

## LocalBibID

**MARC MAP:** 001, 035, Metadata record identifier used by the participating organization to identify bibliographic records within the organization's local system

**<> is used for blank indicator in MARC**

**DC MAP:** No map. Meta metadata is not currently part of Dublin Core

**MPEG-7 MAP:** DescriptionMetadata-->PrivateIdentifier

MARC Map	Tagged Data	Display data	RT to MARC Issues	RT to MPEG-7 Issues	RT to DC Issues
001	267	267	no issue	<PrivateIdentifier> 267 </PrivateIdentifier>	no map
035	<>x AFI.5743	AFI,5743	what does 2nd indicator x mean?		no map
001	9776	9776	no issue	no issue	no map
001	9637	9637	no issue	no issue	no map
001	10083	10083	no issue	no issue	no map
001	1043	1043	no issue	no issue	no map
035	AFI.6240	AFI.6240	no issue	no issue	no map
001	9591	9591	no issue	no issue	no map
001	9499	9499	no issue	no issue	no map

## CatLevel

Indicates whether record is at the series, collection, title, item or shot level

MARC Map	Native Data	Display Data	RT to MARC Issues	RT to MPEG-7 Issues	RT to DC Issues
no map		This DE does not map to any schema-			
		discard unless there is some way to easily identify cataloging level for records			



700 \$a	700 11 \$a loganson, Eduard,	loganson, Eduard	Maintain all indicators and subfields in a "tagged data" format for clean MARC RT. The likelihood is that tagged, or "nativeRT to MARC Issues data will be expressed as binhex or CSV	AACR2 map = FamilyName, GivenName, e.g. anything after the comma is placed in GivenName: <Agent xsi:type="PersonType"> <Name><GivenName> Eduard </GivenName> <FamilyName> loganson </FamilyName> </Name> </Agent> </Creator> Agent is the second "sub-element" of the Creator element and would close the Creator element	<contributor> loganson, Eduard </contributor>
700 \$e	\$e direction	<name>, direction			no map

700 \$a, \$d	700 11 \$a Ermler, Fridrikh, \$d1898-1967	Ermler, Fridrikh, 1898-1967	Maintain indicators in native data. Drop ending punctuation. <b>Recommend only \$a, \$q and \$d--for semantic comparability and simplicity</b>	<Agent xsi:type="PersonType"> <Name><GivenName> Fridrikh </GivenName> <FamilyName> Ermler </FamilyName><dateFrom>1898 </dateFrom><dateTo>1967</dateTo> </Name> </Agent> eliminate any punctuation from MARC	Map all entities to "Contributor" <contributor> Ermler, Fridrikh, 1898-1967</contributor>
700 \$e	\$e direction.	<Name>, direction	Drop a	<Creator> <Role href="micUCroleCS"> <Name>direction</Name> </Role> Role is the first subelement of Creator and thus opens the <Creator> DE. Eliminate any punctuation for the map	no map
700 \$a	700 11 \$a Maiman, Robert,	Maiman, Robert	Maintain indicators in native data. Drop ending punctuation. <b>Recommend only \$a and \$d--for semantic comparability and simplicity</b>	<Agent xsi:type="PersonType"> <Name><GivenName>Robert </GivenName> <FamilyName> Maiman</FamilyName></Name> </Agent> eliminate any punctuation from MARC	

700 \$e	\$e direction.	<name>, direction	Replace ending period with colon for display. RT with period	<Creator> <Role href="micUCroleCS"> <Name>direction</Name> </Role>	no map
700 \$a	700 11 \$a Gershtenzani, Sem,	Gershtenzani, Sem	Maintain indicators in native data. Drop ending punctuation. <b>Recommend only \$a, \$q and \$d--for semantic comparability and simplicity</b>	<Agent xsi:type="PersonType"> <Name> <GivenName>Sem </GivenName> <FamilyName> Gershtenzani </FamilyName></Name> </Agent>	
700 \$e	\$e production.	<name>, production	display as <name>,<role> Drop ending punctuation	<Creator> <Role href="micUCroleCS"> <Name>production</Name> </Role>	no map
00 \$a \$q 4	700 11 \$aBorisoglebskii, M. \$q (Mikhail), \$d 1896-	Borisoglebskii, M. (Mikhail), 1896-	<b>Recommend only \$a, \$q and \$d--for semantic comparability and simplicity</b>	<Agent xsi:type="PersonType"> <Name> <GivenName>M. (Mikhail)</GivenName> <FamilyName> Borisoglebskii </FamilyName><dateFrom>1896 </dateFrom></Name> </Agent> . Combine \$a and \$q into GivenName	<contributor> Borisoglebskii, M. (Mikhail) 1896- </contributor>
700 \$e	\$e writing.	<name>, writing	display as <name>,<role> Drop ending punctuation	<Creator> <Role href="micUCroleCS"> <Name>writing</Name> </Role>	no map

