Procedure **IMPR_TABLE**

1. **Goal**

To print the contents of one table in a file.

The order makes it possible to print a subset of the table under various formats. The format by default (TABLE) is practical for an examination by software of type spreadsheet, other formats allow a direct visualization with a graph plotter (for example xmgrace).
2 Syntax

```plaintext
IMPR_TABLE ( 
    ♦ TABLE = matable, [tabl_]
    ♦ TITLE = title
    ♦ UNIT = / 8,
        / links,
    ◊ FILTER = (_F (  ♦ NOM_PARA = para,
                     ♦ CRIT_COMP = /’EQ’, [DEFECT]
                     /’’’,
                     /’LT’,
                     /’WP’,
                     /’IT’,
                     /’GE’,
                     ♦ VALE_I = ival,
                     ♦ VALE_K = kval,
                     / VALE = rval,
                     ♦ VALE_C = cval,
                     ♦ PRECISION = / prec,
                     ♦ CRITERION = /’RELATIVE’, [DEFECT]
                     /’ABSOLUTE’,
                     / CRIT_COMP = /’MAX I’,
                     /’MAXI_ABS’,
                     /’MINI’,
                     /’MINI_ABS’,
                     /’VACUUM’,
                     /’NON_VIDE’,
                     ),),)

# 2. choices of the columns to be printed:
 minOccurs
    ♦ NOM_PARA = will lpara,
[1_Kn]

# 3. choices about the lines to be printed:
 minOccurs
    ♦ SORTING = (_F (  ♦ NOM_PARA = will lpara,
                     ♦ ORDER = /’GROWING’,
                     ♦ DECREASING’,
                     ),),
[1_Kn]

# 4. choices of the formats of impression:
 minOccurs
    ♦ FORMAT = /’TABLE’, [DEFECT]
    ♦ ‘ASTER’,
    ♦ ‘XMGRACE’,
    ♦ ‘AGRAF’,
    ♦ ‘TABLEAU_CROISE’,
    ♦ PAGINATION = lpagi,
[1_Kn]
    ♦ FORMAT_R = /’E12.5’, [DEFECT]
        / forms,
    ♦ FORMAT_C = /’MODULE_PHASE’, [DEFECT]
        /’REEL_IMAG’,
    ♦ IMPR_FONCTION = /’NOT’, [DEFECT]
        /’YES’,
    ♦ INFORMATION = / 1, [DEFECT]
```

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# If FORMAT = 'XMGRACE'
  PILOT = / 'XMGRACE', [DEFECT]
  / 'POSTSCRIPT', [KN]
  / 'EPS',
  / 'MIF',
  / 'SVG',
  / 'PNM',
  / 'PNG',
  / 'JPEG',
  / 'Pdf',
  / 'INTERACTIVE',

# Page layout if FORMAT = 'TABLE'
  DEBUT_TABLE = text, [KN]
  FIN_TABLE = text, [KN]
  SEPARATOR = / separ, [DEFECT]
  / '', [KN]
  COMMENT = / COM,
  / '#', [DEFECT]
  COM_PARA = / comp,
  / '', [DEFECT]
  DEBUT_LIGNE = / deb,
  / '', [DEFECT]
  FIN_LIGNE = / end,
  / '', [DEFECT]

# Put in form if FORMAT = 'XMGRACE'
  LEGEND = leg, [KN]
  STYLE = sty, [I]
  COLOR = coul, [I]
  MARKER = marq, [I]
  FREQ_MARQUEUR = Fm, [I]
  BORNE_X = (xmin, xmax), [l_R]
  BORNE_Y = (ymin, ymax), [l_R]
  ECHELLE_X = / 'FLAX', [KN]
  ECHELLE_Y = / 'FLAX', [KN]
  GRILLE_X = pasx, [R]
  GRILLE_Y = pasy, [R]
  LEGENDE_X = legx, [KN]
  LEGENDE_Y = legy, [KN]

)
3 Operands

3.1 What one table?

One table is a structure of data of data-processing nature allowing to store a set of whole, real, complex values or character strings.

A table is comparable to the worksheet of a spreadsheet, i.e. one can see it like a list of columns in opposite. Each column has a field name, which we call parameter, and contains similar data of type: I, R, C, K8, K16, K24 or K32.

