The following chart shows the Primo VE display fields that are available by default and which of them are turned "on" in the default View configuration, as well as the default display label for the data and where the label for the field is defined.

All of these display fields already have default MARC21 Normalization Rules defined in Alma for them that will be used automatically when you add one of these default field for display, so you do not need to define the Normalization Rule yourself.

General Documentation: "Mapping to the Display, Facets, and Search Sections in the Primo VE Record" - "Primo VE Display Section" <a href="https://knowledge.exlibrisgroup.com/Primo/Product Documentation/020Primo VE/050Other Configuration/Mapping to the Display%2C Facets%2C and Search Sections in the Primo VE Record#MARC21 and KORMARC

To display available fields that are not "on" by default (Identifiers, Includes, Language, MMS ID, Related Work, Source, Uniform Title): https://knowledge.exlibrisgroup.com/Primo/Product Documentation/020Primo VE/025Display Configuration/010Configuring Discovery Views for Primo VE#Configuring the Details Service

To change the default display labels:

https://knowledge.exlibrisgroup.com/Primo/Product_Documentation/020Primo_VE/025Display_Configuration/030Configuring_Display_Labe_ ls_for_Primo_VE

ON by	Display	MARC21 Tags	Primo VE	Label Table
default	Field Name		Display Label	
\checkmark	Contents	505 all subfields	Contents	Full Display Labels
		880-505 all subfields		
√	Contributor	700 a,b,c,d,e,j,q,u AND 710 a AND 711 a AND 880-700 a AND 880-	Contributor	Full Display Labels
		710 a AND 880-711 a		
√	Creation	260/3 c OR 264/3/1 c OR 260 c OR 264 c OR 008	Creation Date	Full Display Labels
	Date	Special formatting:		
		• 260, 264:		
		Remove leading characters[
		o Remove characters from the end]:,=/.		
		• 008:		
		o Take characters from position 07-10 (year 1) & 11-14		
		(year 2).		
		 Add a "space-space" between year 1 and year 2. 		
		 Replace any character that is not a digit with a question 		
		mark.		

		o Take a year if the result is all question marks or zeroes.		
		Examples:		
		• The following returns 1946:		
		821202 1946 0 eng d<		
		• The following returns 1964 – 1980 :		
		821202 19461980 0 eng d		
		• The following returns 19??:		
		821202 19uu 0 eng d		
√	Creator	(100 all subfields OR 110 all subfields OR 111 all subfields)	Creator	Full Display Labels
,		AND		
		(880-100 all subfields OR 880-110 all subfields OR 880-111 all		
		subfields)		
√	Description	520 all subfields	Description	Full Display Labels
		880-520 all subfields		
√	Dissertation	502 all subfields	Dissertation	Full Display Labels
√	Edition,	(250 3,a,b) AND (880-250 3,a,b)	Edition	Full Display Labels
	Imprint etc.			
√	Physical	300 all subfields	Format	Full Display Labels
	Description /	340 all subfields		
	Format	254 all subfields		
		255 all subfields		
		256 all subfields		
		258 all subfields		
		351 all subfields		
		507 all subfields		
		346 all subfields		
		347 all subfields		
		All occurrences of these tags will be mapped to a separate format		
		field.		
√ .	Frequency	310 all subfields	Frequency	Full Display Labels
√	Genre	600 v	Genre	Full Display Labels
		610 v		
		611 v		
		630 v		
		648 v		
		650 v		

