

NDIIPP - Preserving Digital Public Television					
PBCore Element Equivalent Usage					
June-07					
Key					
\$ = Equivalent element actively in use					
A = Equivalent element available, but may not be actively populated					
* = See note					
PBCORE ELEMENT/SUBELEMENT	PODS/PBS CONNECT	WNET IN MAGIC	WGBH TEAMS	NOTES	REQUIRED UPON SUBMISSION TO REPOSITORY?
<pbcoreIdentifier>	\$	\$	\$	Generally unique to each metadata record	
<title><titleType>	\$	\$	\$		Y
<subject><subjectAuthorityUsed>	\$	\$	\$	PODS keywords	Y
<description><descriptionType>	\$	\$	\$		Y
<genre><genreAuthorityUsed>	\$	\$	A		Y
<relationType><relationIdentifier>	\$		A		Y
<coverage><coverageType>			A	PODS provides Spatial Coverage. This type of information can come from production logs.	N
<audienceLevel>					N
<audienceRating>	\$			PODS uses V-Chip info	Y
<creator><creatorRole>	\$	\$	\$		Y
<contributor><contributorRole>	\$	\$	\$		Y
<publisher><publisherRole>	\$	\$	\$		Y
<rightsSummary>	\$	A	A		Y
<dateCreated>	\$		A	PODS/PBS Connect dates by package release	Y
<dateIssued>	\$	\$	\$	PODS/PBS Connect data based on feeds, WNET and WGBH use original broadcast date	Y
<formatPhysical>				N/A - This project only captures born digital information	
<formatDigital>			A		Y
<formatLocation>		\$	\$	N/A - Repository will have its own location	Y
<formatMediaType>	*		A	*PODS implies Moving Image	Y
<formatGenerations>	*	\$	\$	*PODS implies Broadcast Master	Y
<formatStandard>	*		\$	*PODS infers from SD (NTSC) or HD (ATSC)	Y
<formatEncoding>	*		A	*PODS assumes MPEG-2	Y
<formatFileSize>					Y
<formatTimeStart>	\$		\$		Y
<formatDuration>	\$	A	\$		Y
<formatDataRate>			A		Y

<formatBitDepth>					Y
<formatSamplingRate>			A		Y
<formatFrameSize>					Y
<formatAspectRatio>	\$	A	\$		Y
<formatFrameRate>			A		Y
<formatColors>	\$	\$	\$		Y
<formatTracks>		A	A		Y
<formatChannelConfiguration>		A	A		Y
<language>		\$	\$		Y
<alternativeModes>	\$	A	\$	WNET indicates closed captioned only.	Y
<dateAvailableStart>	\$		A		Y
	\$		A		Y
<formatIdentifier><formatIdentifierSource>	\$	\$	\$		Y
<annotation>	\$	\$	\$		Y
<extension><extensionAuthorityUsed>				TBD - all source databases have additional fields that may be useful	Y