Operator POST_MAC3COEUR

1 Goal

Macro-order dedicated to the postprocessing of CALC_MAC3COEUR. This operator allows:

- to visualize the cards of water blades in an engine on the level of grids
- to visualize the cards of deformations in an engine on the level of the grids (amplitude, module, orientation) or in the form of a table similar to a statement DAMAC.
- to visualize the deformation of a particular assembly in the engine.
2 Syntax

```plaintext
POST_MAC3COEUR ( 

  ♦ TYPE_COEUR = / 'MONO',
     / 'TEST',
     / '900',
     / '1300',
     / 'N4',
  ♦ RESULT = resu [evol_noli]
  ♦ INST = I [R]
  ◊ BLADE = F ( 
     ♦ FORMAT = / 'GRACE'
       / 'TABLE'
     ♦ UNIT = ul [I]
     # if FORMAT=' GRACE'
     ♦ / NUME_GRILLE= ng [I]
     ♦ / TYPE_RESU = / 'MINI',
       / 'MAXIMUM',
   ),
  ◊ DEFORMATION = F ( 
     ♦ FORMAT = / 'GRACE'
       / 'TABLE'
     ♦ UNIT = ul [I]
     # if FORMAT=' GRACE'
     ♦ / NUME_GRILLE= ng [I]
     ♦ / TYPE_RESU = / 'MINI',
       / 'MAXIMUM',
     ♦ / POSITION = pos [K]
     ♦ / TYPE_VISU = / 'AMPLITUDE'
       / 'MODULE'
       / 'VECTOR'
       / 'DEFORMS'
     ♦ / DESIGN = concept [K]
     # or if FORMAT=' TABLE'
     ♦ / NOM_SITE = 'TXT'
       [TXT]
     # finsi
   ),
  
)
```

3 Operands

3.1 Operand TYPE_COEUR

Name of the type of heart to be treated.

3.2 Operand RESULT

Name of the structure of data result post-to treat.

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3.3 **Operand INST**

Moment of desired postprocessing. Only one possible moment at the same time.

3.4 **Operand BLADE**

Keyword factor which specifies that the macro-order is used here post-to treat the water blades of the structure of data RESULT.

3.4.1 **Operand UNIT**

Number of the logical unit for the writing of the result.

3.4.2 **Operand FORMAT**

Two exits of possible postprocessing. That is to say an exit in the form of TABLE with the format text, that is to say a digital exit of visualization to the format GRACE.

3.4.3 **Operands specific to the format GRACE**

3.4.3.1 **Operand NUME_GRILLE**

Number of the grid post-to be treated for all the assemblies of the engine (conventionally going number of bottom upwards in the axial direction of the assembly).

**Notice**: Operand which excluded the call to TYPE_RESU.

3.4.3.2 **Operand TYPE_RESU**

Type of result post-to treat. If 'MINIS' one recovers allowance between each assembly, if 'MAXIMUM' one recovers the maximum clearance.

**Notice**: Operand which excluded the call to NUME_GRILLE.

3.5 **Operand DEFORMATION**

Keyword factor which specifies that postprocessing relates to the analysis of the deformation of the assemblies in the engine.

**Note**: the deformations of which it is question are not identical to displacements (components DX, DY and DZ field of displacement) but are calculated starting from the arrows according to the convention of statements DAMAC.

For recall, the arrow with altitude \( h \) is defined by the following formula:

\[
\text{flèche}(h) = \text{depl}(h) - \text{corde}(h)
\]

where \( \text{depl}(h) \) is the displacement obtained by Code_Aster with altitude \( h \) and \( \text{corde}(h) = \text{depl}(h_{\text{inf}}) + \frac{\text{depl}(h_{\text{sup}}) - \text{depl}(h_{\text{inf}})}{h_{\text{sup}} - h_{\text{inf}}}(h - h_{\text{inf}}) \) \( h_{\text{sup}} \) et \( h_{\text{inf}} \) the higher altitude of the assembly and the lower altitude of the assembly represent respectively.

The arrows are broken up along the 2 side axes \( X \) and \( Y \) (convention DAMAC).

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Attention, in Code_Aster, the side axes are \( Y \) and \( Z \). In the continuation, one refers to conventions DAMAC.

