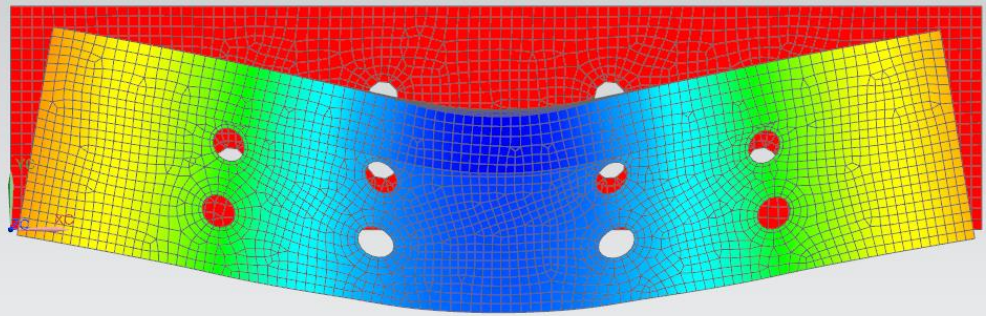
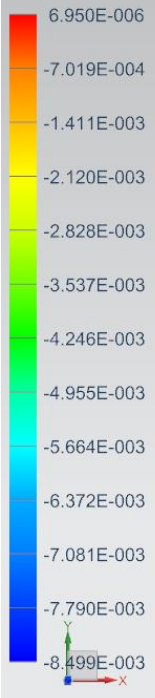
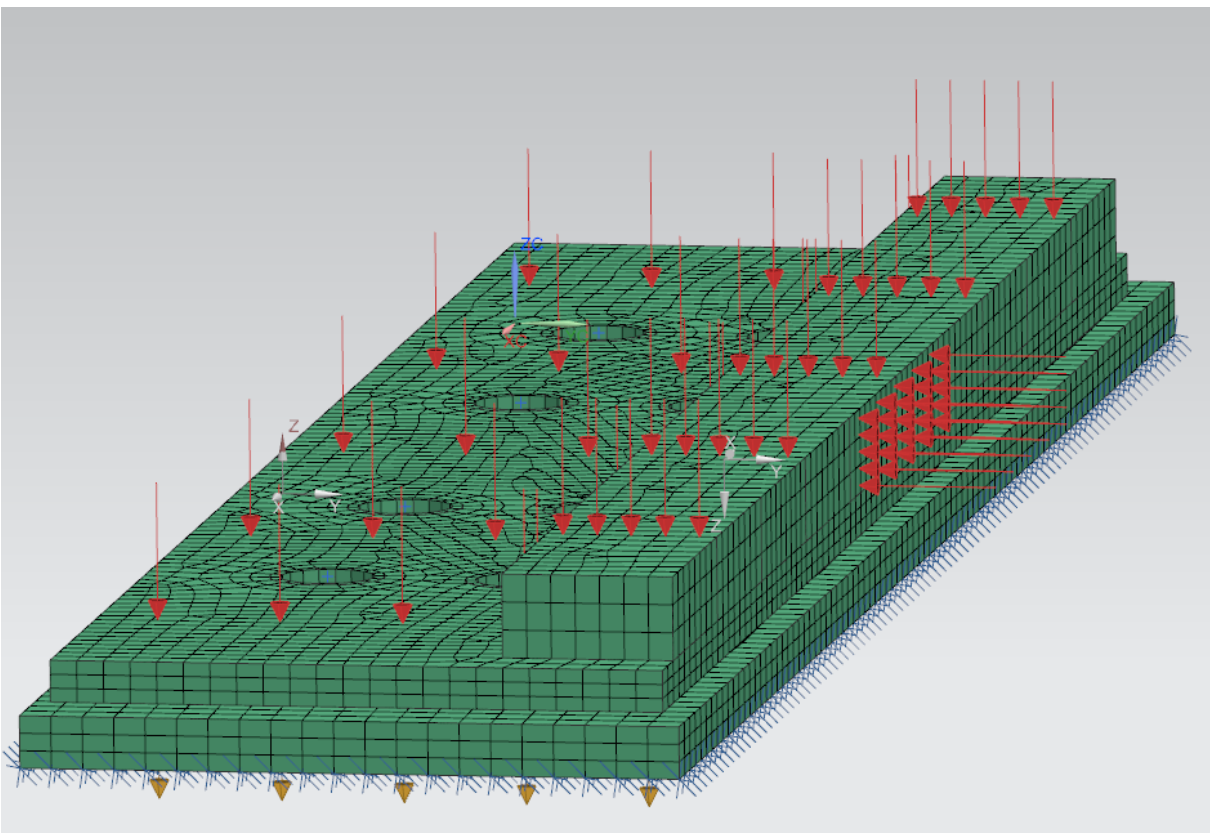


Subcase - Static Loads 1, Static Step 1
Displacement - Nodal, Y
Min : -8.499E-003, Max : 6.950E-006, Units = mm
Deformation : Displacement - Nodal Magnitude



Units = mm




Contact Parameters - Linear Global2

Modeling Object

Name:









Label:

Properties










Description: 

Card Name:

Primary Parameters

Contact Force Tolerance (CTOL)	<input type="text" value="0.0001"/>  
Max Iterations Force Loop (MAXF)	<input type="text" value="5000"/>
Max Iterations Status Loop (MAXS)	<input type="text" value="1000"/>
Contact Changes for Convergence	<input type="text" value="Percentage of Active C"/> 
Percentage of Active Contact Elements (NCHG)	<input type="text" value="0.01"/>  
Initial Penetration / gap (INIPENE)	<input type="text" value="Set to zero"/> 
Shell Thickness Offset (SHLTHK)	<input type="text" value="Include"/> 
Include Shell Element Z-Offset (ZOFFSET)	<input type="text" value="Include"/> 

Secondary Parameters

Penalty Normal Direction (PENN)	<input type="text"/>  
Penalty Tangential Direction (PENT)	<input type="text"/>  
Penalty Factor Units (PENTYP)	<input type="text" value="1/Length"/> 
Contact Status (RESET)	<input type="text" value="Start from Previous"/> 
Refine Source Region Mesh (REFINE)	<input type="text" value="Use new algorithm"/> 
Number of Contact Evaluation Points (INTORD)	<input type="text" value="Increased Number"/> 
All Contact Elements Can Become Inactive (CSTRAT)	<input type="text" value="Yes"/> 
Export a Preview Bulk Data File (PREVIEW)	<input type="text" value="No"/> 