700 \$a	700 11 \$a Moskvín, Evegenii		Maintain indicators in native data. Drop ending punctuation. <b>Recommend only \$a, \$q and \$d--for semantic comparability and simplicity</b>	<Agent xsi:type="PersonType"> <Name> <GivenName>Evegenii </GivenName> <FamilyName> Moskvín</FamilyName> </Name> </Agent> eliminate any punctuation from MARC.	<contributor> Moskvín, Evegenii </contributor>
700 \$e	\$e camera/lighting.	<name>, camera/lighting	display as <name>,<role> Drop ending punctuation	<Creator> <Role href="micUCroleCS"> <Name>camera/lighting </Name> </Role>	no map
700 \$a	700 11 \$a Nikitin, Fëdor,	Nikitin, Fëdor	Drop ending comma for display, return comma for RT	<Agent xsi:type="PersonType"> <Name> <GivenName>Fëdor</GivenName> <FamilyName> Nikitin</FamilyName> </Name> </Agent> eliminate any punctuation from MARC.	
700 \$e	\$e cast.	<name>, cast	display as <name>,<role> Drop ending punctuation	<Creator> <Role href="micUCroleCS"> <Name>cast</Name> </Role>	no map
700 \$a, \$d	700 1 \$a Shpinel, Iosif Aronovich, \$d 1892-	Shpinel, Iosif Aronovich, 1892-		<Agent xsi:type="PersonType"> <Name> <GivenName>Iosif Aronovich </GivenName> <FamilyName> Shpinel</FamilyName> <dateFrom>1892</dateFrom></Name> </Agent> . Eliminate any punctuation, Combine first andname and patronymic into GivenName	<contributor> Shpinel, Iosif Aronovich, 1892- </contributor>

700 \$e	\$e production.	<name>, production	display as <name>,<role> Drop ending punctuation	<Creator> <Role href="micUCroleCS"> <Name>production</Name> </Role>	
700 \$a	700 1 \$aO'Connor, Richard, \$d 1915- 1975, \$t Bat Masterson,	O'Connor, Richard, 1915-1975	This DE included a \$t for title. Map to TitleAlternative or drop altogether	<Agent xsi:type="PersonType"> <Name> <GivenName>Richard </GivenName> <FamilyName> O'Connor</FamilyName> <dateFrom>1915</dateFrom><d ateTo>1975</dateTo></Name> </Agent> eliminate any punctuation from MARC. Subfield t does not map	If subfield t is important, we should consider adding 100, 700 \$t as a title equivalent. How difficult would this be?
700 \$e	\$e source author.	<name>, source author	display as <name>,<role> Drop ending punctuation	<Creator> <Role href="micUCroleCS"> <Name>source author</Name> </Role>	









































General Issues
Each org needs to choose one PrivateIdentifier as the BibID that org would use to quickly locate unique bib records

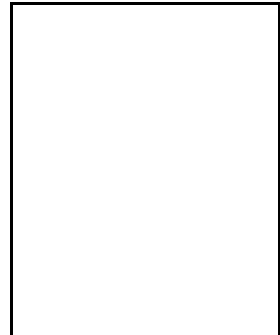
General Issues

| map?

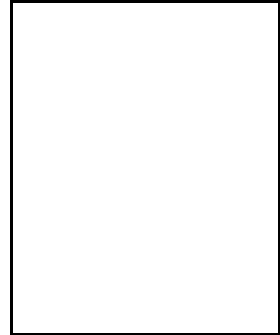
**General Issues**

Drop any subfields that do not support expression of name or date. MPEG-7 has support for dates. DC does not explicitly support but dates can be included in an agent element.

Originally, we proposed that the <role value> serve as the label for display, e.g. Director: loganson, Eduard. However, one PFA example includes multiple roles for the same person. I recommend following AARC2 practice and displaying roles after Entity, preceded by a comma



Ultimately, role should have a thesaurus, so I have put in a placeholder (micUCroleCS), so that ultimately a Classification scheme can be created in MPEG-7. I am assuming at some point we will map terms in use to MARC Relator or create our own thesaurus



Eliminate ending punctuation from \$a but we probably need to maintain punctuation from \$d, since the birth date 1974 doesn't have the same meaning as 1974-

Diacritic - how to handle? --display and search engine. We probably won't have diacritic entry for searching

