
Study n°: 8.6027 Draft n°: Consensus draft Date: 02nd February 2006 Step n°: 11

Ref.:

ENGLISH VERSION

Aerospace series

LOTAR

Long Term Archiving and Retrieval of digital technical product documentation
such as 3D, CAD and PDM data.

PART 011: Reference process description `Data preparation`

Série aérospatiale

Luft- und Raumfahrt

LOTAR

LOTAR

Archivage long terme et récupération des données
techniques produits numériques
telles que CAD 3D et PDM.

Langzeitarchivierung und Bereitstellung digitaler
technischer Produktdokumentationen
beispielsweise 3D CAD und PDM Daten.

Partie 011: Description du processus de références
`preparation des données`

Teil 011: Referenzprozessbeschreibung
`Daten Vorbereitung`

Warning

This document is NOT an AECMA Standard. It is distributed for review and comment. It is subject to change without notice and may NOT be referred to as an AECMA Standard.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Contents

	Page
1	Scope4
2	Normative references4
3	Terms, definitions and abbreviations4
4	Applicability4
5	Data preparation5
6	Detailed process steps description6
6.1	Select data for archiving6
6.2	Initiate quality agent6
6.3	Data verification6
6.4	Automatic creation of validation properties?7
6.5	Automatic creation of validation properties7
6.6	Create PDI8
6.7	Create Descriptive Information9
6.8	Create SIP9
6.9	Manual creation validation properties9
6.10	Error handling for data preparation 10
7	Support process step: Preservation Planning 10
8	Data Descriptions 11
8.1	Involved roles 11
8.1.1	Producer 11
8.1.2	Quality agent 11
8.2	Involved data 11
8.2.1	Content Information (CI) 11
8.2.2	Descriptive information (DI) 11
8.2.3	Preservation Description Information (PDI) 11
8.2.4	Submission Information Package (SIP) 11
8.2.5	Packaging Information (PI) 11
8.2.6	Data Preparation Error Report 11
8.2.7	Data Quality rules 11
8.2.8	Error fixing report 12
8.2.9	Reset Archiving Trigger Information 12
8.2.10	Results report (as reference) 12
8.2.11	Process Control data 12
8.2.12	Validation Properties 12
8.2.13	Validation Property Rules Data 12
9	Definition 'Transfer to Data Generation' (Milestone) 12

Figure index

Figure 1: Data preparation process

5