

Under the menu for Job Results:

POST FILE BINARY OUTPUT FILE REBAR VERIFICATION CONTACT MODEL FILES I-DEAS
 FLOWLINES PARTICLE TRACKING
 FORCE BALANCE HYPERMESH
ADAMS

Choose the frequency of the output

FREQUENCY 1

SELECTED ELEMENT QUANTITIES CLEAR LAYERS INT TENSORS

<input checked="" type="checkbox"/> Cauchy Stress	<input type="checkbox"/> DEFAULT	<input type="checkbox"/>	<input type="checkbox"/> Stress
<input checked="" type="checkbox"/> Total Strain	<input type="checkbox"/> DEFAULT	<input type="checkbox"/>	<input type="checkbox"/> Stress in Preferred Sys
<input checked="" type="checkbox"/> Equivalent Von Mises Stress	<input type="checkbox"/> DEFAULT	<input type="checkbox"/>	<input type="checkbox"/> Global Stress
<input checked="" type="checkbox"/> Current Volume	<input type="checkbox"/> DEFAULT	<input type="checkbox"/>	<input checked="" type="checkbox"/> Cauchy Stress
			<input type="checkbox"/> Cauchy Stress in Preferred Sys
			<input type="checkbox"/> Global 2nd Piola-Kirchhoff Rebar Stress

Select the desired output variables

AVAILABLE ELEMENT SCALARS

<input checked="" type="checkbox"/> Equivalent Von Mises Stress
<input type="checkbox"/> Mean Normal Stress
<input type="checkbox"/> Equivalent Cauchy Stress
<input type="checkbox"/> Total Strain Energy Density
<input type="checkbox"/> Equivalent Elastic Strain
<input type="checkbox"/> Elastic Strain Energy Density

ELEMENT RESULTS ALL POINTS CENTROID

SELECTED NODAL QUANTITIES DEFAULT CUSTOM

CONTACT GLUE FORCES INCLUDE EXCLUDE

OK

```
Model ElemSims opened.  
Command > *dynamic_model_on  
Command > *show_view 4  
Enter view to show : *view_perspective  
Enter view to show : *colormap 2  
Command > *next_job  
Command > █
```

Ready