

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

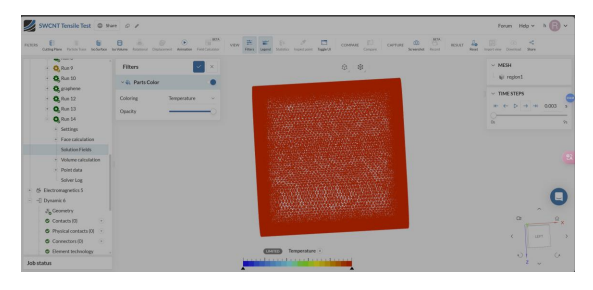
max: 27.6

average: 0.3

99.99-th percentile: 27.6

Min Edge Length: 0

Mesh export took 13.393287967s.



Time CPU spent in this time step: 9.273 s

ITERATION

| RELATIF

[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 RESIDU RESIDU | RECH. LINE. | NEWTON **OPTION** RECH. LINE. |

ABSOLU | NB. ITER

COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
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: 9.264 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

1 OUI	2.32634E-12 	7.08316E-10	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.442	000000000e+00 fo	or the seque	nce number 2814
Field stored 2814	COMPORTHER at tim	e 8.4420000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.242 s		
[93%] Instant d'ordre :	calculé : 8.44500e+00	, dernier instant ar	chivé : 8.445	500e+00, au numéro
2815				
Time of comp	outation: 8.4450000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDU	J RESID	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU		NB. ITER
 RHO	RESI_GLOB_RE 	LA RESI_GLOB_M	AXI	l
1 OUI	2.32667E-12 	7.08279E-10		

Filing of the fields

Field stored TEMP at time 8.445000000000e+00 for the sequence number 2815 Field stored COMPORTHER at time 8.44500000000e+00 for the sequence number 2815 Time CPU spent in this time step: 9.237 s [93%] Instant calculé: 8.44800e+00, dernier instant archivé: 8.44800e+00, au numéro d'ordre: 2816 Time of computation: 8.44800000000e+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 ______ | 2.32634E-12 | 7.08316E-10 | OUI 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: 9.240 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
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 2817
Time CPU spent in this time step: 9.236 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
1 2.32634E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.454000000000e+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: 9.233 s
[93%] Instant calculé : 8.45700e+00, dernier instant archivé : 8.45700e+00, au numéro d'ordre :
2819
Time of computation: 8.457000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_RELA RESI_G 		
1 OUI	2.32667E-12 7.08279	9E-10	l
Filing of the	ields		
Field stored	TEMP at time 8.457000000000	e+00 for the seque	nce number 28
Field stored 2819	COMPORTHER at time 8.4570	00000000e+00 for t	he sequence nu
Time CPU sp	ent in this time step: 9.271 s		
[94%] Instandordre:	calculé : 8.46000e+00, dernier in	stant archivé : 8.460	00e+00, au nun
2820			
2820			
	outation: 8.4600000000000e+00) - Level of cutting:	1
	outation: 8.4600000000000e+00) - Level of cutting:	1
	 DN RESIDU) - Level of cutting: RESIDU R	
Time of com	DN RESIDU OPTION ON RELATIF		ECH. LINE.
Time of com NEWT RECH. LINE	DN RESIDU OPTION ON RELATIF	RESIDU R	ECH. LINE.

Filing of the fields
Field stored TEMP at time 8.460000000000e+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: 9.233 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 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 8.463000000000000000000000000000000000000

Field stored COMPORTHER at time 8.46300000000e+00 for the sequence number

2823

Time CPU spent in this time step: 9.281 s [94%] Instant calculé: 8.46600e+00, dernier instant archivé: 8.46600e+00, au numéro d'ordre: 2822 Time of computation: 8.46600000000e+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 | 2.32633E-12 | 7.08316E-10 | OUI 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: 9.236 s [94%] Instant calculé: 8.46900e+00, dernier instant archivé: 8.46900e+00, au numéro d'ordre:

Time of computation: 8.469000000000e+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 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.46900000000e+00 for the sequence number 2823
Field stored COMPORTHER at time 8.469000000000e+00 for the sequence number 2823
Time CPU spent in this time step: 9.240 s
[94%] Instant calculé : 8.47200e+00, dernier instant archivé : 8.47200e+00, au numéro 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
Filing of the fields
Field stored TEMP at time 8.472000000000e+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: 9.275 s
[94%] Instant calculé : 8.47500e+00, dernier instant archivé : 8.47500e+00, au numéro d'ordre :
2825
Time of computation: 8.475000000000e+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 2.32670E-12 7.08279E-10 OUI
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: 9.274 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
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10

Filing of the fields
Field stored TEMP at time 8.47800000000e+00 for the sequence number 2826
Field stored COMPORTHER at time 8.478000000000e+00 for the sequence number 2826
Time CPU spent in this time step: 9.246 s
[94%] Instant calculé : 8.48100e+00, dernier instant archivé : 8.48100e+00, au numéro d'ordre :
2827
Time of computation: 8.48100000000e+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 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.481000000000e+00 for the sequence number 2827

Field stored COMPORTHER at time 8.48100000000e+00 for the sequence number

Time CPU spent in this time step: 9.244 s

2827

[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 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.48400000000e+00 for the sequence number 2828
Field stored COMPORTHER at time 8.484000000000e+00 for the sequence number 2828
Time CPU spent in this time step: 9.268 s
[94%] Instant calculé : 8.48700e+00, dernier instant archivé : 8.48700e+00, au numéro d'ordre :
2829

Time of computation: 8.487000000000e+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 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.487000000000e+00 for the sequence number 2829
Field stored COMPORTHER at time 8.487000000000e+00 for the sequence number 2829
Time CPU spent in this time step: 9.248 s
[94%] Instant calculé : 8.49000e+00, dernier instant archivé : 8.49000e+00, au numéro d'ordre :
2830
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
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: 9.228 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

1 OUI	2.32667E-12 	7.08279E-10	I	I
Filing of the fi	elds			
Field stored	TEMP at time 8.493	000000000e+00 fc	or the seque	nce number 2831
Field stored 2831	COMPORTHER at tim	e 8.49300000000	00e+00 for t	the sequence number
Time CPU spe	ent in this time step:	9.254 s		
[94%] Instant d'ordre :	calculé : 8.49600e+00	, dernier instant ar	chivé : 8.496	300e+00, au numéro
2832				
Time of comp	outation: 8.4960000	00000e+00 - Leve	of cutting:	1
•	ON RESIDU	J RESID	OU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	LA RESI_GLOB_M	AXI	l
1 OUI	2.32634E-12 	7.08316E-10		

Filing of the fields

Field stored TEMP at time 8.49600000000e+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: 9.261 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 | RESIDU | RECH. LINE. | RECH. LINE. | OPTION | ITERATION | RELATIF | ABSOLU | NB. ITER COEFFICIENT | ASSEMBLAGE | RESI_GLOB_RELA | RESI_GLOB_MAXI | RHO ______ | 2.32670E-12 | 7.08279E-10 | OUI 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: 9.258 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
Filing of the fields
Field stored TEMP at time 8.50200000000e+00 for the sequence number 2834
Field stored COMPORTHER at time 8.502000000000e+00 for the sequence number 2834
Time CPU spent in this time step: 9.236 s
[94%] Instant calculé : 8.50500e+00, dernier instant archivé : 8.50500e+00, au numéro d'ordre :
2835

Time of computation: 8.50500000000e+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 2.32667E-12 7.08279E-10 OUI
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: 9.238 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

RHO		RESI_GLO	B_RELA 	. RESI_0	slob_ma	XI 		
1 0	 UI	 2.32634E- 	 -12	7.0831	6E-10	l		l
Filing of t	he fields							
Field stor	ed TEMI	P at time 8	3.50800	0000000	e+00 for	the seq	uence nur	mber 28
Field stor 2836	ed COM	IPORTHER &	at time	8.5080	00000000	0e+00 fc	or the sequ	ience nu
Time CPL	J spent in	this time sto	ep: 9.	252 s				
d'ordre : 2837	tarit Calcu	lé : 8.51100	e 100, c	aenner n	istailt aic	ilive . o	J11006 + 00	J, au Hull
Time of c	 omputatio	on: 8.511	000000	 0000e+0 	 0 - Level	of cuttir	 ng: 1	
	wton		 ESIDU				ng: 1	
NE	wton line.	 RE	 ESIDU I	 I	RESIDL	J		·
NERECH. L	WTON INE. ATION ENT	REL/	 ESIDU I ATIF AGE	 	RESIDU ABSOLU	 J	RECH.	·

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: 9.246 s
[94%] Instant calculé : 8.51400e+00, dernier instant archivé : 8.51400e+00, au numéro d'ordre :
2838
Time of computation: 8.51400000000e+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 8.514000000000e+00 for the sequence number 2838

Field stored COMPORTHER at time 8.51400000000e+00 for the sequence number

2840

Time CPU spent in this time step: 9.254 s [94%] Instant calculé: 8.51700e+00, dernier instant archivé: 8.51700e+00, au numéro d'ordre: 2839 Time of computation: 8.51700000000e+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 | 2.32667E-12 | 7.08279E-10 | OUI Filing of the fields Field stored TEMP at time 8.517000000000e+00 for the sequence number 2839 Field stored COMPORTHER at time 8.51700000000e+00 for the sequence number 2839 Time CPU spent in this time step: 9.257 s [94%] Instant calculé: 8.52000e+00, dernier instant archivé: 8.52000e+00, au numéro d'ordre:

Time of computation: 8.52000000000e+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 2.32633E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.520000000000e+00 for the sequence number 2840
Field stored COMPORTHER at time 8.520000000000e+00 for the sequence number 2840
Time CPU spent in this time step: 9.232 s
[94%] Instant calculé : 8.52300e+00, dernier instant archivé : 8.52300e+00, au numéro 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 RHO
1 2.32670E-12 7.08279E-10
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: 9.270 s
[94%] Instant calculé : 8.52600e+00, dernier instant archivé : 8.52600e+00, au numéro d'ordre :
2842
Time of computation: 8.526000000000e+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 2.32634E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.526000000000e+00 for the sequence number 2842
Field stored COMPORTHER at time 8.52600000000e+00 for the sequence numbe 2842
Time CPU spent in this time step: 9.252 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 2.32667E-12 7.08279E-10

Filing of the fields
Field stored TEMP at time 8.529000000000e+00 for the sequence number 2843
Field stored COMPORTHER at time 8.529000000000e+00 for the sequence number 2843
Time CPU spent in this time step: 9.220 s
[94%] Instant calculé : 8.53200e+00, dernier instant archivé : 8.53200e+00, au numéro d'ordre :
2844
Time of computation: 8.532000000000e+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 2.32634E-12 7.08316E-10
OUI
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

