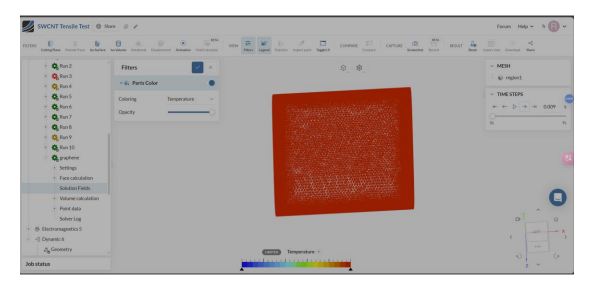


Mesh quality (above)



Solver solution field (above)

Grid logs

SimScale incorporates Simulation Modeling Suite(TM) software by Simmetrix Inc. © 1997-2025. All Rights Reserved.

Model import took 1.876678569s.

Maximum precision of model and its entities: 1e-08 m.

Absolute small feature tolerance: 0.009949998010000407 m.

Surface meshing took 17.951045163s.

Number of cells after 26.926714703s: 372825

Number of cells after 35.90996401s: 289052

Number of cells after 44.882943477s: 288826

Number of cells after 53.859988277s: 288850

Meshing took 57.301308436s. Starting mesh export.

Mesh quality metrics:

Non Orthogonality

Acceptable range: 0.0 to 88.0

min: 4.8

max: 90.0

average: 33.0

99.99-th percentile: 90.0

Edge Ratio

Acceptable range: 0.0 to 100.0

min: 1.0

max: 86.9

average: 1.8

99.99-th percentile: 86.9

Volume Ratio

Acceptable range: 0.0 to 100.0

min: 1.0

max: 3036.0

average: 2.1

99.99-th percentile: 3036.0

```
Aspect Ratio
Acceptable range: 0.0 to 100.0
    min: 6.1
    max: 8145.7
    average: 11.2
    99.99-th percentile: 8145.7
Tetrahedral Aspect Ratio
Acceptable range: 0.0 to 100.0
    min: 6.1
    max: 8145.7
    average: 11.2
    99.99-th percentile: 8145.7
Skewness
Acceptable range: 0.0 to 100.0
    min: 0.0
    max: 27.6
    average: 0.3
    99.99-th percentile: 27.6
Min Edge Length: 0
Mesh export took 13.393287967s.
Solver logs
Time CPU spent in this time step: 9.179 s
[ 93%] Instant calculé: 8.43900e+00, dernier instant archivé: 8.43900e+00, au numéro
d'ordre:
2813
```

-----Time of computation: 8.43900000000e+00 - Level of cutting: 1 NEWTON RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.43900000000e+00 for the sequence number 2813 Field stored COMPORTHER at time 8.43900000000e+00 for the sequence number 2813 Time CPU spent in this time step: 9.182 s [93%] Instant calculé: 8.44200e+00, dernier instant archivé: 8.44200e+00, au numéro d'ordre: 2814 Time of computation: 8.44200000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. |

RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.442000000000e+00 for the sequence number 2814
Field stored COMPORTHER at time 8.442000000000e+00 for the sequence number 2814
Time CPU spent in this time step: 9.169 s
[93%] Instant calculé : 8.44500e+00, dernier instant archivé : 8.44500e+00, au numéro d'ordre :
2815
Time of computation: 8.445000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 3.26690E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.445000000000e+00 for the sequence number 2815
Field stored COMPORTHER at time 8.445000000000e+00 for the sequence number 2815
Time CPU spent in this time step: 9.146 s
[93%] Instant calculé : $8.44800e+00$, dernier instant archivé : $8.44800e+00$, au numéro d'ordre :
2816
Time of computation: 8.448000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09

Filing of the fields
Field stored TEMP at time 8.448000000000e+00 for the sequence number 2816
Field stored COMPORTHER at time 8.44800000000e+00 for the sequence number 2816
Time CPU spent in this time step: 9.159 s
[93%] Instant calculé : 8.45100e+00, dernier instant archivé : 8.45100e+00, au numéro d'ordre :
2817
Time of computation: 8.451000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26682E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.451000000000e+00 for the sequence number 2817
Field stored COMPORTHER at time 8.451000000000e+00 for the sequence number

Time CPU spent in this time step: 9.185 s

[93%] Instant calculé : 8.45400e+00, dernier instant archivé : 8.45400e+00, au numéro d'ordre :
2818
Time of computation: 8.45400000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.45400000000e+00 for the sequence number 2818
Field stored COMPORTHER at time 8.454000000000e+00 for the sequence number 2818
Time CPU spent in this time step: 9.157 s
[93%] Instant calculé : 8.45700e+00, dernier instant archivé : 8.45700e+00, au numéro d'ordre :
2819

Time of computation: 8.45700000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 3.26690E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.457000000000e+00 for the sequence number 2819
Field stored COMPORTHER at time 8.457000000000e+00 for the sequence number 2819
Time CPU spent in this time step: 9.166 s
[94%] Instant calculé : 8.46000e+00, dernier instant archivé : 8.46000e+00, au numéro d'ordre :
2820
Time of computation: 8.46000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.46000000000e+00 for the sequence number 2820
Field stored COMPORTHER at time 8.460000000000e+00 for the sequence number 2820
Time CPU spent in this time step: 9.171 s
[94%] Instant calculé : 8.46300e+00, dernier instant archivé : 8.46300e+00, au numéro d'ordre :
2821
Time of computation: 8.46300000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26681E-12 	1.59355E-09	l	l
Filing of the f	elds			
Field stored	TEMP at time 8.4630	000000000e+00 fo	or the seque	nce number 2821
Field stored 2821	COMPORTHER at tim	e 8.4630000000	00e+00 for 1	the sequence number
Time CPU spe	ent in this time step:	9.179 s		
[94%] Instant d'ordre :	calculé : 8.46600e+00	, dernier instant ar	rchivé : 8.460	600e+00, au numéro
2822				
Time of comp	outation: 8.4660000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDU OPTION	RESIC	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	I
1 OUI	3.26928E-12 	1.59377E-09		

Filing of the fields

Field stored TEMP at time 8.466000000000e+00 for the sequence number 2822 Field stored COMPORTHER at time 8.46600000000e+00 for the sequence number 2822 Time CPU spent in this time step: 9.195 s [94%] Instant calculé: 8.46900e+00, dernier instant archivé: 8.46900e+00, au numéro d'ordre: 2823 Time of computation: 8.46900000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26690E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.469000000000e+00 for the sequence number 2823 Field stored COMPORTHER at time 8.46900000000e+00 for the sequence number 2823

[94%] Instant calculé: 8.47200e+00, dernier instant archivé: 8.47200e+00, au numéro

Time CPU spent in this time step: 9.182 s

d'ordre :
2824
Time of computation: 8.47200000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.47200000000e+00 for the sequence number 2824
Field stored COMPORTHER at time 8.472000000000e+00 for the sequence number 2824
Time CPU spent in this time step: 9.165 s
[94%] Instant calculé : 8.47500e+00, dernier instant archivé : 8.47500e+00, au numéro d'ordre :
2825

Time of computation: 8.47500000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.475000000000e+00 for the sequence number 2825
Field stored COMPORTHER at time 8.475000000000e+00 for the sequence number 2825
Time CPU spent in this time step: 9.172 s
[94%] Instant calculé : 8.47800e+00, dernier instant archivé : 8.47800e+00, au numéro d'ordre :
2826
Time of computation: 8.47800000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI
1 OUI	3.26929E-12 1.59377E-09
Filing of the	fields
Field stored	TEMP at time 8.478000000000e+00 for the sequence number 2
Field stored 2826	COMPORTHER at time 8.47800000000e+00 for the sequence no
Time CPU sp	pent in this time step: 9.151 s
d'ordre : 2827	t calculé : 8.48100e+00, dernier instant archivé : 8.48100e+00, au nu
	·
Time of com	putation: 8.481000000000e+00 - Level of cutting: 1
Time of com	ON RESIDU RESIDU RECH. LINE.
NEWT	ON RESIDU RESIDU RECH. LINE. E. OPTION ION RELATIF ABSOLU NB. ITER
NEWTRECH. LINI	ON RESIDU RESIDU RECH. LINE. E. OPTION ION RELATIF ABSOLU NB. ITER

Filing of the fields
Field stored TEMP at time 8.481000000000e+00 for the sequence number 2827
Field stored COMPORTHER at time 8.481000000000e+00 for the sequence number 2827
Time CPU spent in this time step: 9.176 s
[94%] Instant calculé : 8.48400e+00, dernier instant archivé : 8.48400e+00, au numéro d'ordre :
2828
Time of computation: 8.48400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.484000000000e+00 for the sequence number 2828
Field stored COMPORTHER at time 8.48400000000e+00 for the sequence number

2830

Time CPU spent in this time step: 9.167 s [94%] Instant calculé: 8.48700e+00, dernier instant archivé: 8.48700e+00, au numéro d'ordre: 2829 Time of computation: 8.48700000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.487000000000e+00 for the sequence number 2829 Field stored COMPORTHER at time 8.48700000000e+00 for the sequence number 2829 Time CPU spent in this time step: 9.190 s [94%] Instant calculé: 8.49000e+00, dernier instant archivé: 8.49000e+00, au numéro d'ordre:

Time of computation: 8.49000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.49000000000e+00 for the sequence number 2830
Field stored COMPORTHER at time 8.49000000000e+00 for the sequence number 2830
Time CPU spent in this time step: 9.168 s
[94%] Instant calculé : 8.49300e+00, dernier instant archivé : 8.49300e+00, au numéro d'ordre :
2831
Time of computation: 8.49300000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.49300000000e+00 for the sequence number 2831
Field stored COMPORTHER at time 8.49300000000e+00 for the sequence number 2831
Time CPU spent in this time step: 9.187 s
[94%] Instant calculé : 8.49600e+00, dernier instant archivé : 8.49600e+00, au numéro d'ordre :
2832
Time of computation: 8.49600000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

Filing of the fields
Field stored TEMP at time 8.496000000000e+00 for the sequence number 2832
Field stored COMPORTHER at time 8.49600000000e+00 for the sequence number 2832
Time CPU spent in this time step: 9.190 s
[94%] Instant calculé : 8.49900e+00, dernier instant archivé : 8.49900e+00, au numéro d'ordre :
2833
Time of computation: 8.49900000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09

Filing of the fields
Field stored TEMP at time 8.49900000000e+00 for the sequence number 2833
Field stored COMPORTHER at time 8.49900000000e+00 for the sequence number 2833
Time CPU spent in this time step: 9.172 s
[94%] Instant calculé : 8.50200e+00, dernier instant archivé : 8.50200e+00, au numéro d'ordre :
2834
Time of computation: 8.502000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.502000000000e+00 for the sequence number 2834
Field stored COMPORTHER at time 8.50200000000e+00 for the sequence number

Time CPU spent in this time step: 9.164 s

[94%] Instant calculé : 8.50500e+00, dernier instant archivé : 8.50500e+00, au numéro d'ordre :
2835
Time of computation: 8.505000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.505000000000e+00 for the sequence number 2835
Field stored COMPORTHER at time 8.505000000000e+00 for the sequence number 2835
Time CPU spent in this time step: 9.165 s
[94%] Instant calculé : 8.50800e+00, dernier instant archivé : 8.50800e+00, au numéro d'ordre :
2836

Time of computation: 8.50800000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.50800000000e+00 for the sequence number 2836
Field stored COMPORTHER at time 8.508000000000e+00 for the sequence number 2836
Time CPU spent in this time step: 9.180 s
[94%] Instant calculé : 8.51100e+00, dernier instant archivé : 8.51100e+00, au numéro d'ordre :
2837
Time of computation: 8.51100000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.511000000000e+00 for the sequence number 2837
Field stored COMPORTHER at time 8.511000000000e+00 for the sequence number 2837
Time CPU spent in this time step: 9.180 s
[94%] Instant calculé : 8.51400e+00, dernier instant archivé : 8.51400e+00, au numéro d'ordre :
2838
Time of computation: 8.514000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26929E-12 	1.59377E-09	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.5140	000000000e+00 fc	or the seque	nce number 2838
Field stored 2838	COMPORTHER at tim	e 8.5140000000	00e+00 for t	the sequence number
Time CPU spe	ent in this time step:	9.182 s		
[94%] Instant d'ordre :	calculé : 8.51700e+00	, dernier instant ar	chivé : 8.51	700e+00, au numéro
2839				
Time of comp	outation: 8.5170000	00000e+00 - Leve	el of cutting:	1
•	on residu option	Resid	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1 1	NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	I
1 OUI	3.26690E-12 	1.59355E-09		

Filing of the fields

Field stored TEMP at time 8.517000000000e+00 for the sequence number 2839 Field stored COMPORTHER at time 8.517000000000e+00 for the sequence number 2839 Time CPU spent in this time step: 9.161 s [94%] Instant calculé: 8.52000e+00, dernier instant archivé: 8.52000e+00, au numéro d'ordre: 2840 Time of computation: 8.52000000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26928E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.520000000000e+00 for the sequence number 2840 Field stored COMPORTHER at time 8.52000000000e+00 for the sequence number 2840

[94%] Instant calculé: 8.52300e+00, dernier instant archivé: 8.52300e+00, au numéro

Time CPU spent in this time step: 9.174 s

d'ordre :
2841
Time of computation: 8.523000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.52300000000e+00 for the sequence number 2841
Field stored COMPORTHER at time 8.523000000000e+00 for the sequence number 2841
Time CPU spent in this time step: 9.183 s
[94%] Instant calculé : 8.52600e+00, dernier instant archivé : 8.52600e+00, au numéro d'ordre :
2842

Time of computation: 8.52600000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 3.26928E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.526000000000e+00 for the sequence number 2842
Field stored COMPORTHER at time 8.526000000000e+00 for the sequence number 2842
Time CPU spent in this time step: 9.153 s
[94%] Instant calculé : 8.52900e+00, dernier instant archivé : 8.52900e+00, au numéro d'ordre :
2843
Time of computation: 8.529000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLC	 				
1 OUI	3.26690E 	 -12 1.59	9355E-09	l		l
Filing of the						
Field stored	TEMP at time	8.529000000	000e+00 for	the sequ	ence numb	per 28
Field stored 2843	COMPORTHER	at time 8.52	29000000000	e+00 for	the seque	nce nu
Time CPU sp	ent in this time st	tep: 9.184 s				
	: calculé : 8.53200	De+00, dernie	er instant arch	ivé : 8.5	3200e+00,	au nun
d'ordre :						
d'ordre : 2844						
2844			 +00 - Level c	 of cutting	g: 1	
2844	outation: 8.532		+00 - Level c	of cutting	g: 1	
2844	 ON R	 ESIDU	+00 - Level c			
2844 Time of com NEWT	ON REL			 I	RECH. LIN	 NE.
2844 Time of com NEWT RECH. LINE	ON R . OPTION ON REL - ASSEMBI	esidu N Atif Lage	RESIDU	 	RECH. LIN	 NE.

