

BIBFRAME AV Assessment: Appendix D - MARC 007 - 300 Field Comparison

AVPreserve, 23 September 2015 (rev. January 4, 2016)

007 field name	007 subfield	Electronic Resource	Motion Picture	Sound Recording	Videorecording	3xx field	3xx field name	3xx sub field name	Notes
Category of material	00	x	x	x	x	337a	Media type	Media type term	
Specific material designation	01	x	x	x	x	338a	Carrier type	Carrier type term	(also can be noted in 300a) (color can be noted as part of 300b)
Color	03	x	x	x	x	300b	Physical description	Other physical details	(also can be noted in 300b, and 340f) (also maps to projection characteristics of moving image - projection speed)
Speed	03		x	x		344c	Sound characteristics	Playing speed	(also can be noted in 300b) (also maps to 007 10 for vid/moving image)
Configuration of playback channels	04, 10		x	x	x	344g	Sound characteristics	Configuration of playback channels	Not exact mapping, but leaving here for discussion
Dimensions [electronic]	04	x				347d	Digital file characteristics	Resolution	
Motion picture presentation format	04		x			345a	Projection characteristics of moving image	Presentation format	
Videorecording format	04				x	346a	Video characteristics	Video format	
Groove width/groove pitch	05			x		344d	Sound characteristics	Groove characteristic	
Sound [electronic]	05	x				N/A			
Sound on medium or separate [motion picture, video]	05		x		x	N/A			
Dimensions [sound]	06			x		340b	Physical medium	Dimensions	(also 300c)
Medium for sound [motion picture, video]	06		x		x	N/A			
Image bit depth [electronic]	06-08	x				N/A			
Dimensions [motion picture]	07		x		x	340b	Physical medium	Dimensions	(also 300c)
Tape width	07			x		300c	Physical description	Dimensions	(also 340b)
Tape configuration	08			x		344e	Sound characteristics	Track configuration	
File formats	09	x				N/A			(347b is not quite right as a match for 007 (09)
Kind of disc, cylinder, or tape	09			x		340j	Physical medium	Generation	
Production elements	09		x			340j	Physical medium	Generation	
Kind of material	10			x		340a	Physical medium	Material base and configuration	
Positive/negative aspect	10		x			340o	Physical medium	Polarity	
Quality assurance target(s)	10		x			N/A			
Antecedent/source	11	x				N/A			
Generation	11		x			340j	Physical medium	Generation	
Kind of cutting	11			x		344d	Sound characteristics	Groove characteristic	
Base of film	12		x	x	x	340a	Physical medium	Material base and configuration	
Level of compression	12	x				N/A			
Special playback characteristics	12			x		344h	Sound characteristics	Special playback characteristics	
Capture and storage technique	13			x		344a	Sound characteristics	Type of recording	(also can be noted in 300b, and 344b recording medium)
Refined categories of color	13		x			N/A			
Reformatting quality	13	x				N/A			
Kind of color stock or print	14		x			N/A			
Deterioration stage	15		x			N/A			
Completeness	16		x			N/A			
Film inspection date	17-22		x			N/A			
Running time (008)	18-20	x	x	x	x	306a	Playing time	Playing time	(also can be put in 300a)
	N/A	x	x	x	x	347a	Digital file characteristics	File type	
	N/A	x	x	x	x	347b	Digital file characteristics	Encoding format	
	N/A	x	x	x	x	347c	Digital file characteristics	File size	
	N/A	x	x	x	x	347d	Digital file characteristics	Resolution	
	N/A	x	x	x	x	347f	Digital file characteristics	Encoded bitrate	
	N/A	x			x	347e	Digital file characteristics	Regional encoding	
	N/A				x	346b	Video characteristics	Broadcast standard	

007 field name	007 subfield	Electronic Resource	Motion Picture	Sound Recording	Videorecording	3xx field	3xx field name	3xx sub field name	Notes
	N/A		x			340c	Physical medium	Materials applied to surface	
	N/A			x		340d	Physical medium	Information recording technique	
	N/A	x	x	x	x	340f	Physical medium	Location within medium	
	N/A	x	x	x	x	340i	Physical medium	Technical specifications of medium	