Time CPU spent in this time step: 9.260 s

2844

[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
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 2845
Time CPU spent in this time step: 9.281 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 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 8.538000000000e+00 for the sequence number 2846
Field stored COMPORTHER at time 8.538000000000e+00 for the sequence number 2846
Time CPU spent in this time step: 9.267 s
[94%] Instant calculé : 8.54100e+00, dernier instant archivé : 8.54100e+00, au numéro d'ordre :
2847
Time of computation: 8.541000000000e+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 8.541000000000e+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: 9.245 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	2.32634E-12 	7.08316E-10	l		
Filing of the fi	elds				
Field stored	TEMP at time 8.544	000000000e+00 fo	or the seque	ence number 2848	3
Field stored 2848	COMPORTHER at tim	ne 8.5440000000	00e+00 for	the sequence numb	oer
Time CPU spe	ent in this time step:	9.250 s			
[94%] Instant d'ordre :	calculé : 8.54700e+00), dernier instant aı	chivé : 8.54	700e+00, au numéi	ro
2849					
Time of comp	outation: 8.5470000	000000e+00 - Leve	el of cutting	: 1	
•	DN RESIDU	J RESIC)U F	rech. line.	
ITERATION	ON RELATIF	ABSOLU		NB. ITER	
 RHO	RESI_GLOB_RE 	LA RESI_GLOB_M	AXI	l	
1 OUI	2.32670E-12 	7.08279E-10	 		

Filing of the fields

Field stored TEMP at time 8.547000000000e+00 for the sequence number 2849 Field stored COMPORTHER at time 8.54700000000e+00 for the sequence number 2849 Time CPU spent in this time step: 9.249 s [95%] Instant calculé: 8.55000e+00, dernier instant archivé: 8.55000e+00, au numéro d'ordre: 2850 Time of computation: 8.55000000000e+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 ______ | 2.32633E-12 | 7.08316E-10 | OUI Filing of the fields Field stored TEMP at time 8.550000000000e+00 for the sequence number 2850 Field stored COMPORTHER at time 8.55000000000e+00 for the sequence number 2850

[95%] Instant calculé: 8.55300e+00, dernier instant archivé: 8.55300e+00, au numéro

Time CPU spent in this time step: 9.261 s

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
Filing of the fields
Field stored TEMP at time 8.55300000000e+00 for the sequence number 2851
Field stored COMPORTHER at time 8.553000000000e+00 for the sequence number 2851
Time CPU spent in this time step: 9.237 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: 9.235 s
[95%] Instant calculé : 8.55900e+00, dernier instant archivé : 8.55900e+00, au numéro d'ordre :
2853
Time of computation: 8.559000000000e+00 - Level of cutting: 1
NEWTON RESIDU RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_G 	 	RESI_GLOB_M	AXI	
1 OUI	2.3267 	 '0E-12	7.08279E-10	l	l
Filing of the	fields				
Field stored	TEMP at time	e 8.559000	000000e+00 fo	or the sequ	ence number 28
Field stored 2853	COMPORTH	ER at time	8.5590000000	00e+00 for	the sequence nu
Time CPU sp	ent in this time	e step: 9.2	48 s		
[95%] Instandordre:	t calculé : 8.562	200e+00, de	ernier instant aı	chivé : 8.50	6200e+00, au nur
a orare.					
2854					
2854	 	 5620000000	 000e+00 - Leve	el of cutting	g: 1
2854	putation: 8.	 5620000000 	 000e+00 - Leve	el of cutting	g: 1
2854	ON	 RESIDU			g: 1 RECH. LINE.
2854 Time of com NEWT	ON E. OPTI	RESIDU ON		 DU	
2854 Time of com NEWT RECH. LINE	ON E. OPTI ON F	RESIDU ON RELATIF	RESID)U	RECH. LINE.

Filing of the fields
Field stored TEMP at time 8.562000000000e+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: 9.234 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.565000000000e+00 for the sequence number 2855
Field stored COMPORTHER at time 8.565000000000e+00 for the sequence number

Time CPU spent in this time step: 9.228 s [95%] Instant calculé: 8.56800e+00, dernier instant archivé: 8.56800e+00, au numéro d'ordre: 2856 Time of computation: 8.56800000000e+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 | 2.32634E-12 | 7.08316E-10 | OUI 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: 9.232 s [95%] Instant calculé: 8.57100e+00, dernier instant archivé: 8.57100e+00, au numéro d'ordre:

Time of computation: 8.571000000000e+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 2.32670E-12 7.08279E-10 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
Time CPU spent in this time step: 9.248 s
[95%] Instant calculé : 8.57400e+00, dernier instant archivé : 8.57400e+00, au numéro d'ordre :
2858
Time of computation: 8.57400000000e+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 2.32633E-12 7.08316E-10
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: 9.252 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 2.32667E-12 OUI	7.08279E-10	I
Filing of the fields		
Field stored TEMP at time 8.57	70000000000e+00 for the	e sequence number 2859
Field stored COMPORTHER at tir 2859	ne 8.5770000000000e+	00 for the sequence number
Time CPU spent in this time step:	9.223 s	
[95%] Instant calculé : 8.58000e+000 d'ordre :	0, dernier instant archive	é : 8.58000e+00, au numéro
2860		
Time of computation: 8.580000	000000e+00 - Level of	cutting: 1
NEWTON RESID RECH. LINE. OPTION	U RESIDU	RECH. LINE.
ITERATION RELATIF COEFFICIENT ASSEMBLAGE	·	NB. ITER
RESI_GLOB_REREST	ELA RESI_GLOB_MAXI	1
1 2.32634E-12 OUI	7.08316E-10	I

Filing of the fields
Field stored TEMP at time 8.58000000000e+00 for the sequence number 2860
Field stored COMPORTHER at time 8.580000000000e+00 for the sequence number 2860
Time CPU spent in this time step: 9.247 s
[95%] Instant calculé : 8.58300e+00, dernier instant archivé : 8.58300e+00, au numéro d'ordre :
2861
Time of computation: 8.583000000000e+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 2.32670E-12 7.08279E-10
OUI
Filing of the fields
Field stored TEMP at time 8.58300000000e+00 for the sequence number 2861
Field stored COMPORTHER at time 8.583000000000e+00 for the sequence number

Time CPU spent in this time step: 9.245 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.586000000000e+00 for the sequence number 2862
Field stored COMPORTHER at time 8.586000000000e+00 for the sequence number 2862
Time CPU spent in this time step: 9.236 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.589000000000e+00 for the sequence number 2863
Field stored COMPORTHER at time 8.589000000000e+00 for the sequence number 2863
Time CPU spent in this time step: 9.238 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.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields
Field stored TEMP at time 8.59200000000e+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: 9.244 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

1 OUI	2.32670E-12 	7.08279E-10		l
Filing of the fi	elds			
Field stored	TEMP at time 8.595	000000000e+00 fo	or the seque	nce number 2865
Field stored 2865	COMPORTHER at tim	e 8.59500000000	00e+00 for t	the sequence number
Time CPU spe	ent in this time step:	9.233 s		
[95%] Instant d'ordre :	calculé : 8.59800e+00	, dernier instant ar	chivé : 8.598	300e+00, au numéro
2866				
Time of comp	outation: 8.5980000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDL	J 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	2.32633E-12 	7.08316E-10		

Filing of the fields

Field stored TEMP at time 8.598000000000e+00 for the sequence number 2866 Field stored COMPORTHER at time 8.59800000000e+00 for the sequence number 2866 Time CPU spent in this time step: 9.250 s [95%] Instant calculé: 8.60100e+00, dernier instant archivé: 8.60100e+00, au numéro d'ordre: 2867 Time of computation: 8.60100000000e+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 ______ | 2.32667E-12 | 7.08279E-10 | OUI Filing of the fields Field stored TEMP at time 8.601000000000e+00 for the sequence number 2867 Field stored COMPORTHER at time 8.60100000000e+00 for the sequence number 2867

[95%] Instant calculé: 8.60400e+00, dernier instant archivé: 8.60400e+00, au numéro

Time CPU spent in this time step: 9.242 s

d'ordre :
2868
Time of computation: 8.604000000000e+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 8.60400000000e+00 for the sequence number 2868
Field stored COMPORTHER at time 8.60400000000e+00 for the sequence number 2868
Time CPU spent in this time step: 9.261 s
[95%] Instant calculé : 8.60700e+00, dernier instant archivé : 8.60700e+00, au numéro d'ordre :
2869

Time of computation: 8.60700000000e+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 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.607000000000e+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: 9.235 s
[95%] Instant calculé : 8.61000e+00, dernier instant archivé : 8.61000e+00, au numéro d'ordre :
2870
Time of computation: 8.610000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLC 	 				
1 OUI	2.32633E 	7.08	316E-10	l		l
Filing of the	 ields					
Field stored	TEMP at time	8.6100000000	000e+00 for t	he seque	ence numb	er 28
Field stored 2870	COMPORTHER	at time 8.61	.000000000e	+00 for	the sequer	nce nui
Time CPU sp	ent in this time s	tep: 9.243 s				
	: calculé : 8.61300	De+00, dernie	r instant archi	vé : 8.61	300e+00, a	au nun
d'ordre :						
d'ordre : 2871						
2871				f cutting	: 1	
2871		30000000000e·		f cutting	: 1	
2871	outation: 8.61:	 ESIDU	+00 - Level o			
2871 Time of com NEWT	ON REL	 ESIDU N ATIF	+00 - Level o	 	rech. Lin	JE.
2871 Time of com NEWT RECH. LINE	Outation: 8.61: ON R OPTION ON REL ASSEMB	 ESIDU N ATIF	+00 - Level o RESIDU ABSOLU	 	rech. Lin	JE.

Filing of the fields
Field stored TEMP at time 8.613000000000e+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: 9.241 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32634E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.616000000000e+00 for the sequence number 2872
Field stored COMPORTHER at time 8.616000000000e+00 for the sequence number

2874

Time CPU spent in this time step: 9.249 s [95%] Instant calculé: 8.61900e+00, dernier instant archivé: 8.61900e+00, au numéro d'ordre: 2873 Time of computation: 8.61900000000e+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 | 2.32670E-12 | 7.08279E-10 | OUI Filing of the fields Field stored TEMP at time 8.61900000000e+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: 9.251 s [95%] Instant calculé: 8.62200e+00, dernier instant archivé: 8.62200e+00, au numéro d'ordre:

Time of computation: 8.622000000000e+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 2.32633E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.622000000000e+00 for the sequence number 2874
Field stored COMPORTHER at time 8.622000000000e+00 for the sequence number 2874
Time CPU spent in this time step: 9.275 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 RHO
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: 9.245 s
[95%] Instant calculé : 8.62800e+00, dernier instant archivé : 8.62800e+00, au numéro d'ordre :
2876
Time of computation: 8.628000000000e+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	2.32633E-12 	7.08316E-10	I	I	
Filing of the fie	lds				
Field stored T	EMP at time 8.628000	0000000e+00 fo	r the sequ	uence number	2876
Field stored C 2876	COMPORTHER at time	8.62800000000	0e+00 fo	r the sequence	number
Time CPU spen	t in this time step: 9.2	58 s			
[95%] Instant c	alculé : 8.63100e+00, d	ernier instant arc	chivé : 8.6	3100e+00, au r	numéro
2877					
Time of compu	tation: 8.631000000	000e+00 - Level	of cuttin	g: 1	
NEWTON	n residu option	RESIDI	J	RECH. LINE.	I
•	N RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER	
 RHO	resi_glob_rela 	RESI_GLOB_MA	XI	I	
1 OUI	2.32670E-12 	7.08279E-10		I	

