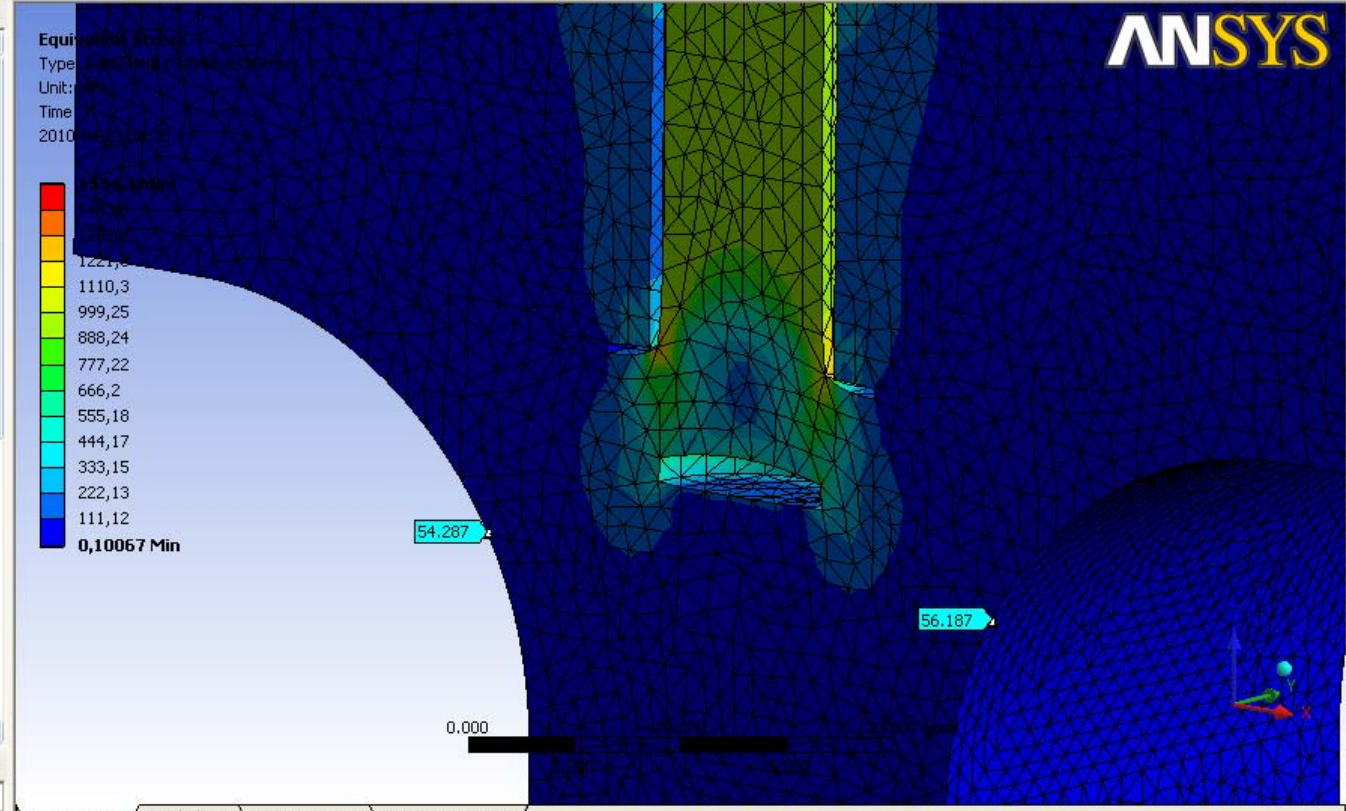


Outline for "ModT90T25T25"

- Project
 - Model 1
 - Geometry
 - Solid
 - Connections
 - Frictional - Solid To Solid
 - Mesh
 - Named Selections
 - Static Structural
 - Analysis Settings
 - Fixed Support
 - Pressure
 - Traction
 - Displacement
 - Solution
 - Solution Information
 - Equivalent Stress
 - Maximum Principal Stress
 - Total Deformation
 - Model 2
 - Geometry
 - Connections
 - Mesh
 - Named Selections
 - Static Structural
 - Analysis Settings
 - Fixed Support
 - Pressure
 - Traction
 - Displacement



Details of "Equivalent Stress"

Scope

Geometry All Bodies

Definition

Type Equivalent (von-Mises) Stress

Display Time End Time

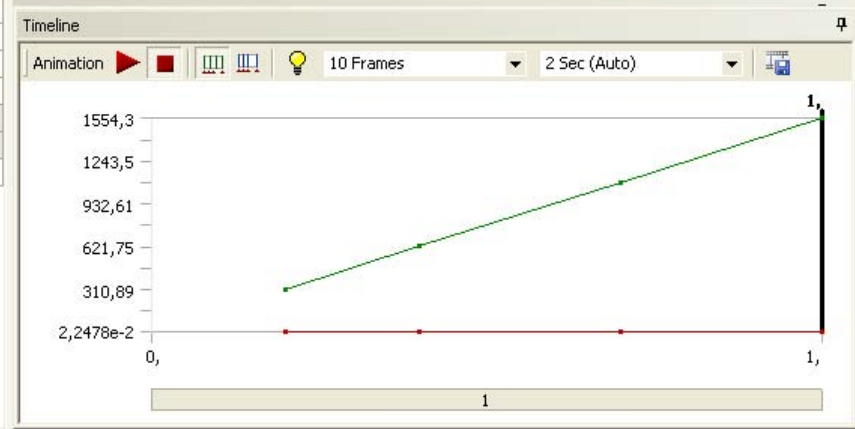
Results

Minimum 0,10067 MPa

Maximum 1554,3 MPa

Information

Geometry Worksheet Print Preview Report Preview



Tabular Data

Time [s]	Minimum [MPa]	Maximum [MPa]
1 0,2	2,2478e-002	310,86
2 0,4	4,2957e-002	621,73
3 0,7	7,2126e-002	1088,
4 1,	0,10067	1554,3