

## ZZZZ274 - Validation for discrete the nonsymmetrical ones of a linear static calculation with the order MECA\_STATIQUE

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### Summary:

It is about a CAS-test without physical reality. It makes it possible to validate for discrete the nonsymmetrical ones in 2D and 3D in the local and total reference marks linear static calculation using the order MECA\_STATIQUE.

### Modeling a:

- Option MECA\_STATIQUE
- SYME = 'NOT' in AFFE\_CARA\_ELEM
- discrete in 2D
- REPERE=' GLOBAL '

### Modeling b:

- Option MECA\_STATIQUE
- SYME = 'NOT' in AFFE\_CARA\_ELEM
- discrete in 2D
- REPERE=' LOCAL '

### Modeling C:

- Option MECA\_STATIQUE
- SYME = 'NOT' in AFFE\_CARA\_ELEM
- discrete in 3D
- REPERE=' GLOBAL '

### Modeling D:

- Option MECA\_STATIQUE
- SYME = 'NOT' in AFFE\_CARA\_ELEM

- discrete in 3D
- REPERE=' LOCAL '

This documentation is voluntarily brief.