Filing of the fields
Field stored TEMP at time 8.631000000000e+00 for the sequence number 2877
Field stored COMPORTHER at time 8.631000000000e+00 for the sequence number 2877
Time CPU spent in this time step: 9.233 s
[95%] Instant calculé : 8.63400e+00, dernier instant archivé : 8.63400e+00, au numéro d'ordre :
2878
Time of computation: 8.63400000000e+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 2.32633E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.63400000000e+00 for the sequence number 2878

Field stored COMPORTHER at time 8.63400000000e+00 for the sequence number

Time CPU spent in this time step: 9.248 s

[95%] Instant calculé : 8.63700e+00, dernier instant archivé : 8.63700e+00, au numéro d'ordre :
2879
Time of computation: 8.637000000000e+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 2.32667E-12 7.08279E-10 OUI
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 2879
Time CPU spent in this time step: 9.237 s
[96%] Instant calculé : 8.64000e+00, dernier instant archivé : 8.64000e+00, au numéro d'ordre :
2880

Time of computation: 8.640000000000e+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 2.32634E-12 7.08316E-10
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: 9.252 s
[96%] Instant calculé : 8.64300e+00, dernier instant archivé : 8.64300e+00, au numéro d'ordre :
2881
Time of computation: 8.643000000000e+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 8.64300000000e+00 for the sequence number 2881
Field stored COMPORTHER at time 8.643000000000e+00 for the sequence number 2881
Time CPU spent in this time step: 9.247 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

1 OUI	2.32633E-12 	7.08316E-10	l	l
Filing of the f	elds			
Field stored	TEMP at time 8.646	000000000e+00 fo	or the seque	nce number 2882
Field stored 2882	COMPORTHER at tim	e 8.6460000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.240 s		
[96%] Instant d'ordre :	calculé : 8.64900e+00	, dernier instant ar	chivé : 8.649	00e+00, au numéro
2883				
Time of comp	outation: 8.6490000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDL	J RESIC	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	l N	IB. ITER
 RHO	RESI_GLOB_REI	LA RESI_GLOB_M	AXI	
1 OUI	2.32667E-12 	7.08279E-10		

Filing of the fields

Field stored TEMP at time 8.64900000000e+00 for the sequence number 2883 Field stored COMPORTHER at time 8.64900000000e+00 for the sequence number 2883 Time CPU spent in this time step: 9.242 s [96%] Instant calculé: 8.65200e+00, dernier instant archivé: 8.65200e+00, au numéro d'ordre: 2884 Time of computation: 8.65200000000e+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 ______ | 2.32634E-12 | 7.08316E-10 | OUI Filing of the fields Field stored TEMP at time 8.652000000000e+00 for the sequence number 2884 Field stored COMPORTHER at time 8.65200000000e+00 for the sequence number 2884

[96%] Instant calculé: 8.65500e+00, dernier instant archivé: 8.65500e+00, au numéro

Time CPU spent in this time step: 9.258 s

d'ordre :
2885
Time of computation: 8.655000000000e+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 8.655000000000e+00 for the sequence number 2885
Field stored COMPORTHER at time 8.655000000000e+00 for the sequence number 2885
Time CPU spent in this time step: 9.237 s
[96%] Instant calculé : 8.65800e+00, dernier instant archivé : 8.65800e+00, au numéro d'ordre :
2886

Time of computation: 8.65800000000e+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 8.658000000000e+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: 9.254 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

RHO		RESI_GLOI	3_RELA 	RESI_0	GLOB_MA	XI 		
1	 L OUI	2.32666E- 	12	7.0827	9E-10	l		l
Filing o	f the fields							
Field st	ored TEM	P at time 8	3.66100	0000000	e+00 for	the seq	uence nur	mber 28
Field st 2887	ored CON	MPORTHER a	it time	8.6610	00000000)e+00 fc	or the sequ	ience nu
Time C	PU spent ir	this time ste	ep: 9.2	273 s				
[96%] II		ılé : 8.66400	e+00, d	ernier ir	nstant arcl	nivé : 8.6	6400e+00), au nun
2888								
2888								
		on: 8 664		 000e+0	 0 - Level	of cuttin	 aa: 1	
	f computat	on: 8.664	 000000	000e+0	 0 - Level	of cuttir	 ıg: 1	
	f computat	on: 8.664	 000000 	000e+0	 0 - Level	of cuttir	 ıg: 1 	
Time o			 :SIDU				g: 1 	 LINE.
Time o	NEWTON LINE. ERATION		SIDU 	l	RESIDU	 '		·
Time or	NEWTON LINE. ERATION	RELA	SIDU 	 	RESIDU ABSOLU	 '	RECH. I	·
Time of Coeffi	NEWTON LINE. ERATION	OPTION RELA ASSEMBL	SIDU ATIF AGE B_RELA 	 / RESI_0	RESIDU ABSOLU GLOB_MA	 '	RECH. I	·

Filing of the fields
Field stored TEMP at time 8.664000000000e+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: 9.258 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.667000000000e+00 for the sequence number 2889
Field stored COMPORTHER at time 8.667000000000e+00 for the sequence number

2891

Time CPU spent in this time step: 9.245 s [96%] Instant calculé: 8.67000e+00, dernier instant archivé: 8.67000e+00, au numéro d'ordre: 2890 Time of computation: 8.67000000000e+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 | 2.32633E-12 | 7.08316E-10 | OUI 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: 9.243 s [96%] Instant calculé: 8.67300e+00, dernier instant archivé: 8.67300e+00, au numéro d'ordre:

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
1 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.67300000000e+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: 9.281 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 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 8.676000000000e+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: 9.271 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 2.32670E-12 7.08279E-10 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: 9.258 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10 OUI

Filing of the fields
Field stored TEMP at time 8.682000000000e+00 for the sequence number 2894
Field stored COMPORTHER at time 8.682000000000e+00 for the sequence number 2894
Time CPU spent in this time step: 9.259 s
[96%] Instant calculé : 8.68500e+00, dernier instant archivé : 8.68500e+00, au numéro d'ordre :
2895
Time of computation: 8.685000000000e+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 2.32667E-12 7.08279E-10
OUI
Filing of the fields
Field stored TEMP at time 8.685000000000e+00 for the sequence number 2895

Field stored COMPORTHER at time 8.68500000000e+00 for the sequence number

Time CPU spent in this time step: 9.226 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
Filing of the fields Field started TEMP at time 2 69900000000 LOO for the acquered number 2006
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 2896
Time CPU spent in this time step: 9.271 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32670E-12 7.08279E-10
Filing of the fields
Field stored TEMP at time 8.691000000000e+00 for the sequence number 2897
Field stored COMPORTHER at time 8.691000000000e+00 for the sequence number 2897
Time CPU spent in this time step: 9.253 s
[96%] Instant calculé : 8.69400e+00, dernier instant archivé : 8.69400e+00, au numéro d'ordre :
2898
Time of computation: 8.69400000000e+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 8.69400000000e+00 for the sequence number 2898
Field stored COMPORTHER at time 8.694000000000e+00 for the sequence number 2898
Time CPU spent in this time step: 9.273 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

1 OUI	2.32667E-12 	7.08279E-10	l	l
Filing of the fie	lds			
_	EMP at time 8.697	0000000000e+00 fa	or the sealle	nce number 2899
			·	he sequence number
Time CPU sper	nt in this time step:	9.269 s		
[96%] Instant c	alculé : 8.70000e+00	, dernier instant aı	rchivé : 8.700	000e+00, au numéro
2900				
Time of compu	ntation: 8.7000000	00000e+00 - Leve	el of cutting:	1
NEWTO	n residu option	J RESID	DU R	ECH. LINE.
	N RELATIF ASSEMBLAGE	ABSOLU		NB. ITER
 RHO	RESI_GLOB_REI	LA RESI_GLOB_M	AXI	I
1 OUI	2.32633E-12 	7.08316E-10	I	I

Filing of the fields

Field stored TEMP at time 8.70000000000e+00 for the sequence number 2900 Field stored COMPORTHER at time 8.70000000000e+00 for the sequence number 2900 Time CPU spent in this time step: 9.302 s [96%] Instant calculé: 8.70300e+00, dernier instant archivé: 8.70300e+00, au numéro d'ordre: 2901 Time of computation: 8.70300000000e+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 ______ | 2.32670E-12 | 7.08279E-10 | OUI Filing of the fields Field stored TEMP at time 8.703000000000e+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: 9.243 s

[96%] Instant calculé: 8.70600e+00, dernier instant archivé: 8.70600e+00, au numéro

d'ordre:
2902
Time of computation: 8.70600000000e+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 8.706000000000e+00 for the sequence number 2902
Field stored COMPORTHER at time 8.706000000000e+00 for the sequence number 2902
Time CPU spent in this time step: 9.272 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 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 8.70900000000e+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: 9.253 s
[96%] Instant calculé : 8.71200e+00, dernier instant archivé : 8.71200e+00, au numéro d'ordre :
2904
Time of computation: 8.71200000000e+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	 2.32634E-12 7.08316E-10
Filing of the	fields
Field stored	TEMP at time 8.712000000000e+00 for the sequence number
Field stored 2904	COMPORTHER at time 8.71200000000e+00 for the sequence r
Time CPU s	pent in this time step: 9.280 s
[96%] Instar d'ordre :	nt calculé : 8.71500e+00, dernier instant archivé : 8.71500e+00, au nu
2905	
Time of con	
Time of con	
Time of con	TON RESIDU RESIDU RECH. LINE.
 NEW	TON RESIDU RESIDU RECH. LINE. E. OPTION TION RELATIF ABSOLU NB. ITER
NEW [*] RECH. LIN	TON RESIDU RESIDU RECH. LINE. E. OPTION TION RELATIF ABSOLU NB. ITER

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: 9.255 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
1 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.718000000000e+00 for the sequence number 2906
Field stored COMPORTHER at time 8.71800000000e+00 for the sequence number

2908

Time CPU spent in this time step: 9.266 s [96%] Instant calculé: 8.72100e+00, dernier instant archivé: 8.72100e+00, au numéro d'ordre: 2907 Time of computation: 8.72100000000e+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 | 2.32667E-12 | 7.08279E-10 | OUI 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: 9.247 s [96%] Instant calculé: 8.72400e+00, dernier instant archivé: 8.72400e+00, au numéro d'ordre:

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
1 2.32634E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.72400000000e+00 for the sequence number 2908
Field stored COMPORTHER at time 8.724000000000e+00 for the sequence number 2908
Time CPU spent in this time step: 9.255 s
[96%] Instant calculé : 8.72700e+00, dernier instant archivé : 8.72700e+00, au numéro d'ordre :
2909
Time of computation: 8.72700000000e+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 8.727000000000e+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: 9.293 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 RHO

1 OUI	2.32633E-12 	7.08316E-10	l	l	
Filing of the fields	5				
Field stored TEN	/IP at time 8.73000	0000000e+00 for	the sequ	ence number 2	2910
Field stored CO 2910	MPORTHER at time	8.730000000000	0e+00 for	the sequence n	umber
Time CPU spent in	n this time step: 9.2	261 s			
[97%] Instant calc d'ordre :	ulé : 8.73300e+00, d	lernier instant arc	hivé : 8.73	3300e+00, au nu	méro
2911					
Time of computat	tion: 8.733000000	000e+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	l	
1 OUI	2.32667E-12 	7.08279E-10	I	I	