Filing of the fields
Field stored TEMP at time 8.532000000000e+00 for the sequence number 2844
Field stored COMPORTHER at time 8.532000000000e+00 for the sequence number 2844
Time CPU spent in this time step: 9.164 s
[94%] Instant calculé : 8.53500e+00, dernier instant archivé : 8.53500e+00, au numéro d'ordre :
2845
Time of computation: 8.535000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.535000000000e+00 for the sequence number 2845
Field stored COMPORTHER at time 8.535000000000e+00 for the sequence number

Time CPU spent in this time step: 9.200 s [94%] Instant calculé: 8.53800e+00, dernier instant archivé: 8.53800e+00, au numéro d'ordre: 2846 Time of computation: 8.53800000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26928E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.538000000000e+00 for the sequence number 2846 Field stored COMPORTHER at time 8.53800000000e+00 for the sequence number 2846 Time CPU spent in this time step: 9.168 s [94%] Instant calculé: 8.54100e+00, dernier instant archivé: 8.54100e+00, au numéro d'ordre:

Time of computation: 8.54100000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.541000000000e+00 for the sequence number 2847
Field stored COMPORTHER at time 8.541000000000e+00 for the sequence number 2847
Time CPU spent in this time step: 9.164 s
[94%] Instant calculé : 8.54400e+00, dernier instant archivé : 8.54400e+00, au numéro d'ordre :
2848
Time of computation: 8.544000000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.544000000000e+00 for the sequence number 2848
Field stored COMPORTHER at time 8.544000000000e+00 for the sequence number 2848
Time CPU spent in this time step: 9.180 s
[94%] Instant calculé : 8.54700e+00, dernier instant archivé : 8.54700e+00, au numéro d'ordre :
2849
Time of computation: 8.547000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26681E-12 	1.59355E-09	l	l
Filing of the fields	3			
Field stored TEN	MP at time 8.54700	00000000e+00 fo	r the sequ	ence number 2849
Field stored CO 2849	MPORTHER at time	8.54700000000	00e+00 foi	the sequence numbe
Time CPU spent i	n this time step: 9.3	197 s		
[95%] Instant cald	culé : 8.55000e+00, c	dernier instant ard	chivé : 8.5	5000e+00, au numéro
2850				
Time of computa	tion: 8.550000000)000e+00 - Level	l of cutting	g: 1
NEWTON RECH. LINE.	residu Option	RESID	U	RECH. LINE.
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER
 RHO	resi_glob_rela 	. RESI_GLOB_M <i>A</i>	AXI	I
1 OUI	3.26929E-12 	1.59377E-09	I	1

Filing of the fields
Field stored TEMP at time 8.550000000000e+00 for the sequence number 2850
Field stored COMPORTHER at time 8.550000000000e+00 for the sequence number 2850
Time CPU spent in this time step: 9.155 s
[95%] Instant calculé : 8.55300e+00, dernier instant archivé : 8.55300e+00, au numéro d'ordre :
2851
Time of computation: 8.553000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09
OUI
Filing of the fields
Field stored TEMP at time 8.553000000000e+00 for the sequence number 2851
Field stored COMPORTHER at time 8.553000000000e+00 for the sequence number

Time CPU spent in this time step: 9.165 s

[95%] Instant calculé : 8.55600e+00, dernier instant archivé : 8.55600e+00, au numéro d'ordre :
2852
Time of computation: 8.556000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
'
Filing of the fields
Field stored TEMP at time 8.556000000000e+00 for the sequence number 2852
Field stored COMPORTHER at time 8.556000000000e+00 for the sequence number 2852
Time CPU spent in this time step: 9.161 s
[95%] Instant calculé : 8.55900e+00, dernier instant archivé : 8.55900e+00, au numéro d'ordre :
2853

Time of computation: 8.55900000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.559000000000e+00 for the sequence number 2853
Field stored COMPORTHER at time 8.559000000000e+00 for the sequence number 2853
Time CPU spent in this time step: 9.195 s
[95%] Instant calculé : 8.56200e+00, dernier instant archivé : 8.56200e+00, au numéro d'ordre :
2854
Time of computation: 8.56200000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.56200000000e+00 for the sequence number 2854
Field stored COMPORTHER at time 8.562000000000e+00 for the sequence number 2854
Time CPU spent in this time step: 9.162 s
[95%] Instant calculé : 8.56500e+00, dernier instant archivé : 8.56500e+00, au numéro d'ordre :
2855
Time of computation: 8.565000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26690E-12 	1.59355E-09	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.5650	000000000e+00 fo	or the sequ	ence number 2855
Field stored 2855	COMPORTHER at tim	e 8.5650000000	00e+00 for	the sequence number
Time CPU spe	ent in this time step:	9.229 s		
[95%] Instant d'ordre :	calculé : 8.56800e+00	, dernier instant ar	chivé : 8.56	800e+00, au numéro
2856				
Time of comp	outation: 8.5680000	00000e+00 - Leve	el of cutting	: 1
•	ON RESIDU OPTION	RESID	DU	rech. line.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER
 RHO	resi_glob_rel 	.a resi_glob_m	AXI	I
1 OUI	3.26929E-12 	1.59377E-09		l

Filing of the fields

Field stored TEMP at time 8.568000000000e+00 for the sequence number 2856 Field stored COMPORTHER at time 8.56800000000e+00 for the sequence number 2856 Time CPU spent in this time step: 9.167 s [95%] Instant calculé: 8.57100e+00, dernier instant archivé: 8.57100e+00, au numéro d'ordre: 2857 Time of computation: 8.57100000000e+00 - Level of cutting: 1 ______ NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.571000000000e+00 for the sequence number 2857 Field stored COMPORTHER at time 8.571000000000e+00 for the sequence number 2857

[95%] Instant calculé: 8.57400e+00, dernier instant archivé: 8.57400e+00, au numéro

Time CPU spent in this time step: 9.213 s

d'ordre :
2858
Time of computation: 8.574000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.57400000000e+00 for the sequence number 2858
Field stored COMPORTHER at time 8.574000000000e+00 for the sequence number 2858
Time CPU spent in this time step: 9.181 s
[95%] Instant calculé : 8.57700e+00, dernier instant archivé : 8.57700e+00, au numéro d'ordre :
2859

Time of computation: 8.577000000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.577000000000e+00 for the sequence number 2859
Field stored COMPORTHER at time 8.577000000000e+00 for the sequence number 2859
Time CPU spent in this time step: 9.170 s
[95%] Instant calculé : 8.58000e+00, dernier instant archivé : 8.58000e+00, au numéro d'ordre :
2860
Time of computation: 8.580000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	
1 OUI	3.26929E-12 1.59377E-09 	l
Filing of the	fields	
Field stored	TEMP at time 8.580000000000e+00 for the sequence numb	er 28
Field stored 2860	COMPORTHER at time 8.58000000000e+00 for the sequen	nce nui
Time CPU sp	pent in this time step: 9.165 s	
[95%] Instandordre :	t calculé : 8.58300e+00, dernier instant archivé : 8.58300e+00, a	au nun
2861		
2861		
	putation: 8.583000000000e+00 - Level of cutting: 1	
	ON RESIDU RESIDU RECH. LIN	
Time of com	TON RESIDU RESIDU RECH. LIN	 IE.
Time of com NEWT RECH. LINE	TON RESIDU RESIDU RECH. LIN	 IE.

Filing of the fields
Field stored TEMP at time 8.583000000000e+00 for the sequence number 2861
Field stored COMPORTHER at time 8.583000000000e+00 for the sequence number 2861
Time CPU spent in this time step: 9.185 s
[95%] Instant calculé : 8.58600e+00, dernier instant archivé : 8.58600e+00, au numéro d'ordre :
2862
Time of computation: 8.586000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields Field stored TEMP at time 8.58600000000000000000000000000000000000

Field stored COMPORTHER at time 8.58600000000e+00 for the sequence number

Time CPU spent in this time step: 9.175 s [95%] Instant calculé: 8.58900e+00, dernier instant archivé: 8.58900e+00, au numéro d'ordre: 2863 Time of computation: 8.58900000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26690E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.589000000000e+00 for the sequence number 2863 Field stored COMPORTHER at time 8.58900000000e+00 for the sequence number 2863 Time CPU spent in this time step: 9.169 s [95%] Instant calculé: 8.59200e+00, dernier instant archivé: 8.59200e+00, au numéro d'ordre:

2864

Time of computation: 8.59200000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.592000000000e+00 for the sequence number 2864
Field stored COMPORTHER at time 8.592000000000e+00 for the sequence number 2864
Time CPU spent in this time step: 9.170 s
[95%] Instant calculé : 8.59500e+00, dernier instant archivé : 8.59500e+00, au numéro d'ordre :
2865
Time of computation: 8.595000000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.595000000000e+00 for the sequence number 2865
Field stored COMPORTHER at time 8.595000000000e+00 for the sequence number 2865
Time CPU spent in this time step: 9.193 s
[95%] Instant calculé : 8.59800e+00, dernier instant archivé : 8.59800e+00, au numéro d'ordre :
2866
Time of computation: 8.59800000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26928E-12 	1.59377E-09	I	Ī	
Filing of the fields	j				
Field stored TEN	MP at time 8.59800	0000000e+00 fc	or the sequ	ence number	2866
Field stored CO 2866	MPORTHER at time	8.59800000000	00e+00 for	the sequence i	number
Time CPU spent in	n this time step: 9.2	175 s			
[95%] Instant calc d'ordre :	ulé : 8.60100e+00, d	lernier instant ar	chivé : 8.60)100e+00, au n	uméro
2867					
Time of computat	tion: 8.601000000	0000e+00 - Leve	l of cutting	g: 1	
NEWTON RECH. LINE.	RESIDU OPTION	RESID	U	RECH. LINE.	l
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER	
 RHO	RESI_GLOB_RELA 	RESI_GLOB_M/	AXI	I	
1 OUI	3.26690E-12 	1.59355E-09	I	ſ	

Filing of the fields
Field stored TEMP at time 8.601000000000e+00 for the sequence number 2867
Field stored COMPORTHER at time 8.601000000000e+00 for the sequence number 2867
Time CPU spent in this time step: 9.180 s
[95%] Instant calculé : 8.60400e+00, dernier instant archivé : 8.60400e+00, au numéro d'ordre :
2868
Time of computation: 8.60400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.60400000000e+00 for the sequence number 2868

Field stored COMPORTHER at time 8.60400000000e+00 for the sequence number

Time CPU spent in this time step: 9.197 s

2868

[95%] Instant calculé : 8.60700e+00, dernier instant archivé : 8.60700e+00, au numéro d'ordre :
2869
Time of computation: 8.607000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.60700000000e+00 for the sequence number 2869
Field stored COMPORTHER at time 8.607000000000e+00 for the sequence number 2869
Time CPU spent in this time step: 9.193 s
[95%] Instant calculé : 8.61000e+00, dernier instant archivé : 8.61000e+00, au numéro d'ordre :
2870

Time of computation: 8.61000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 3.26928E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.610000000000e+00 for the sequence number 2870
Field stored COMPORTHER at time 8.610000000000e+00 for the sequence number 2870
Time CPU spent in this time step: 9.161 s
[95%] Instant calculé : 8.61300e+00, dernier instant archivé : 8.61300e+00, au numéro d'ordre :
2871
Time of computation: 8.61300000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.61300000000e+00 for the sequence number 2871
Field stored COMPORTHER at time 8.613000000000e+00 for the sequence number 2871
Time CPU spent in this time step: 9.163 s
[95%] Instant calculé : 8.61600e+00, dernier instant archivé : 8.61600e+00, au numéro d'ordre :
2872
Time of computation: 8.616000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26929E-12 	1.59377E-09	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.6160	000000000e+00 fo	or the seque	ence number 2872
Field stored 2872	COMPORTHER at tim	e 8.6160000000	00e+00 for	the sequence number
Time CPU spe	ent in this time step:	9.181 s		
[95%] Instant d'ordre :	calculé : 8.61900e+00	, dernier instant aı	rchivé : 8.61	900e+00, au numéro
2873				
Time of comp	outation: 8.6190000	00000e+00 - Leve	el of cutting	: 1
•	on residu option	RESID	DU F	RECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU		NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	I
1 OUI	3.26681E-12 	1.59355E-09		

Filing of the fields

Field stored TEMP at time 8.619000000000e+00 for the sequence number 2873 Field stored COMPORTHER at time 8.61900000000e+00 for the sequence number 2873 Time CPU spent in this time step: 9.183 s [95%] Instant calculé: 8.62200e+00, dernier instant archivé: 8.62200e+00, au numéro d'ordre: 2874 Time of computation: 8.62200000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26929E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.622000000000e+00 for the sequence number 2874 Field stored COMPORTHER at time 8.62200000000e+00 for the sequence number 2874

Time CPU spent in this time step: 9.174 s

[95%] Instant calculé: 8.62500e+00, dernier instant archivé: 8.62500e+00, au numéro

d'ordre :
2875
Time of computation: 8.625000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.625000000000e+00 for the sequence number 2875
Field stored COMPORTHER at time 8.625000000000e+00 for the sequence number 2875
Time CPU spent in this time step: 9.164 s
[95%] Instant calculé : 8.62800e+00, dernier instant archivé : 8.62800e+00, au numéro d'ordre :
2876

Time of computation: 8.62800000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.628000000000e+00 for the sequence number 2876
Field stored COMPORTHER at time 8.628000000000e+00 for the sequence number 2876
Time CPU spent in this time step: 9.181 s
[95%] Instant calculé : 8.63100e+00, dernier instant archivé : 8.63100e+00, au numéro d'ordre :
2877
Time of computation: 8.631000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	
1 OUI	3.26681E-12 1.59355E-09 	l
Filing of the	fields	
Field stored	TEMP at time 8.63100000000e+00 for the sequence	ce number 28
Field stored 2877	COMPORTHER at time 8.631000000000e+00 for the	e sequence nu
Time CPU sp	pent in this time step: 9.196 s	
[95%] Instandordre:	t calculé : 8.63400e+00, dernier instant archivé : 8.6340	0e+00, au nun
2878		
2878		
	putation: 8.634000000000e+00 - Level of cutting:	1
	ON RESIDU RESIDU REC	
Time of com	ON RESIDU RESIDU REC E. OPTION ION RELATIF ABSOLU NE	 CH. LINE.
Time of com NEWT RECH. LINE	ON RESIDU RESIDU REC E. OPTION ION RELATIF ABSOLU NE	 CH. LINE.

Filing of the fields
Field stored TEMP at time 8.63400000000e+00 for the sequence number 2878
Field stored COMPORTHER at time 8.634000000000e+00 for the sequence number 2878
Time CPU spent in this time step: 9.186 s
[95%] Instant calculé : 8.63700e+00, dernier instant archivé : 8.63700e+00, au numéro d'ordre :
2879
Time of computation: 8.63700000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.637000000000e+00 for the sequence number 2879
Field stored COMPORTHER at time 8.637000000000e+00 for the sequence number

2881

Time CPU spent in this time step: 9.183 s [96%] Instant calculé: 8.64000e+00, dernier instant archivé: 8.64000e+00, au numéro d'ordre: 2880 Time of computation: 8.64000000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26929E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.640000000000e+00 for the sequence number 2880 Field stored COMPORTHER at time 8.64000000000e+00 for the sequence number 2880 Time CPU spent in this time step: 9.177 s [96%] Instant calculé: 8.64300e+00, dernier instant archivé: 8.64300e+00, au numéro d'ordre:

Time of computation: 8.64300000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.643000000000e+00 for the sequence number 2881
Field stored COMPORTHER at time 8.64300000000e+00 for the sequence number 2881
Time CPU spent in this time step: 9.185 s
[96%] Instant calculé : 8.64600e+00, dernier instant archivé : 8.64600e+00, au numéro d'ordre :
2882
Time of computation: 8.646000000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.646000000000e+00 for the sequence number 2882
Field stored COMPORTHER at time 8.646000000000e+00 for the sequence number 2882
Time CPU spent in this time step: 9.156 s
[96%] Instant calculé : 8.64900e+00, dernier instant archivé : 8.64900e+00, au numéro d'ordre :
2883
Time of computation: 8.649000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26690E-12 	1.59355E-09	I	I
Filing of the fields	5			
Field stored TEN	√IP at time 8.64900	00000000e+00 fo	r the sequ	ence number 2883
Field stored CO 2883	MPORTHER at time	8.64900000000	0e+00 for	the sequence number
Time CPU spent i	n this time step: 9.3	152 s		
[96%] Instant calc	culé : 8.65200e+00, c	dernier instant ard	chivé : 8.6	5200e+00, au numéro
2884				
Time of computa	tion: 8.652000000)000e+00 - Level	of cutting	g: 1
NEWTON RECH. LINE.	residu Option	RESIDI	U	RECH. LINE.
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER
 RHO	resi_glob_rela 	. RESI_GLOB_M <i>A</i>	AXI	Ι
1 OUI	3.26929E-12 	1.59377E-09	I	I

Filing of the fields
Field stored TEMP at time 8.652000000000e+00 for the sequence number 2884
Field stored COMPORTHER at time 8.652000000000e+00 for the sequence number 2884
Time CPU spent in this time step: 9.195 s
[96%] Instant calculé : 8.65500e+00, dernier instant archivé : 8.65500e+00, au numéro d'ordre :
2885
Time of computation: 8.655000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
RHO
1 3.26681E-12 1.59355E-09
OUI
Filing of the fields
Field stored TEMP at time 8.655000000000e+00 for the sequence number 2885

Field stored COMPORTHER at time 8.655000000000e+00 for the sequence number

Time CPU spent in this time step: 9.176 s

2885

[96%] Instant calculé : 8.65800e+00, dernier instant archivé : 8.65800e+00, au numéro d'ordre :
2886
Time of computation: 8.658000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.658000000000e+00 for the sequence number 2886
Field stored COMPORTHER at time 8.658000000000e+00 for the sequence number 2886
Time CPU spent in this time step: 9.157 s
[96%] Instant calculé : 8.66100e+00, dernier instant archivé : 8.66100e+00, au numéro d'ordre :
2887