Example:

<table>
<thead>
<tr>
<th>NUME_ORDRE</th>
<th>INST</th>
<th>NODE</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.</td>
<td>N1</td>
<td>5.</td>
</tr>
<tr>
<td>3</td>
<td>30.</td>
<td>N1</td>
<td>7.</td>
</tr>
<tr>
<td>3</td>
<td>30.</td>
<td>N3</td>
<td>5.</td>
</tr>
</tbody>
</table>

One can also see the table as a succession of recordings (which we will call lines). All the lines do not have inevitably the same structure (i.e. same parameters). For example:

<table>
<thead>
<tr>
<th>ACTION</th>
<th>NUME_ORDRE</th>
<th>INST</th>
<th>NODE</th>
<th>DX</th>
<th>DY</th>
<th>MESH</th>
<th>SIXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTITLE 1</td>
<td>1</td>
<td>10.</td>
<td>N1</td>
<td>3.</td>
<td>5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENTITLE 1</td>
<td>1</td>
<td>10.</td>
<td>N2</td>
<td>6.</td>
<td>7.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENTITLE 1</td>
<td>1</td>
<td>10.</td>
<td>N3</td>
<td>8.</td>
<td>9.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENTITLE 2</td>
<td>2</td>
<td>20.</td>
<td></td>
<td>MA1</td>
<td>-12.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENTITLE 2</td>
<td>2</td>
<td>20.</td>
<td></td>
<td>MA2</td>
<td>-14.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To print the contents of a table, the user will be able:

- to select the columns and the lines which he wants to print [§3.6]
- to choose a criterion of order of impression of the lines [§3.7]
- to choose the “format” of impression: in lines, tables,… [§3.8]

3.2 Operand TABLE

♦ TABLE = matable

Name of the table which one wants to print.

3.3 Operand TITLE

♦ TITLE = title

Character string which will be printed before the table (and before the title possibly attached to the table). This chain can make it possible to better distinguish from the impressions of tables put end to end in the same file.

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3.4 **Operand UNIT**  
Allows to choose in which file, one prints the table.  
By default, UNIT = 8 what corresponds to the file .resu.  
With the format ‘XMGRACE’, the value by default is 29, standard data in astk.

3.5 **To select what one wants to print: keywords FILTER and NOM_PARA, TOUT_PARA**  
The user chooses the columns to be printed thanks to the keywords NOM_PARA and TOUT_PARA. It chooses the lines to be printed thanks to the keyword factor (répétable at will) FILTER.

3.5.1 **Keyword FILTER**  
The keyword factor FILTER allows to retain in the table only the lines checking certain criteria imposed by the user. occurrences keyword are added the ones to the others like successive filters (filters “AND”). For each occurrence of this keyword, one specifies the name of the parameter for which one imposes a condition, the type of condition (equality, not-equality, smaller,… ) as well as the value associated with the condition.

3.5.1.1 **Operand NOM_PARA**  
◊ NOM_PARA = para  
para is the name of the parameter to which the constraint of filtering relates.

3.5.1.2 **Operand CRIT_COMP**  
◊ CRIT_COMP = crit  
crit is the type of the constraint of filtering.

<table>
<thead>
<tr>
<th>CRIT_COMP</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ</td>
<td>“equality” for the entireties, the texts, realities or the complexes. For the floating numbers (real or complex), this equality is evaluated with a certain tolerance given by the keywords PRECISION and CRITERION. (confer EQ)</td>
</tr>
<tr>
<td>LT</td>
<td>“smaller than”</td>
</tr>
<tr>
<td></td>
<td>Relations of order:</td>
</tr>
<tr>
<td></td>
<td>- natural for the entireties and realities</td>
</tr>
<tr>
<td></td>
<td>- alphabetical for the texts</td>
</tr>
<tr>
<td></td>
<td>- invalid for complexes</td>
</tr>
<tr>
<td>WP</td>
<td>“larger than” (confer LT)</td>
</tr>
<tr>
<td>GE</td>
<td>“larger or equal to” (confer LT)</td>
</tr>
<tr>
<td>VACUUM</td>
<td>blank cell</td>
</tr>
<tr>
<td>NON_VIDE</td>
<td>nonempty cell</td>
</tr>
<tr>
<td>MAXIMUM</td>
<td>the line selected will be that which will have the maximum value</td>
</tr>
<tr>
<td>MAXI_ABS</td>
<td>the line selected will be that which will have the maximum absolute value</td>
</tr>
<tr>
<td>MINIS</td>
<td>the line selected will be that which will have the minimal value</td>
</tr>
<tr>
<td>MINI_ABS</td>
<td>the line selected will be that which will have the minimal absolute value</td>
</tr>
</tbody>
</table>