Filing of the fields
Field stored TEMP at time 8.73300000000e+00 for the sequence number 2911
Field stored COMPORTHER at time 8.733000000000e+00 for the sequence number 2911
Time CPU spent in this time step: 9.239 s
[97%] Instant calculé : 8.73600e+00, dernier instant archivé : 8.73600e+00, au numéro d'ordre :
2912
Time of computation: 8.736000000000e+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 2.32634E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.736000000000e+00 for the sequence number 2912
Field stored COMPORTHER at time 8.73600000000e+00 for the sequence number

Time CPU spent in this time step: 9.250 s

2912

[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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32670E-12 7.08279E-10
Filing of the fields
Field stored TEMP at time 8.73900000000e+00 for the sequence number 2913
Field stored COMPORTHER at time 8.73900000000e+00 for the sequence number 2913
Time CPU spent in this time step: 9.248 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 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 8.742000000000e+00 for the sequence number 2914
Field stored COMPORTHER at time 8.742000000000e+00 for the sequence number 2914
Time CPU spent in this time step: 9.243 s
[97%] Instant calculé : 8.74500e+00, dernier instant archivé : 8.74500e+00, au numéro d'ordre :
2915
Time of computation: 8.74500000000e+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 8.745000000000e+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: 9.241 s
[97%] Instant calculé : 8.74800e+00, dernier instant archivé : 8.74800e+00, au numéro d'ordre :
2916
Time of computation: 8.748000000000e+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	2.32634E-12 	7.08316E-10	I	l
			,	
Filing of the f	elds			
Field stored	TEMP at time 8.748	000000000e+00 fo	or the seque	nce number 2916
Field stored 2916	COMPORTHER at tim	ne 8.7480000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.244 s		
[97%] Instant d'ordre :	calculé : 8.75100e+00	, dernier instant ar	rchivé : 8.751	.00e+00, au numéro
2917				
Time of comp	outation: 8.7510000	00000e+00 - Leve	el of cutting:	1
•	DN RESIDU	J RESIC	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU		IB. ITER
 RHO	RESI_GLOB_RE 	LA RESI_GLOB_M	AXI	
1 OUI	2.32670E-12 	7.08279E-10	l 	

Filing of the fields

Field stored TEMP at time 8.751000000000e+00 for the sequence number 2917 Field stored COMPORTHER at time 8.751000000000e+00 for the sequence number 2917 Time CPU spent in this time step: 9.243 s [97%] Instant calculé: 8.75400e+00, dernier instant archivé: 8.75400e+00, au numéro d'ordre: 2918 Time of computation: 8.75400000000e+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 ______ | 2.32633E-12 | 7.08316E-10 | OUI Filing of the fields Field stored TEMP at time 8.754000000000e+00 for the sequence number 2918 Field stored COMPORTHER at time 8.75400000000e+00 for the sequence number 2918

[97%] Instant calculé: 8.75700e+00, dernier instant archivé: 8.75700e+00, au numéro

Time CPU spent in this time step: 9.243 s

d'ordre :
2919
Time of computation: 8.757000000000e+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 2.32667E-12 7.08279E-10 OUI
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 2919
Time CPU spent in this time step: 9.227 s
[97%] Instant calculé : 8.76000e+00, dernier instant archivé : 8.76000e+00, au numéro d'ordre :
2920

Time of computation: 8.76000000000e+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 2.32634E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.76000000000e+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: 9.249 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

RHO	RESI_GLOB_REI	LA RESI_GLOB_MA:	XI	
1 OUI	2.32670E-12 	7.08279E-10	I	l
Filing of the	 ïelds			
Field stored	TEMP at time 8.763	000000000e+00 for	the sequ	ence number 29
Field stored 2921	COMPORTHER at tim	e 8.763000000000	e+00 for	the sequence nu
Time CPU sp	ent in this time step:	9.248 s		
[97%] Instant	calculé : 8.76600e+00	, dernier instant arcl	hivé : 8.76	6600e+00, au nur
a orare.				
2922				
2922		 00000e+00 - Level	of cutting	 y: 1
2922	outation: 8.7660000	00000e+00 - Level	of cutting	; 1
2922	 DN residu	00000e+00 - Level		
2922 Time of com NEWT	ON RESIDU		 J	rech. line.
2922 Time of com NEWT RECH. LINE	ON RESIDU OPTION ON RELATIF ASSEMBLAGE	J RESIDL	 J	rech. line.

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: 9.269 s
[97%] Instant calculé : 8.76900e+00, dernier instant archivé : 8.76900e+00, au numéro d'ordre :
2923
Time of computation: 8.76900000000e+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 2.32667E-12 7.08279E-10
Filing of the fields
Field stored TEMP at time 8.76900000000e+00 for the sequence number 2923
Field stored COMPORTHER at time 8.76900000000e+00 for the sequence number

2925

Time CPU spent in this time step: 9.246 s [97%] Instant calculé: 8.77200e+00, dernier instant archivé: 8.77200e+00, au numéro d'ordre: 2924 Time of computation: 8.77200000000e+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 | 2.32633E-12 | 7.08316E-10 | OUI 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: 9.303 s [97%] Instant calculé: 8.77500e+00, dernier instant archivé: 8.77500e+00, au numéro d'ordre:

Time of computation: 8.775000000000e+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 2.32670E-12 7.08279E-10 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
Time CPU spent in this time step: 9.286 s
[97%] Instant calculé : 8.77800e+00, dernier instant archivé : 8.77800e+00, au numéro 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 RHO
Filing of the fields
Field stored TEMP at time 8.778000000000e+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: 9.306 s
[97%] Instant calculé : 8.78100e+00, dernier instant archivé : 8.78100e+00, au numéro d'ordre :
2927
Time of computation: 8.781000000000e+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	2.32667E-12 	7.08279E-10	I	I	
Filing of the field	S				
Field stored TE	MP at time 8.78100	0000000e+00 fo	r the sequ	uence number	2927
Field stored CC 2927	OMPORTHER at time	8.78100000000	0e+00 fo	r the sequence	number
Time CPU spent	in this time step: 9.2	267 s			
[97%] Instant cal d'ordre :	culé : 8.78400e+00, d	ernier instant arc	chivé : 8.7	8400e+00, au r	numéro
2928					
Time of computa	ation: 8.78400000	000e+00 - Level	of cuttin	g: 1	
NEWTON	residu Option	RESIDI	J	RECH. LINE.	
•	RELATIF ASSEMBLAGE	ABSOLU		NB. ITER	
 RHO	RESI_GLOB_RELA 	RESI_GLOB_MA	AXI	I	
1 OUI	2.32634E-12 	7.08316E-10	I	I	

Filing of the fields
Field stored TEMP at time 8.78400000000e+00 for the sequence number 2928
Field stored COMPORTHER at time 8.78400000000e+00 for the sequence number 2928
Time CPU spent in this time step: 9.283 s
[97%] Instant calculé : 8.78700e+00, dernier instant archivé : 8.78700e+00, au numéro d'ordre :
2929
Time of computation: 8.78700000000e+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 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.787000000000e+00 for the sequence number 2929
Field stored COMPORTHER at time 8.78700000000e+00 for the sequence number

Time CPU spent in this time step: 9.244 s

2929

[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
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.79000000000e+00 for the sequence number 2930
Field stored COMPORTHER at time 8.79000000000e+00 for the sequence number 2930
Time CPU spent in this time step: 9.251 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32667E-12 7.08279E-10 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: 9.246 s
[97%] Instant calculé : 8.79600e+00, dernier instant archivé : 8.79600e+00, au numéro d'ordre :
2932
Time of computation: 8.79600000000e+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 8.796000000000e+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: 9.255 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 OUI	2.32670E-12 	7.08279E-10	I	
Filing of the fi	elds			
Field stored	TEMP at time 8.799	000000000e+00 fo	or the seque	nce number 2933
Field stored 2933	COMPORTHER at tim	e 8.7990000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.252 s		
[97%] Instant d'ordre :	calculé : 8.80200e+00	, dernier instant aı	⁻ chivé : 8.802	200e+00, au numéro
2934				
Time of comp	outation: 8.8020000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDL OPTION	J RESIC)U R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	la resi_glob_m	AXI	I
1 OUI	2.32633E-12 	7.08316E-10	l 	

Filing of the fields

Field stored TEMP at time 8.802000000000e+00 for the sequence number 2934 Field stored COMPORTHER at time 8.80200000000e+00 for the sequence number 2934 Time CPU spent in this time step: 9.244 s [97%] Instant calculé: 8.80500e+00, dernier instant archivé: 8.80500e+00, au numéro d'ordre: 2935 Time of computation: 8.80500000000e+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 ______ | 2.32667E-12 | 7.08279E-10 | OUI Filing of the fields Field stored TEMP at time 8.805000000000e+00 for the sequence number 2935 Field stored COMPORTHER at time 8.80500000000e+00 for the sequence number 2935

Time CPU spent in this time step: 9.239 s

[97%] Instant calculé: 8.80800e+00, dernier instant archivé: 8.80800e+00, au numéro

d'ordre :
2936
Time of computation: 8.808000000000e+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 8.80800000000e+00 for the sequence number 2936
Field stored COMPORTHER at time 8.808000000000e+00 for the sequence number 2936
Time CPU spent in this time step: 9.256 s
[97%] Instant calculé : 8.81100e+00, dernier instant archivé : 8.81100e+00, au numéro d'ordre :
2937

Time of computation: 8.81100000000e+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 8.811000000000e+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: 9.236 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

RHO	RESI_GLOB <u>.</u> 	_RELA RESI_G 	·	
1 OUI	2.32633E-1	- L2 7.08316	6E-10	l
Filing of the	 iields	-		
Field stored	TEMP at time 8.	8140000000000	e+00 for the sec	Juence number
Field stored 2938	COMPORTHER at	time 8.81400	00000000e+00 fo	or the sequence r
Time CPU sp	ent in this time ste	p: 9.263 s		
	calculé : 8.81700e	+00, dernier in:	stant archivé : 8.	81700e+00, au ni
d'ordre :				
d'ordre : 2939				
2939) - Level of cuttin	ng: 1
2939) - Level of cuttin	ng: 1
2939	 ON RES		Level of cuttin	
2939 Time of com NEWT	ON RES . OPTION ON RELA			RECH. LINE.
2939 Time of com NEWT RECH. LINE	ON RES . OPTION ON RELA ⁻		RESIDU	RECH. LINE.