Time of computation: 8.661000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.661000000000e+00 for the sequence number 2887
Field stored COMPORTHER at time 8.661000000000e+00 for the sequence number 2887
Time CPU spent in this time step: 9.156 s
[96%] Instant calculé : 8.66400e+00, dernier instant archivé : 8.66400e+00, au numéro d'ordre :
2888
Time of computation: 8.66400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.66400000000e+00 for the sequence number 2888
Field stored COMPORTHER at time 8.664000000000e+00 for the sequence number 2888
Time CPU spent in this time step: 9.184 s
[96%] Instant calculé : 8.66700e+00, dernier instant archivé : 8.66700e+00, au numéro d'ordre :
2889
Time of computation: 8.667000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26682E-12 	1.59355E-09	l	l
Filing of the f	ields			
Field stored	TEMP at time 8.667	000000000e+00 fo	or the seque	ence number 2889
Field stored 2889	COMPORTHER at tim	e 8.6670000000	00e+00 for	the sequence number
Time CPU spe	ent in this time step:	9.203 s		
[96%] Instant d'ordre :	calculé : 8.67000e+00	, dernier instant ar	chivé : 8.67	000e+00, au numéro
2890				
Time of comp	outation: 8.6700000	00000e+00 - Leve	el of cutting	: 1
•	ON RESIDU	l RESID	OU F	RECH. LINE.
ITERATION	ON RELATIF	ABSOLU		NB. ITER
 RHO	resi_glob_rei 	_a resi_glob_m	AXI	I
1 OUI	3.26928E-12 	1.59377E-09	l 	

Filing of the fields

Field stored TEMP at time 8.670000000000e+00 for the sequence number 2890 Field stored COMPORTHER at time 8.67000000000e+00 for the sequence number 2890 Time CPU spent in this time step: 9.164 s [96%] Instant calculé: 8.67300e+00, dernier instant archivé: 8.67300e+00, au numéro d'ordre: 2891 Time of computation: 8.67300000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26690E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.673000000000e+00 for the sequence number 2891 Field stored COMPORTHER at time 8.67300000000e+00 for the sequence number 2891

Time CPU spent in this time step: 9.172 s

[96%] Instant calculé: 8.67600e+00, dernier instant archivé: 8.67600e+00, au numéro

d'ordre :
2892
Time of computation: 8.676000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.676000000000e+00 for the sequence number 2892
Field stored COMPORTHER at time 8.676000000000e+00 for the sequence number 2892
Time CPU spent in this time step: 9.170 s
[96%] Instant calculé : 8.67900e+00, dernier instant archivé : 8.67900e+00, au numéro d'ordre :
2893

Time of computation: 8.67900000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.679000000000e+00 for the sequence number 2893
Field stored COMPORTHER at time 8.67900000000e+00 for the sequence number 2893
Time CPU spent in this time step: 9.186 s
[96%] Instant calculé : 8.68200e+00, dernier instant archivé : 8.68200e+00, au numéro d'ordre :
2894
Time of computation: 8.682000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	
1 OUI	3.26928E-12 1.59377E-09 	l
Filing of the	fields	
Field stored	TEMP at time 8.682000000000e+00 for the sequence numb	er 28
Field stored 2894	COMPORTHER at time 8.682000000000e+00 for the sequen	nce nui
Time CPU sp	pent in this time step: 9.226 s	
[96%] Instan d'ordre :	t calculé : 8.68500e+00, dernier instant archivé : 8.68500e+00, a	au nun
2895		
2895		
	putation: 8.685000000000e+00 - Level of cutting: 1	
	ON RESIDU RESIDU RECH. LIN	JE.
Time of com	TON RESIDU RESIDU RECH. LIN E. OPTION ION RELATIF ABSOLU NB. ITER	 JE.
Time of com NEWT RECH. LINE	TON RESIDU RESIDU RECH. LIN E. OPTION ION RELATIF ABSOLU NB. ITER	 JE.

Filing of the fields
Field stored TEMP at time 8.685000000000e+00 for the sequence number 2895
Field stored COMPORTHER at time 8.685000000000e+00 for the sequence number 2895
Time CPU spent in this time step: 9.212 s
[96%] Instant calculé : 8.68800e+00, dernier instant archivé : 8.68800e+00, au numéro d'ordre :
2896
Time of computation: 8.688000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.688000000000e+00 for the sequence number 2896
Field stored COMPORTHER at time 8.688000000000e+00 for the sequence number

2898

Time CPU spent in this time step: 9.184 s [96%] Instant calculé: 8.69100e+00, dernier instant archivé: 8.69100e+00, au numéro d'ordre: 2897 Time of computation: 8.69100000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.691000000000e+00 for the sequence number 2897 Field stored COMPORTHER at time 8.69100000000e+00 for the sequence number 2897 Time CPU spent in this time step: 9.204 s [96%] Instant calculé: 8.69400e+00, dernier instant archivé: 8.69400e+00, au numéro d'ordre:

Time of computation: 8.69400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.694000000000e+00 for the sequence number 2898
Field stored COMPORTHER at time 8.69400000000e+00 for the sequence number 2898
Time CPU spent in this time step: 9.250 s
[96%] Instant calculé : 8.69700e+00, dernier instant archivé : 8.69700e+00, au numéro d'ordre :
2899
Time of computation: 8.697000000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.697000000000e+00 for the sequence number 2899
Field stored COMPORTHER at time 8.697000000000e+00 for the sequence number 2899
Time CPU spent in this time step: 9.246 s
[96%] Instant calculé : 8.70000e+00, dernier instant archivé : 8.70000e+00, au numéro d'ordre :
2900
Time of computation: 8.70000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26929E-12 	1.59377E-09	l	l
Filing of the field	S			
Field stored TEI	MP at time 8.70000	0000000e+00 for	r the sequ	ence number 2900
Field stored CC 2900	MPORTHER at time	8.70000000000	0e+00 foi	the sequence number
Time CPU spent	in this time step: 9.2	226 s		
[96%] Instant cald	culé : 8.70300e+00, c	lernier instant arc	chivé : 8.70	0300e+00, au numéro
2901				
Time of computa	ition: 8.703000000	0000e+00 - Level	of cutting	g: 1
NEWTON RECH. LINE.	residu Option	RESIDU	ا ل	RECH. LINE.
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER
 RHO	RESI_GLOB_RELA 	RESI_GLOB_MA	XI	ſ
1 OUI	3.26681E-12 	1.59355E-09	1	I

Filing of the fields
Field stored TEMP at time 8.70300000000e+00 for the sequence number 2901
Field stored COMPORTHER at time 8.70300000000e+00 for the sequence number 2901
Time CPU spent in this time step: 9.249 s
[96%] Instant calculé : 8.70600e+00, dernier instant archivé : 8.70600e+00, au numéro d'ordre :
2902
Time of computation: 8.706000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.706000000000e+00 for the sequence number 2902

Field stored COMPORTHER at time 8.70600000000e+00 for the sequence number

Time CPU spent in this time step: 9.220 s

[96%] Instant calculé : 8.70900e+00, dernier instant archivé : 8.70900e+00, au numéro d'ordre :
2903
Time of computation: 8.70900000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.70900000000e+00 for the sequence number 2903
Field stored COMPORTHER at time 8.70900000000e+00 for the sequence number 2903
Time CPU spent in this time step: 9.179 s
[96%] Instant calculé : 8.71200e+00, dernier instant archivé : 8.71200e+00, au numéro d'ordre :
2904

Time of computation: 8.712000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.712000000000e+00 for the sequence number 2904
Field stored COMPORTHER at time 8.712000000000e+00 for the sequence number 2904
Time CPU spent in this time step: 9.254 s
[96%] Instant calculé : 8.71500e+00, dernier instant archivé : 8.71500e+00, au numéro d'ordre :
2905
Time of computation: 8.715000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.715000000000e+00 for the sequence number 2905
Field stored COMPORTHER at time 8.715000000000e+00 for the sequence number 2905
Time CPU spent in this time step: 9.271 s
[96%] Instant calculé : 8.71800e+00, dernier instant archivé : 8.71800e+00, au numéro d'ordre :
2906
Time of computation: 8.71800000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26928E-12 	1.59377E-09	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.7180	000000000e+00 fo	or the seque	ence number 2906
Field stored 2906	COMPORTHER at tim	e 8.7180000000	00e+00 for	the sequence number
Time CPU spe	ent in this time step:	9.152 s		
[96%] Instant d'ordre :	calculé : 8.72100e+00	, dernier instant a	rchivé : 8.72	100e+00, au numéro
2907				
Time of comp	outation: 8.7210000	00000e+00 - Leve	el of cutting:	1
•	on residu option	Resid	DU F	RECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU		NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	I
1 OUI	3.26690E-12 	1.59355E-09		

Filing of the fields

Field stored TEMP at time 8.721000000000e+00 for the sequence number 2907 Field stored COMPORTHER at time 8.72100000000e+00 for the sequence number 2907 Time CPU spent in this time step: 9.170 s [96%] Instant calculé: 8.72400e+00, dernier instant archivé: 8.72400e+00, au numéro d'ordre: 2908 Time of computation: 8.72400000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26929E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.724000000000e+00 for the sequence number 2908 Field stored COMPORTHER at time 8.72400000000e+00 for the sequence number 2908

Time CPU spent in this time step: 9.176 s

[96%] Instant calculé: 8.72700e+00, dernier instant archivé: 8.72700e+00, au numéro

d'ordre :
2909
Time of computation: 8.727000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.727000000000e+00 for the sequence number 2909
Field stored COMPORTHER at time 8.727000000000e+00 for the sequence number 2909
Time CPU spent in this time step: 9.179 s
[97%] Instant calculé : 8.73000e+00, dernier instant archivé : 8.73000e+00, au numéro d'ordre :
2910

Time of computation: 8.73000000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.73000000000e+00 for the sequence number 2910
Field stored COMPORTHER at time 8.73000000000e+00 for the sequence number 2910
Time CPU spent in this time step: 9.153 s
[97%] Instant calculé : 8.73300e+00, dernier instant archivé : 8.73300e+00, au numéro d'ordre :
2911
Time of computation: 8.73300000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	
1 OUI	3.26690E-12 1.59355E-09 	l
Filing of the	fields	
Field stored	TEMP at time 8.733000000000e+00 for the sequence numb	per 29
Field stored 2911	COMPORTHER at time 8.73300000000e+00 for the sequen	nce nu
Time CPU sp	pent in this time step: 9.187 s	
[97%] Instandordre :	t calculé : 8.73600e+00, dernier instant archivé : 8.73600e+00, a	au nun
2912		
2912		
	putation: 8.736000000000e+00 - Level of cutting: 1	
	ON RESIDU RESIDU RECH. LIN	
Time of com	TON RESIDU RESIDU RECH. LIN	 NE.
Time of com NEWT RECH. LINE	TON RESIDU RESIDU RECH. LIN	 NE.

Filing of the fields
Field stored TEMP at time 8.73600000000e+00 for the sequence number 2912
Field stored COMPORTHER at time 8.736000000000e+00 for the sequence number 2912
Time CPU spent in this time step: 9.191 s
[97%] Instant calculé : 8.73900e+00, dernier instant archivé : 8.73900e+00, au numéro d'ordre :
2913
Time of computation: 8.73900000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 3.26682E-12 1.59355E-09
Filing of the fields Field stored TEMP at time 8.7390000000000e+00 for the sequence number 2913

Field stored COMPORTHER at time 8.73900000000e+00 for the sequence number

2915

Time CPU spent in this time step: 9.201 s [97%] Instant calculé: 8.74200e+00, dernier instant archivé: 8.74200e+00, au numéro d'ordre: 2914 Time of computation: 8.74200000000e+00 - Level of cutting: 1 NEWTON | RESIDU RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26929E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.742000000000e+00 for the sequence number 2914 Field stored COMPORTHER at time 8.74200000000e+00 for the sequence number 2914 Time CPU spent in this time step: 9.159 s [97%] Instant calculé: 8.74500e+00, dernier instant archivé: 8.74500e+00, au numéro d'ordre:

Time of computation: 8.745000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.745000000000e+00 for the sequence number 2915
Field stored COMPORTHER at time 8.745000000000e+00 for the sequence number 2915
Time CPU spent in this time step: 9.196 s
[97%] Instant calculé : 8.74800e+00, dernier instant archivé : 8.74800e+00, au numéro d'ordre :
2916
Time of computation: 8.74800000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.748000000000e+00 for the sequence number 2916
Field stored COMPORTHER at time 8.748000000000e+00 for the sequence number 2916
Time CPU spent in this time step: 9.163 s
[97%] Instant calculé : 8.75100e+00, dernier instant archivé : 8.75100e+00, au numéro d'ordre :
2917
Time of computation: 8.751000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26681E-12 	1.59355E-09	l	l	
Filing of the fields	S				
Field stored TEN	MP at time 8.75100	0000000e+00 for	r the sequ	ence number	2917
Field stored CO 2917	MPORTHER at time	8.75100000000	0e+00 for	the sequence r	number
Time CPU spent i	n this time step: 9.2	172 s			
[97%] Instant cald	culé : 8.75400e+00, d	lernier instant arc	chivé : 8.7!	5400e+00, au กเ	uméro
2918					
Time of computa	tion: 8.754000000	0000e+00 - Level	of cutting	g: 1	
NEWTON RECH. LINE.	residu Option	RESIDU	J	RECH. LINE.	I
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER	
 RHO	resi_glob_rela 	RESI_GLOB_MA	XI	I	
1 OUI	3.26928E-12 	1.59377E-09	I	I	

Filing of the fields
Field stored TEMP at time 8.754000000000e+00 for the sequence number 2918
Field stored COMPORTHER at time 8.754000000000e+00 for the sequence number 2918
Time CPU spent in this time step: 9.296 s
[97%] Instant calculé : 8.75700e+00, dernier instant archivé : 8.75700e+00, au numéro d'ordre :
2919
Time of computation: 8.757000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
RHO
1 3.26690E-12 1.59355E-09
OUI
Filing of the fields
Filing of the fields
Field stored TEMP at time 8.757000000000e+00 for the sequence number 2919

Field stored COMPORTHER at time 8.757000000000e+00 for the sequence number

Time CPU spent in this time step: 9.161 s

[97%] Instant calculé : 8.76000e+00, dernier instant archivé : 8.76000e+00, au numéro d'ordre :
2920
Time of computation: 8.760000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.760000000000e+00 for the sequence number 2920
Field stored COMPORTHER at time 8.760000000000e+00 for the sequence number 2920
Time CPU spent in this time step: 9.147 s
[97%] Instant calculé : 8.76300e+00, dernier instant archivé : 8.76300e+00, au numéro d'ordre :
2921

Time of computation: 8.76300000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 3.26681E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.76300000000e+00 for the sequence number 2921
Field stored COMPORTHER at time 8.763000000000e+00 for the sequence number 2921
Time CPU spent in this time step: 9.189 s
[97%] Instant calculé : 8.76600e+00, dernier instant archivé : 8.76600e+00, au numéro d'ordre :
2922
Time of computation: 8.766000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.766000000000e+00 for the sequence number 2922
Field stored COMPORTHER at time 8.766000000000e+00 for the sequence number 2922
Time CPU spent in this time step: 9.172 s
[97%] Instant calculé : 8.76900e+00, dernier instant archivé : 8.76900e+00, au numéro d'ordre :
2923
Time of computation: 8.769000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26690E-12 	1.59355E-09	l	l
Filing of the fie	elds			
Field stored	TEMP at time 8.7690	000000000e+00 fo	or the seque	nce number 2923
Field stored (2923	COMPORTHER at time	e 8.7690000000	00e+00 for t	he sequence number
Time CPU sper	nt in this time step:	9.162 s		
[97%] Instant o	alculé : 8.77200e+00,	dernier instant ar	rchivé : 8.772	200e+00, au numéro
2924				
Time of compu	utation: 8.7720000	00000e+00 - Leve	el of cutting:	1
				501
•	n residu option	RESIL	DU R	ECH. LINE.
	N RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	RESI_GLOB_REL 	A RESI_GLOB_M	AXI	I
1 OUI	3.26928E-12 	1.59377E-09	Ι	Ι

Filing of the fields

Field stored TEMP at time 8.772000000000e+00 for the sequence number 2924 Field stored COMPORTHER at time 8.77200000000e+00 for the sequence number 2924 Time CPU spent in this time step: 9.165 s [97%] Instant calculé: 8.77500e+00, dernier instant archivé: 8.77500e+00, au numéro d'ordre: 2925 Time of computation: 8.77500000000e+00 - Level of cutting: 1 ----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.775000000000e+00 for the sequence number 2925 Field stored COMPORTHER at time 8.775000000000e+00 for the sequence number 2925

[97%] Instant calculé: 8.77800e+00, dernier instant archivé: 8.77800e+00, au numéro

Time CPU spent in this time step: 9.186 s

d'ordre :
2926
Time of computation: 8.77800000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.77800000000e+00 for the sequence number 2926
Field stored COMPORTHER at time 8.778000000000e+00 for the sequence number 2926
Time CPU spent in this time step: 9.157 s
[97%] Instant calculé : 8.78100e+00, dernier instant archivé : 8.78100e+00, au numéro d'ordre :
2927

Time of computation: 8.78100000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.781000000000e+00 for the sequence number 2927
Field stored COMPORTHER at time 8.781000000000e+00 for the sequence number 2927
Time CPU spent in this time step: 9.181 s
[97%] Instant calculé : 8.78400e+00, dernier instant archivé : 8.78400e+00, au numéro d'ordre :
2928
Time of computation: 8.78400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	l
1 OUI	 3.26929E-12 1.59377E-09 	l
Filing of the	fields	
Field stored	TEMP at time 8.78400000000e+00 for the sequence	e number 29
Field stored 2928	COMPORTHER at time 8.78400000000e+00 for the	sequence nui
Time CPU sp	pent in this time step: 9.178 s	
[97%] Instand'ordre:	nt calculé : 8.78700e+00, dernier instant archivé : 8.78700)e+00, au num
2929		
2323		
	nputation: 8.787000000000e+00 - Level of cutting: 1	 1
	FON RESIDU RESIDU REC	
Time of com	FON RESIDU RESIDU REC	
Time of com	FON RESIDU RESIDU REC E. OPTION FION RELATIF ABSOLU NB.	:H. LINE.

