

ZZZZ128 - Validation of commands LIRE_TABLE and IMPR_TABLE

Summarized:

This test validates commands LIRE_TABLE and IMPR_TABLE (with format "ASTER").

1 Problem of reference

One reads on a file ASCII an array (thus known in advance!). One rewrites this array on a new file, then this new file is read again. One can then test that the read again array still has the initial contents. This test thus makes it possible to validate the printing and the reading of an array on a file with format "ASTER".

2 Reference solution

2.1 Method of calculating used for the reference solution

the value of reference is not calculated: it is a value written in a data file.

2.2 Results of reference

One observes the cell corresponding to parameter "VALEUR" and corresponding at line $NOEUD=N2$.

The value of the array is then 21.0D+00

2.3 Uncertainties on the solution

No uncertainty.

3 Modelization B

3.1 Characteristic of the modelization

This test does not have that a modelization of index B.

3.2 Value tested

Identification	Reference
$VALEUR(N2)$	21.0+00

4 Summary of the results

the read again array is rigorously identical to the original array.