**Caution**  
In the orders of extraction EXTR_TABLE/RECU_FUNCTION, criteria MINI/MAXI (and MINI_ABS/MAXI_ABS) select only one line checking the criterion, the last. Whereas in the orders which handle the tables CALC_TABLE/IMPR_TABLE, all the lines checking these criteria are preserved.

3.5.1.3 **Operands VALE/VALE_I/VALE_C/VALE_K**  
These various keywords are used according to the type of the column associated with the parameter to which the constraint relates: entirety, reality, complex or text.
One gives in argument the value associated with the constraint; for example 12 if one is interested only in the sequence number 12. One can provide several values (valid for the tests of equality or inequality) to apply a filter “OR” (cf lower example).

This operand is useless when the types of constraint are used: ‘VACUUM’, ‘NON_VIDE’, ‘MAXIMUM’, ‘MINI’, ...

3.5.1.4 Operands CRITERION / PRECISION

When the constrained parameter is of floating type (real or complex) and that the type of constraint is the equality (or not-equality), this equality is evaluated with a certain tolerance.

\[
\text{PRECISION} = \epsilon, \quad \text{eps is the tolerance}
\]

\[
\text{CRITERE=} /'\text{RELATIVE}', \quad |x-xref| < \epsilon|xref|\]

\[
/’\text{ABSOLUTE}', \quad |x-xref| < \epsilon\]

3.5.1.5 Example of use of the keyword FILTER

If one specifies:

\[
\text{FILTRE=} (_F (\text{NOM\_PARA=} '\text{NODE}', \text{VALE\_K} = ('N7', 'N12'),),
\_F (\text{NOM\_PARA=} '\text{INST}', \text{CRIT\_COMP=} 'WP', \text{VALE} = 3.0,),
\_F (\text{NOM\_PARA=} '\text{INST}', \text{CRIT\_COMP=} 'LT', \text{VALE} = 13.0,),
}\]

One thus selects the lines of the table such as the parameter NODE is worth ‘N7’ or ‘N12’ and such as the parameter INST that is to say understood enters 3 and 13.

3.5.2 Operand NOM\_PARA

If the keyword NOM\_PARA is absent, one will print all columns of the table.

If the user uses the keyword NOM\_PARA = will lpara, one will print only the parameters specified in the list will lpara and in the order of the list.

3.6 To order the lines of a table: the keyword factor SORTING

Only one occurrence is accepted for the keyword factor SORTING.

3.6.1 Operand NOM\_PARA = will lpara

This keyword is used to specify the list of the parameters which will be used to order the lines of the table (there can be need for several parameters). In the event of equality on the first parameter, one uses the following...

Note:
One can use for the sorting of the parameters which one does not print.

3.6.2 Operand ORDER

This keyword is used to specify if one must use an order ascending or decreasing. By default, one sorts by ascending order.

The relations of order used are:
- the natural order for the entitilies and realities,
- the alphabetical order for the texts and the names of concepts.

Note:
One cannot make use of a parameter complexes to classify the lines of a table.
For the parameters of the type NODE (or MESH), the order is alphabetical because these parameters contain the name of the nodes (or of the meshes).

3.6.3 Example of use of the keyword SORTING

If one specifies:

\[ \text{TRI=}_{\text{F}} (\text{NOM\_PARA}=('\text{NODE}', \ '\text{INST}'), \ \text{ORDRE}= \ '\text{GROWING}'), \]

One will print the lines of the table in the alphabetical order of the nodes. If there exist several lines corresponding to a given node, it second sort criterion (INST) will be used to classify these lines.

