



ICS:

Descriptors:

### **ENGLISH VERSION**

## **Aerospace series — LOTAR — Part 125: Explicit CAD assembly structure with Graphic Product and Manufacturing Information (PMI)**

### **Luft- und Raumfahrt — LOTAR — Teil 125: Explizite CAD Baugruppenstruktur mit Grafik Produkt- und Herstellungsrelevanten Informationen**

### **Série aérospatiale — LOTAR — Partie 125 : Structure d'assemblage CAO explicite avec informations 3D graphique pour la fabrication du produit**

*This "Aerospace Series" Prestandard has been drawn up under the responsibility of ASD-STAN (The AeroSpace and Defence Industries Association of Europe - Standardization). It is published for the needs of the European Aerospace Industry. It has been technically approved by the experts of the concerned Domain following member comments.*

*Subsequent to the publication of this Prestandard, the technical content shall not be changed to an extent that interchangeability is affected, physically or functionally, without re-identification of the standard.*

*After examination and review by users and formal agreement of ASD-STAN, the ASD-STAN prEN will be submitted as a draft European Standard (prEN) to CEN (European Committee for Standardization) for formal vote and transformation to full European Standard (EN).*

*The CEN national members have then to implement the EN at national level by giving the EN the status of a national standard and by withdrawing any national standards conflicting with the EN.*

*ASD-STAN Technical Committee approves that: "This document is published by ASD-STAN for the needs of the European Aerospace Industry. The use of this standard is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."*

*ASD-STAN reviews each standard and technical report at least every five years at which time it may be revised, reaffirmed, stabilized or cancelled. ASD-STAN invites you to send your written comments or any suggestions that may arise.*

*All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of ASD-STAN.*

**Order details:**

**E-mail:** [sales@asd-stan.org](mailto:sales@asd-stan.org)

**Web address:** <http://www.asd-stan.org/>

**Edition approved for publication**  
**1<sup>st</sup> February 2018**

Comments should be sent within six months  
after the date of publication to  
ASD-STAN

**Digital Domain**

## Contents

	Page
<b>Foreword .....</b>	<b>3</b>
<b>1 Scope .....</b>	<b>4</b>
<b>1.1 Introduction .....</b>	<b>4</b>
<b>1.2 Out of scope .....</b>	<b>4</b>
<b>2 Normative references .....</b>	<b>5</b>
<b>3 Terms, definitions and abbreviations .....</b>	<b>5</b>
<b>4 Applicability .....</b>	<b>5</b>
<b>5 Business specifications for the long-term archiving and retrieval of the explicit CAD assembly structure with PMI.....</b>	<b>5</b>
<b>5.1 Use cases .....</b>	<b>5</b>
<b>5.1.1 UC1: one file with assembly structure, geometry and PMI .....</b>	<b>5</b>
<b>5.1.2 UC2: Assembly Structure with PMI stored in one file separate from the Geometry .....</b>	<b>6</b>
<b>5.1.3 UC3: Nested structure and assembly file with PMI in the structure file .....</b>	<b>6</b>
<b>5.1.4 UC4: Nested structure and assembly files with PMI side-car file.....</b>	<b>7</b>
<b>6 Essential Information for explicit CAD assembly structure with PMI.....</b>	<b>7</b>
<b>6.1 Associativity between PMI and Geometric Shape Representation.....</b>	<b>7</b>
<b>6.1.1 Part with PMI .....</b>	<b>7</b>
<b>6.1.2 Assembly files with PMI with references to sub-assembly and shape element of part geometry .....</b>	<b>8</b>
<b>6.2 Saved View.....</b>	<b>9</b>
<b>7 Definition of Core Model for an explicit CAD assembly structure with PMI.....</b>	<b>10</b>
<b>8 Verification rules of an explicit CAD assembly structure with PMI .....</b>	<b>11</b>
<b>8.1 Introduction .....</b>	<b>11</b>
<b>8.2 Level of Verification.....</b>	<b>12</b>
<b>9 Validation properties.....</b>	<b>12</b>
<b>9.1 Introduction .....</b>	<b>12</b>
<b>9.2 Levels of Validation .....</b>	<b>13</b>
<b>9.3 Comparison of the PMI Validation Properties (PMIVP).....</b>	<b>14</b>
<b>9.4 Results of the Validation .....</b>	<b>14</b>
<b>9.4.1 At the ingest process (qualify) .....</b>	<b>14</b>
<b>9.4.2 At the retrieval process (comparison) .....</b>	<b>14</b>
<b>9.4.3 Status information .....</b>	<b>15</b>
<b>9.4.4 Validation reports.....</b>	<b>15</b>
<b>Annex A (informative) Ingestion scenarios.....</b>	<b>16</b>
<b>A.1 Ingestion scenario 1: One AIP with assembly structure, geometry and PMI .....</b>	<b>17</b>
<b>A.2 Ingestion scenario 2: one AIP for the assembly with PMI .....</b>	<b>19</b>
<b>A.3 Scenario 3: one or more AIPs for the assembly with PMI.....</b>	<b>21</b>
<b>A.4 Scenario 4: One AIP for the assembly PMI.....</b>	<b>23</b>
<b>Bibliography .....</b>	<b>25</b>