

Procedure INFO_RESU

1 Drank

To print the list of the fields and of the components of these fields present in a data structure result.

2 Syntax

```
INFO_RESU      (
  ◆RESULTAT=RESU      ,      [result]
  ◇UNITE      =      6,      [DEFAULT]
                   /numfi      [I]
)
```

3 Operands

3.1 Operand RESULTAT

◆RESULTAT=RESU ,

It is with this key word that the user result specifies the data structure for which it wishes to see printing the fields and the component present.

3.2 Operand UNITE

◇UNITE =

logical Number of unit associated with the file on which the data structure must be printed result. By default, the printing is carried out on the logical unit 6 which is associated with the file "MESSAGE".

4 Example

```
RESUTRQU=MECA_STATIQUE (...)
```

```
INFO_RESU (RESULTAT=RESUTRQU)
```

This command will cause the following printing in the file of message:

```
-----  
COMPONENTS OF THE PRESENT FIELDS IN LE RESULTAT: RESUTRQU  
- FIELD DEPL          :  
  * DX  
  * DY  
- FIELD SIEF_ELGA     :  
  * SIXX  
  * SIYY  
  * SIZZ  
  * SIXY  
-----
```