Filing of the fields
Field stored TEMP at time 8.787000000000e+00 for the sequence number 2929
Field stored COMPORTHER at time 8.787000000000e+00 for the sequence number 2929
Time CPU spent in this time step: 9.183 s
[97%] Instant calculé : 8.79000e+00, dernier instant archivé : 8.79000e+00, au numéro d'ordre :
2930
Time of computation: 8.79000000000e+00 - Level of cutting: 1
RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.790000000000e+00 for the sequence number 2930
Field stored COMPORTHER at time 8.79000000000e+00 for the sequence number

Time CPU spent in this time step: 9.203 s [97%] Instant calculé: 8.79300e+00, dernier instant archivé: 8.79300e+00, au numéro d'ordre: 2931 Time of computation: 8.79300000000e+00 - Level of cutting: 1 NEWTON | RESIDU RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26690E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.79300000000e+00 for the sequence number 2931 Field stored COMPORTHER at time 8.79300000000e+00 for the sequence number 2931 Time CPU spent in this time step: 9.174 s [97%] Instant calculé: 8.79600e+00, dernier instant archivé: 8.79600e+00, au numéro d'ordre:

Time of computation: 8.79600000000e+00 - Level of cutting: 1				
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION				
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE				
RESI_GLOB_RELA RESI_GLOB_MAXI RHO				
1 3.26929E-12 1.59377E-09 OUI				
Filing of the fields				
Field stored TEMP at time 8.796000000000e+00 for the sequence number 2932				
Field stored COMPORTHER at time 8.796000000000e+00 for the sequence number 2932				
Time CPU spent in this time step: 9.180 s				
[97%] Instant calculé : 8.79900e+00, dernier instant archivé : 8.79900e+00, au numéro d'ordre :				
2933				
Time of computation: 8.79900000000e+00 - Level of cutting: 1				

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.799000000000e+00 for the sequence number 2933
Field stored COMPORTHER at time 8.79900000000e+00 for the sequence number 2933
Time CPU spent in this time step: 9.196 s
[97%] Instant calculé : 8.80200e+00, dernier instant archivé : 8.80200e+00, au numéro d'ordre :
2934
Time of computation: 8.80200000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26929E-12 	1.59377E-09	l	ĺ	
Filing of the fields	;				
Field stored TEN	MP at time 8.80200	0000000e+00 fo	r the sequ	ience number	2934
Field stored CO 2934	MPORTHER at time	8.80200000000	10e+00 foi	the sequence i	number
Time CPU spent in	n this time step: 9.1	173 s			
[97%] Instant calc d'ordre :	ulé : 8.80500e+00, d	lernier instant ard	chivé : 8.80	0500e+00, au n	uméro
2935					
Time of computat	tion: 8.805000000	000e+00 - Leve	l of cutting	g: 1	
NEWTON RECH. LINE.	residu Option	RESID	U	RECH. LINE.	
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER	
 RHO	RESI_GLOB_RELA 	RESI_GLOB_MA	AXI	I	
1 OUI	3.26690E-12 	1.59355E-09	I	ſ	

Filing of the fields
Field stored TEMP at time 8.805000000000e+00 for the sequence number 2935
Field stored COMPORTHER at time 8.805000000000e+00 for the sequence number 2935
Time CPU spent in this time step: 9.161 s
[97%] Instant calculé : 8.80800e+00, dernier instant archivé : 8.80800e+00, au numéro d'ordre :
2936
Time of computation: 8.80800000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.80800000000e+00 for the sequence number 2936

Field stored COMPORTHER at time 8.80800000000e+00 for the sequence number

Time CPU spent in this time step: 9.188 s

[97%] Instant calculé : 8.81100e+00, dernier instant archivé : 8.81100e+00, au numéro d'ordre :
2937
Time of computation: 8.811000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26682E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.811000000000e+00 for the sequence number 2937
Field stored COMPORTHER at time 8.811000000000e+00 for the sequence number 2937
Time CPU spent in this time step: 9.194 s
[97%] Instant calculé : 8.81400e+00, dernier instant archivé : 8.81400e+00, au numéro d'ordre :
2938

Time of computation: 8.81400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.814000000000e+00 for the sequence number 2938
Field stored COMPORTHER at time 8.814000000000e+00 for the sequence number 2938
Time CPU spent in this time step: 9.167 s
[97%] Instant calculé : 8.81700e+00, dernier instant archivé : 8.81700e+00, au numéro d'ordre :
2939
Time of computation: 8.81700000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.817000000000e+00 for the sequence number 2939
Field stored COMPORTHER at time 8.817000000000e+00 for the sequence number 2939
Time CPU spent in this time step: 9.159 s
[98%] Instant calculé : 8.82000e+00, dernier instant archivé : 8.82000e+00, au numéro d'ordre :
2940
Time of computation: 8.82000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26929E-12 	1.59377E-09	l	l
Filing of the fiel	IGS			
Field stored T	EMP at time 8.8200	000000000e+00 fo	or the seque	ence number 2940
Field stored C 2940	COMPORTHER at tim	e 8.82000000000	00e+00 for	the sequence number
Time CPU spen	t in this time step:	9.181 s		
[98%] Instant ca	alculé : 8.82300e+00	, dernier instant ar	chivé : 8.82	300e+00, au numéro
2941				
Time of compu	tation: 8.8230000	00000e+00 - Leve	el of cutting:	1
NEWTON	n residu option	RESID	DU F	RECH. LINE.
	N RELATIF ASSEMBLAGE	ABSOLU		NB. ITER
 RHO	RESI_GLOB_REI 	.a resi_glob_m.	AXI	I
1 OUI	3.26681E-12 	1.59355E-09	I	I
		 		·

Filing of the fields

Field stored TEMP at time 8.823000000000e+00 for the sequence number 2941 Field stored COMPORTHER at time 8.82300000000e+00 for the sequence number 2941 Time CPU spent in this time step: 9.197 s [98%] Instant calculé: 8.82600e+00, dernier instant archivé: 8.82600e+00, au numéro d'ordre: 2942 Time of computation: 8.82600000000e+00 - Level of cutting: 1 ----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26928E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.826000000000e+00 for the sequence number 2942 Field stored COMPORTHER at time 8.82600000000e+00 for the sequence number 2942 Time CPU spent in this time step: 9.176 s

[98%] Instant calculé: 8.82900e+00, dernier instant archivé: 8.82900e+00, au numéro

d'ordre:
2943
Time of computation: 8.82900000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.82900000000e+00 for the sequence number 2943
Field stored COMPORTHER at time 8.829000000000e+00 for the sequence number 2943
Time CPU spent in this time step: 9.200 s
[98%] Instant calculé : 8.83200e+00, dernier instant archivé : 8.83200e+00, au numéro d'ordre :
2944

Time of computation: 8.83200000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.83200000000e+00 for the sequence number 2944
Field stored COMPORTHER at time 8.832000000000e+00 for the sequence number 2944
Time CPU spent in this time step: 9.294 s
[98%] Instant calculé : 8.83500e+00, dernier instant archivé : 8.83500e+00, au numéro d'ordre :
2945
Time of computation: 8.835000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLC 	/D_KELA KESI				
1 OUI	3.26681E 	 -12 1.59	355E-09			l
Filing of the	fields					
Field stored	TEMP at time	8.8350000000)00e+00 for th	ne sequ	ence numb	per 29
Field stored 2945	COMPORTHER	at time 8.83	5000000000e	+00 for	the seque	nce nu
Time CPU sp	ent in this time st	tep: 9.268 s				
	: calculé : 8.83800	0e+00, dernier	instant archi	vé : 8.83	8800e+00,	au nun
d'ordre :						
d'ordre : 2946						
2946				cutting	 _I : 1	
2946		 80000000000e+	+00 - Level of	cutting	 r: 1	
2946	ON R	 ESIDU				
2946 Time of com NEWT	ON R ON REL	ESIDU N ATIF		I	 RECH. LII	 NE.
2946 Time of com NEWT RECH. LINE	ON R OPTION ON REL ASSEMBI	ESIDU N ATIF	RESIDU ABSOLU	 I	 RECH. LII	 NE.

Filing of the fields
Field stored TEMP at time 8.83800000000e+00 for the sequence number 2946
Field stored COMPORTHER at time 8.83800000000e+00 for the sequence number 2946
Time CPU spent in this time step: 9.290 s
[98%] Instant calculé : 8.84100e+00, dernier instant archivé : 8.84100e+00, au numéro d'ordre :
2947
Time of computation: 8.84100000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09 OUI
Filing of the fields Field stored TEMP at time 8.841000000000e+00 for the sequence number 2947

Field stored COMPORTHER at time 8.84100000000e+00 for the sequence number

2949

Time CPU spent in this time step: 9.296 s [98%] Instant calculé: 8.84400e+00, dernier instant archivé: 8.84400e+00, au numéro d'ordre: 2948 Time of computation: 8.84400000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26928E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.844000000000e+00 for the sequence number 2948 Field stored COMPORTHER at time 8.84400000000e+00 for the sequence number 2948 Time CPU spent in this time step: 9.205 s [98%] Instant calculé: 8.84700e+00, dernier instant archivé: 8.84700e+00, au numéro d'ordre:

Time of computation: 8.84700000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.847000000000e+00 for the sequence number 2949
Field stored COMPORTHER at time 8.847000000000e+00 for the sequence number 2949
Time CPU spent in this time step: 9.184 s
[98%] Instant calculé : 8.85000e+00, dernier instant archivé : 8.85000e+00, au numéro d'ordre :
2950
Time of computation: 8.850000000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.850000000000e+00 for the sequence number 2950
Field stored COMPORTHER at time 8.850000000000e+00 for the sequence number 2950
Time CPU spent in this time step: 9.209 s
[98%] Instant calculé : 8.85300e+00, dernier instant archivé : 8.85300e+00, au numéro d'ordre :
2951
Time of computation: 8.85300000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26690E-12 	1.59355E-09	l	l	
Filing of the fields	3				
Field stored TEM	MP at time 8.85300	0000000e+00 fc	or the sequ	ience number	2951
Field stored CO 2951	MPORTHER at time	8.85300000000	00e+00 fo	r the sequence r	number
Time CPU spent i	n this time step: 9.3	189 s			
[98%] Instant calc d'ordre :	culé : 8.85600e+00, c	dernier instant ar	chivé : 8.8	5600e+00, au n	uméro
2952					
Time of computa	tion: 8.856000000	0000e+00 - Leve	l of cutting	g: 1	
NEWTON RECH. LINE.	residu Option	RESID	U [RECH. LINE.	
•	RELATIF ASSEMBLAGE	ABSOLU	I	NB. ITER	
 RHO	resi_glob_rela 	RESI_GLOB_M/	AXI	I	
1 OUI	3.26929E-12 	1.59377E-09	I	I	

Filing of the fields
Field stored TEMP at time 8.856000000000e+00 for the sequence number 2952
Field stored COMPORTHER at time 8.856000000000e+00 for the sequence number 2952
Time CPU spent in this time step: 9.186 s
[98%] Instant calculé : 8.85900e+00, dernier instant archivé : 8.85900e+00, au numéro d'ordre :
2953
Time of computation: 8.859000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26681E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.85900000000e+00 for the sequence number 2953

Field stored COMPORTHER at time 8.85900000000e+00 for the sequence number

Time CPU spent in this time step: 9.317 s

2953

[98%] Instant calculé : 8.86200e+00, dernier instant archivé : 8.86200e+00, au numéro d'ordre :
2954
Time of computation: 8.862000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.862000000000e+00 for the sequence number 2954
Field stored COMPORTHER at time 8.862000000000e+00 for the sequence number 2954
Time CPU spent in this time step: 9.232 s
[98%] Instant calculé : 8.86500e+00, dernier instant archivé : 8.86500e+00, au numéro d'ordre :
2955

Time of computation: 8.865000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.865000000000e+00 for the sequence number 2955
Field stored COMPORTHER at time 8.865000000000e+00 for the sequence number 2955
Time CPU spent in this time step: 9.267 s
[98%] Instant calculé : 8.86800e+00, dernier instant archivé : 8.86800e+00, au numéro d'ordre :
2956
Time of computation: 8.86800000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.86800000000e+00 for the sequence number 2956
Field stored COMPORTHER at time 8.868000000000e+00 for the sequence number 2956
Time CPU spent in this time step: 9.460 s
[98%] Instant calculé : 8.87100e+00, dernier instant archivé : 8.87100e+00, au numéro d'ordre :
2957
Time of computation: 8.871000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26681E-12 	1.59355E-09	l	l
Filing of the f	ields			
Field stored	TEMP at time 8.8710	000000000e+00 fo	or the seque	nce number 2957
Field stored 2957	COMPORTHER at tim	e 8.8710000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.353 s		
[98%] Instant d'ordre :	calculé : 8.87400e+00	, dernier instant ar	⁻ chivé : 8.874	100e+00, au numéro
2958				
Time of comp	outation: 8.8740000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDU OPTION	RESID	OU R	ech. line.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	l
1 OUI	3.26929E-12 	1.59377E-09		

Filing of the fields

Field stored TEMP at time 8.874000000000e+00 for the sequence number 2958 Field stored COMPORTHER at time 8.87400000000e+00 for the sequence number 2958 Time CPU spent in this time step: 9.187 s [98%] Instant calculé: 8.87700e+00, dernier instant archivé: 8.87700e+00, au numéro d'ordre: 2959 Time of computation: 8.87700000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26690E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.877000000000e+00 for the sequence number 2959 Field stored COMPORTHER at time 8.87700000000e+00 for the sequence number 2959

Time CPU spent in this time step: 9.196 s

[98%] Instant calculé: 8.88000e+00, dernier instant archivé: 8.88000e+00, au numéro

d'ordre:
2960
Time of computation: 8.88000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.880000000000e+00 for the sequence number 2960
Field stored COMPORTHER at time 8.880000000000e+00 for the sequence number 2960
Time CPU spent in this time step: 9.267 s
[98%] Instant calculé : 8.88300e+00, dernier instant archivé : 8.88300e+00, au numéro d'ordre :
2961

Time of computation: 8.88300000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.88300000000e+00 for the sequence number 2961
Field stored COMPORTHER at time 8.883000000000e+00 for the sequence number 2961
Time CPU spent in this time step: 9.322 s
[98%] Instant calculé : 8.88600e+00, dernier instant archivé : 8.88600e+00, au numéro d'ordre :
2962
Time of computation: 8.886000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GL0 	 			
1 OUI	3.26929E 	 E-12 1.59	377E-09		l
Filing of the	 fields				
Field stored	TEMP at time	8.8860000000)00e+00 for th	ie seque	nce number 29
Field stored 2962	COMPORTHER	at time 8.88	6000000000e	+00 for t	the sequence nu
Time CPU sp	ent in this time s	step: 9.214 s			
[98%] Instan	: calculé : 8.8890	0e+00, derniei	r instant archiv	vé : 8.889	900e+00, au nur
d'ordre :					
d'ordre : 2963					
2963			 +00 - Level of	 cutting:	1
2963			+00 - Level of	cutting:	1
2963		 RESIDU			
2963 Time of com		 RESIDU N LATIF		 R	:ECH. LINE.
2963 Time of com NEWT RECH. LINE	Dutation: 8.88 ON F OPTION ON REI ON REI ON REI	 RESIDU N LATIF	RESIDU ABSOLU	R	:ECH. LINE.

