
Procedure PRE_GIBI

1 Goal

To see a file of grid to format GIBI then to write it with the format *Aster*.

The only levels of version of maillor GIBI (maillor of CASTEM 2000) treated are levels 3,4,5,6,8,9,10,11 and 13. In CASTEM 2000, the file of grid to format GIBI is produced by the directive `TO SAVE FORMAT`.

For the rules of transcription of a file of grid of GIBI in *Aster* to refer to the document [U3.04.01].

One does not read again any more the files results of maillor GIBI produced by the directive `FATE`, one does not read again either the files result of maillor GIBI created by the directive `TO SAVE` who produces files result of the binary type (using well `TO SAVE FORMAT`).

2 Syntax

```
PRE_GIBI (
    ◇ UNITE_GIBI =          / 19 ,          [DEFECT]
                          / unilec ,       [I]
    ◇ UNITE_MAILLAGE =     / 20 ,          [DEFECT]
                          / uniecr ,       [I]
)
```

3 Operands

3.1 Operand UNITE_GIBI

◇ UNITE_GIBI = unilec

Logical number of the file of result of GIBI (reading), is worth 20 by defaults what corresponds to the type `mgib` in the interface `astk`.

3.2 Operand UNITE_MAILLAGE

◇ UNITE_MAILLAGE = uniecr

Logical number of the file grid *Aster* (writing), 19 by default is worth which is also the defect of `LIRE_MAILLAGE` and corresponds to the type `e-mail` of `astk`.