Dublin Core		PBCore			MARC			Comments		
BASIC INFO		TRUCK			man.			Comments		
Primary Uses	Cataloging web content.	taloging 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, includir	ling PBCore and many online databases		PBCore XML		MARCXML, MARC21, UNIMARC in Europe		Practically every metadata scheme offers lossless transfer of files.		
METADATA FIELDS										
Title, Original Language, or Alternate Title Optional								PBCore has the most wiggle room on this, but MARC was made with it in mind.		
Version		Optional			Yes					
Original Release Date			Yes							
Country of Origin		Yes								
Sound	Optional			Yes		Optional, can be listed	an be listed in other fields		Mostly in 'videorecording' records does MARC have specifics about audio.	
Color/B&W			Optional			Yes				
Publisher and/or Creator			Yes			For film projection, this ought t		nt to be expanded to cover image rights, music rights, etc.		
COPYRIGHT METADATA										
Rights Holder, Current Yes										
Access Restriction	No			Yes		No			Not surprising PBCore is the only one that has this, given how much convrishted material is used on	
Other Rights Holders	Yes		Optional			Yes			public television.	
PHYSICAL COPIES										
Format Yes MARC goes into extensive detail on video formats especially, such as differentiating PAL and NTSC.										
Condition		No						This field would be invaluable to libraries with books suffering from acid breakdown.		
Generation		No			Optional				PBCore took this more seriously than MARC; MARC on the other hand can list it in its notes section.	
# of Reels/Tapes/Discs	No				Optional				MARC is absolutely the best in this field; found very descriptive examples.	
Storage Space No						MARC lists the general size of the format, but not packaging (ie if something is in a box set)				
Year of Creation					Yes					
		No			Optional			PBCore needs this badly, given that it was made with TV holdings in mind, and knowing where		
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			Yes			Optional		
Location of Back-up File			No				This field is an absolute nece	ssity for online da	atabases and digital projection.	