

Dublin Core	PBCore	MARC	Comments
BASIC INFO			
Primary Uses	Cataloging web content.	Made for public broadcasting, mostly TV	All encompassing, but mostly used for libraries
Structure	ISO 15836 standard	Derived from Dublin Core	Binary: ISO 2709; XML: mostly SRU, or OAI-PNH
Endorsements	Many websites, some library systems	PBS	Many libraries nationwide; Library of Congress
Year of Release	1995	12005	Late 1960s
DERIVATIVE FORMATS	Several, including PBCore and many online databases	PBCore XML	MARCCXML, MARC21, UNIMARC in Europe
METADATA FIELDS			
Title, Original Language, or Alternate Title	Optional	Optional	Yes
Version			Yes
Original Release Date			Yes
Country of Origin			Yes
Sound	Optional	Yes	Optional, can be listed in other fields
Color/RAW		Optional	Yes
Publisher and/or Creator		Yes	For film projection, this ought to be expanded to cover image rights, music rights, etc.
COPYRIGHT METADATA			
Rights Holder, Current			Yes
Access Restriction	No	Yes	No
Other Rights Holders	Yes	Optional	Yes
PHYSICAL COPIES			
Format	No	Yes	MARC goes into extensive detail on video formats especially, such as differentiating PAL and NTSC.
Condition	No		Optional
Generation	No		Optional
# of Reels/Tapes/Discs	No	Optional	Yes
Storage Space		No	Yes
Year of Creation			Optional
Location	No		Optional
a piece of media is in your holdings should be a top priority.			
DATA COPIES			
Name of File			Yes
File Size		No	Optional
File Type			Yes
Location of File	No		Optional
Location of Back-up File	No	No	Yes
This field is an absolute necessity for online databases and digital projection.			