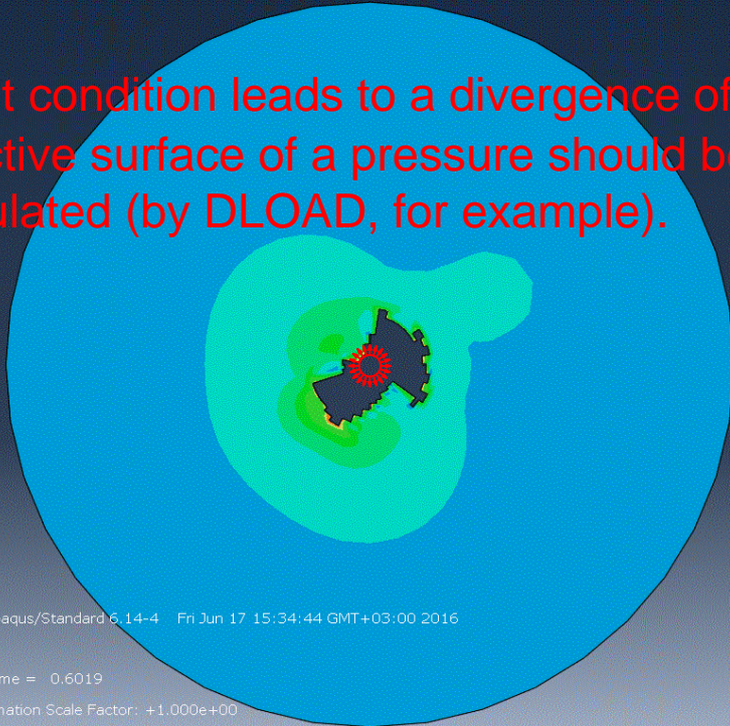


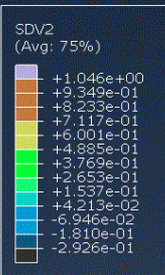
Step: Loading Frame: 147
Total Time: 1.601866

Current condition leads to a divergence of decision.
The active surface of a pressure should be recalculated (by DLOAD, for example).

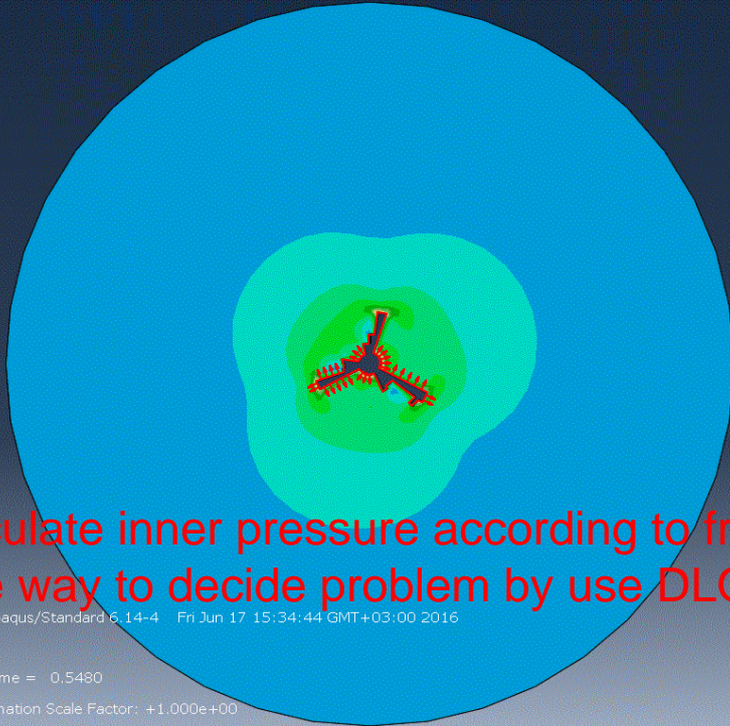
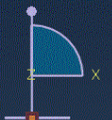


ODB: Geo-si-07.odb Abaqus/Standard 6.14-4 Fri Jun 17 15:34:44 GMT+03:00 2016

Step: Loading
Increment: 147; Step Time = 0.6019
Primary Var: SDV2
Deformed Var: U Deformation Scale Factor: +1.000e+00
Status Var: SDV4



Step: Loading Frame: 132
Total Time: 1.547994



ODB: Geo-si-07.odb Abaqus/Standard 6.14-4 Fri Jun 17 15:34:44 GMT+03:00 2016

Step: Loading
Increment: 132; Step Time = 0.5480
Primary Var: SDV2
Deformed Var: U Deformation Scale Factor: +1.000e+00
Status Var: SDV4

How can I recalculate inner pressure according to free failure area?
How can I define way to decide problem by use DLOAD?