

# **Standards**

**for the Implementation  
of a Deposit System  
for Electronic Publications**

Bendert Feenstra  
IBM

## content

1	Introduction	i
i. i	Introduction	i
1.2	Document scope	i
1.3	Structure of this document	1
1.4	References	1
1.5	Glossary	2
2	Standards for Information Packages in a DSEP	5
2.1	Information Package format	5
2.2	Representation information format	6
2.3	Proposed metadata elements	6
3	Standards for the Ingest process	7
3.1	Standards for receiving SIPS	7
3.2	Standards for quality assurance	13
3.3	Standards for AIP generation	14
3.4	Standards for generation of descriptive information	15
3.5	Standards for the co-ordination of updates	15
4	Standards for the Archival Storage process,	17
4.1	Standards for receiving AIPS from Ingest	17
4.2	Standards for AIP storage	17
4.3	Standards for management of the storage hierarchy	20
4.4	Standards for media refreshment	20
4.5	Standards for error checking	21
4.6	Standards for disaster recovery	21
4.7	Standards for providing AIPS to Access	22
4.8	Sending AIPS to Preservation.	23
5	Standards for the Data Management process	25
5.1	Standards for administration of archive database functions	25
5.2	Standards for handling query requests	25
5.3	Standards for database updates	25
6	Standards for the Access process	27
6.1	Standards for the co-ordination of access activities	27
6.2	Standards for the generation of DIPS	27
6.3	Standards for the delivery of responses to consumers	28
7	Standards for the Administration process	29
7.1	Standards for submission agreements with Producers	29
7.2	Standards for the management of the system configuration	29
7.3	Standards for the development and maintenance of archive standards and policies	29
7.4	Standards for submission audit	30
7.5	Standards for interacting with Management	30
7.6	Standards for the activation of stored requests	30
7.7	Standards for customer service	30
7.8	Standards for monitoring changes in the Designated Communities	30
7.9	Information Technology management	30
8	Standards for the Preservation process	33
8.1	Medium Preservation	33
8.2	Technology Preservation	33
8.3	Intellectual Preservation	33
8.4	Preservation strategies	33

9	Architectural design of a DSEP	35
9.1	Standards for requirements specification	35
9.2	Standards for specifying user and system interaction	35
9.3	Standards for IT architecture specification	35
9.4	All DSEP processes on one machine vs. a networked solution	35
10	Standards for implementation of a DSEP	37
10.1	Coding standards	37
10.2	Documentation standards for technical documentation	38
10.3	Standards for software configuration management	38
10.4	Standards for testing	38