03HQAG0173
2003 CAP Category 1: Metadata Implementation
Final Project Report, 12/20/04

Utah State University
UMC 5275
RSGIS Laboratory
Logan, Utah 84322-5275

Website: http://www.gis.usu.edu and http://earth.gis.usu.edu/

Project leader:
John Lowry
phone: 435-797-0653
fax: 435-797-4040
email: jlowry@gis.usu.edu

Number of metadata files resulting from project: metadata generation included finding 500+
header files for archival landsat imagery, plus developing a script to generate metadata files on-
the-fly

Clearinghouse service: currently we have not set up our website as a clearinghouse, but intend
to do so soon

Every dataset generated by the laboratory, must have FGDC compliant metadata prior to being
released to the public

Two individuals trained

Project narrative:
The project's objectives were to develop metadata for numerous (i.e. hundreds) of old datasets
(mostly TM imagery) that have been collected by the laboratory over the past 15 year. We were
able to accomplish this, and are continuing the process. In addition to simply putting metadata
together for many of these datasets, two people from the lab were able to receive metadata
training. We have since conducted informal workshop for various people on campus, with the
objective of informing more people about the importance of metadata.

Areas that need work: we still have more data to generate metadata for, but are now looking at
automated was of doing so.

Program feedback:
I think the DDM program is very worthwhile. The training we received helped our organization
a great deal, and I really believe we will have better metadata because of it. Thanks!