

## ZZZZ366 - Test of validation of IMPR\_RESU and LIRE\_RESU

---

### Summary:

This test validates the permutations of classification intervening in the impression and the second reading of fields ELNO to format MED. Various modelings of this test correspond to the various types of meshes 3D for which conventions of classification of the nodes of the elements differ between *Code\_Aster* and MED.

- Modeling a: checking for HEXA
- Modeling b: checking for PENTA
- Modeling C: checking for PYRA
- Modeling D: checking for TETRA

This documentation is voluntarily brief.