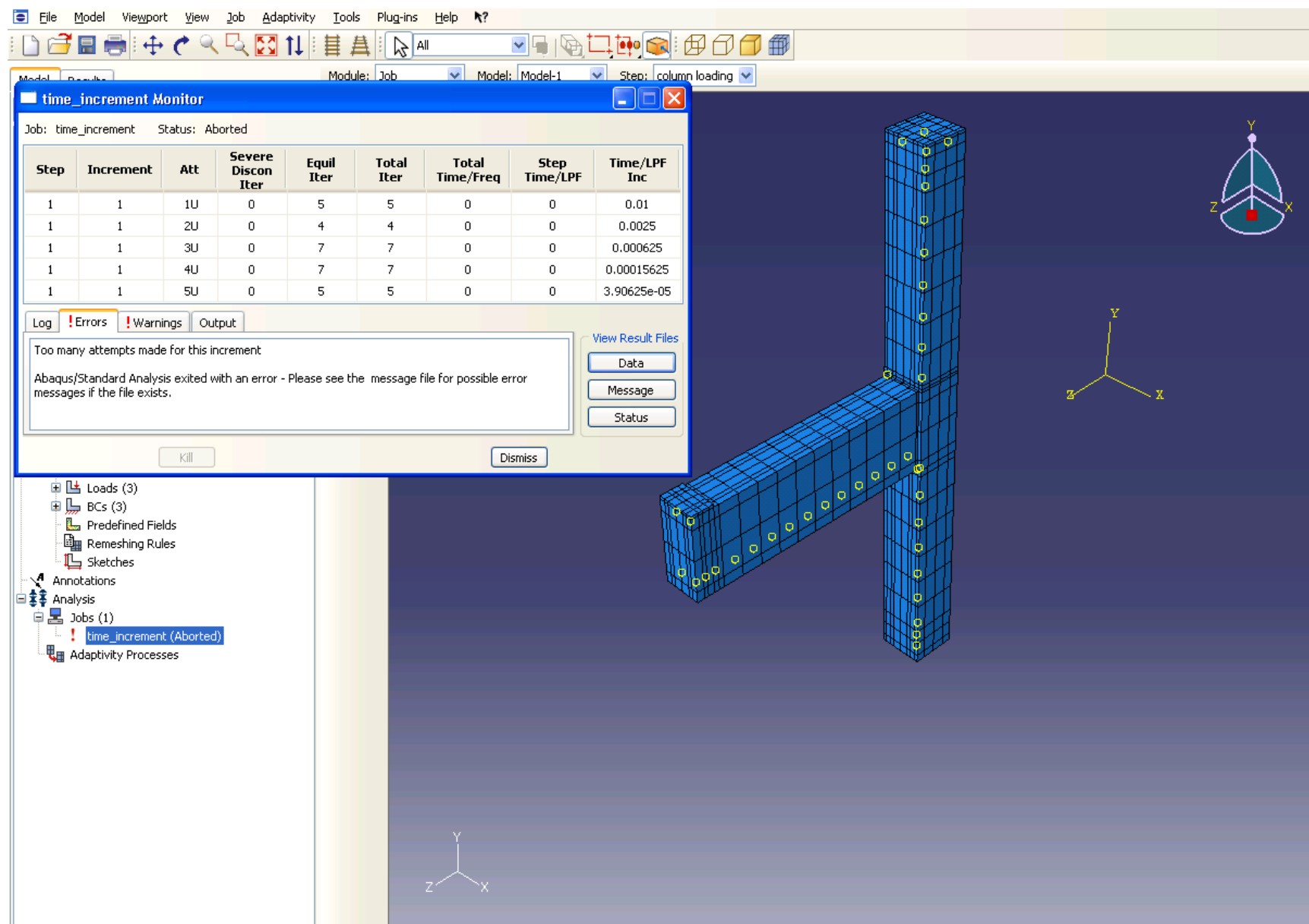


**Model with Rebar:  
inc=10000  
Beam Loading: Static; 0.01,1E-08,1**



**Model with Rebar:  
inc=1000  
Beam Loading: Static; 0.1,1E-05,1**

Module: Job Model: Model-1 Step: column loading

**time\_increment Monitor**

Job: time\_increment Status: Aborted

Step	Increment	Att	Severe Discn Iter	Equil Iter	Total Iter	Total Time/Freq	Step Time/LPF	Time/LPF Inc
1	1	1U	0	5	5	0	0	0.1
1	1	2U	0	5	5	0	0	0.025
1	1	3U	0	4	4	0	0	0.00625
1	1	4U	0	7	7	0	0	0.0015625
1	1	5U	0	4	4	0	0	0.000390625