3.7 Choice of the format of impression: keywords FORMAT, PAGINATION, ...

By default the format of impression is the format ‘TABLE’, i.e. presentation in columns of the various selected parameters (as for the examples of this document). The EXCEL software offer a set of tools allowing to exploit this kind of file: dynamic sorting, filtering, tables,…

3.7.1 FORMAT = ‘TABLE’ or ‘AGRAF’

An example of table printed with the format ‘TABLE’:

<table>
<thead>
<tr>
<th>NUME_ORDRE</th>
<th>INST</th>
<th>NODE</th>
<th>DX</th>
<th>DY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.</td>
<td>N7</td>
<td>3.4</td>
<td>3.8</td>
</tr>
<tr>
<td>1</td>
<td>4.</td>
<td>N4</td>
<td>2.4</td>
<td>2.8</td>
</tr>
<tr>
<td>1</td>
<td>4.</td>
<td>N2</td>
<td>1.4</td>
<td>1.8</td>
</tr>
<tr>
<td>4</td>
<td>8.</td>
<td>N7</td>
<td>3.4</td>
<td>3.8</td>
</tr>
<tr>
<td>4</td>
<td>8.</td>
<td>N4</td>
<td>2.4</td>
<td>2.8</td>
</tr>
<tr>
<td>4</td>
<td>8.</td>
<td>N2</td>
<td>1.4</td>
<td>1.8</td>
</tr>
<tr>
<td>7</td>
<td>20.</td>
<td>N7</td>
<td>3.4</td>
<td>3.8</td>
</tr>
<tr>
<td>7</td>
<td>20.</td>
<td>N4</td>
<td>2.4</td>
<td>2.8</td>
</tr>
<tr>
<td>7</td>
<td>20.</td>
<td>N2</td>
<td>1.4</td>
<td>1.8</td>
</tr>
</tbody>
</table>

The only difference between the format ‘TABLE’ and the format ‘AGRAF’ is that for this last, the columns of “text” (for example NODE above) are preceded by a “\".

Note:
With the format AGRAF, no directive (file .digr) is not produced, only the values (file .dogr) are.

3.7.2 Page layout with the format TABLE

One can define here appearance printed table: of a classical table in columns with a compatible format csv or HTML...

◊ DEBUT\_TABLE = text
   The text printed before each table defines (by default, one prints a line of indents).

◊ FIN\_TABLE = text
   It defines text printed after each table (nothing by default).

◊ SEPARATOR = separ
   The separator used between two columns (a space by default) defines.

◊ COMMENT = COM
   Character inserted at the beginning of line to indicate a line in comment (or titrates, \# by default).

COMM\_PARA = comp
Character inserted for to put in comment the line of the labels (by default, no character is inserted).

◊ **DEBUT_LIGNE** = deb.

Chain inserted into the beginning of each line (vacuum by default).

◊ **FIN_LIGNE** = fine

Chain inserted at the end of the line (\ by default).

### 3.7.3 FORMAT = ‘ASTER’

The difference between the format ‘ASTER’ and the format ‘TABLE’ is the heading of the table and its last line. This difference is justified by the fact that a table printed with the format ‘ASTER’ can be read again by Code_Aster (order **LIRE_TABLE** [U7.02.03]).

Example:

```plaintext
#DEBUT_TABLE
#TITRE ASTER  6.03.11 CONCEPT TAB_Reac CALCULATES THE 7/12/2002
#TITRE TABL_Post_Rele
ENTITLE  RESU  NOM_CHAM  NUME_ORD  INST  DY
K8  K8  K16  I  R  R
MESSAGE  RESU  REAC_NODA  1  2.50000E-01  -2.25146E+00
MESSAGE  RESU  REAC_NODA  2  5.00000E-01  -4.44089E+00
MESSAGE  RESU  REAC_NODA  3  7.50000E-01  -6.59515E+00
MESSAGE  RESU  REAC_NODA  4  1.00000E+00  -8.65972E+00
MESSAGE  RESU  REAC_NODA  5  1.25000E+00  -1.06742E+01
MESSAGE  RESU  REAC_NODA  6  1.50000E+00  -1.26438E+01
MESSAGE  RESU  REAC_NODA  7  1.75000E+00  -1.45569E+01
#FIN_TABLE
```

### 3.7.4 FORMAT = ‘TABLEAU_CROISE’

The format ‘TABLEAU_CROISE’ is reserved for the tables at double entry. The impression is done in the shape of a table which one documented the names of columns and the names of lines. This impression relates to the tables having 3 parameters. One represents the values of the one of the 3 parameters according to the 2 others.

