR NR R* R* NR NR NR			a e h i n j x	Former title proper Other title info Number of part Name of part Miscellaneous info Associated volsdates ISSN		NR NR R R NR NR NR			n p g	Title proper Remainder of title Number of part/section Name of part/section Miscellaneous info Associated vols./dates ISSN Media qualifier	See Procedure 4 for conversion of title subfields

530	 R		<u>-</u>		KEY TITLE	222	 R	 	 		KEY TITLE	CHANGE 530 to 222
		0			Key title same as title proper Key title differs from title proper			#			Blank	Set 1st ind. = #
	NR NR NR		#	a b j	Blank Key title Qualifier Assocated vols./dates		NR NR		0-9	a b	Nonfiling characters Key title Qualifying information	See Procedure 6 for setting 2nd ind. Keep Keep TRANS. \$j to end of \$b; substitute "#" for "\$j"
 531	 R				 ABBREVIATED TITLE	210	 NR	 I	 I I			CHANGE 531 to 210
	NR NR	#	#	a b	Blank Blank Abbreviated title Qualifying information		NR NR	0	#	a b	No title added entry Title added entry Blank Abbreviated title Qualifier	SET 1st ind. = 0 Keep Keep Keep
					<u></u>						<u>.</u>	<u></u>
532	R	0 1			EXPANDED TITLE Title not significant Title is significant	246	R	0 1			VARIANT TITLE No title added entry Title added entry	CHANGE 532 TO 246 Keep Keep (D)
			0 1 2 3		Initialism Numeral Abbreviation Other non-Roman symbol				3 3 3 3		Other title Other title Other title Other title	Set 2nd ind. = 3 Set 2nd ind. = 3 Set 2nd ind. = 3 Set 2nd ind. = 3
	NR NR			a z	Expanded title Language of title		NR			a	Variant access title	Keep DO NOT CONVERT \$z
540	R				ADDITIONAL TITLE SUPPLIED BY CATALOGER	246	R	 			VARIANT TITLE	CHANGE 540 to 246
		0 1			Title not significant Title is significant			0			No title added entry Title added entry	Keep Keep (D)
			#		Blank				3		Other title	Set 2nd ind. = 3
	NR			a	Additional title		NR			a	Title	Keep

541	R				TRANSLATED TITLE SUPPLIED BY CATALOGER	242	R				TRANSLATION OF TITLE BY CATALOGING AGENCY	CHANGE 541 to 242
		0 1			Title not significant Title is significant			0 1			No title added entry Title added entry	Keep (D) Keep
			#		Blank				0-9		Nonfiling characters	See Procedure 6 for setting 2nd ind.
	NR NR R*			a e h	Translated title Other title Number of part		NR NR R			b	Title proper Remainder of title Number of part/section	See Procedure 4 for conversion of subfields except
	R* NR			i z	Name of part Language of title		R NR			P Y	Name of part/section Lang. of trans. title	change \$z to \$y
<u></u>	<u>.</u> :				· 	·					· 	·
545	R				SECTION TITLE	773	R				HOST ITEM ENTRY	CHANGE 545 TO 773
		0 1	#		Title not significant Title is significant Blank			1 0	#		Title added entry No title added entry Blank (undefined)	CHANGE 0 to 1 (D) CHANGE 1 to 0 Keep
				a	Section title					t	Title	CHANGE \$a to \$t