Log Errors Warnings Output

Too many attempts made for this increment

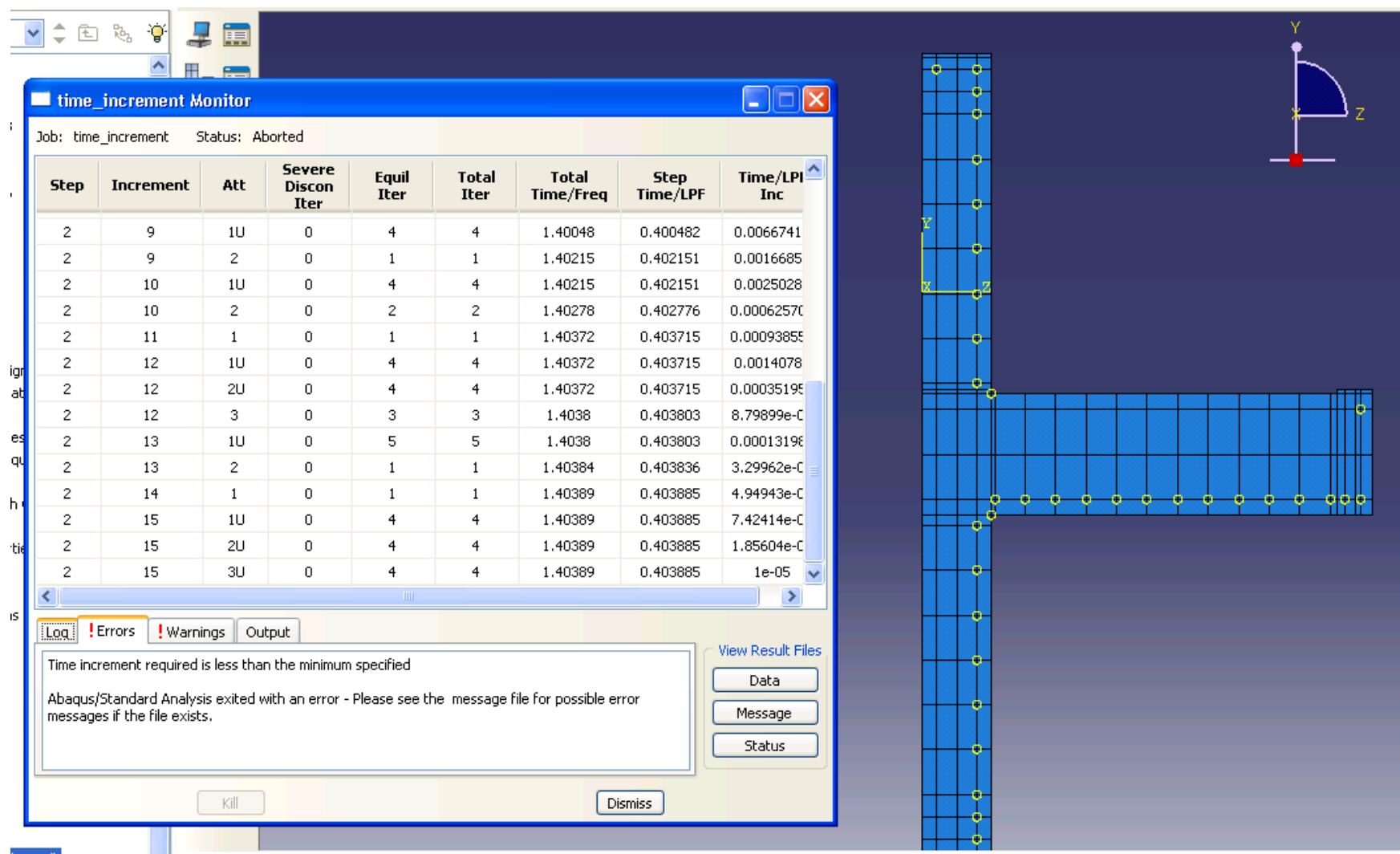
Abaqus/Standard Analysis exited with an error - Please see the message file for possible error messages if the file exists.

Kill Dismiss

View Result Files Data Message Status

Loads (3)  
BCs (3)  
Predefined Fields  
Remeshing Rules  
Sketches  
Annotations  
Analysis  
Jobs (1)  
time\_increment (Aborted)  
Adaptivity Processes

**Model without Rebar:  
inc=1000  
Beam Loading: Static; 0.1,1E-05,1**



**Model without Rebar:  
inc=10000  
Beam Loading: Static; 0.1,1E-08,1**