Filing of the fields
Field stored TEMP at time 8.889000000000e+00 for the sequence number 2963
Field stored COMPORTHER at time 8.889000000000e+00 for the sequence number 2963
Time CPU spent in this time step: 9.207 s
[98%] Instant calculé : 8.89200e+00, dernier instant archivé : 8.89200e+00, au numéro d'ordre :
2964
Time of computation: 8.89200000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.89200000000e+00 for the sequence number 2964
Field stored COMPORTHER at time 8.89200000000e+00 for the sequence number

2966

Time CPU spent in this time step: 9.189 s [98%] Instant calculé: 8.89500e+00, dernier instant archivé: 8.89500e+00, au numéro d'ordre: 2965 Time of computation: 8.89500000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.895000000000e+00 for the sequence number 2965 Field stored COMPORTHER at time 8.89500000000e+00 for the sequence number 2965 Time CPU spent in this time step: 9.206 s [98%] Instant calculé: 8.89800e+00, dernier instant archivé: 8.89800e+00, au numéro d'ordre:

Time of computation: 8.89800000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26928E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.89800000000e+00 for the sequence number 2966
Field stored COMPORTHER at time 8.898000000000e+00 for the sequence number 2966
Time CPU spent in this time step: 9.216 s
[98%] Instant calculé : 8.90100e+00, dernier instant archivé : 8.90100e+00, au numéro d'ordre :
2967
Time of computation: 8.90100000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.901000000000e+00 for the sequence number 2967
Field stored COMPORTHER at time 8.901000000000e+00 for the sequence number 2967
Time CPU spent in this time step: 9.209 s
[98%] Instant calculé : 8.90400e+00, dernier instant archivé : 8.90400e+00, au numéro d'ordre :
2968
Time of computation: 8.90400000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26929E-12 	1.59377E-09	I	I	
Filing of the fields	3				
Field stored TEN	MP at time 8.90400	0000000e+00 fo	r the sequ	ence number 29	968
Field stored CO 2968	MPORTHER at time	8.90400000000	0e+00 foi	the sequence nu	mber
Time CPU spent i	n this time step: 9.3	198 s			
[98%] Instant calc d'ordre :	ulé : 8.90700e+00, c	lernier instant ard	chivé : 8.90	0700e+00, au nun	néro
2969					
Time of computar	tion: 8.907000000	0000e+00 - Level	of cutting	g: 1	
NEWTON RECH. LINE.	residu Option	RESID	U	RECH. LINE.	
•	RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER	
 RHO	RESI_GLOB_RELA 	RESI_GLOB_MA	AXI	I	
1 OUI	3.26681E-12 	1.59355E-09	I	I	

Filing of the fields
Field stored TEMP at time 8.907000000000e+00 for the sequence number 2969
Field stored COMPORTHER at time 8.90700000000e+00 for the sequence number 2969
Time CPU spent in this time step: 9.198 s
[99%] Instant calculé : 8.91000e+00, dernier instant archivé : 8.91000e+00, au numéro d'ordre :
2970
Time of computation: 8.91000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
RHO
1 3.26929E-12 1.59377E-09 OUI
Filing of the fields
Field stored TEMP at time 8.910000000000e+00 for the sequence number 2970
Field stored COMPORTHER at time 8.91000000000e+00 for the sequence number

Time CPU spent in this time step: 9.184 s

2970

[99%] Instant calculé : 8.91300e+00, dernier instant archivé : 8.91300e+00, au numéro d'ordre :
2971
Time of computation: 8.91300000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09
Filing of the fields
Field stored TEMP at time 8.91300000000e+00 for the sequence number 2971
Field stored COMPORTHER at time 8.913000000000e+00 for the sequence number 2971
Time CPU spent in this time step: 9.183 s
[99%] Instant calculé : 8.91600e+00, dernier instant archivé : 8.91600e+00, au numéro d'ordre :
2972

Time of computation: 8.916000000000e+00 - Level of cutting: 1
A NEWTON A DECIDIAL A DECIDIAL A DECIDIAL AND A
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.916000000000e+00 for the sequence number 2972
Field stored COMPORTHER at time 8.916000000000e+00 for the sequence number 2972
Time CPU spent in this time step: 9.199 s
[99%] Instant calculé : 8.91900e+00, dernier instant archivé : 8.91900e+00, au numéro d'ordre :
2973
Time of computation: 8.91900000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.91900000000e+00 for the sequence number 2973
Field stored COMPORTHER at time 8.919000000000e+00 for the sequence number 2973
Time CPU spent in this time step: 9.274 s
[99%] Instant calculé : 8.92200e+00, dernier instant archivé : 8.92200e+00, au numéro d'ordre :
2974
Time of computation: 8.922000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26928E-12 	1.59377E-09	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.9220	000000000e+00 fo	or the seque	nce number 2974
Field stored 2974	COMPORTHER at tim	e 8.92200000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.201 s		
[99%] Instant d'ordre :	calculé : 8.92500e+00	, dernier instant ar	chivé : 8.925	500e+00, au numéro
2975				
Time of comp	outation: 8.9250000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDU	RESID	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	l
1 OUI	3.26690E-12 	1.59355E-09		

Filing of the fields

Field stored TEMP at time 8.925000000000e+00 for the sequence number 2975 Field stored COMPORTHER at time 8.925000000000e+00 for the sequence number 2975 Time CPU spent in this time step: 9.197 s [99%] Instant calculé: 8.92800e+00, dernier instant archivé: 8.92800e+00, au numéro d'ordre: 2976 Time of computation: 8.92800000000e+00 - Level of cutting: 1 ----RESIDU | NEWTON | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26929E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.928000000000e+00 for the sequence number 2976 Field stored COMPORTHER at time 8.92800000000e+00 for the sequence number 2976

[99%] Instant calculé: 8.93100e+00, dernier instant archivé: 8.93100e+00, au numéro

Time CPU spent in this time step: 9.196 s

d'ordre :
2977
Time of computation: 8.931000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.931000000000e+00 for the sequence number 2977
Field stored COMPORTHER at time 8.931000000000e+00 for the sequence number 2977
Time CPU spent in this time step: 9.205 s
[99%] Instant calculé : 8.93400e+00, dernier instant archivé : 8.93400e+00, au numéro d'ordre :
2978

Time of computation: 8.93400000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.93400000000e+00 for the sequence number 2978
Field stored COMPORTHER at time 8.93400000000e+00 for the sequence number 2978
Time CPU spent in this time step: 9.179 s
[99%] Instant calculé : 8.93700e+00, dernier instant archivé : 8.93700e+00, au numéro d'ordre :
2979
Time of computation: 8.937000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	
1 OUI	3.26690E-12 1.59355E-09 	l
Filing of the	fields	
Field stored	TEMP at time 8.937000000000e+00 for the sequence num	nber 29
Field stored 2979	COMPORTHER at time 8.93700000000e+00 for the sequ	ence nui
Time CPU sp	pent in this time step: 9.209 s	
[99%] Instandordre:	t calculé : 8.94000e+00, dernier instant archivé : 8.94000e+00	, au nun
2980		
2980		
	putation: 8.9400000000000e+00 - Level of cutting: 1	
	ON RESIDU RESIDU RECH. L	
Time of com	TON RESIDU RESIDU RECH. L E. OPTION ION RELATIF ABSOLU NB. ITER	 INE.
Time of com NEWT RECH. LINE	TON RESIDU RESIDU RECH. L E. OPTION ION RELATIF ABSOLU NB. ITER	 INE.

Filing of the fields				
Field stored TEMP at time 8.94000000000e+00 for the sequence number 2980				
Field stored COMPORTHER at time 8.94000000000e+00 for the sequence number 2980				
Time CPU spent in this time step: 9.206 s				
[99%] Instant calculé : 8.94300e+00, dernier instant archivé : 8.94300e+00, au numéro d'ordre :				
2981				
Time of computation: 8.94300000000e+00 - Level of cutting: 1				
NEWTON RESIDU RESIDU RECH. LINE.				
RECH. LINE. OPTION				
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE				
RESI_GLOB_RELA RESI_GLOB_MAXI				
RHO				
1 3.26681E-12 1.59355E-09				
OUI				
Filing of the fields				
Field stored TEMP at time 8.94300000000e+00 for the sequence number 2981				
Field stored COMPORTHER at time 8.94300000000e+00 for the sequence number				

2983

Time CPU spent in this time step: 9.225 s [99%] Instant calculé: 8.94600e+00, dernier instant archivé: 8.94600e+00, au numéro d'ordre: 2982 Time of computation: 8.94600000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26929E-12 | 1.59377E-09 | OUI Filing of the fields Field stored TEMP at time 8.946000000000e+00 for the sequence number 2982 Field stored COMPORTHER at time 8.94600000000e+00 for the sequence number 2982 Time CPU spent in this time step: 9.225 s [99%] Instant calculé: 8.94900e+00, dernier instant archivé: 8.94900e+00, au numéro d'ordre:

Time of computation: 8.949000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09 OUI
Filing of the fields
Field stored TEMP at time 8.94900000000e+00 for the sequence number 2983
Field stored COMPORTHER at time 8.949000000000e+00 for the sequence number 2983
Time CPU spent in this time step: 9.233 s
[99%] Instant calculé : 8.95200e+00, dernier instant archivé : 8.95200e+00, au numéro d'ordre :
2984
Time of computation: 8.952000000000e+00 - Level of cutting: 1

NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.95200000000e+00 for the sequence number 2984
Field stored COMPORTHER at time 8.952000000000e+00 for the sequence number 2984
Time CPU spent in this time step: 9.342 s
[99%] Instant calculé : 8.95500e+00, dernier instant archivé : 8.95500e+00, au numéro d'ordre :
2985
Time of computation: 8.955000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26682E-12 	1.59355E-09	I	I	
Filing of the fields	5				
Field stored TEM	MP at time 8.95500	0000000e+00 fo	r the sequ	ence number	2985
Field stored CO 2985	MPORTHER at time	8.95500000000	00e+00 for	the sequence r	number
Time CPU spent i	n this time step: 9.5	575 s			
[99%] Instant calc	culé : 8.95800e+00, c	dernier instant ard	chivé : 8.95	5800e+00, au n	uméro
2986					
Time of computa	tion: 8.958000000	0000e+00 - Level	l of cutting	g: 1	
NEWTON RECH. LINE.	RESIDU OPTION	RESID	U [RECH. LINE.	l
•	RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER	
 RHO	resi_glob_rela 	RESI_GLOB_MA	AXI	I	
1 OUI	3.26929E-12 	1.59377E-09	I	I	

Filing of the fields
Field stored TEMP at time 8.958000000000e+00 for the sequence number 2986
Field stored COMPORTHER at time 8.958000000000e+00 for the sequence number 2986
Time CPU spent in this time step: 9.560 s
[99%] Instant calculé : 8.96100e+00, dernier instant archivé : 8.96100e+00, au numéro d'ordre :
2987
Time of computation: 8.961000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26690E-12 1.59355E-09
OUI
Filing of the fields
Field stored TEMP at time 8.961000000000e+00 for the sequence number 2987
Tions stored Term at time 0.001000000000000000000000000000000000

Field stored COMPORTHER at time 8.96100000000e+00 for the sequence number

Time CPU spent in this time step: 9.537 s

2987

[99%] Instant calculé : 8.96400e+00, dernier instant archivé : 8.96400e+00, au numéro d'ordre :
2988
Time of computation: 8.964000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 3.26929E-12 1.59377E-09
Filing of the fields
Field stored TEMP at time 8.96400000000e+00 for the sequence number 2988
Field stored COMPORTHER at time 8.964000000000e+00 for the sequence number 2988
Time CPU spent in this time step: 9.556 s
[99%] Instant calculé : 8.96700e+00, dernier instant archivé : 8.96700e+00, au numéro d'ordre :
2989

Time of computation: 8.967000000000e+00 - Level of cutting: 1			
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION			
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE			
RESI_GLOB_RELA RESI_GLOB_MAXI			
Filing of the fields			
Field stored TEMP at time 8.967000000000e+00 for the sequence number 2989			
Field stored COMPORTHER at time 8.967000000000e+00 for the sequence number 2989			
Time CPU spent in this time step: 9.594 s			
[99%] Instant calculé : 8.97000e+00, dernier instant archivé : 8.97000e+00, au numéro d'ordre :			
2990			
Time of computation: 8.97000000000e+00 - Level of cutting: 1			
NEWTON RESIDU RECH. LINE.			

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.97000000000e+00 for the sequence number 2990
Field stored COMPORTHER at time 8.970000000000e+00 for the sequence number 2990
Time CPU spent in this time step: 9.530 s
[99%] Instant calculé : 8.97300e+00, dernier instant archivé : 8.97300e+00, au numéro d'ordre :
2991
Time of computation: 8.97300000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	3.26690E-12 	1.59355E-09	l	l
Filing of the f				
Field stored	TEMP at time 8.9730	000000000e+00 fo	or the seque	nce number 2991
Field stored 2991	COMPORTHER at tim	e 8.9730000000	00e+00 for 1	he sequence number
Time CPU spe	ent in this time step:	9.584 s		
[99%] Instant d'ordre :	calculé : 8.97600e+00	, dernier instant ar	rchivé : 8.976	600e+00, au numéro
2992				
Time of comp	outation: 8.9760000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDU	RESID	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	.a resi_glob_m	AXI	I
1 OUI	3.26929E-12 	1.59377E-09		

Filing of the fields

Field stored TEMP at time 8.976000000000e+00 for the sequence number 2992 Field stored COMPORTHER at time 8.97600000000e+00 for the sequence number 2992 Time CPU spent in this time step: 9.569 s [99%] Instant calculé: 8.97900e+00, dernier instant archivé: 8.97900e+00, au numéro d'ordre: 2993 Time of computation: 8.97900000000e+00 - Level of cutting: 1 -----NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 3.26681E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.979000000000e+00 for the sequence number 2993 Field stored COMPORTHER at time 8.97900000000e+00 for the sequence number 2993

[99%] Instant calculé: 8.98200e+00, dernier instant archivé: 8.98200e+00, au numéro

Time CPU spent in this time step: 9.427 s

d'ordre :
2994
Time of computation: 8.982000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
Filing of the fields
Field stored TEMP at time 8.98200000000e+00 for the sequence number 2994
Field stored COMPORTHER at time 8.982000000000e+00 for the sequence number 2994
Time CPU spent in this time step: 9.378 s
[99%] Instant calculé : 8.98500e+00, dernier instant archivé : 8.98500e+00, au numéro d'ordre :
2995

Time of computation: 8.98500000000e+00 - Level of cutting: 1

NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.985000000000e+00 for the sequence number 2995
Field stored COMPORTHER at time 8.985000000000e+00 for the sequence number 2995
Time CPU spent in this time step: 9.287 s
[99%] Instant calculé : 8.98800e+00, dernier instant archivé : 8.98800e+00, au numéro d'ordre :
2996
Time of computation: 8.988000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_GLOB_MAXI 	
1 OUI	3.26928E-12 1.59377E-09	
Filing of the	fields	
Field stored	TEMP at time 8.988000000000e+00 for the sequence number	er 29
Field stored 2996	COMPORTHER at time 8.98800000000e+00 for the sequence	ce nui
Time CPU sp	pent in this time step: 9.497 s	
[99%] Instandordre :	t calculé : 8.99100e+00, dernier instant archivé : 8.99100e+00, a	u nun
2007		
2997		
	putation: 8.991000000000e+00 - Level of cutting: 1	
	ON RESIDU RESIDU RECH. LINI	
Time of com	ON RESIDU RESIDU RECH. LINI E. OPTION ION RELATIF ABSOLU NB. ITER	
Time of com NEWT RECH. LINE	ON RESIDU RESIDU RECH. LINI E. OPTION ION RELATIF ABSOLU NB. ITER	 E.

