

## Procedure MAJ\_CATA

---

### 1 Goal

---

Compilation of the catalogue 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 AGLA [D1.02.01].

## 2 Syntax

---

```
MAJ_CATA (
    /      ELEMENT = _F ( ),
    /      TYPE_ELEM = _F ( ),
    ◇      UNIT =      nfic      [I]
)
```

## 3 Operands

---

### 3.1 Keyword **ELEMENT**

This operand induces the compilation of the catalogue of the elements.

**Note:**

*The management of the logical units by names in JEVEUX involved the suppression of the simple keywords under this keyword factor. The syntax of call is thus of the form:*

```
MAJ_CATA ( ELEMENT = _F ( ), )
```

### 3.2 Keyword **TYPE\_ELEM**

This operand causes the impression of the whole of the couples (type\_element, option) available in the version called, this information can then be used for the analysis of the cover of code.

#### 3.2.1 Keyword **UNIT**

◇ **UNIT = num**

Logical number of unit associated with a file on which the impressions will be directed. One will refer to the order **DEFI\_FICHER** [U4.12.03]. By defaults, the impressions are carried out in the file associated with the logical unit 8.