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: 9.236 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.82000000000e+00 for the sequence number 2940
Field stored COMPORTHER at time 8.82000000000e+00 for the sequence number

Time CPU spent in this time step: 9.254 s [98%] Instant calculé: 8.82300e+00, dernier instant archivé: 8.82300e+00, au numéro d'ordre: 2941 Time of computation: 8.82300000000e+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 | 2.32670E-12 | 7.08279E-10 | OUI 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: 9.248 s [98%] Instant calculé: 8.82600e+00, dernier instant archivé: 8.82600e+00, au numéro d'ordre:

Time of computation: 8.826000000000e+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 2.32633E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.826000000000e+00 for the sequence number 2942
Field stored COMPORTHER at time 8.826000000000e+00 for the sequence number 2942
Time CPU spent in this time step: 9.263 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 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 8.829000000000e+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: 9.246 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 2.32634E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.832000000000e+00 for the sequence number 2944
Field stored COMPORTHER at time 8.83200000000e+00 for the sequence numbe 2944
Time CPU spent in this time step: 9.241 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 2.32670E-12 7.08279E-10

Filing of the fields
Field stored TEMP at time 8.835000000000e+00 for the sequence number 2945
Field stored COMPORTHER at time 8.835000000000e+00 for the sequence number 2945
Time CPU spent in this time step: 9.243 s
[98%] Instant calculé : 8.83800e+00, dernier instant archivé : 8.83800e+00, au numéro d'ordre :
2946
Time of computation: 8.838000000000e+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 2.32633E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.838000000000e+00 for the sequence number 2946
Field stored COMPORTHER at time 8.83800000000e+00 for the sequence number

Time CPU spent in this time step: 9.244 s

[98%] Instant calculé : 8.84100e+00, dernier instant archivé : 8.84100e+00, au numéro d'ordre :
2947
Time of computation: 8.841000000000e+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 8.841000000000e+00 for the sequence number 2947
Field stored COMPORTHER at time 8.841000000000e+00 for the sequence number 2947
Time CPU spent in this time step: 9.234 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.844000000000e+00 for the sequence number 2948
Field stored COMPORTHER at time 8.844000000000e+00 for the sequence number 2948
Time CPU spent in this time step: 9.272 s
[98%] Instant calculé : 8.84700e+00, dernier instant archivé : 8.84700e+00, au numéro d'ordre :
2949
Time of computation: 8.84700000000e+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 8.847000000000e+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: 9.247 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 OUI	2.32633E-12 	7.08316E-10	l	l
Filing of the fie	lds			
_				
Field stored	EMP at time 8.850	000000000e+00 to	or the seque	ence number 2950
Field stored (2950	COMPORTHER at tim	e 8.8500000000	00e+00 for	the sequence number
Time CPU sper	nt in this time step:	9.263 s		
[98%] Instant c d'ordre :	alculé : 8.85300e+00	, dernier instant a	rchivé : 8.85	300e+00, au numéro
2951				
Time of compu	itation: 8.8530000	00000e+00 - Leve	el of cutting	: 1
NEWTOI	n residu option	J RESIC)U F	rech. line.
	N RELATIF ASSEMBLAGE	ABSOLU	J [NB. ITER
 RHO	RESI_GLOB_RE 	LA RESI_GLOB_M	AXI	I
1 OUI	2.32667E-12 	7.08279E-10	I	I

Filing of the fields

Field stored TEMP at time 8.853000000000e+00 for the sequence number 2951 Field stored COMPORTHER at time 8.85300000000e+00 for the sequence number 2951 Time CPU spent in this time step: 9.237 s [98%] Instant calculé: 8.85600e+00, dernier instant archivé: 8.85600e+00, au numéro d'ordre: 2952 Time of computation: 8.85600000000e+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 ______ | 2.32634E-12 | 7.08316E-10 | OUI Filing of the fields Field stored TEMP at time 8.856000000000e+00 for the sequence number 2952 Field stored COMPORTHER at time 8.85600000000e+00 for the sequence number 2952

[98%] Instant calculé: 8.85900e+00, dernier instant archivé: 8.85900e+00, au numéro

Time CPU spent in this time step: 9.256 s

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
Filing of the fields
Field stored TEMP at time 8.859000000000e+00 for the sequence number 2953
Field stored COMPORTHER at time 8.859000000000e+00 for the sequence number 2953
Time CPU spent in this time step: 9.244 s
[98%] Instant calculé : 8.86200e+00, dernier instant archivé : 8.86200e+00, au numéro d'ordre :
2954

Time of computation: 8.86200000000e+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 2.32633E-12 7.08316E-10 OUI
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: 9.263 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

RHO		RESI_GL	 					
1 C)UI	2.326671	 E-12	7.082	79E-10	l		
Filing of	the fields							
Field sto	red TEM	P at time	8.8650	0000000	00e+00 for	the seq	uence num	ıber 29
Field sto	red CON	MPORTHER	R at time	e 8.865	00000000	0e+00 fc	or the sequ	ence nui
Time CPI	J spent in	this time s	step: 9).225 s				
[98%] Ins	stant calcu	ılé : 8.8680	00e+00,	dernier	nstant arc	hivé : 8.8	36800e+00	, au nun
2956								
				2000	20 1 1			
Time of o	computati	on: 8.86	 6800000	00000e+	00 - Level	of cuttir	g: 1	
Time of 0	computati	on: 8.86	 6800000	00000e+	00 - Level	of cuttir	g: 1	
	EWTON		residu				g: 1 	
NE	EWTON LINE.	I	RESIDU N LATIF	 	RESIDU	 J		INE.
NERECH.	EWTON LINE.	OPTIO RE ASSEME	RESIDU N LATIF BLAGE	 	RESIDU	 J	RECH. L	INE.

Filing of the fields
Field stored TEMP at time 8.868000000000e+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: 9.259 s
[98%] Instant calculé : 8.87100e+00, dernier instant archivé : 8.87100e+00, au numéro d'ordre :
2957
Time of computation: 8.87100000000e+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 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.871000000000e+00 for the sequence number 2957
Field stored COMPORTHER at time 8.871000000000e+00 for the sequence number

2959

Time CPU spent in this time step: 9.246 s [98%] Instant calculé: 8.87400e+00, dernier instant archivé: 8.87400e+00, au numéro d'ordre: 2958 Time of computation: 8.87400000000e+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 | 2.32633E-12 | 7.08316E-10 | OUI 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: 9.241 s [98%] Instant calculé: 8.87700e+00, dernier instant archivé: 8.87700e+00, au numéro d'ordre:

Time of computation: 8.877000000000e+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 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.877000000000e+00 for the sequence number 2959
Field stored COMPORTHER at time 8.877000000000e+00 for the sequence number 2959
Time CPU spent in this time step: 9.254 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 RHO
1 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.88000000000e+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: 9.272 s
[98%] Instant calculé : 8.88300e+00, dernier instant archivé : 8.88300e+00, au numéro d'ordre :
2961
Time of computation: 8.883000000000e+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 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.883000000000e+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: 9.252 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10 OUI

Filing of the fields
Field stored TEMP at time 8.886000000000e+00 for the sequence number 2962
Field stored COMPORTHER at time 8.886000000000e+00 for the sequence number 2962
Time CPU spent in this time step: 9.266 s
[98%] Instant calculé : 8.88900e+00, dernier instant archivé : 8.88900e+00, au numéro d'ordre :
2963
Time of computation: 8.88900000000e+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 2.32667E-12 7.08279E-10
OUI
Filing of the fields
Field stored TEMP at time 8.88900000000e+00 for the sequence number 2963

Field stored COMPORTHER at time 8.88900000000e+00 for the sequence number

Time CPU spent in this time step: 9.230 s

[98%] Instant calculé : 8.89200e+00, dernier instant archivé : 8.89200e+00, au numéro d'ordre :
2964
Time of computation: 8.892000000000e+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 2.32633E-12 7.08316E-10
OUI
Filing of the fields
Field stored TEMP at time 8.89200000000e+00 for the sequence number 2964
Field stored COMPORTHER at time 8.892000000000e+00 for the sequence number 2964
Time CPU spent in this time step: 9.264 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32670E-12 7.08279E-10
Filing of the fields
Field stored TEMP at time 8.895000000000e+00 for the sequence number 2965
Field stored COMPORTHER at time 8.895000000000e+00 for the sequence number 2965
Time CPU spent in this time step: 9.269 s
[98%] Instant calculé : 8.89800e+00, dernier instant archivé : 8.89800e+00, au numéro d'ordre :
2966
Time of computation: 8.89800000000e+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 8.89800000000e+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: 9.274 s
[98%] Instant calculé : 8.90100e+00, dernier instant archivé : 8.90100e+00, au numéro d'ordre :
2967
Time of computation: 8.901000000000e+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	2.32667E-12 	7.08279E-10	l	l
	oldo			
Filing of the fi	eius			
Field stored	TEMP at time 8.901	000000000e+00 fo	or the seque	nce number 2967
Field stored 2967	COMPORTHER at tim	e 8.90100000000	00e+00 for t	he sequence number
Time CPU spe	ent in this time step:	9.254 s		
[98%] Instant d'ordre :	calculé : 8.90400e+00	, dernier instant ar	chivé : 8.904	100e+00, au numéro
2968				
Time of comp	outation: 8.9040000	00000e+00 - Leve	of cutting:	1
•	ON RESIDU	J RESID	OU R	ech. line.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_rei 	LA RESI_GLOB_M.	AXI	I
1 OUI	2.32634E-12	7.08316E-10		

Filing of the fields

Field stored TEMP at time 8.90400000000e+00 for the sequence number 2968 Field stored COMPORTHER at time 8.90400000000e+00 for the sequence number 2968 Time CPU spent in this time step: 9.270 s [98%] Instant calculé: 8.90700e+00, dernier instant archivé: 8.90700e+00, au numéro d'ordre: 2969 Time of computation: 8.90700000000e+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 ______ | 2.32670E-12 | 7.08279E-10 | OUI 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

[99%] Instant calculé: 8.91000e+00, dernier instant archivé: 8.91000e+00, au numéro

Time CPU spent in this time step: 9.260 s

d'ordre :
2970
Time of computation: 8.910000000000e+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 8.91000000000e+00 for the sequence number 2970
Field stored COMPORTHER at time 8.910000000000e+00 for the sequence number 2970
Time CPU spent in this time step: 9.231 s
[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 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 8.91300000000e+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: 9.236 s
[99%] Instant calculé : 8.91600e+00, dernier instant archivé : 8.91600e+00, au numéro d'ordre :
2972
Time of computation: 8.91600000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE

RHO	RESI_GLOB_I 	RELA RESI_GLOB_M <i>i</i>		
1 OUI	2.32633E-12	2 7.08316E-10	l	l
Filing of the	 iields			
Field stored	TEMP at time 8.9	16000000000e+00 fo	r the sequ	ence number 29
Field stored 2972	COMPORTHER at t	time 8.91600000000	00e+00 for	the sequence nu
Time CPU sp	ent in this time step	: 9.243 s		
_	: calculé : 8.91900e+	-00, dernier instant ar	chivé : 8.91	.900e+00, au nun
d'ordre :				
d'ordre : 2973				
2973		000000000e+00 - Leve	of cutting	 p: 1
2973			of cutting	: 1
2973	 ON RESI			
2973 Time of com NEWT	ON RESI . OPTION ON RELATI	DU RESID ABSOLU	U	rech. line.
2973 Time of com NEWT RECH. LINE	ON RESI . OPTION ON RELATI	DU RESID ABSOLU	U	rech. line.