Filing of the fields
Field stored TEMP at time 8.991000000000e+00 for the sequence number 2997
Field stored COMPORTHER at time 8.991000000000e+00 for the sequence number 2997
Time CPU spent in this time step: 9.382 s
[99%] Instant calculé : 8.99400e+00, dernier instant archivé : 8.99400e+00, au numéro d'ordre :
2998
Time of computation: 8.99400000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields Field stored TEMP at time 8.99400000000000000000000000000000000000

Field stored COMPORTHER at time 8.99400000000e+00 for the sequence number

Time CPU spent in this time step: 9.425 s [99%] Instant calculé: 8.99700e+00, dernier instant archivé: 8.99700e+00, au numéro d'ordre: 2999 Time of computation: 8.99700000000e+00 - Level of cutting: 1 NEWTON | RESIDU | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO | 3.26690E-12 | 1.59355E-09 | OUI Filing of the fields Field stored TEMP at time 8.997000000000e+00 for the sequence number 2999 Field stored COMPORTHER at time 8.99700000000e+00 for the sequence number 2999 Time CPU spent in this time step: 9.392 s [100%] Instant calculé: 9.00000e+00, dernier instant archivé: 9.00000e+00, au numéro d'ordre: 3000

Field stored COMPORTHER at time 9.0000000000000e+00 for the sequence of 3000 Time CPU spent in this time step: 9.339 s [100%] Instant calculé: 9.00000e+00, dernier instant archivé: 9.00000e+00, au red'ordre: 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76		
RECH. LINE. OPTION ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE RESI_GLOB_RELA RESI_GLOB_MAXI RHO OUI Filing of the fields Field stored TEMP at time 9.000000000000000000000000000000000000	ation: 9.00000000000e+00 - Lev	vel of cutting: 1
RECH. LINE. OPTION ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE RESI_GLOB_RELA RESI_GLOB_MAXI RHO OUI Filing of the fields Field stored TEMP at time 9.000000000000000000000000000000000000		
	,	DU RECH. LINE.
RHO	·	U NB. ITER
Filing of the fields Field stored TEMP at time 9.00000000000000e+00 for the sequence number Field stored COMPORTHER at time 9.000000000000e+00 for the sequence of 3000 Time CPU spent in this time step: 9.339 s [100%] Instant calculé: 9.00000e+00, dernier instant archivé: 9.00000e+00, au red'ordre: 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76	resi_glob_rela resi_glob_n 	MAXI
Filing of the fields Field stored TEMP at time 9.00000000000000e+00 for the sequence number Field stored COMPORTHER at time 9.000000000000e+00 for the sequence of 3000 Time CPU spent in this time step: 9.339 s [100%] Instant calculé: 9.00000e+00, dernier instant archivé: 9.00000e+00, au red'ordre: 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76		
Field stored TEMP at time 9.000000000000000000000000000000000000	3.27229E-12 2.03703E-09	1
Field stored TEMP at time 9.000000000000000000000000000000000000		
Field stored TEMP at time 9.000000000000000000000000000000000000		
Field stored COMPORTHER at time 9.000000000000e+00 for the sequence of 3000 Time CPU spent in this time step: 9.339 s [100%] Instant calculé: 9.00000e+00, dernier instant archivé: 9.00000e+00, au red'ordre: 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76		
Time CPU spent in this time step: 9.339 s [100%] Instant calculé : 9.00000e+00, dernier instant archivé : 9.00000e+00, au r d'ordre : 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76	EMP at time 9.000000000000e+00 f	for the sequence number 30
[100%] Instant calculé : 9.00000e+00, dernier instant archivé : 9.00000e+00, au r d'ordre : 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76	OMPORTHER at time 9.00000000000	000e+00 for the sequence nu
d'ordre : 3000 #1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76	in this time step: 9.339 s	
#1 Resolution des systemes lineaires CPU (USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76	alculé : 9.00000e+00, dernier instant a	archivé : 9.00000e+00, au nui
(USER+SYST/SYST/ELAPS): 1083.92 129.20 1084.29 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76		
(USER+SYST/SYST/ELAPS): 26383.15 292.50 26389.76	,	
#3 Dechargement de la momeire sur disgue		
(USER+SYST/SYST/ELAPS): 4.77 4.70 4.78	rgement de la memoire sur disque ST/ELAPS): 4.77 4.70	CPU 4.78

```
#4
        Communications MPI
                                                         CPU
(USER+SYST/SYST/ELAPS):
                           0.05
                                     0.01
                                              0.09
# Résultat commande #0026 (THER_NON_LINE): SIM ('<00000017>') de type
<ThermalResult>
# Dépend de :
# - MATS ('<000000b>') de type <MaterialField>
# - INIT_T ('<0000000c>') de type <FieldOnNodesReal>
# - BC_0 ('<0000012>') de type <ThermalLoadFunction>
# - BC_1 ('<0000013>') de type <ThermalLoadFunction>
# - BC_2 ('<0000014>') de type <ThermalLoadFunction>
# - BC_3 ('<0000015>') de type <ThermalLoadFunction>
# - TIMELIST ('<00000016>') de type <ListOfFloats>
# - MODEL ('<0000000a>') de type < Model>
# Mémoire (Mo): 6278.37 / 6278.37 / 5741.48 / 294.04 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0026
                                  27127.99s (syst:
                                                     541.98s, elaps:
                     user+syst:
27676.18s)
.. _stg1_txt332
# -----
______
# Commande #0027 de fort.1, ligne 332
FIN(INFO_RESU='NON',
   PROC0='OUI',
   RETASSAGE='NON')
Saving objects...
                        <class 'float'>
pi
```

e <class 'float'>

tau <class 'float'>

inf <class 'float'>

nan <class 'float'>

F_0 <class 'libaster.Function'>

F_1 <class 'libaster.Function'>

F_2 <class 'libaster.ListOfFloats'>

F_3 <class 'libaster.Function'>

F_4 <class 'libaster.Function'>

F_5 <class 'libaster.Function'>

MAT_0 <class 'libaster.Material'>

MESH <class 'libaster.Mesh'>

MODEL <class 'libaster.Model'>

MATS <class 'libaster.MaterialField'>

INIT_T <class 'libaster.FieldOnNodesReal'>

F_6 <class 'libaster.Formula'>

F_7 <class 'libaster.Formula'>

F_8 <class 'libaster.Formula'>

F_9 <class 'libaster.Formula'>

F_10 <class 'libaster.Formula'>

BC_0 <class 'libaster.ThermalLoadFunction'>

BC_1 <class 'libaster.ThermalLoadFunction'>

BC_2 <class 'libaster.ThermalLoadFunction'>

BC_3 <class 'libaster.ThermalLoadFunction'>

TIMELIST <class 'libaster.ListOfFloats'>

SIM <class 'libaster.ThermalResult'>

```
| <|> <CATAMESS_89>
 List of warnings emitted during the execution of computation.
    Warnings which you chose to ignore of are preceded by (*).
    Number of occurrences for each warning:
              no warning
 Concepts de la base: G
                                   Taille (Mo)
              Type
                                                   Nombre
                                                                  Nombre
   Nom
de
                                                   d'objets
                                                                 segments
   TOTAL
                                      5596.60
                                                       30290
45470
   00000001 FONCTION_SDASTER
                                           0.00
                                                             3
3
   00000002 FONCTION_SDASTER
                                           0.00
                                                             3
```

3				
6	00000003	LISTR8_SDASTER	0.00	6
3	00000004	FONCTION_SDASTER	0.00	3
3	00000005	FONCTION_SDASTER	0.00	3
4	00000006	FONCTION_SDASTER	0.00	4
6	00000007	MATER_SDASTER	0.00	6
3	80000000	FONCTION_SDASTER	0.00	3
	00000009	MAILLAGE_SDASTER	43.14	38
91	0000000a	MODELE_SDASTER	14.07	9
14	0000000b	CHAM_MATER	2.20	9
14	0000000c	CHAM_NO_SDASTER	4.72	10
12	0000000d	FORMULE	0.00	4
4	0000000e	FORMULE	0.00	4
4	0000000f	FORMULE	0.00	4
4	00000010	FORMULE	0.00	4
4	00000011	FORMULE	0.00	4
4				

51	00000012	CHAR_THER	25.22	31
34	0000013	CHAR_THER	6.69	24
24	00000014	CHAR_THER	2.20	19
	00000015	CHAR_THER	3.35	19
24	00000016	LISTR8_SDASTER	0.02	6
6		EVOL_THER	5464.98	30029
450	%FOZERO		0.00	2
2	&&_NUM_C	;	0.00	1
1	&CATA.AC		0.00	2
4	&CATA.CL		0.62	1
3	&CATA.GD		0.19	4
11	&CATA.ME		0.22	2
4	&CATA.OP		0.32	4
19	&CATA.PH		0.00	1
1				2
4	&CATA TE		0.00	
42	&CATA.TE		28.61	17

&CATA.TH 0.01 2 4 &CATA.TM 0.01 7

11

-

Nom de la base : GLOBALE

Nombre d'enregistrements utilisés : 9364

Nombre d'enregistrements maximum : 2684354

Nombre d'enregistrements par fichier : 15728

Longueur d'enregistrement (octets) : 819200

Nombre total d'accès en lecture : 8212

Volume des accès en lecture : 6415.62 Mo.

Nombre total d'accès en écriture : 9636

Volume des accès en écriture : 7528.12 Mo.

Nombre d'identificateurs utilisés : 45456

Taille maximum du répertoire : 64000

Pourcentage d'utilisation du répertoire : 71 %

Nom de la base : VOLATILE

Nombre d'enregistrements utilisés : 686

Nombre d'enregistrements maximum : 2684354

Nombre d'enregistrements par fichier : 15728

Longueur d'enregistrement (octets) : 819200

Nombre total d'accès en lecture : 1000

Volume des accès en lecture : 781.25 Mo.

Nombre total d'accès en écriture : 2081

Volume des accès en écriture : 1625.78 Mo.

Nombre d'identificateurs utilisés : 771

Taille maximum du répertoire : 2000

Pourcentage d'utilisation du répertoire : 38 %

<!> <FIN> ARRET NORMAL DANS "FIN" PAR APPEL A "JEFINI".

<I> <FIN> MEMOIRE JEVEUX MINIMALE REQUISE POUR L'EXECUTION : 294.04 Mo

<I> <FIN> MEMOIRE JEVEUX OPTIMALE REQUISE POUR L'EXECUTION : 5743.22 Mo

<I> <FIN> MAXIMUM DE MEMOIRE UTILISEE PAR LE PROCESSUS LORS DE L'EXECUTION : 6280.25 Mo

<I> FERMETURE DES BASES EFFECTUEE

STATISTIQUES CONCERNANT L'ALLOCATION DYNAMIQUE :

TAILLE CUMULEE MAXIMUM : 5743 Mo.

TAILLE CUMULEE LIBEREE : 264784 Mo.

NOMBRE TOTAL D'ALLOCATIONS : 203758734

NOMBRE TOTAL DE LIBERATIONS : 203758714

APPELS AU MECANISME DE LIBERATION : 5

TAILLE MEMOIRE CUMULEE RECUPEREE : 6085 Mo.

VOLUME DES LECTURES : 6 Mo.

VOLUME DES ECRITURES : 7039 Mo.

MEMOIRE JEVEUX MINIMALE REQUISE POUR L'EXECUTION : 294.04 Mo

- IMPOSE DE NOMBREUX ACCES DISQUE
- RALENTIT LA VITESSE D'EXECUTION

MEMOIRE JEVEUX OPTIMALE REQUISE POUR L'EXECUTION: 5743.22 Mo

- LIMITE LES ACCES DISQUE
- AMELIORE LA VITESSE D'EXECUTION

MAXIMUM DE MEMOIRE UTILISEE PAR LE PROCESSUS : 6280.25 Mo

- COMPREND LA MEMOIRE CONSOMMEE PAR JEVEUX,

LE SUPERVISEUR PYTHON. LES LIBRAIRIES EXTERNES

<I> FIN D'EXECUTION LE : VE-31-JANV-2025 09:35:15

DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '#' formats

libaster.jeveux_finalize(options)

Signature of pickled file :

cabf0b9d685df252db3bb9df43e36a57fc72c062f026d72e4c1b0770ca4e3136

Signature of info file :

73d74a78ab80ab7b6501c4d14f9f8bdc69bf9f0776013afcb63c6f6b6d3e9650

Signature of Jeveux database:

c3c8fce12c9f53edecd3e06a0f63bbaf25cdcaf5f9c529f0de91ae07958cc915

* COMMAND : USER: SYSTEM: USER+SYS:

ELAPSED *

* DEBUT : 0.03 : 0.22 : 0.25 : 0.37 *

* DEFI_CONSTANTE : 0.00 : 0.00 : 0.00 :

*

* DEFI_CONSTANTE : 0.01 : 0.00 : 0.01 : 0.01

*

* DEFI_LIST_REEL : 0.00 : 0.00 : 0.00 :

* CALC_FONCTION : 0.00 : 0.01 : 0.01 : 0.01

*

* DEFI_CONSTANTE : 0.00 : 0.00 : 0.00 : 0.00

*

* CALC FONC INTERP : 0.00 : 0.00 : 0.00 : 0.00

*

* DEFI_MATERIAU : 0.01 : 0.00 : 0.01 : 0.01 *

* LIRE MAILLAGE : 0.61 : 0.03 : 0.64 : 0.67 *

* DEFI_GROUP : 0.35 : 0.00 : 0.35 : 0.34

*

* DEFI_GROUP : 0.01 : 0.02 : 0.02

4	
^	

*					
* AFFE_MODELE	:	0.69 :	0.03 :	0.72 :	0.74
* AFFE_MATERIAU	:	0.01 :	0.00 :	0.01:	0.02
* CREA_CHAMP	:	0.01 :	0.00 :	0.01 :	0.01
* FORMULE	:	0.00 :	0.00 :	0.00 :	0.00
* FORMULE	:	0.00 :	0.00 :	0.00 :	0.00
* FORMULE	:	0.00 :	0.00 :	0.00 :	0.00
* FORMULE	:	0.00 :	0.00 :	0.00 :	0.00
* FORMULE	:	0.00 :	0.00 :	0.00 :	0.00
* AFFE_CHAR_THER_F *	:	0.36 :	0.04 :	0.40 :	0.39
* AFFE_CHAR_THER_F *	:	0.29 :	0.05 :	0.34 :	0.35
* AFFE_CHAR_THER_F *	:	0.09 :	0.01 :	0.10 :	0.10
* AFFE_CHAR_THER_F *	:	0.14 :	0.03 :	0.17 :	0.17
* DEFI_LIST_REEL	:	0.00 :	0.00 :	0.00 :	0.00 *
* THER_NON_LINE *	:	27127.99 :	541.98 :	27669.97 :	27676.18
* FIN	:	0.51 :	1.39 :	1.90 :	1.90 *
* . check syntax	:	0.00 :	0.00 :	0.00 :	0.02 *
* . fortran	: 271	30.89 :	541.06 : 27	671.95 : 27	′678.31 *

```
***************************
                : 27131.14: 543.81: 27674.95:
                                                        27681.38
* TOTAL JOB
***********************************
# Mémoire (Mo): 6280.25 / 545.00 / 5743.22 / 294.04 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0027 user+syst:
                            0.51s (syst:
                                                1.39s, elaps:
1.90s)
# -----
End of the Code_Aster execution
Code_Aster MPI exits normally
Exited
EXECUTION_CODE_ASTER_EXIT_12=0
# import code_aster
import code_aster
from code_aster.Commands import *
# import math library for functions and formula
from math import *
# import simscale macros and utilities
import simscale_macros
# Input file start
POURSUITE(
   IGNORE_ALARM=("SUPERVIS_1", "ALGORITH11_87"),
   LANG="en".
```