Timo ve Detauit Dispiay Ficius								
		651 v						
		654 v						
		655 v						
		656 v						
		657 v						
no	Identifiers:	Type	Tag + Subfields		Display Constants			
	both global		020 a		Labels			
	and internal	ISBN	020 u	ISBN				
	– each with		776 z					
	separate		022 a	IGGNI				
	label	ISSN	022 a	ISSN				
			776 x					
		TC) O I		ISMN				
		ISMN	024-2 a	OCLC				
		OCLC	035 a (Only if the string OCoLC exists in the value.)	OCLC				
		PUBNUM	028 a	PUBNUM				
		GOVDOC	1086 a	GOVDOC				
	T., -1-, -1-, -				F-11 Disuland Jahala			
no	Includes		fields except e and numeric	Includes	Full Display Labels			
44.0	I am ayya a a		fields except numeric and add to end of string	Longuage	Evil Diamley Labels			
no	Language	041 a, d an OR	a e	Language	Full Display Labels			
			25 27					
٠١	Location	008 positio		Location	Evil Diamley Labels			
√ √	Location	MARC fie	hysical location from Alma and is not mapped from a	Location	Full Display Labels			
ما	Is Part Of			In Dort Of	Eull Dignley Labels			
√	is Part Or	773 all subfields except for u, w, x, y, and z See 773 all subfields except for u, w, x, y, and z Full Display Labels						
	MESH	880-773 all subfields except for u, w, x, y, and z						
, v	MESH	600 all subfields except for v 610 all subfields except for v 610 all subfields except for v						
		610 all subfields except for v 611 all subfields except for v						
		630 all subfields except for v						
		630 all subfields except for v						
		648 all subfields except for v						
		650 all subfields except for v						
		655 all subfields except for v						
		USS all subficies except for v						

		<i>J</i>	s with the 2 nd indicator set to 2 will be taken since		
		these are relevant			
no	MMS	Not mapped from		MMD ID	Full Display Labels
√	Publisher	,	64/3/1 a,b OR 260 a,b OR 264 a,b) AND (362 a,z)	Publisher	Full Display Labels
	(includes	`	a,b OR 880-264/3/1 a,b OR 880-260 a,b OR 880-		
	place of	264 a,b)			
,	publication)				
√ √	Relation	Type	Tag + Subfields		Display Constants
	(Related		760 all subfields except w, x, and y		Labels
	Titles)	main series	" oo an sacretas cheept w, n, and y	Main Series	
			880-760 all subfields except w, x, and y		
		1 .	762 all subfields except w, x, and y	Has sub-series	
		sub_series	880-762 all subfields except w, x, and y	Tius suo series	
			765 all subfields except u, w, x, y, and z	Translation of	
		orig_language	880-765 all subfields except u, w, x, y, and z		
		translation	767 all subfields except u, w, x, y, and z 880-767 all subfields except u, w, x, y, and z	Translated as	
		supplement	770 all subfields except u, w, x, y, and z	Has supplement	
		TI	880-770 all subfields except u, w, x, y, and z		
		supp parent	772 all subfields except u, w, x, y, and z	Supplement to	
		supp_parent	880-772 all subfields except u, w, x, y, and z		
		,.,	774 all subfields except u, w, x, y, and z	Units	
		constituent	880-774 all subfields except u, w, x, y, and z		
		edition	775 all subfields except u, w, x, y, and z	Other editions	
			880-775 all subfields except u, w, x, y, and z	available:	
			776 all subfields except u, w, x, y, and z		
		form		Available in	
			880-776 all subfields except u, w, x, y, and z	other form:	
		issued with	777 all subfields except w, x, and y	Igguad with	
			880-777 all subfields except w, x, and y	Issued with	
		earlier_title	780 all subfields except u, w, x, y, and z	Earlier title	
		Carrier_title	880-780 all subfields except u, w, x, y, and z	Earner title	

Frimo VE Default Display Fleius							
		later_title	785 all subfields except u, w, x, y, and z 880-785 all subfields except u, w, x, y, and z	Later title			
		data_source	786 all subfields except u, w, x, y, and z 880-786 all subfields except u, w, x, y, and z	Data Source			
		other_relationship	787 all subfields except u, w, x, y, and z 880-787 all subfields except u, w, x, y, and z	Related to			
no	Related	700 (only if \$\$t e	xists and 2nd indicator is anything except for 2):	Related Work	Full Display Labels		
	Work		display \$\$i first.				
		• Display all subfields.	remaining subfields except \$\$x and numeric				
V	Series	400 all subfields		Series	Full Display Labels		
•	Series	440 all subfields		Series	Tun Bisping Encois		
		490 all subfields					
		800 all subfields					
		810 all subfields					
		811 all subfields					
		830 all subfields					
		840 all subfields					
		880-400 all subfie	lds				
		880-440 all subfie					
		880-490 all subfie					
		880-800 all subfie	lds				
		880-810 all subfie	lds				
		880-811 all subfie	lds				
		880-830 all subfie	lds				
		880-840 all subfie					
no	Source	1.1	Not mapped from a MARC field. If the source is from Alma, the		Full Display Labels		
			ised. If the source is external, the source's name is				
,		used.					
√	Subjects	Notes:		Subject	Full Display Labels		
			he tags listed below, unless specified otherwise, the				
			tor can be anything, and the second indicator can be				
		, , ,	xcept for "2" (MESH).				
			ds that may be added at the end of the subfield will				
		be deleted.					

