Part C: What Technologies Does Your Project Use?

We are collecting information about how your digitized content and descriptive metadata is stored and structured. This information will help us assess the range of options for sharing metadata and assist future National Leadership Grantees. Providing this information in no way obligates you to provide item level metadata to the IMLS DCC project.

16	What is the operating system on the server where digitized content is stored?
	Windows NT / 2000 / XP
	Linux
	Other Unix system
	Other (Please specify):
17.	What web server system is your project using?
	Windows Internet Information Server (IIS)
	Apache / Tomcat
	Other (Please specify):
18. O	Is your project tracking usage of your digital collection through transaction log data?
	Yes
	No
ind	Is your project creating and maintaining descriptive metadata in digital form for ividual digitized items or groups of items within your collection? If no, please skip to estion 23.
0	Yes
	No Please skip to question 23.
20. app	What schema(s) is(are) used for the item level descriptive metadata? (check all that bly)
	MARC
	Dublin Core (simple or qualified)

	TEI Header VRA Core (Visual Resource Assoc Core) Encoded Archival Description (EAD) MODS (Metadata Object Description Schema) Locally developed metadata schema Other standard metadata schema (please specify):
21.	How is the item level descriptive metadata stored? (check all that apply): MS Access Filemaker Pro FoxPro XML files HTML meta tags MySQL / SQL Server Digital Library Management System (e.g. Content DM). Please specify:
	Museum Collection Management System (e.g. Argus). Please specify: Library Management System (e.g. Voyager). Please specify:
	Other (please specify):

22. In this question we are interested in knowing what controlled vocabularies and/or authority controls are in place for your item level descriptive metadata. In the able below there are two columns. The left column is for the metadata element (such as ubject) or value (such as personal name). The right column is for the controlled vocabulary (such as the Art and Architecture Thesaurus (AAT)) and/or authority control (such as the LC

Name Authority File).

What standard controlled vocabularies and/or authority controls are in place for your item level descriptive metadata? Please specify the metadata element or value and the associated vocabulary or authority control.

Metadata Element or Value	Controlled Vocabularies / Authority Controls
Subject	
Type of Material	
Format of Material	
Personal Names	
Geographic Names	
Other (Please specify:)	
Other (Please specify:)	
Other (Please specify:)	
Other (Please specify:)	
Other (Please specify:)	
for Metadata Harvestin No exposure to OA Have read or heard	or experience if any with the Open Archives Initiative Protocol ng (OAI-PMH) has your project had? (check all that apply) AI-PMH I presentations about OAI-PMH
-	ns to implement OAI-PMH
	n (not for NLG project)
NLG project has p	lans to implement OAI-PMH

In use for NLG project		
Other. Please explain:		
Please add any additional information or comments on this section of the survey:		
Submit Form		
Quit (will not save information)		
© 2004 IMLS DCC. Last updated on 12/01/06 12:20p Hosted by <u>Grainger Engineering Library and Information Center</u> .		
OMB NO. 3137-0051, EXPIRATION DATE: 09/30/2006		

W3C XHTML 1.0 W3C CSS