)

```
# reconstructing model for single-core post-processing
MODEL = MODI_MODELE(
    DISTRIBUTION=_F(
       METHODE="CENTRALISE",
    ),
    MODELE=MODEL,
    reuse=MODEL,
)
FC_0 = simscale_macros.GET_MIN_MAX_TABLE(
    GROUP_NO="result_control_0",
    NOM_CHAM="TEMP",
    NOM_CMP=("TEMP"),
    RESULTAT=SIM,
    TITLE="min-max",
)
DEFI_FICHIER(
    ACCES="NEW",
    ACTION="ASSOCIER",
    FICHIER="REPE_OUT/e1babdc3-6fe9-4a00-a1e0-120d1105f531",
    TYPE="ASCII",
    UNITE=30,
)
IMPR_TABLE(
    COMM_PARA="$$",
    FORMAT="TABLEAU",
    FORMAT_R="E12.5",
```

```
SEPARATEUR=",",
    TABLE=FC_0,
    UNITE=30,
)
DEFI_FICHIER(
    ACTION="LIBERER",
    UNITE=30,
)
FC_1 = simscale_macros.GET_MIN_MAX_TABLE(
    GROUP_NO="result_control_1",
    NOM_CHAM="TEMP",
    NOM_CMP=("TEMP"),
    RESULTAT=SIM,
    TITLE="min-max",
)
DEFI_FICHIER(
    ACCES="NEW",
    ACTION="ASSOCIER",
    FICHIER="REPE_OUT/6dbf0060-91a7-42b8-8fd0-a278cd2c6464",
    TYPE="ASCII",
    UNITE=30,
)
IMPR_TABLE(
    COMM_PARA="$$",
    FORMAT="TABLEAU",
    FORMAT_R="E12.5",
    SEPARATEUR=",",
```

```
TABLE=FC_1,
    UNITE=30,
)
DEFI_FICHIER(
    ACTION="LIBERER",
    UNITE=30,
)
simscale_macros.PRINT_PROBE_DATA(
    PLOTS=_F(
        COORDINATES=(0.0, 0.0, 0.0),
        NOM_CHAM="TEMP",
        NOM_CMP=("TEMP"),
        TABLE_PATH="REPE_OUT/914e54de-0a41-4ba8-915d-a39af21f2260",
        TITLE=",914e54de-0a41-4ba8-915d-a39af21f2260,",
    ),
    RESULTAT=SIM,
)
# Restricted mesh (only volume elements) for global fields printing
MESH_PP = CREA_MAILLAGE(
    MAILLAGE=MESH,
    RESTREINT=_F(
        GROUP_MA=("region1"),
    ),
)
# Restricted model definition for global fields printing
MOD_PP = AFFE_MODELE(
    AFFE=(
```

```
_F(
            MODELISATION="3D",
            PHENOMENE="THERMIQUE",
            TOUT="OUI",
        ),
        _F(
            GROUP_MA=("region1"),
            MODELISATION="3D",
            PHENOMENE="THERMIQUE",
        ),
    ),
    MAILLAGE=MESH_PP,
)
# Restricted result for global fields printing
SIM_PP = EXTR_RESU(
    ARCHIVAGE=_F(
        NOM_CHAM=("TEMP"),
        PAS_ARCH=1,
    ),
    RESTREINT=_F(
        MODELE=MOD_PP,
    ),
    RESULTAT=SIM,
)
# Destroying intermediate objects for global fields result restriction
DETRUIRE(
    INFO=1,
```

```
NOM=(MESH, MODEL, SIM),
    )
    # Solution fields in file
    IMPR_RESU(
        FORMAT="MED",
        RESU = _F(
            NOM_CHAM="TEMP",
            NOM_CHAM_MED="temperature",
            NOM_CMP=("TEMP"),
            RESULTAT=SIM_PP,
        ),
        UNITE=80,
    )
finally:
    # Input file end
    FIN(
        INFO_RESU="NON",
        PROC0="OUI",
        RETASSAGE="NON",
    )
MPI_Init...
calling MPI_Init...
Ouverture en écriture du fichier ./vola.1
<INFO> Démarrage de l'exécution.
           -- CODE_ASTER -- VERSION: CORRECTIVE AVANT STABILISATION
```

(stable-updates) --

Version 15.6.10 modifiée le 14/12/2022

révision cf12489e9fcc - branche 'v15'

Copyright EDF R&D 1991 - 2025

Exécution du : Fri Jan 31 09:36:09 2025

Type de processeur : x86_64

Langue des messages : en (UTF-8)

Version de Python: 3.8.10

Version de NumPy: 1.17.4

Parallélisme MPI: actif

Rang du processeur courant : 0

Nombre de processeurs utilisés : 1

Parallélisme OpenMP: actif

Nombre de processus utilisés : 1

Version de la librairie HDF5 : 1.10.3

Version de la librairie MED: 4.1.1

Version de la librairie MFront : 3.4.0

Version de la librairie MUMPS: 5.2.1

Version de la librairie PETSc : 3.12.3p0

Version de la librairie SCOTCH: 6.0.4

Mémoire limite pour l'exécution : 60000.00 Mo

consommée par l'initialisation : 484.84

Мо

reste pour l'allocation dynamique :

59515.16 Mo

Taille limite des fichiers d'échange : 2048.00 Go

<frozen importlib._bootstrap>:219: ImportWarning: can't resolve package from

__spec__ or __package__, falling back on __name__ and __path__

```
DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '#' formats
  libaster.jeveux_init()
Found the comm-file: post.comm
Original directory for logging was found:
.. _stg1_txt125
# Commande #0001 de ligne 125
POURSUITE(CODE='NON',
          DEBUG=_F(JEVEUX='NON',
                   JXVERI='NON',
                   SDVERI='NON',
                    VERI_BASE_NB=125),
          IGNORE_ALARM=('SUPERVIS_1', 'ALGORITH11_87'),
          IMPR_MACRO='NON',
          INFO=1,
          LANG='en',
          MEMOIRE=_F(TAILLE_BLOC=800.0,
                      TAILLE_GROUP_ELEM=1000),
          MESURE_TEMPS=_F(MOYENNE='NON',
                           NIVE_DETAIL=1),
          RESERVE_CPU=_F(BORNE=900))
restarting from a previous execution...
Initial value of maximum time CPU = 35996400 second
 Valeur of the maximum time CPU placed to the orders = 35995500 second
 Réserve CPU envisaged = 900 seconds
```

Ouverture en lecture du fichier ./glob.1

Ajustement de la taille maximale des bases à 2048.00 Go.

Nom de la base : GLOBALE

Créée avec la version : 15.06.10

Nombre d'enregistrements utilisés : 9364

Nombre d'enregistrements maximum : 2684354

Nombre d'enregistrements par fichier : 15728

Longueur d'enregistrement (octets) : 819200

Nombre d'identificateurs utilisés : 45456

Taille maximum du répertoire : 64000

Pourcentage d'utilisation du répertoire : 71 %

Ouverture en lecture du fichier ./glob.1

Ouverture en écriture du fichier ./vola.1

End of reading (lasted 0.000002 S.)

DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '#' formats

libaster.call_poursuite(syntax)

Restored objects:

pi <class 'float'>

e <class 'float'>

tau <class 'float'>

inf <class 'float'>

nan <class 'float'>

F_0 <class 'libaster.Function'>

F_1 <class 'libaster.Function'>

F_2 <class 'libaster.ListOfFloats'>

F_3 <class 'libaster.Function'>

F_4 <class 'libaster.Function'>

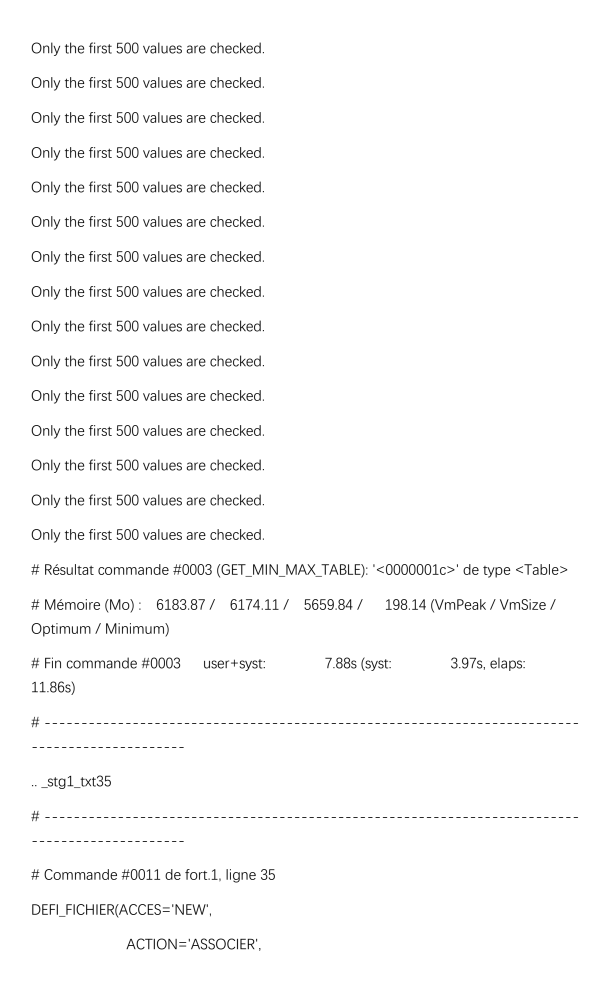
F_5 <class 'libaster.Function'>

```
MAT_0
                          <class 'libaster.Material'>
MESH
                          <class 'libaster.Mesh'>
MODEL
                           <class 'libaster.Model'>
MATS
                          <class 'libaster.MaterialField'>
INIT T
                        <class 'libaster.FieldOnNodesReal'>
F_6
                         <class 'libaster.Formula'>
F 7
                         <class 'libaster.Formula'>
F_8
                         <class 'libaster.Formula'>
F_9
                         <class 'libaster.Formula'>
F_10
                         <class 'libaster.Formula'>
BC_0
                         <class 'libaster.ThermalLoadFunction'>
BC 1
                         <class 'libaster.ThermalLoadFunction'>
BC<sub>2</sub>
                         <class 'libaster.ThermalLoadFunction'>
BC_3
                         <class 'libaster.ThermalLoadFunction'>
TIMELIST
                         <class 'libaster.ListOfFloats'>
SIM
                         <class 'libaster.ThermalResult'>
# Mémoire (Mo): 6158.23 / 6157.73 / 5644.27 / 194.05 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0001 user+syst:
                                        0.50s (syst:
                                                         3.47s, elaps:
4.27s)
# -----
_____
.. _stg1_txt19
_____
# Commande #0002 de fort.1, ligne 19
MODEL = MODI_MODELE(DISTRIBUTION=_F(METHODE='CENTRALISE'),
```

MODELE=MODEL,

reuse=MODEL)

```
# Résultat commande #0002 (MODI_MODELE): MODEL ('<0000000a>') de type
<Model>
# Dépend de :
# - MESH ('<00000009>') de type <Mesh>
# Mémoire (Mo): 6158.23 / 6157.71 / 5644.27 / 194.05 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0002
                   user+syst:
                                   0.01s (syst:
                                                  0.00s, elaps:
0.01s)
# -----
.. stg1 txt27
# -----
_____
# Commande #0003 de fort.1, ligne 27
GET_MIN_MAX_TABLE(GROUP_NO='result_control_0',
                NOM_CHAM='TEMP',
                NOM_CMP='TEMP',
                RESULTAT=SIM.
                TITLE='min-max')
The column MAILLE is empty.
The column MAILLE is empty.
Only the first 500 values are checked.
```



```
FICHIER='REPE_OUT/e1babdc3-6fe9-4a00-a1e0-120d1105f531',
          TYPE='ASCII',
          UNITE=30)
# Mémoire (Mo): 6183.87 / 6174.11 / 5659.84 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0011 user+syst:
                                 0.00s (syst:
                                               0.00s, elaps:
0.00s)
# -----
.. _stg1_txt43
# -----
-----
# Commande #0012 de fort.1, ligne 43
IMPR_TABLE(COMMENTAIRE='#',
         COMM_PARA='$$',
         DEBUT_LIGNE=",
         FIN_LIGNE='\n',
         FIN_TABLE=",
         FORMAT='TABLEAU',
         FORMAT_R='E12.5',
         IMPR_FONCTION='NON',
         INFO=1,
         SEPARATEUR=',',
         TABLE='<0000001c>',
         UNITE=30)
# Mémoire (Mo): 6183.87 / 6173.61 / 5659.84 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0012 user+syst:
                                 0.01s (syst:
                                               0.00s, elaps:
```

```
0.02s)
.. _stg1_txt52
# -----
# Commande #0013 de fort.1, ligne 52
DEFI_FICHIER(ACTION='LIBERER',
         UNITE=30)
# Mémoire (Mo): 6183.87 / 6173.61 / 5659.84 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0013
                 user+syst:
                              0.00s (syst:
                                           0.00s, elaps:
0.00s)
# -----
_____
.. _stg1_txt57
# -----
_____
# Commande #0014 de fort.1, ligne 57
GET_MIN_MAX_TABLE(GROUP_NO='result_control_1',
             NOM_CHAM='TEMP',
             NOM_CMP='TEMP',
             RESULTAT=SIM,
             TITLE='min-max')
The column MAILLE is empty.
The column MAILLE is empty.
Only the first 500 values are checked.
Only the first 500 values are checked.
```



```
-----
# Commande #0022 de fort.1, ligne 65
DEFI_FICHIER(ACCES='NEW',
            ACTION='ASSOCIER',
            FICHIER='REPE_OUT/6dbf0060-91a7-42b8-8fd0-a278cd2c6464',
            TYPE='ASCII',
            UNITE=30)
# Mémoire (Mo): 6184.98 / 6178.53 / 5660.75 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0022 user+syst:
                                       0.00s (syst:
                                                        0.00s, elaps:
0.01s)
.. _stg1_txt73
# Commande #0023 de fort.1, ligne 73
IMPR_TABLE(COMMENTAIRE='#',
          COMM_PARA='$$',
          DEBUT_LIGNE=",
          FIN_LIGNE='\n',
          FIN_TABLE=",
          FORMAT='TABLEAU',
          FORMAT_R='E12.5',
          IMPR_FONCTION='NON',
          INFO=1,
          SEPARATEUR=',',
```

TABLE='<00000021>',

UNITE=30)

# Mémoire (Mo) : 6184.98 / Optimum / Minimum)	6178.28 / 5	660.75 /	198.14 (Vr	mPeak / VmSize /
# Fin commande #0023 user 0.01s)	r+syst:	0.01s (sy	st:	0.00s, elaps:
#				
stg1_txt82				
#				
# Commande #0024 de fort.1, l	igne 82			
DEFI_FICHIER(ACTION='LIBEREI	₹',			
UNITE=30)				
# Mémoire (Mo) : 6184.98 / Optimum / Minimum)	6178.28 / 5	660.75 /	198.14 (Vr	mPeak / VmSize /
# Fin commande #0024 user 0.00s)	+syst:	0.00s (sy	st:	0.00s, elaps:
#				
stg1_txt87				
#				
# Commande #0025 de fort.1, l	igne 87			
PRINT_PROBE_DATA(CRITERE=	'RELATIF',			
DISTANCE_	MAX=100000	0.0,		
PLOTS=_F(0	COORDINATE	S=(0.0, 0.0	, 0.0),	
١	NOM_CHAM=	:'TEMP',		
١	NOM_CMP='T	EMP',		
Т	ABLE_PATH=	'REPE_OUT	Г/914e54de	-0a41-4ba8-915d-

TITLE=',914e54de-0a41-4ba8-915d-a39af21f2260,'), PRECISION=1e-06, RESULTAT=SIM, UNITE_MAILLAGE=25, UNITE_TABLE=30) Vérification du maillage. ----- MAILLAGE 00000022 - IMPRESSIONS NIVEAU 1 ------VE-31-JANV-2025 09:36:37 NOMBRE DE NOEUDS 1 NOMBRE DE MAILLES 1 POI1 1 NOMBRE DE GROUPES DE NOEUDS 1 GRP0 1 NOMBRE DE GROUPES DE MAILLES 1 GRP0 1 Sur les 1 mailles du maillage 00000022, on a demandé l'affectation de 1, on a pu en affecter 1. Modélisation Formulation Type maille Élément fini Nombre DIS_T POI1 MECA_DIS_T_N 1 CPU #2 Calculs elementaires et assemblages (USER+SYST/SYST/ELAPS): 0.01 0.01 0.01 PROJ_CHAMP (or LIAISON_MAILLE):

Node N0 with coordinates (0.000000e+00,0.000000e+00,0.000000e+00) is projected

3.170849e+00

at distance

```
| <A> <CALCULEL5_48>
Vous utilisez la commande PROJ_CHAMP ou un mot clé nécessitant de "projeter"
   des noeuds sur des mailles (par exemple LIAISON_MAIL).
   Il y a 1 noeuds qui ont été projetés sur des mailles jugées distantes.
   Les noeuds sont jugés distants si :
    * la distance à la maille la plus proche est supérieure à DISTANCE_ALARME
       (si ce mot clé est utilisé).
    * ou si la distance à la maille la plus proche est supérieure à 1/10ème
       de la taille de cette maille (si le mot clé DISTANCE_ALARME n'est pas utilisé).
   Les 1 noeuds les plus éloignés ont été imprimés ci-dessus.
```

	Risques et conseils :
	* Un maillage constitué des noeuds distants a été imprimé au format MED.
	La visualisation de ce maillage pourra vous rassurer (ou non).
	Le nom du fichier MED est : REPE_OUT/maillage_proj_loin_0000001.med
 soie	* Le mot clé DISTANCE_MAX permet d'éviter que les noeuds trop distants ne ent
	projetés (ou "liés" quand on utilise le mot clé LIAISON_MAIL).
	* Le mot clé DISTANCE_ALARME permet d'éviter cette alarme.
	This is a warning. If you do not understand the meaning of this
	warning, you can obtain unexpected results!
Cré	ation du fichier au format MED 3.3.1.

DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '#' formats

return libaster.call_oper(syntax, 0)

Only the first 500 values are checked.								
Only the first 500 values are checked.								
Only the first 500 values are checked.								
Only the first 500 values are checked.								
# Mémoire (Mo): 6263.80 / 6251.16 / 5743.66 / 235.46 (VmPeak / VmSize / Optimum / Minimum)								
# Fin commande #0025 user+syst: 5.31s (syst: 1.46s, elaps: 6.78s)								
#								
stg1_txt99								
#								
# Commande #0036 de fort.1, ligne 99								
MESH_PP = CREA_MAILLAGE(INFO=1,								
MAILLAGE=MESH,								
RESTREINT=_F(GROUP_MA='region1',								
TOUT_GROUP_MA='NON',								
TOUT_GROUP_NO='NON'))								
Vérification du maillage.								
MAILLAGE 00000028 - IMPRESSIONS NIVEAU 1								
ASTER 15.06.10 CONCEPT 00000028 CALCULE LE 31/01/2025 A 09:36:45 DE TYPE								
MAILLAGE_SDASTER								
NOMBRE DE NOEUDS 88282								
NOMBRE DE MAILLES 288857								
TETRA4 288857								
NOMBRE DE GROUPES DE MAILLES 1								

region1

288857

```
# Résultat commande #0036 (CREA_MAILLAGE): MESH_PP ('<00000028>') de type
<Mesh>
# Dépend de :
# - MESH ('<00000009>') de type <Mesh>
# Mémoire (Mo): 6299.91 / 6289.07 / 5778.60 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0036 user+syst:
                                               0.02s, elaps:
                                 0.97s (syst:
0.99s)
# -----
.. _stg1_txt107
# -----
# Commande #0037 de fort.1, ligne 107
MOD_PP = AFFE_MODELE(AFFE=(_F(MODELISATION='3D',
                         PHENOMENE='THERMIQUE',
                         TOUT='OUI'),
                      _F(GROUP_MA='region1',
                         MODELISATION='3D',
                         PHENOMENE='THERMIQUE')),
                 DISTRIBUTION=_F(METHODE='SOUS_DOMAINE',
                              PARTITIONNEUR='METIS'),
                 INFO=1,
                 MAILLAGE=MESH_PP,
                 VERI_JACOBIEN='OUI',
                 VERI_NORM_IFS='OUI')
```

._____

Sur les 288857 mailles du maillage 00000028, on a demandé l'affectation de 288857, on a pu en

affecter 288857.

Modélisation Formulation Type maille Élément fini Nombre 3D TETRA4 THER_TETRA4 288857 #2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 0.10 0.01 0.09 # Résultat commande #0037 (AFFE_MODELE): MOD_PP ('<00000029>') de type <Model> # Dépend de : # - MESH_PP ('<00000028>') de type <Mesh> # Mémoire (Mo): 6341.40 / 6328.16 / 5789.32 / 253.58 (VmPeak / VmSize / Optimum / Minimum) # Fin commande #0037 user+syst: 0.48s (syst: 0.02s, elaps: 0.50s) # -----_____ .. stq1 txt124 # Commande #0038 de fort.1, ligne 124 SIM_PP = EXTR_RESU(ARCHIVAGE=_F(CRITERE='RELATIF', NOM_CHAM='TEMP', PAS_ARCH=1, PRECISION=1e-06), INFO=1. RESTREINT=_F(MODELE=MOD_PP), RESULTAT=SIM)

3001 NUMEROS

STRUCTURE DU CONCEPT 0000002a CALCULE POUR

D'ORDRE	E											
LISTE D	ES NOMS	SYMBOLIÇ	UES:									
!	!		!									
! NUME	E_ORDRE!	TEM	I P	!								
!	!		!									
!	0!	TEMP_R	?!									
!	!		!									
!	3000 !	TEMP_F	R !	!								
!	!		!									
LISTE D	ES NOMS	DE VARIAE	BLES D'	ACCES	S:							
					INST	Γ			DE -	TYPE	E R	
LISTE D	ES NOMS	DE PARAN	1ETRES	:								
!	!		!-				-!				-!	
!		!			-!			!				
		MOD ER_GLOB										!
!	!		!-				-!				-!	
!		!			-!			!				
ļ	0!	K8	. !	-	K8		ļ.		K8		ļ	
K24	!	I	!	R		!		R		!		
!	! !	 !	!		! !				!			!
!	3000 !	K8	!		K8		!		K8		į	
K24	!	1	!	R		ļ.		R		ļ.		
!	!		!-				-!				-!	
!		!			-!			!				
# Résulta		nde #0038	(EXTR_	RESU)	: SIM_I	PP ('	<000	00028	a>') c	de ty	/pe	

Dépend de :

```
# - MOD_PP ('<00000029>') de type <Model>
# Mémoire (Mo): 8368.93 / 2777.84 / 7809.91 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0038
                 user+syst:
                            16.25s (syst:
                                         10.96s, elaps:
27.21s)
# -----
.. _stg1_txt136
# -----
# Commande #0039 de fort.1, ligne 136
DETRUIRE(INFO=1,
      NOM=(MESH, MODEL, SIM))
Suppression de la référence : 'MESH'
Suppression de la référence : 'MODEL'
Suppression de la référence : 'SIM'
# Mémoire (Mo): 8368.93 / 2777.84 / 7809.91 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0039 user+syst:
                             0.03s (syst:
                                         0.00s, elaps:
0.03s)
# -----
.. _stg1_txt142
# -----
_____
# Commande #0040 de fort.1, ligne 142
IMPR_RESU(FORMAT='MED',
       INFO=1.
       RESU=_F(IMPR_NOM_VARI='OUI',
```

```
INFO_MAILLAGE='NON',
               NOM_CHAM='TEMP',
               NOM_CHAM_MED='temperature',
               NOM_CMP='TEMP',
               RESULTAT=SIM_PP),
        UNITE=80,
        VERSION_MED='3.3.1')
Création du fichier au format MED 3.3.1.
# Mémoire (Mo): 8368.93 / 2821.43 / 7809.91 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0040
                  user+syst:
                                 10.06s (syst:
                                                5.95s, elaps:
16.16s)
# -----
.. _stg1_txt155
# -----
-----
# Commande #0041 de fort.1, ligne 155
FIN(INFO_RESU='NON',
   PROC0='OUI',
   RETASSAGE='NON')
Saving objects...
                     <class 'float'>
pi
                     <class 'float'>
е
                     <class 'float'>
tau
                    <class 'float'>
inf
                     <class 'float'>
nan
F_0
                     <class 'libaster.Function'>
```

F_1	<class 'libaster.function'=""></class>
F_2	<class 'libaster.listoffloats'=""></class>
F_3	<class 'libaster.function'=""></class>
F_4	<class 'libaster.function'=""></class>
F_5	<class 'libaster.function'=""></class>
MAT_0	<class 'libaster.material'=""></class>
MATS	<class 'libaster.materialfield'=""></class>
INIT_T	<class 'libaster.fieldonnodesreal'=""></class>
F_6	<class 'libaster.formula'=""></class>
F_7	<class 'libaster.formula'=""></class>
F_8	<class 'libaster.formula'=""></class>
F_9	<class 'libaster.formula'=""></class>
F_10	<class 'libaster.formula'=""></class>
BC_0	<class 'libaster.thermalloadfunction'=""></class>
BC_1	<class 'libaster.thermalloadfunction'=""></class>
BC_2	<class 'libaster.thermalloadfunction'=""></class>
BC_3	<class 'libaster.thermalloadfunction'=""></class>
TIMELIST	<class 'libaster.listoffloats'=""></class>
FC_0	<class 'libaster.table'=""></class>
FC_1	<class 'libaster.table'=""></class>
MESH_PP	<class 'libaster.mesh'=""></class>
MOD_PP	<class 'libaster.model'=""></class>
SIM_PP	<class 'libaster.thermalresult'=""></class>

	Warnings which you chose to ignore of are preceded by (*).							
" 	CALCULEL5_48 emitted 1 time							
Cc	oncepts de la	base: G						
do	Nom	Туре	Taille (Mo)	Nombre	Nombre			
de 575	TOTAL 84		7668.51	d'objets 42379	segments			
0	00000001	FONCTION_SDASTER	0.00	3				
3	00000002	FONCTION_SDASTER	0.00	3				
6	00000003	LISTR8_SDASTER	0.00	6				

3	00000004	FONCTION_SDASTER	0.00	3
3	00000005	FONCTION_SDASTER	0.00	3
4	00000006	FONCTION_SDASTER	0.00	4
6	00000007	MATER_SDASTER	0.00	6
	00000008	FONCTION_SDASTER	0.00	3
3	00000009	MAILLAGE_SDASTER	43.14	38
91	0000000a	MODELE_SDASTER	14.07	9
14	0000000b	CHAM_MATER	2.20	9
14	0000000c	CHAM_NO_SDASTER	4.72	10
12	0000000d	FORMULE	0.00	4
4	0000000e	FORMULE	0.00	4
4				
4	0000000f		0.00	4
4	0000010	FORMULE	0.00	4
4	00000011	FORMULE	0.00	4
51	00000012	CHAR_THER	25.22	31
34	00000013	CHAR_THER	6.69	24

24	0000014	CHAR_THER	2.20	19
24	00000015	CHAR_THER	3.35	19
6	00000016	LISTR8_SDASTER	0.02	6
450		EVOL_THER	5464.98	30029
120		EVOL_THER	2029.96	12020
11	0000001c	TABLE_SDASTER	0.14	11
11	00000021	TABLE_SDASTER	0.14	11
52	00000028	MAILLAGE_SDASTER	32.18	38
14	00000029	MODELE_SDASTER	9.50	9
2	&FOZERO		0.00	2
1	&&_NUM_C	;	0.00	1
4	&CATA.AC		0.00	2
3	&CATA.CL		0.62	1
11	&CATA.GD		0.19	4
4	&CATA.ME		0.22	2
19	&CATA.OP		0.32	4

	&CATA.PH	0.00	1	
1				
4	&CATA.PR	0.00	2	
4				
42	&CATA.TE	28.61	17	
	&CATA.TH	0.01	2	
4	COATA.TT	0.01	۷	
	&CATA.TM	0.01	7	
11				
_				

Nom de la base : GLOBALE

Nombre d'enregistrements utilisés : 12462

Nombre d'enregistrements maximum : 2684354

Nombre d'enregistrements par fichier : 15728

Longueur d'enregistrement (octets) : 819200

Nombre total d'accès en lecture : 16833

Volume des accès en lecture : 13150.78 Mo.

Nombre total d'accès en écriture : 3377

Volume des accès en écriture : 2638.28 Mo.

Nombre d'identificateurs utilisés : 66990

Taille maximum du répertoire : 128000

Pourcentage d'utilisation du répertoire : 52 %

Nom de la base : VOLATILE

Nombre d'enregistrements utilisés : 107

Nombre d'enregistrements maximum : 2684354

Nombre d'enregistrements par fichier : 15728

Longueur d'enregistrement (octets) : 819200

Nombre total d'accès en lecture : 0

Volume des accès en lecture : 0.00 Mo.

Nombre total d'accès en écriture : 291

Volume des accès en écriture : 227.34 Mo.

Nombre d'identificateurs utilisés : 378

Taille maximum du répertoire : 2000

Pourcentage d'utilisation du répertoire : 18 %

<!> <FIN> ARRET NORMAL DANS "FIN" PAR APPEL A "JEFINI".

<I> <FIN> MEMOIRE JEVEUX MINIMALE REQUISE POUR L'EXECUTION : 253.58 Mo

<|> <FIN> MEMOIRE JEVEUX OPTIMALE REQUISE POUR L'EXECUTION : 7809.91 Mo

<I> <FIN> MAXIMUM DE MEMOIRE UTILISEE PAR LE PROCESSUS LORS DE L'EXECUTION : 8368.93 Mo

<I> FERMETURE DES BASES EFFECTUEE

STATISTIQUES CONCERNANT L'ALLOCATION DYNAMIQUE :

TAILLE CUMULEE MAXIMUM : 7810 Mo.

TAILLE CUMULEE LIBEREE : 8049 Mo.

NOMBRE TOTAL D'ALLOCATIONS : 4086703

NOMBRE TOTAL DE LIBERATIONS : 4086703

APPELS AU MECANISME DE LIBERATION : 1

TAILLE MEMOIRE CUMULEE RECUPEREE : 7612 Mo.

VOLUME DES LECTURES : 2 Mo.

VOLUME DES ECRITURES : 2398 Mo.

MEMOIRE JEVEUX MINIMALE REQUISE POUR L'EXECUTION : 253.58 Mo

- IMPOSE DE NOMBREUX ACCES DISQUE
- RALENTIT LA VITESSE D'EXECUTION

MEMOIRE JEVEUX OPTIMALE REQUISE POUR L'EXECUTION: 7809.91 Mo

- LIMITE LES ACCES DISQUE

- AMELIORE LA VITESSE D'EXECUTION

MAXIMUM DE MEMOIRE UTILISEE PAR LE PROCESSUS : 8368.93 Mo

- COMPREND LA MEMOIRE CONSOMMEE PAR JEVEUX,

LE SUPERVISEUR PYTHON, LES LIBRAIRIES EXTERNES

<I> FIN D'EXECUTION LE : VE-31-JANV-2025 09:37:29

DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '#' formats

libaster.jeveux_finalize(options)

Signature of pickled file :

70b3c0fa6f597d6c1e360ed141112135a5573686398711bd2d4f245ef4071d43

Signature of info file :

30e6b6812e027df2e9148a398912b72e6197ee42a8bc40c14d016c6ebc7130f4

Signature of Jeveux database:

8ed7a08775d248ac61e67f94def26e3c5570132ab295b38cbc9e4a61ec55dc5a

* COMMAND : USER: SYSTEM: USER+SYS:

ELAPSED *

* POURSUITE : 0.50 : 3.47 : 3.97 : 4.27

*

* MODI MODELE : 0.01 : 0.00 : 0.01 :

0.01 *

* GET_MIN_MAX_TABLE : 7.88 : 3.97 : 11.85 : 11.86

*

* DEFI_FICHIER : 0.00 : 0.00 : 0.00 : 0.00 *

* IMPR_TABLE : 0.01 : 0.00 : 0.01 : 0.02 *

* DEFI FICHIER : 0.00 : 0.00 : 0.00 :

* GET_MIN_MAX_TABLE : 7.96 : 3.52 : 11.48 : 11.52

4	
^	

* DEFI_FICHIER	:	0.00 :	0.00 :	0.00:	0.01 *		
* IMPR_TABLE	:	0.01:	0.00:	0.01:	0.01 *		
* DEFI_FICHIER	:	0.00 :	0.00 :	0.00:	0.00 *		
* PRINT_PROBE_DATA	:	5.31 :	1.46 :	6.77 :	6.78		
* CREA_MAILLAGE *	:	0.97 :	0.02 :	0.99 :	0.99		
* AFFE_MODELE *	:	0.48 :	0.02 :	0.50 :	0.50		
* EXTR_RESU	:	16.25 :	10.96 :	27.21 :	27.21 *		
* DETRUIRE	:	0.03 :	0.00 :	0.03 :	0.03 *		
* IMPR_RESU *	:	10.06 :	5.95 :	16.01 :	16.16		
* FIN	:	0.31 :	0.26 :	0.57 :	0.62 *		
* . check syntax	:	0.22 :	0.00 :	0.22 :	0.25 *		
* . fortran	:	48.33 :	26.41 :	74.74 :	75.27 *		
********	******						
* TOTAL_JOB	:	49.79 :	29.74 :	79.53 :	80.12		
*******	*****	*****	******	******	·*		
# Mémoire (Mo): 8368.9 Optimum / Minimum)	93 / 561.	51 / 7809.9	1 / 253.58	(VmPeak / Vr	mSize /		
# Fin commande #0041 user+syst: 0.31s (syst: 0.26s, elaps: 0.62s)							
#							

End of the Code_Aster execution

Code_Aster MPI exits normally

Exited

EXECUTION_CODE_ASTER_EXIT_12=0

Fixed temperature value 400 C Convective heat flux 400 C Volume heat flux 5 w/m2 Surface heat flux 1500 w/m2