Filing of the fields
Field stored TEMP at time 8.919000000000e+00 for the sequence number 2973
Field stored COMPORTHER at time 8.91900000000e+00 for the sequence number 2973
Time CPU spent in this time step: 9.234 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10 OUI
Filing of the fields Field stored TEMP at time 8.922000000000e+00 for the sequence number 2974

Field stored COMPORTHER at time 8.92200000000e+00 for the sequence number

2976

Time CPU spent in this time step: 9.250 s [99%] Instant calculé: 8.92500e+00, dernier instant archivé: 8.92500e+00, au numéro d'ordre: 2975 Time of computation: 8.92500000000e+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 | 2.32667E-12 | 7.08279E-10 | OUI Filing of the fields Field stored TEMP at time 8.925000000000e+00 for the sequence number 2975 Field stored COMPORTHER at time 8.92500000000e+00 for the sequence number 2975 Time CPU spent in this time step: 9.227 s [99%] Instant calculé: 8.92800e+00, dernier instant archivé: 8.92800e+00, au numéro d'ordre:

Time of computation: 8.92800000000e+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 2.32634E-12 7.08316E-10 OUI
Filing of the fields
Field stored TEMP at time 8.92800000000e+00 for the sequence number 2976
Field stored COMPORTHER at time 8.928000000000e+00 for the sequence number 2976
Time CPU spent in this time step: 9.232 s
[99%] Instant calculé : 8.93100e+00, dernier instant archivé : 8.93100e+00, au numéro d'ordre :
2977
Time of computation: 8.931000000000e+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 8.931000000000e+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: 9.243 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO

1 2.32633E-12 7.08316E-10
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 numbe 2978
Time CPU spent in this time step: 9.242 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 2.32667E-12 7.08279E-10

Filing of the fields
Field stored TEMP at time 8.937000000000e+00 for the sequence number 2979
Field stored COMPORTHER at time 8.937000000000e+00 for the sequence number 2979
Time CPU spent in this time step: 9.223 s
[99%] Instant calculé : 8.94000e+00, dernier instant archivé : 8.94000e+00, au numéro d'ordre :
2980
Time of computation: 8.94000000000e+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 2.32634E-12 7.08316E-10
OUI
Filing of the fields
Field stored TEMP at time 8.940000000000e+00 for the sequence number 2980

Field stored COMPORTHER at time 8.94000000000e+00 for the sequence number

Time CPU spent in this time step: 9.241 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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.94300000000e+00 for the sequence number 2981
Field stored COMPORTHER at time 8.943000000000e+00 for the sequence number 2981
Time CPU spent in this time step: 9.257 s
[99%] Instant calculé : 8.94600e+00, dernier instant archivé : 8.94600e+00, au numéro d'ordre :
2982

Time of computation: 8.946000000000e+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 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.946000000000e+00 for the sequence number 2982
Field stored COMPORTHER at time 8.946000000000e+00 for the sequence number 2982
Time CPU spent in this time step: 9.223 s
[99%] Instant calculé : 8.94900e+00, dernier instant archivé : 8.94900e+00, au numéro d'ordre :
2983
Time of computation: 8.94900000000e+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 8.94900000000e+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: 9.241 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

1 OUI	2.32634E-12 	7.08316E-10	l	l
Filing of the fi	elds			
Field stored	TEMP at time 8.952	000000000e+00 fo	or the seque	nce number 2984
Field stored 2984	COMPORTHER at tim	e 8.9520000000	00e+00 for t	the sequence number
Time CPU spe	ent in this time step:	9.342 s		
[99%] Instant d'ordre :	calculé : 8.95500e+00	, dernier instant ar	⁻ chivé : 8.955	500e+00, au numéro
2985				
Time of comp	outation: 8.9550000	00000e+00 - Leve	el of cutting:	1
•	ON RESIDL OPTION	J RESID	DU R	ECH. LINE.
ITERATION	ON RELATIF ASSEMBLAGE	ABSOLU	1	NB. ITER
 RHO	resi_glob_re 	la resi_glob_m	AXI	l
1 OUI	2.32670E-12 	7.08279E-10		

Filing of the fields

Field stored TEMP at time 8.955000000000e+00 for the sequence number 2985 Field stored COMPORTHER at time 8.955000000000e+00 for the sequence number 2985 Time CPU spent in this time step: 9.285 s [99%] Instant calculé: 8.95800e+00, dernier instant archivé: 8.95800e+00, au numéro d'ordre: 2986 Time of computation: 8.95800000000e+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 ______ | 2.32634E-12 | 7.08316E-10 | OUI Filing of the fields Field stored TEMP at time 8.958000000000e+00 for the sequence number 2986 Field stored COMPORTHER at time 8.95800000000e+00 for the sequence number 2986

Time CPU spent in this time step: 9.290 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
1 2.32667E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.961000000000e+00 for the sequence number 2987
Field stored COMPORTHER at time 8.961000000000e+00 for the sequence number 2987
Time CPU spent in this time step: 9.283 s
[99%] Instant calculé : 8.96400e+00, dernier instant archivé : 8.96400e+00, au numéro d'ordre :
2988

Time of computation: 8.96400000000e+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 8.96400000000e+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: 9.305 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

RHO	RESI	_GLOB_REL 	A RESI_G				
1 OUI	 2.32 	 670E-12	7.0827	9E-10	l		l
Filing of the	 fields						
Field stored	TEMP at ti	me 8.9670	00000000)e+00 for t	he seqi	uence num	ıber 29
Field stored 2989	COMPORT	THER at time	e 8.9670	000000006	e+00 fo	r the sequ	ence nu
Time CPU sp	ent in this ti	me step:	9.259 s				
[99%] Instan	calculé : 8.9	97000e+00,	dernier ir	nstant archi	vé : 8.9	7000e+00	, au nun
d'ordre :							
d'ordre : 2990							
	 putation:	 8.97000000	 00000e+0	 0 - Level o	 f cuttin	g: 1	
2990	 putation:	8.97000000	00000e+0	0 Level o	 f cuttin	g: 1	
2990	ON	 RESIDU		0 RESIDU			
2990 Time of com	ON ON	 RESIDU	 		 I	RECH. L	 INE.
2990 Time of com NEWT RECH. LINE	ON ON ASS	RESIDU PTION RELATIF	 ,	RESIDU ABSOLU	 	RECH. L	 INE.

Filing of the fields
Field stored TEMP at time 8.970000000000e+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: 9.279 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 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 8.973000000000000000000000000000000000000

Field stored COMPORTHER at time 8.97300000000e+00 for the sequence number

2993

Time CPU spent in this time step: 9.272 s [99%] Instant calculé: 8.97600e+00, dernier instant archivé: 8.97600e+00, au numéro d'ordre: 2992 Time of computation: 8.97600000000e+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 | 2.32634E-12 | 7.08316E-10 | OUI 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: 9.264 s [99%] Instant calculé: 8.97900e+00, dernier instant archivé: 8.97900e+00, au numéro d'ordre:

Time of computation: 8.97900000000e+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 2.32670E-12 7.08279E-10 OUI
Filing of the fields
Field stored TEMP at time 8.979000000000e+00 for the sequence number 2993
Field stored COMPORTHER at time 8.979000000000e+00 for the sequence number 2993
Time CPU spent in this time step: 9.284 s
[99%] Instant calculé : 8.98200e+00, dernier instant archivé : 8.98200e+00, au numéro d'ordre :
2994
Time of computation: 8.98200000000e+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 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.982000000000e+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: 9.253 s
[99%] Instant calculé : 8.98500e+00, dernier instant archivé : 8.98500e+00, au numéro d'ordre :
2995
Time of computation: 8.985000000000e+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 2.32667E-12 7.08279E-10 OUI
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: 9.241 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 RESIDU RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10 OUI

Filing of the fields
Field stored TEMP at time 8.98800000000e+00 for the sequence number 2996
Field stored COMPORTHER at time 8.988000000000e+00 for the sequence numbe 2996
Time CPU spent in this time step: 9.259 s
[99%] Instant calculé : 8.99100e+00, dernier instant archivé : 8.99100e+00, au numéro d'ordre :
2997
Time of computation: 8.991000000000e+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 2.32670E-12 7.08279E-10
OUI
Filing of the fields
Field stored TEMP at time 8.991000000000e+00 for the sequence number 2997

Field stored COMPORTHER at time 8.99100000000e+00 for the sequence number

Time CPU spent in this time step: 9.264 s

2997

[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 RECH. LINE. RECH. LINE. OPTION
ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI RHO
1 2.32633E-12 7.08316E-10
Filing of the fields
Field stored TEMP at time 8.99400000000e+00 for the sequence number 2998
Field stored COMPORTHER at time 8.994000000000e+00 for the sequence number 2998
Time CPU spent in this time step: 9.277 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
Filing of the fields
Field stored TEMP at time 8.997000000000e+00 for the sequence number 2999
Field stored COMPORTHER at time 8.997000000000e+00 for the sequence number 2999
Time CPU spent in this time step: 9.277 s
[100%] Instant calculé : 9.00000e+00, dernier instant archivé : 9.00000e+00, au numéro d'ordre :
3000
Time of computation: 9.000000000000e+00 - Level of cutting: 1
NEWTON RESIDU RECH. LINE.

