
Procedure INCLUDE

1 Drank

It acts to insert a succession of commands which will be read such as they are written. There is no possibility of passing from the arguments, and thus any possibility of instantiation of variables.

2 Syntax

```
INCLUDE      (  ◆/UNITE      =u      ,      [I]
              /DONNEE      =fichier  [TXM]

              ◇INFO      =/1      ,      [DEFAULT]
              /2      ,

              )
```

3 Operands

Except the site of the file included, operation is strictly identical with UNITE or DATA.

3.1 Logical operand

UNITE UNITE

=u Unit of the file to be included. It is essential to explicitly assign this number to a file within the interface `astk`. This file will be recopied in the directory of execution under the name `fort.u`.
Operand

3.2 GIVEN GIVEN

=fichier This

key word, rather intended to be used in the benchmarks, makes it possible to include a file stored in the directory of "external data".

The site of this directory is given with the installation. In general it is about a directory named `datg` in the directory of the version.

The file included will be thus: `path _vers_datg/fichier This`

operation with an off-set file, makes it possible to diffuse the file `.comm` of a test except a small portion who will contain for example data not divulguables. Operand

3.3 INFO ◇

INFO = 1 , [DEFAULT]/
2,1

steps of printing of the contents of the file included. 2

printing of the contents of the file included, in the file "MESSAGE " Note
ng

: It

is possible that the file called also contains procedures INCLUDE . There is no limit on the number of INCLUDE in cascade. Example

4 of Main file use

- of commands: debut
() INCLUDE
(UNITE=91, INFO = 2) Mo
=AFFE_MODELE (MAILLAGE = my, AFFE
= _F (TOUT=' OUI', PHENOMENE
= ' MECANIQUE', MODELISATION
= ' 3D')) INCLUDE

(UNITE=92, INFO= 1) FIN
() Command file
- attached to unit 91 my
= LIRE_MAILLAGE () Command file
- attached to the unit 92 lbew
= DEFI_FONCTION (NOM_PARA = "INST", VALE
= (0.0 , - 0.19949, 0.01000
, - 0.25487 , #
etc...)
)

Warning : The translation process used on this website is a "Machine Translation". It may be imprecise and inaccurate in whole or in part and is provided as a convenience.