

Step 9

Job05-Model05-DrehmomentTest_max Monitor

Job: Job05-Model05-DrehmomentTest_m Status: Aborted

Step	Increment	Att	Severe Discon Iter	Equil Iter	Total Iter	Total Time/Freq
4	14	1	0	1	1	3.28
4	15	1	0	1	1	3.3
4	16	1	0	1	1	3.32
4	17	1	1	3	4	3.34
4	18	1	2	1	3	3.36
4	19	1	1	2	3	3.38
4	20	1	1	2	3	3.4
4	21	1	1	3	4	3.42
4	22	1	1	2	3	3.44
4	23	1	3	1	4	3.46
4	24	1	1	2	3	3.48
4	25	1	1	2	3	3.5
4	26	1	3	8	11	3.52
4	27	1	11	16	27	3.54
4	28	1U	1	16	17	3.54
4	28	2U	1	16	17	3.54
4	28	3U	0	16	16	3.54
4	28	4U	0	16	16	3.54
4	28	5U	0	16	16	3.54

Log | Errors | Warnings | Output | Data File | Message File | Status File

Too many attempts made for this increment

Abaqus/Standard Analysis exited with an error - Please see the message file for possible error.

Search Text

Text to find: Match case

Step/Frame

Step Name	Description
Aufheizen Scheibe_01	aufheizen der Scheibe auf 355°C
Abkühlen Scheibe_02	abkühlen der Scheibe auf 20°C
Drehmoment_Stufe1_04	aufbringen von Drehmoment auf Scheibe
Drehmoment_Stufe2_05	aufbringen von Drehmoment auf Scheibe

Frame

Index	Description
2	Increment 2: Step Time = 4.0000E-02
3	Increment 3: Step Time = 6.0000E-02
4	Increment 4: Step Time = 8.0000E-02
5	Increment 5: Step Time = 0.1000
6	Increment 6: Step Time = 0.1200
7	Increment 7: Step Time = 0.1400
8	Increment 8: Step Time = 0.1600
9	Increment 9: Step Time = 0.1800
10	Increment 10: Step Time = 0.2000
11	Increment 11: Step Time = 0.2200
12	Increment 12: Step Time = 0.2400
13	Increment 13: Step Time = 0.2600
14	Increment 14: Step Time = 0.2800
15	Increment 15: Step Time = 0.3000
16	Increment 16: Step Time = 0.3200
17	Increment 17: Step Time = 0.3400
18	Increment 18: Step Time = 0.3600
19	Increment 19: Step Time = 0.3800
20	Increment 20: Step Time = 0.4000
21	Increment 21: Step Time = 0.4200
22	Increment 22: Step Time = 0.4400
23	Increment 23: Step Time = 0.4600
24	Increment 24: Step Time = 0.4800
25	Increment 25: Step Time = 0.5000
26	Increment 26: Step Time = 0.5200
27	Increment 27: Step Time = 0.5400

8: 01: 01 GMT+01: 00 2010

message file for possible error

Step 10

Job05-Model05-DrehmomentTest_max Monitor

Job: Job05-Model05-DrehmomentTest_m Status: Aborted

Step	Increment	Att	Severe Discon Iter	Equil Iter	Total Iter	Total Time/Freq
4	14	1	0	1	1	3.28
4	15	1	0	1	1	3.3
4	16	1	0	1	1	3.32
4	17	1	1	3	4	3.34
4	18	1	2	1	3	3.36
4	19	1	1	2	3	3.38
4	20	1	1	2	3	3.4
4	21	1	1	3	4	3.42
4	22	1	1	2	3	3.44
4	23	1	3	1	4	3.46
4	24	1	1	2	3	3.48
4	25	1	1	2	3	3.5
4	26	1	3	8	11	3.52
4	27	1	11	16	27	3.54
4	28	1U	1	16	17	3.54
4	28	2U	1	16	17	3.54
4	28	3U	0	16	16	3.54
4	28	4U	0	16	16	3.54
4	28	5U	0	16	16	3.54

Log | Errors | Warnings | Output | Data File | Message File | Status File

Too many attempts made for this increment

Abaqus/Standard Analysis exited with an error - Please see the message file for possible error.

Search Text

Text to find: Match case

Step/Frame

Step Name	Description
Aufheizen Scheibe_01	aufheizen der Scheibe auf 355°C
Abkühlen Scheibe_02	abkühlen der Scheibe auf 20°C
Drehmoment_Stufe1_04	aufbringen von Drehmoment auf Scheibe
Drehmoment_Stufe2_05	aufbringen von Drehmoment auf Scheibe

Frame

Index	Description
2	Increment 2: Step Time = 4.0000E-02
3	Increment 3: Step Time = 6.0000E-02
4	Increment 4: Step Time = 8.0000E-02
5	Increment 5: Step Time = 0.1000
6	Increment 6: Step Time = 0.1200
7	Increment 7: Step Time = 0.1400
8	Increment 8: Step Time = 0.1600
9	Increment 9: Step Time = 0.1800
10	Increment 10: Step Time = 0.2000
11	Increment 11: Step Time = 0.2200
12	Increment 12: Step Time = 0.2400
13	Increment 13: Step Time = 0.2600
14	Increment 14: Step Time = 0.2800
15	Increment 15: Step Time = 0.3000
16	Increment 16: Step Time = 0.3200
17	Increment 17: Step Time = 0.3400
18	Increment 18: Step Time = 0.3600
19	Increment 19: Step Time = 0.3800
20	Increment 20: Step Time = 0.4000
21	Increment 21: Step Time = 0.4200
22	Increment 22: Step Time = 0.4400
23	Increment 23: Step Time = 0.4600
24	Increment 24: Step Time = 0.4800
25	Increment 25: Step Time = 0.5000
26	Increment 26: Step Time = 0.5200
27	Increment 27: Step Time = 0.5400

8: 01: 01 GMT+01: 00 2010

message file for possible error