ITERATION RELATIF ABSOLU NB. ITER COEFFICIENT ASSEMBLAGE
RESI_GLOB_RELA RESI_GLOB_MAXI
1 2.32780E-12 7.16018E-10
Filing of the fields
Field stored TEMP at time 9.000000000000e+00 for the sequence number 3000
·
Field stored COMPORTHER at time 9.000000000000e+00 for the sequence number 3000
Time CPU spent in this time step: 9.286 s
[100%] Instant calculé : 9.00000e+00, dernier instant archivé : 9.00000e+00, au numéro d'ordre :
3000
#1 Resolution des systemes lineaires CPU
(USER+SYST/SYST/ELAPS): 1095.43 130.81 1095.92
#2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26939.24 265.25 26944.75
#2 Calculs elementaires et assemblages CPU
#2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26939.24 265.25 26944.75 #3 Dechargement de la memoire sur disque CPU
#2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26939.24 265.25 26944.75 #3 Dechargement de la memoire sur disque CPU (USER+SYST/SYST/ELAPS): 4.91 4.83 4.90 #4 Communications MPI CPU
#2 Calculs elementaires et assemblages CPU (USER+SYST/SYST/ELAPS): 26939.24 265.25 26944.75 #3 Dechargement de la memoire sur disque CPU (USER+SYST/SYST/ELAPS): 4.91 4.83 4.90 #4 Communications MPI CPU (USER+SYST/SYST/ELAPS): 0.05 0.00 0.10 # Résultat commande #0026 (THER_NON_LINE): SIM ('<00000017>') de type

```
# - 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): 6278.32 / 6278.32 / 5741.48 / 294.04 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0026 user+syst:
                                      27723.03s (syst:
                                                           515.40s, elaps:
28244.10s)
.. _stg1_txt332
_____
# Commande #0027 de fort.1, ligne 332
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'>
```

```
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'>
                               <class 'libaster.MaterialField'>
MATS
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						
Сс	oncepts de la	base: G					
de	Nom	Туре	Taille (Mo)	Nombre	Nombre		
				d'objets	segments		
454	TOTAL 70		5596.60	30290			
3	00000001	FONCTION_SDASTER	0.00	3			
3	00000002	FONCTION_SDASTER	0.00	3			
	00000003	LISTR8_SDASTER	0.00	6			
6	00000004	FONCTION_SDASTER	0.00	3			
3	00000005	FONCTION_SDASTER	0.00	3			

4	00000006	FONCTION_SDASTER	0.00	4
6	0000007	MATER_SDASTER	0.00	6
3	00000008	FONCTION_SDASTER	0.00	3
91	00000009	MAILLAGE_SDASTER	43.14	38
14	0000000a	MODELE_SDASTER	14.07	9
	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	00000012	CHAR_THER	25.22	31
51	00000013	CHAR_THER	6.69	24
34	00000014	CHAR_THER	2.20	19
24		- CHAR_THER	3.35	19
24	3000010	3.77 N_17 EN	3.30	10

6	00000016	LISTR8_SDASTER	0.02	6	
450		EVOL_THER	5464.98	30029	
2	&FOZERO		0.00	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					
4	&CATA.PR		0.00	2	
42	&CATA.TE		28.61	17	
4	&CATA.TH		0.01	2	
11	&CATA.TM		0.01	7	

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".

<!> <FIN> MEMOIRE JEVEUX MINIMALE REQUISE POUR L'EXECUTION :

294.04 Mo

<!> <FIN> MEMOIRE JEVEUX OPTIMALE REQUISE POUR L'EXECUTION :

<|> <FIN> MAXIMUM DE MEMOIRE UTILISEE PAR LE PROCESSUS LORS DE

L'EXECUTION: 6280.11 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 : 6280.11 Mo

- COMPREND LA MEMOIRE CONSOMMEE PAR JEVEUX,

LE SUPERVISEUR PYTHON. LES LIBRAIRIES EXTERNES

<I> FIN D'EXECUTION LE : SA-01-FEVR-2025 22:44:39

DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '#' formats

libaster.jeveux_finalize(options)

Signature of pickled file

6a09a9eaa54ac393a9cc86917964ed6285c75f1aaa9d4c812ee23544c848c255

Signature of info file :

73d74a78ab80ab7b6501c4d14f9f8bdc69bf9f0776013afcb63c6f6b6d3e9650

Signature of Jeveux database:

c3c8fce12c9f53edecd3e06a0f63bbaf25cdcaf5f9c529f0de91ae07958cc915

C3C01CC12C3133C4CC43C0040103Bb4123C4C41313C323104C314C07330CC313						
*********	******	******	******	******		
* COMMAND	:	USER:	SYSTEM	: USER+S	YS:	
ELAPSED *						

* DEBUT	:	0.04:	0.22 :	0.26 :	0.35 *	
* DEFI_CONSTANTE	:	0.00 :	0.00 :	0.00 :	0.01	
*						
* DEFI_CONSTANTE	:	0.00 :	0.00 :	0.00 :	0.00	
*						
* DEFI_LIST_REEL	:	0.00 :	0.00 :	0.00 :	0.00 *	
* CALC_FONCTION	:	0.00 :	0.00 :	0.00 :	0.01	
*						
* DEFI_CONSTANTE	:	0.01:	0.00 :	0.01:	0.00	
*						
* CALC_FONC_INTERP	:	0.00 :	0.00 :	0.00 :	0.00	
*						
* DEFI_MATERIAU	:	0.00:	0.00 :	0.00 :	0.01 *	
* LIRE_MAILLAGE	;	0.61 :	0.05 :	0.66 :	0.67 *	
* DEFI_GROUP	:	0.35 :	0.00 :	0.35 :	0.35	
*						
* DEFI_GROUP	:	0.01 :	0.00 :	0.01:	0.02	

* AFFE_MODELE

* AFFE_MATERIAU : 0.00 : 0.01 : 0.01 : 0.01

0.70:

0.02:

0.72:

0.75

*

:	0.01 :	0.00 :	0.01 :	0.01		
:	0.00 :	0.00 :	0.00 :	0.00		
:	0.00 :	0.00 :	0.00 :	0.00		
:	0.00 :	0.00 :	0.00 :	0.00		
:	0.00 :	0.00 :	0.00 :	0.00		
:	0.00 :	0.00 :	0.00 :	0.00		
:	0.34 :	0.04 :	0.38 :	0.38		
:	0.30 :	0.05 :	0.35 :	0.35		
:	0.09 :	0.01:	0.10 :	0.10		
:	0.13 :	0.03 :	0.16 :	0.16		
:	0.01:	0.00 :	0.01 :	0.00 *		
÷	27723.03 :	515.40 :	28238.43 :	28244.10		
:	0.46 :	1.35 :	1.81 :	1.81 *		
:	0.02 :	0.00 :	0.02 :	0.02 *		
: 277	25.88 :	514.60 : 28	8240.48 : 28	3246.30 *		

: 2	27726.12 :	517.18 :	28243.30 :	28249.20		
	: : : : : : : : : : : : : : : : : : :	: 0.00 : : 0.00 : : 0.00 : : 0.00 : : 0.00 : : 0.34 : : 0.30 : : 0.13 : : 0.13 : : 0.46 : : 0.46 : : 27725.88 : **********************************	: 0.00 : 0.00 : : : 0.00 : 0.00 : : : 0.00 : 0.00 : : : 0.00 : 0.00 : : : 0.34 : 0.04 : : : 0.30 : 0.05 : : : 0.09 : 0.01 : : : 0.13 : 0.03 : : : 0.13 : 0.00 : : : 27723.03 : 515.40 : : : 0.46 : 1.35 : : : 0.02 : 0.00 : : : 27725.88 : 514.60 : 24	: 0.00 : 0.00 : 0.00 : : 0.00 : 0.00 : 0.00 : : 0.00 : 0.00 : 0.00 : : 0.00 : 0.00 : 0.00 : : 0.00 : 0.00 : 0.00 : : 0.34 : 0.04 : 0.38 : : 0.30 : 0.05 : 0.35 : : 0.09 : 0.01 : 0.10 : : 0.03 : 0.16 : : 0.01 : 0.00 : 0.01 : : 27723.03 : 515.40 : 28238.43 : : 0.46 : 1.35 : 1.81 : : 0.02 : 0.00 : 0.02 : : 27725.88 : 514.60 : 28240.48 : 28		

```
# Mémoire (Mo): 6280.11 / 542.83 / 5743.22 / 294.04 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0027 user+syst:
                                  0.46s (syst:
                                                  1.35s, elaps:
1.81s)
# -----
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",
)
try:
   # 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/ae577fe3-11a0-49c5-bcae-b0dbe82a2687",
    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/e834d8d2-4169-4d4e-876a-2c03871d0dc9",
    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/6ffb89d2-d6d7-4afc-ab7f-32761b6707ce",
        TITLE=",6ffb89d2-d6d7-4afc-ab7f-32761b6707ce,",
    ),
    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 : Sat Feb 1 22:45:33 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 : 484.85

Мо

reste pour l'allocation dynamique :

59515.15 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'>
                        <class 'libaster.ThermalLoadFunction'>
BC 3
TIMELIST
                       <class 'libaster.ListOfFloats'>
SIM
                        <class 'libaster.ThermalResult'>
# Mémoire (Mo): 6158.18 / 6157.55 / 5644.27 / 194.05 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0001
                                     0.48s (syst:
                                                      3.30s, elaps:
                     user+syst:
4.20s)
# -----
.. _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 :
```

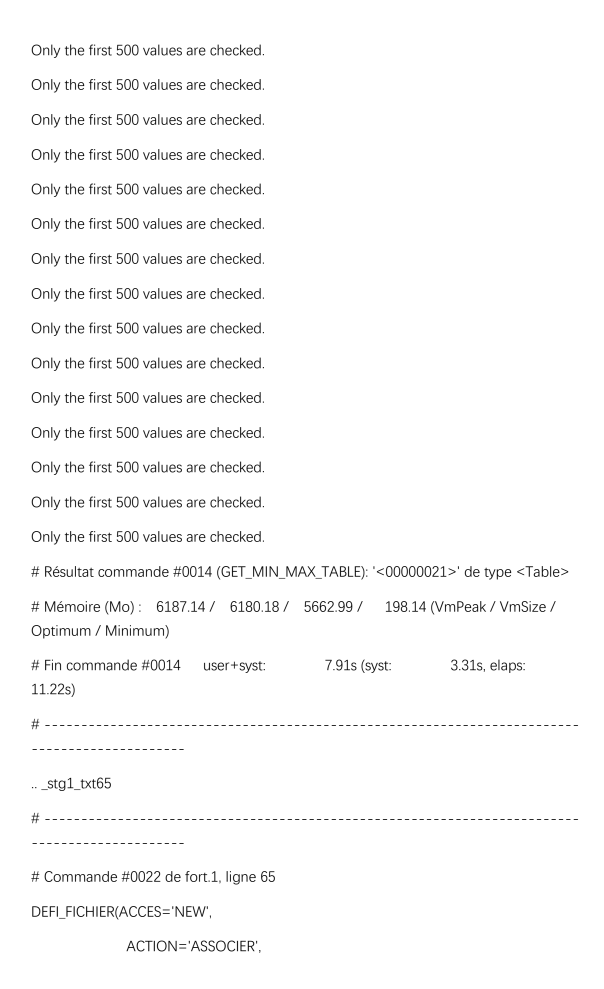
```
# - MESH ('<0000009>') de type <Mesh>
# Mémoire (Mo): 6158.18 / 6157.54 / 5644.27 / 194.05 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0002
                     user+syst:
                                     0.00s (syst:
                                                     0.00s, elaps:
0.00s)
# -----
.. _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.
```

```
Only the first 500 values are checked.
# Résultat commande #0003 (GET_MIN_MAX_TABLE): '<0000001c>' de type <Table>
# Mémoire (Mo): 6183.80 / 6176.82 / 5659.84 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0003
                                                      3.91s, elaps:
                      user+syst:
                                     7.75s (syst:
11.66s)
# -----
.. _stg1_txt35
# -----
# Commande #0011 de fort.1, ligne 35
DEFI_FICHIER(ACCES='NEW',
            ACTION='ASSOCIER',
            FICHIER='REPE_OUT/ae577fe3-11a0-49c5-bcae-b0dbe82a2687',
            TYPE='ASCII',
            UNITE=30)
# Mémoire (Mo): 6183.80 / 6176.82 / 5659.84 / 198.14 (VmPeak / VmSize /
```

Only the first 500 values are checked.