The noted parameter \( R_o \) is also calculated according to the formula of statements DAMAC starting from the side arrows on the level of each grid:

\[ R_o = \max_{(i,j) \in [1,\text{nb grilles}]} \sqrt{(\text{fleche}_X(i) - \text{fleche}_X(j))^2 + (\text{fleche}_Y(i) - \text{fleche}_Y(j))^2} \]

This parameter \( R_o \) is not equivalent to the module of the arrow:

\[ \max_{j \in [1,\text{nb grilles}]} \sqrt{\text{fleche}_X(i)^2 + \text{fleche}_Y(i)^2} \]

### 3.5.1 Operand \texttt{UNIT}

Number of the logical unit for the writing of the result.

### 3.5.2 Operand \texttt{FORMAT}

Two exits of possible postprocessing. That is to say an exit in the form of \texttt{TABLE} with the format text, that is to say a digital exit of visualization to the format \texttt{GRACE}.

#### 3.5.2.1 Format \texttt{GRACE}

For the format \texttt{GRACE}, the operands treated are: \texttt{NUME_GRILLE}, \texttt{TYPE_RESU}, \texttt{NUME_GRILLE}, \texttt{POSITION} and \texttt{DESIGN}.

#### 3.5.2.2 Format \texttt{TABLE}

For the format \texttt{TABLE}, there is only the operand \texttt{NOM_SITE} to inform.

The table of exit is written in a form identical to that of a statement DAMAC:
- each line corresponds to a position of assembly
- the columns are the following ones:
  1: \texttt{NOM_AC}: name of the position (denomination DAMAC),
  2: \texttt{Cycle}: always 1 for the moment
  3: \texttt{Reference mark}: nonwell informed for the moment
  4: \texttt{Ro}: arrow max,
  5-14: deformation (marks with arrows) along the axis \( X \) for each grid,
  15-24: deformation (marks with arrows) along the axis \( Y \) for each grid
  25: \texttt{Medium}: nonwell informed for the moment
  26: \texttt{Min X}: minimum of displacements according to \( X \)
  27: \texttt{Max X}: maximum of displacements according to \( X \)
  28: \texttt{DC X}: peak displacement with peak according to \( X \)
  29: \texttt{Min Y}: minimum of displacements according to \( Y \)
  30: \texttt{Max Y}: maximum of displacements according to \( Y \)
  31: \texttt{DC Y}: peak displacement with peak according to \( Y \)
  32: \texttt{Form X}: Form (‘It or ‘) according to \( X \)
  33: \texttt{Form Y}: Form (‘It or ‘) according to \( Y \)
  34: \texttt{Form}: Combined form (‘2C’, ‘2S’ or ‘CS’)

Remarks on the format of the table: the table is written to be read again by the Damac30a.exe software under Windows. For that, the character of end of line is \texttt{\R} \texttt{\}. The character used as separating of value is the Tabulation \texttt{\ }. The heading of the table comprises the 5 following lines:
- 1st line: vacuum
- 2nd line: 80 indents
- 3rd line: vacuum

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3.5.3 Operands specific to the format GRACE

3.5.3.1 Operand NUME_GRILLE
Number of the grid post-to be treated for all the assemblies of the engine (conventionally going number of bottom upwards in the axial direction of the assembly).

Notice: Operand which excluded the call to TYPE_RESU.

3.5.3.2 Operand TYPE_RESU
Type of result post-to treat. If 'MINIS' one recovers allowance between each assembly, if 'MAXIMUM' one recovers the maximum clearance.

Notice: Operand which excluded the call to NUME_GRILLE.

3.5.3.3 Operand TYPE_VISU
The postprocessing required at the level of engine door is on the amplitude ('AMPLITUDE') deformations of the assemblies, is on their module ('MODULE'), that is to say on their direction ('VECTOR').

It is also possible post-to treat the deformation ('DEFORM') of a particular assembly in the heart.

3.5.3.4 Operand POSITION
This operand is necessary if the choice of postprocessing is of TYPE_VISU = 'DEFORM'. It makes it possible to define the position of the assembly in the engine which one wishes post-to treat.

3.5.3.5 Operand CONCEPTION
This operand is necessary if the choice of postprocessing is of TYPE_VISU = 'DEFORM'. It makes it possible to specify the type of design of the assembly in the engine which one wishes post-to treat. It is necessary for the recovery of the geometrical properties of the assembly.

3.5.4 Operands specific to the format TABLE

3.5.4.1 Operand NOM_SITE
Text which identifies the name of the site (by ex: ‘CHO101’). This information is used only for the Damac30a.exe software.
One can put what one wants.