Example: DX according to NODE and INST :

```plaintext
DX FUNCTION OF NODE AND INST 4.  8.  20.
NOEUD/INST
N7  3.4  3.4  3.4
N4  2.4  2.4  2.4
N2  1.4  1.4  1.4

NOM_PARA = (‘INST’, ‘NODE’, ‘DX’)
```

The parameter “filling out” the table is the 3ème list indicated by the simple keyword **NOM_PARA**. The parameter “X-coordinate” is the 2ème list indicated by the simple keyword **NOM_PARA**. The parameter “ordered” is the 1ère list indicated by the simple keyword **NOM_PARA**.

Note:

If the table contains more than 3 parameters, one can use the keyword **PAGINATION** “to shell” the values taken by the other parameters (see example 3).

### 3.7.5 FORMAT = ‘XMGRACE’

This format makes it possible to produce a directly displayable file in *xmgrace* in the form of curve. One has the same features of working as in **IMPR_FONCTION**.

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If PILOT is not specified, one produces a data file for *xmtrace*; if PILOT is well informed and if the selected pilot is indeed available on the machine, one can directly produce a file postscript, png,…

Keywords of working of the graph: to see IMPR_FONCTION [U4.33.01].

### 3.7.6 Operand PAGINATION

This keyword is used to print a table per pieces (like a set of smaller tables). One gives a parameter list (lpagi) who will be shelled and printed like titles of the small tables.

The list of the parameters of pagination (lpagi) must be included in the complete listing of the parameters which one wants to print (will lpara).

If one wants to use the pagination and the format 'TABLEAU_CROISE', it is necessary that the list will lpara, once one withdrew the parameters to him of lpagi that is to say formed by 3 residual parameters. These 3 parameters will be used for the presentation in table §3.4.3.

**Example:** FORMAT= ‘TABLEAU’, PAGINATION = ‘NODE’

```
NODE: N7
NUME_ORDRE INST DX DY
 1  4.  3.4  3.8
 4  8.  3.4  3.8
 7 20.  3.4  3.8

NODE: N4
NUME_ORDRE INST DX DY
 1  4.  2.4  2.8
 4  8.  2.4  2.8
 7 20.  2.4  2.8

NODE: N2
NUME_ORDRE INST DX DY
 1  4.  1.4  1.8
 4  8.  1.4  1.8
 7 20.  1.4  1.8
```

### 3.7.7 Operand FORMAT_C

For the complexes, two formats of impression are available (module/phase by default or real/left part imaginary).

### 3.7.8 Operand FORMAT_R

This keyword makes it possible to choose the number of decimals printed for each floating number: (reality or complex).

One uses for that the syntax of FORTRAN.

For example, for the value by default: ‘E12.5’, one will print each floating number on 12 characters, with 5 decimals and in scientific notation (with an exhibitor).

### 3.7.9 Operand IMPR_FONCTION

For the tables containing in their cells of the names of function, this keyword makes it possible to indicate that one wants to also print it **contents** functions referred in the table.

One prints initially the table (as he was seen above) then one "buckles" on all the functions contained in the printed part of the table and one prints these functions (like does it the order IMPR_FONCTION).

### 3.8 Operand INFORMATION

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◊ INFORMATION = inf

Print in the file “message” of the additional information if inf=2. Nothing occurs if inf=1.
4 Examples

Example 1: to discover the structure of a table

```
IMPR_TABLE (TABLE = POST_REL)
```

Example 2: to print some parameters with filter and sorting

```
IMPR_TABLE (TABLE = POST_REL,
            FILTRE= F (NOM_PARA='INST', VALE= 0., CRITERION = 'ABSOLUTE'),
            TRI= F (NOM_PARA= ('ABSC_CURV', 'COOR_X'), ORDRE= ('GROWING'),
            NOM_PARA = ( 'COOR_X', 'TEMP'),
        )
```

Example 3: to use the pagination and the format TABLEAU_CROISE

```
IMPR_TABLE (TABLE = POST_REL,
            NOM_PARA = ( 'COOR_X', 'TEMP', 'ABSC_CURV', 'INST', 'COOR_Y'),
            PAGINATION= ('INST', 'COOR_X'),
            FORMAT = 'TABLEAU_CROISE',
        )
```