```
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): 6183.80 / 6176.32 / 5659.84 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0012 user+syst:
                             0.01s (syst:
                                          0.00s, elaps:
0.01s)
# -----
.. _stg1_txt52
```

```
# -----
# Commande #0013 de fort.1, ligne 52
DEFI_FICHIER(ACTION='LIBERER',
          UNITE=30)
# Mémoire (Mo): 6183.80 / 6176.32 / 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.
```



```
FICHIER='REPE_OUT/e834d8d2-4169-4d4e-876a-2c03871d0dc9',
          TYPE='ASCII',
          UNITE=30)
# Mémoire (Mo): 6187.14 / 6180.18 / 5662.99 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0022
                  user+syst:
                                 0.00s (syst:
                                               0.00s, elaps:
0.00s)
# -----
.. _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): 6187.14 / 6180.18 / 5662.99 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0023
                                 0.01s (syst:
                                               0.00s, elaps:
                  user+syst:
```

```
0.02s)
.. _stg1_txt82
# Commande #0024 de fort.1, ligne 82
DEFI_FICHIER(ACTION='LIBERER',
          UNITE=30)
# Mémoire (Mo): 6187.14 / 6180.18 / 5662.99 / 198.14 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0024
                  user+syst:
                                 0.00s (syst:
                                               0.00s, elaps:
0.00s)
# -----
_____
.. _stg1_txt87
# -----
______
# Commande #0025 de fort.1, ligne 87
PRINT_PROBE_DATA(CRITERE='RELATIF',
              DISTANCE_MAX=1000000.0,
              PLOTS=_F(COORDINATES=(0.0, 0.0, 0.0),
                     NOM_CHAM='TEMP',
                     NOM_CMP='TEMP',
                     TABLE_PATH='REPE_OUT/6ffb89d2-d6d7-4afc-ab7f-
32761b6707ce'.
                     TITLE=',6ffb89d2-d6d7-4afc-ab7f-32761b6707ce,'),
              PRECISION=1e-06,
              RESULTAT=SIM,
```

UNITE_MAILLAGE=25,

UNITE_TABLE=30)

Vérification du maillage.						
MAILLAGE 00000022 - IMPRESSIONS NIVEAU 1						
SA-01-FEVR-2025 22:46:00						
NOMBRE DE NOEUDS		1				
NOMBRE DE MAILLES		1				
	POI1		1			
NOMBRE DE GROUPES DE NOEUI	OS	1				
	GRP0			1		
NOMBRE DE GROUPES DE MAILLE	ES	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 fir	ni Nom	ıbre		
DIS_T _	POI1	MECA_[DIS_T_N	1		
#2 Calculs elementaires et a (USER+SYST/SYST/ELAPS):	ossemblages 0.01 0.01	0.01	CPU			
PROJ_CHAMP (or LIAISON_MAILLI	E):					
Node N0 with coordinates (0.00 at distance	0000e+00,0.000	000e+00,0.0	000000e+00) is projected		
3.170849e+00						

```
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
      * Le mot clé DISTANCE_MAX permet d'éviter que les noeuds trop distants ne
soient
 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!
Création 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) : 6264.65 / 625. Optimum / Minimum)	1.08 / 5743.66 /	235.46 (VmPeak / VmSize /
# Fin commande #0025 user+sys	5.27s (sy	yst: 1.48s, elaps:
#		
stg1_txt99		
#		
# Commande #0036 de fort.1, ligne	99	
MESH_PP = CREA_MAILLAGE(INFO:	=1,	
MAILLA	GE=MESH,	
RESTRE	INT=_F(GROUP_M <i>A</i>	A='region1',
	TOUT_GRO	UP_MA='NON',
	TOUT_GRO	UP_NO='NON'))
Vérification du maillage.		
MAILLAGE 00000028	- IMPRESSIONS N	IVEAU 1
ASTER 15.06.10 CONCEPT 0000002	8 CALCULE LE 01/0	2/2025 A 22:46:08 DE TYPE
MAILLAGE_SDASTER		
NOMBRE DE NOEUDS	88282	2
NOMBRE DE MAILLES	288857	
-	ΓETRA4	288857
NOMBRE DE GROUPES DE MAILLES	5 1	
r	region1	288857
# Résultat commande #0036 (CREA <mesh></mesh>	_MAILLAGE): MESH	I_PP ('<00000028>') de type

```
# Dépend de :
# - MESH ('<00000009>') de type <Mesh>
# Mémoire (Mo): 6300.50 / 6289.66 / 5778.60 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0036
                     user+syst:
                                     0.99s (syst:
                                                     0.02s, elaps:
1.01s)
# -----
.. _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.
```

Type maille Élément fini

Nombre

Modélisation

Formulation

```
3D
                              TETRA4
                                          THER_TETRA4
                                                           288857
#2
                                                CPU
       Calculs elementaires et assemblages
(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): 6341.99 / 6328.75 / 5789.32 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0037 user+syst:
                                   0.48s (syst:
                                                   0.02s, elaps:
0.50s)
.. _stg1_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)
STRUCTURE DU CONCEPT 0000002a CALCULE POUR
                                                3001 NUMEROS
D'ORDRE
LISTE DES NOMS SYMBOLIQUES:
! -----!
! NUME_ORDRE! TEMP
```

```
! 0! TEMP_R !
! ...! ... !
    3000! TEMP R!
l -----l
LISTE DES NOMS DE VARIABLES D'ACCES:
                   INST DE TYPE R
LISTE DES NOMS DE PARAMETRES:
! -----!-----!-----
!
! NUME ORDRE!
          MODELE
                   CHAMPMAT!
                             CARAELEM
   ! ITER_GLOB ! PARM_THETA ! DELTAT !
EXCIT
[------
!
    0!
          K8 ! K8
                     ! K8
K24
    ! I ! R ! R
!
    ___! ___ ! ___ ! ___ ! ___
    ! ... ! ... !
!
    3000!
       K8 ! K8 !
                            K8
K24
    ! I ! R
                   ļ
                          R
! -----!----!-----
# Résultat commande #0038 (EXTR_RESU): SIM_PP ('<0000002a>') de type
<ThermalResult>
# Dépend de :
# - MOD_PP ('<00000029>') de type <Model>
# Mémoire (Mo): 8369.52 / 2776.05 / 7809.91 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0038 user+syst:
                   15.73s (syst:
                            11.03s, elaps:
26.77s)
```

! -----!

```
# -----
.. _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): 8369.52 / 2776.05 / 7809.91 / 253.58 (VmPeak / VmSize /
Optimum / Minimum)
# Fin commande #0039
                            0.03s (syst:
                                        0.00s, elaps:
                user+syst:
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.

Saving 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'>
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'>
FC 0
                              <class 'libaster.Table'>
FC_1
                              <class 'libaster.Table'>
                               <class 'libaster.Mesh'>
MESH_PP
MOD_PP
                               <class 'libaster.Model'>
SIM_PP
                              <class 'libaster.ThermalResult'>
```

```
|| <I> <CATAMESS_89>
||
||
```

List of warnings emitted during the execution of computation.

	Warnings	which you chose to ignor	re of are precede	ed by (*).	
	Number o	f occurrences for each wa	arning:		
		CALCULEL5_48	emitted	1 time	
Co	oncepts de la	base: G			
de	Nom	Туре	Taille (Mo)	Nombre	Nombre
				d'objets	segments
575	TOTAL 584		7668.51	42379	
3	0000001	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
3	80000000	FONCTION_SDASTER	0.00	3
91	00000009	MAILLAGE_SDASTER	43.14	38
14	0000000a	MODELE_SDASTER	14.07	9
	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	00000012	CHAR_THER	25.22	31
51	00000013	CHAR_THER	6.69	24
34	00000014		2.20	19
24				
24	0000015	CHAR_THER	3.35	19

	000016	LISTR8_SDASTER	0.02	6
6				
45043	000017	EVOL_THER	5464.98	30029
00 12026	00002a	EVOL_THER	2029.96	12020
00	00001c	TABLE_SDASTER	0.14	11
00	000021	TABLE_SDASTER	0.14	11
00	000028	MAILLAGE_SDASTER	32.18	38
	000029	MODELE_SDASTER	9.50	9
&F	FOZERO		0.00	2
2 &8	&_NUM_C		0.00	1
1 &(CATA.AC		0.00	2
4				
3	CATA.CL		0.62	1
&C 11	CATA.GD		0.19	4
&C	CATA.ME		0.22	2
&0 19	CATA.OP		0.32	4
&0	CATA.PH		0.00	1
	CATA.PR		0.00	2
4				

	&CATA.TE	28.61	17
42			
	&CATA.TH	0.01	2
4			
11	&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 : 16837

Volume des accès en lecture : 13153.91 Mo.

Nombre total d'accès en écriture : 3375

Volume des accès en écriture : 2636.72 Mo.

Nombre d'identificateurs utilisés : 66987

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

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

<|> <FIN> MAXIMUM DE MEMOIRE UTILISEE PAR LE PROCESSUS LORS DE L'EXECUTION : 8369.52 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 : 8369.52 Mo

- COMPREND LA MEMOIRE CONSOMMEE PAR JEVEUX, LE SUPERVISEUR PYTHON. LES LIBRAIRIES EXTERNES

<I> FIN D'EXECUTION LE : SA-01-FEVR-2025 22:46:54

 $\label{lem:partial} \mbox{DeprecationWarning: PY_SSIZE_T_CLEAN will be required for '\#' formats}$

libaster.jeveux_finalize(options)

Signature of pickled file :

861c980c559e4dc614b6c282044937625b1d9ba0651cdf3044adda088128c218

Signature of info file :

30e6b6812e027df2e9148a398912b72e6197ee42a8bc40c14d016c6ebc7130f4

Signature of Jeveux database:

f536612036b46a19d3b9bdac0f2fd83e98b871ed3e11a3ce4627420e5d044045

* COMMAND : USER: SYSTEM: USER+SYS:

ELAPSED *

* POURSUITE : 0.48 : 3.30 : 3.78 : 4.20

*

* MODI_MODELE : 0.00 : 0.00 : 0.00 :

0.00 *

* GET_MIN_MAX_TABLE : 7.75 : 3.91 : 11.66 : 11.66

*

* DEFI FICHIER : 0.00: 0.00: 0.00: 0.00 *

* IMPR_TABLE : 0.01 : 0.00 : 0.01 : 0.01 *

* DEFI_FICHIER : 0.00 : 0.00 : 0.00 :

* GET_MIN_MAX_TABLE : 7.91 : 3.31 : 11.22 : 11.22

*

* DEFI_FICHIER : 0.00 : 0.00 : 0.00 :

* IMPR TABLE : 0.01 : 0.00 : 0.01 : 0.02 *

* DEFI FICHIER : 0.00: 0.00: 0.00: 0.00 *

* PRINT_PROBE_DATA	:	5.27 :	1.48 :	6.75 :	6.76		
* CREA_MAILLAGE	:	0.99 :	0.02 :	1.01 :	1.01		
* AFFE_MODELE *	:	0.48 :	0.02 :	0.50 :	0.50		
* EXTR_RESU	:	15.73 :	11.03 :	26.76 :	26.77 *		
* DETRUIRE	:	0.03 :	0.00 :	0.03 :	0.03 *		
* IMPR_RESU	:	10.33 :	8.35 :	18.68 :	18.76		
*							
* FIN	:	0.29 :	0.28 :	0.57 :	0.59 *		
* . check syntax	:	0.23 :	0.00 :	0.23 :	0.25 *		
* . fortran	:	48.03 :	28.47 :	76.50 :	77.04 *		

* TOTAL_JOB	:	49.30 :	31.80 :	81.10 :	81.66		
*							
******	******	*****	******	******	*		
# Mémoire (Mo) : 8369.52 Optimum / Minimum)	# Mémoire (Mo): 8369.52 / 559.74 / 7809.91 / 253.58 (VmPeak / VmSize / Optimum / Minimum)						
# Fin commande #0041 user+syst: 0.29s (syst: 0.28s, elaps: 0.59s)							
#							
End of the Code_Aster execution							
Code_Aster MPI exits normally							
Exited							
EXECUTION_CODE_ASTER_EXIT_12=0							

Fixed temperature value 100 C Convective heat flux 100 C Volume heat flux 2 w/m2 $\,$

Surface heat flux 200 w/m2