

## ZZZZ136 - Validation of POST\_RELEVE\_T

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### Summary:

It is about a CAS-test without physical reality. It makes it possible to validate the orders POST\_RELEVE\_T and MACR\_LIGN\_COUPE.

### Modeling A :

- Validation POST\_RELEVE\_T and MACR\_LIGN\_COUPE in 3D
- Operands TRAC\_DIR INVARIANT ELEM\_PRINCIPAUX
- starting from a way, of a list of nodes
- postprocessing of a tensor, a vector

### Modeling B :

- Validation POST\_RELEVE\_T and MACR\_LIGN\_COUPE in 2D
- Operands TRAC\_DIR TRAC\_NOR INVARIANT ELEM\_PRINCIPAUX
- starting from a way, of a list of nodes
- postprocessing of a tensor, a vector

### Modeling C :

- Validation POST\_RELEVE\_T in 3D
- Operand EXTRACTION on ways
- postprocessing of a tensor, a vector

### Modeling D :

- Validation POST\_RELEVE\_T in 2D
- EXTRACTION on curved sides
- REFERENCE MARK USER
- AVERAGE TRESCA
- Validation AFFE\_CHAR\_MECA LIAISON\_GROUP 'DNOR'

This documentation is voluntarily brief.