

## ZZZZ222 – Validation of the mechanism of overload ofAFFE\_CHAR\_CINE

---

### Summary:

This test does not have any physical meaning, it is primarily a data-processing test. It aims at validating the mechanism of overload of the operator AFFE\_CHAR\_CINE.

### Modeling a:

- Solvor STAT\_NON\_LINE, load MECA\_IMPO :
  - overload enters the occurrences of the same call to AFFE\_CHAR\_CINE
  - overload between several loads resulting from AFFE\_CHAR\_CINE
- Solvor THER\_LINEAIRE, load THER\_IMPO :
  - overload enters the occurrences of the same call to AFFE\_CHAR\_CINE
  - overload between several loads resulting from AFFE\_CHAR\_CINE
- Solvor MECA\_STATIQUE, load MECA\_IMPO :
  - overload enters the occurrences of the same call to AFFE\_CHAR\_CINE
  - overload between several loads resulting from AFFE\_CHAR\_CINE

This documentation is voluntarily brief.