
Procedure MAJ_CATA

1 Drank

Compilation of the catalog of elements (associated scripts of the agla: `ccat92-py` and `ccat - ele.csh`) . This

procedure is not interested in the user. If

necessary, one will be able to refer to the Instruction manual of the AGLA [D 1.02.01]. Syntax

2 MAJ

```
_CATASTROPHES (/ELEMENT
                = _F ( ),      /TYPE_ELEM
                = _F ( ),      ◇
                UNITE      =/      8 /nfic
                                [I      ])
```

Operands

3 Key word

3.1 ELEMENT This

operand induces the compilation of the catalog of the elements. Note:

The management of the logical units by names in JEVEUX involved the suppression of the keys - single-ended spanner under this key word factor. The syntax of call is thus of the form:

MAJ

```
_CATASTROPHES ( ELEMENT = _F ( ), ) Key word
```

3.2 TYPE_ELEM This

operand causes the printing of all the couples (type_element, option) available in the version called, this information can then be used for the analysis of the cover of code. Key word

3.2.1 UNITE ◇

UNITE = num logical

Number of unit associated with a file on which the printings will be directed. One will refer to command DEFI _FICHER [U 4.12.03]. By default, the printings are carried out in the results file associated with the logical unit 8.