

---

Study n°: 8.6027      Draft n°: Consensus draft      Date: September 11<sup>th</sup> 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 014: Reference process description `Retrieval`

##### Série aérospatiale

###### LOTAR

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

Partie 014: Description du processus de  
`Mise à disposition`

##### Luft- und Raumfahrt

###### LOTAR

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

Teil 014: Referenzprozessbeschreibung  
`Bereitstellung`

#### 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	Scope .....4
2	Normative references .....4
3	Terms, definitions and abbreviations .....4
4	Applicability .....4
5	Retrieval .....5
6	Detailed process steps description .....6
6.1	Request retrieval data .....6
6.2	Access .....6
6.3	Data selection .....6
6.4	Prepare data for dissemination .....7
6.5	Generate DIP .....7
6.6	Provide DIP .....7
7	Support Process Steps: .....9
7.1	Preservation Planning .....9
7.2	Data Management .....9
8	Data description .....9
8.1	Involved roles: .....9
8.1.1	Archive .....9
8.1.2	Consumer .....9
8.1.3	Administrator .....9
8.2	Involved data: .....10
8.2.1	Archival Information Package (AIP) .....10
8.2.2	Dissemination Information Package (DIP) .....10
8.2.3	Access granted information .....10
8.2.4	Request .....10
8.2.5	Selection information .....10
8.2.6	Copy of AIP .....10
8.2.7	Support Information .....10
	Figure 1: Retrieval .....5