

---

## Procedure INFO\_RESU

---

### 1 Goal

---

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

## 2 Syntax

---

```
INFO_RESU    (
◆  RESULT =  RESU,                [result]
◇  UNIT      =  /  8,                [DEFECT]
               /  numfi            [I]
)

```

## 3 Operands

---

### 3.1 Operand RESULT

◆ RESULT = RESU,

It is with this keyword that the user specifies the structure of data result for which it wishes to see printing the fields and the components present.

### 3.2 Operand UNIT

◇ UNIT =

Logical number of unit associated with the file on which the structure of data result must be printed. By default, the impression is carried out on the logical unit 8 .

## 4 Example

---

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

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

This order will cause the following impression in the file of message:

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