ZZZZ186 - Validation of the operator IMPR_OAR

Summary:

The objective of this CAS-test is to validate the operator IMPR_OAR. This operator allows to build a tree structure XML according to DTD (Definition of the Type of Document) and to print it in a file in order to be used by a OAR (Fast Tool for Analysis). OAR is a computer system making it possible to carry out in a fast and sure way mechanical analyses of harmfulness of indications in the controlled areas in exploitation of the important materials for safety and/or the availability, by treating the aspects starting, propagation and stability.

The types of calculations checked in modeling A are the following:

- **Composing test:** IMPR_OAR (TYPE_CALC = ‘COMPONENT’) the goal is to build a tree structure XML according to DTD component,
- **Test piping:** IMPR_OAR (TYPE_CALC=’ TUYAUTERIE’) the goal is to build a tree structure XML according to DTD piping.

To test the contents of the files results, the order is used TEST_FICHIER who is based on a sum of control md5.

---

Warning : The translation process used on this website is a "Machine Translation". It may be imprecise and inaccurate in whole or in part and is provided as a convenience.

Copyright 2020 EDF R&D - Licensed under the terms of the GNU FDL (http://www.gnu.org/copyleft/fdl.html)
This documentation is voluntarily brief.