D0: General information Structures

D0.03.01-A  General architecture  [10/03/95]

1 document

D1: Environment of development and tools

D1.01.02-B  Environment of development on autonomous platform: run_aster  [05/02/02]

D1.03.01-C  Launching of an execution on a waiter centralized Aster and re-use of the tools of asterix by other applications: lib_exec_aster (4.0) and lib_asterix (4.0)  [13/03/01]

D1.05.01-B  To measure performances (CPU) on AlphaServer or Linux  [02/11/05]

3 documents

D2: Rules of development

D2.01.01-A  Rules concerning the extraction and the restitution of the sources of Aster  [10/03/95]

D2.02.01-A  Rules of programming FORTRAN  [10/03/95]

D2.03.01-A  Rules concerning the writing of the Catalogues  [10/03/95]

D2.05.01-B  Rules concerning the Structuring of the Data  [01/12/05]

D2.06.01-A  Use of JEVEUX  [10/03/95]

D2.07.01-A  Rules concerning the inputs/outputs  [05/05/97]

6 documents

D3: Presentation of the Structures of fundamental Data

0 document

D4: Descriptions of the Structures of Data

D4.02.01-A  Structure of Data listr8 and listis  [05/05/97]

D4.02.02-B  Structures of Data function, fonction_C and fonction_I  [03/06/03]

D4.02.03-A  Structures of Data curved and surface  [05/05/97]

D4.02.05-C  Description of the structure of data counts  [01/12/05]
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4.02.06-B</td>
<td>Structure of data FORMAT_IDEAS</td>
<td>[01/12/05]</td>
</tr>
<tr>
<td>D4.03.05-B</td>
<td>Structure of Data TABL_TRC</td>
<td>[31/08/01]</td>
</tr>
<tr>
<td>D4.04.01-C</td>
<td>Structure of Data CATA_ELEM</td>
<td>[01/12/05]</td>
</tr>
<tr>
<td>D4.04.02-B</td>
<td>Documentation of the sizes of Code_Aster</td>
<td>[01/12/05]</td>
</tr>
<tr>
<td>D4.06.01-A</td>
<td>Structure of Data grid</td>
<td>[05/05/97]</td>
</tr>
<tr>
<td>D4.06.02-B</td>
<td>Structures of Data ligrel and model</td>
<td>[01/12/05]</td>
</tr>
<tr>
<td>D4.06.03-A</td>
<td>Structure of Data cara_elem</td>
<td>[05/05/97]</td>
</tr>
<tr>
<td>D4.06.04-A</td>
<td>Structures of Data char_meca, char_ther and char_acou</td>
<td>[05/05/97]</td>
</tr>
<tr>
<td>D4.06.05-D</td>
<td>Structures of Data CHART, CHAM_NO, CHAM_ELEM and RESUELEM</td>
<td>[06/10/05]</td>
</tr>
<tr>
<td>D4.06.06-A</td>
<td>Structures of Data cham_no_s and cham_elem_s</td>
<td>[09/10/01]</td>
</tr>
<tr>
<td>D4.06.07-C</td>
<td>Structures of Data NUME_DDL, NUME_EQUA, STORAGE, PROF_CHNO</td>
<td>[29/09/05]</td>
</tr>
<tr>
<td>D4.06.08-C</td>
<td>Description of the Structure of Data SD_RESULTAT</td>
<td>[01/12/05]</td>
</tr>
<tr>
<td>D4.06.09-A</td>
<td>Structure of Data char_cine_meca, char_cine_ther and char_cine_acou</td>
<td>[05/05/97]</td>
</tr>
<tr>
<td>D4.06.10-C</td>
<td>Structure of Data MATR_ASSE</td>
<td>[13/10/05]</td>
</tr>
<tr>
<td>D4.06.11-D</td>
<td>Structure of Data SOLVEUR</td>
<td>[29/09/05]</td>
</tr>
<tr>
<td>D4.06.12-A</td>
<td>Structure of Data info_charge</td>
<td>[05/05/97]</td>
</tr>
<tr>
<td>D4.06.13-B</td>
<td>Structure of Data LISTE_RELAX</td>
<td>[01/12/05]</td>
</tr>
<tr>
<td>D4.06.14-D</td>
<td>Structures of data related to contact-friction</td>
<td>[06/12/04]</td>
</tr>
<tr>
<td>D4.06.15-A</td>
<td>Structures of Data critnl and critth</td>
<td>[19/03/98]</td>
</tr>
<tr>
<td>D4.06.16-A</td>
<td>Structure of Data cabl_precont</td>
<td>[10/12/02]</td>
</tr>
<tr>
<td>D4.06.17-A</td>
<td>Structures of Data disc_inst</td>
<td>[12/12/02]</td>
</tr>
<tr>
<td>D4.06.18-B</td>
<td>Structures of data related to materials</td>
<td>[29/09/05]</td>
</tr>
<tr>
<td>D4.06.20-A</td>
<td>Structures of data MATR_ELEM and VECT_ELEM</td>
<td>[09/10/01]</td>
</tr>
<tr>
<td>D4.06.21-B</td>
<td>Structure of Data SD_FETI</td>
<td>[29/09/05]</td>
</tr>
<tr>
<td>D4.07.05-A</td>
<td>Structures of Data nume_ddl_gene, vect_asse_gene, matr_asse_gene</td>
<td>[03/10/03]</td>
</tr>
</tbody>
</table>
D4.08.01-A Structures of Data macr_elem_stat
D4.10.01-A Structure of Data fond_fiss

31 documents

D5: To introduce a new functionality
D5.01.01-C To introduce a new order
D5.01.02-C To introduce a new macro-order
D5.03.02-A To introduce a new loading of the “kinematic” type
D5.03.03-A To introduce boundary conditions on new a ddl
D5.04.01-B To introduce a new law of behavior

5 documents

D6: Software libraries
D6.00.01-B List utility routines of Code_Aster
D6.02.01-A Management memory: JEVEUX
D6.04.01-A Utilities of impression of messages
D6.04.02-A Impressions directed by the key word INFORMATION of the orders (package INFXXX)
D6.05.01-B Use of the SD_RESULTAT
D6.06.01-B Use of the structures of data counts
D6.07.05-B Utilities for the structures of data
D6.10.01-A Utilities of management of the CHARTS

8 documents

D7: Summary description of the utilities

0 document
D8: Documentation of the developments

**D8.01.03-A** Graphic charter for the realization of the mathematical formulas in the documentation of *Code_Aster*  

*1 document*

D9: Data-processing description for maintenance

**D9.02.01-A** *Code_Aster*: the maintenance of Elicas and the supervisor  

**D9.02.02-A** Documentation of development and maintenance of the manager of memory JEVEUX for *Code_Aster*  

**D9.02.03-A** Description of the routine CALCULATION  

**D9.02.04-A** Description of storage JEVEUX to format HDF  

**D9.03.01-A** Implementation of algorithm FETI  

**D9.05.01-A** Implementation of STAT_NON_LINE  

**D9.05.03-A** New architecture THM. Integration of the equilibrium equations  

**D9.07.01-A** Data-processing description of IMPR_RESU  

**D9.07.02-A** Data-processing description of LIRE_RESU  

**D9.07.03-B** Description of the format of files GIBI  

*10 documents*