CARLI – May 20, 2020 5

```
Before subfields x, y, and z there will be a double hyphen. All
       the tags below, unless noted otherwise, include these subfields.
       For example, the following MARC fields:
       <datafield tag="650" ind1=" " ind2="0">
       <subfield code="a">Subsidences (Earth
       movements)</subfield>
       <subfield code="z">California</subfield>
       <subfield code="z">Sacramento Region.</subfield>
        Become:
       <subject>Subsidences (Earth movements) -- California --
       Sacramento Region</subject>
600 all subfields except for v
610 all subfields except for v
611 all subfields except for v
630 all subfields except for v
648 all subfields except for v
650 all subfields except for v
651 all subfields except for v
653 all subfields. Does not include v, x, y, and z. Has no indicators.
654 all subfields except for v. Only has 1st indicator.
655 all subfields except for v
656 all subfields except for v. Second indicator will never be '2'
657 all subfields except for v. Second indicator will never be '2'
658 all subfields except for v, x, y, and z. Has no indicators.
662 all subfields except for v, x, y, and z. Has no indicators.
880-600 all subfields except for v
880-610 all subfields except for v
880-611 all subfields except for v
880-630 all subfields except for v
880-648 all subfields except for v
880-650 all subfields except for v
880-651 all subfields except for v
880-653 all subfields except for v, x, y, and z. Has no indicators.
880-654 all subfields except for v. Only has 1st indicator.
880-655 all subfields except for v
880-656 all subfields except for v. Second indicator will never be 2.
```

	Timo ve Default Display Fields						
		880-657 all subfields except for v. Second indicator will never be 2.					
		880-658 all subfields except for v, x, y, and z. Has no indicators.					
		880-662 all subfields except for v, x, y, and z. Has no indicators.					
		All 6XX except for MESH and v					
√	Title	245 or 130 (for journal)	Title	Full Display Labels			
		Details:					
		If ldr position 6=a AND position 7=b OR i OR s					
		take 130 a,d,f,k,l,m,n,o,p,r,s (if it exists)					
		ELSE take:					
		245 a,b,f,g,k,n,p,s					
		Example:					
		<pre><controlfield tag="LDR">00770nas 22002051 4500</controlfield></pre>					
√	Additional	(246 i,a,b,f,g,n,p) AND (247 i,a,b,f,g,n,p) AND (730 all subfields)	Other title	Full Display Labels			
	Title (Other	AND (740 all subfields) AND (830 all subfields) AND (840 all					
	Title)	subfields) AND (880-246 i,a,b,f,g,n,p) AND (880-247 i,a,b,f,g,n,p)					
	•	AND (880-730 all subfields) AND (880-740 all subfields) AND (880-					
		830 all subfields) AND (880-840 all subfields)					
no	Uniform	(130 all subfields OR 240 all subfields) AND (880-130 all subfields	Uniform title	Full Display Labels			
	Title	OR 880-240 all subfields)					
√	Alternative	880-245 a,b,f,g,k,n,p,s,c	displays under	Full Display Labels			
	Title		Title				
	(Vernacular						
	Title)						
	Resource	Based on several MARC tags. For more information, see Mapping	n/a	n/a			
	type (Type)	Resource Types in Primo VE.					

CARLI – May 20, 2020 7