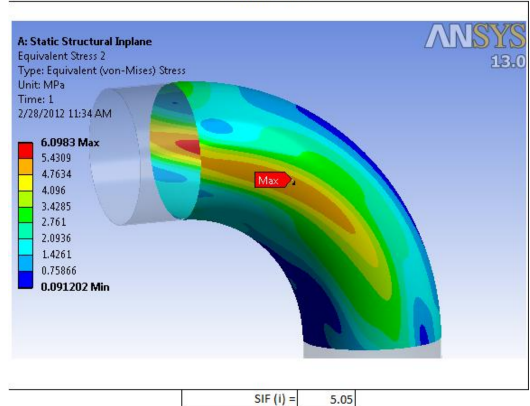
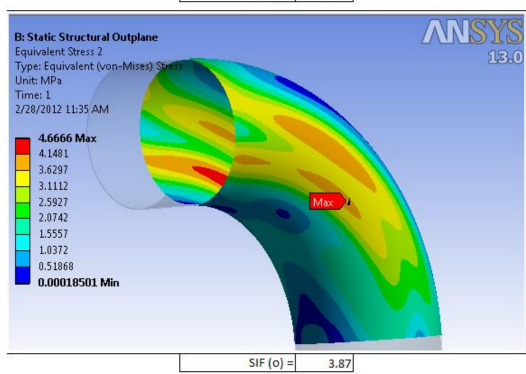
84" NB- 90° Elbow

SIF for input to CEASER II

84" NB 90° Elbow

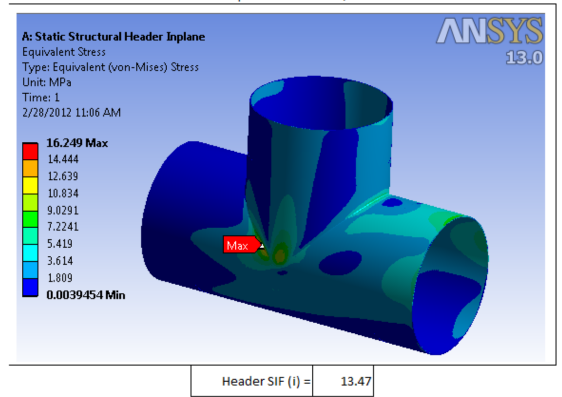


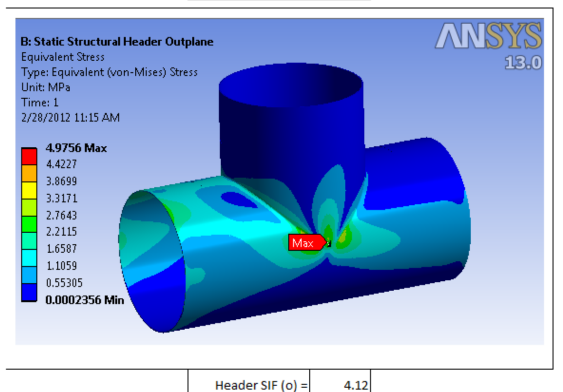




84" NB- Equal Tee without R/F Pad

84" NB Equal Tee without R/F Pad

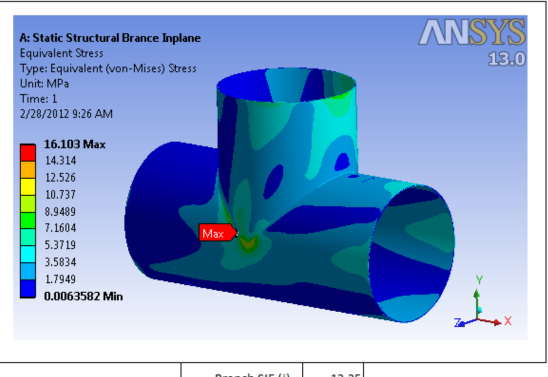




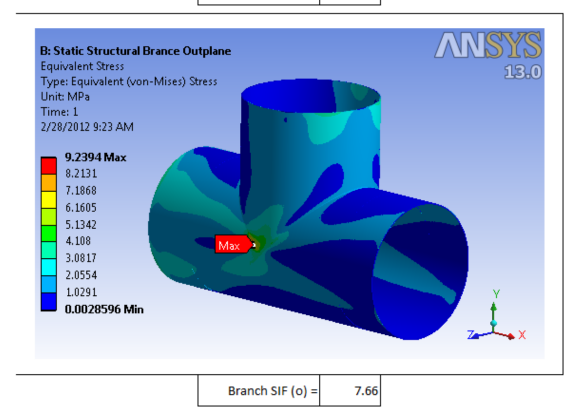


SIF for input to CEASER II

84" NB Equal Tee without R/F Pad



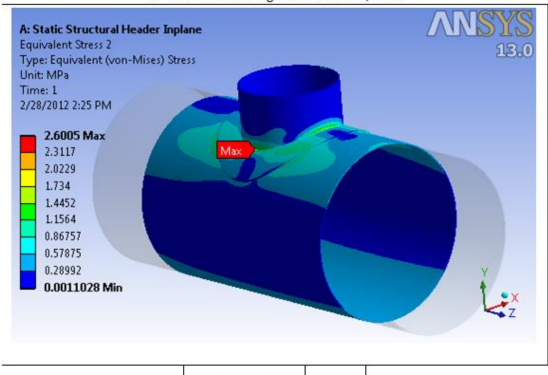
Branch SIF (i) = 13.35

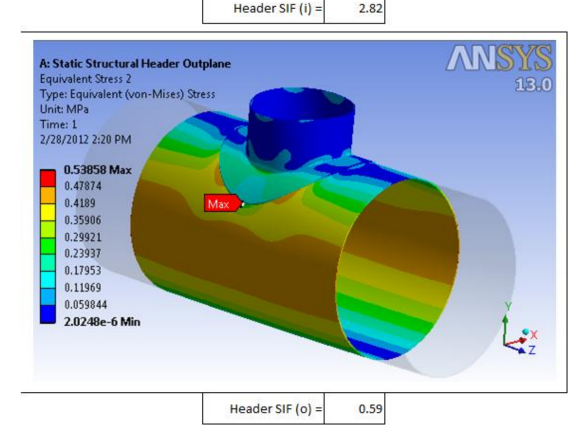




96" x 54" NB - Reducing Tee with 1.5D R/F Pad

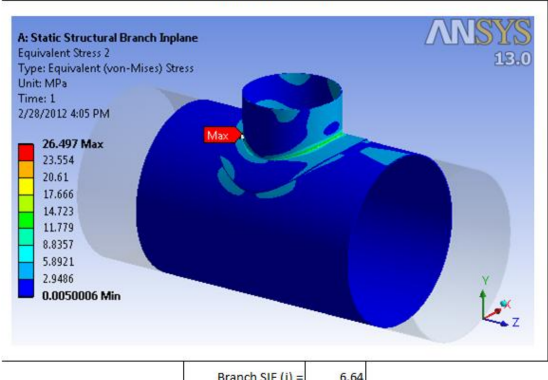
96" x 54" NB Reducing Tee with 1.5D R/F Pad



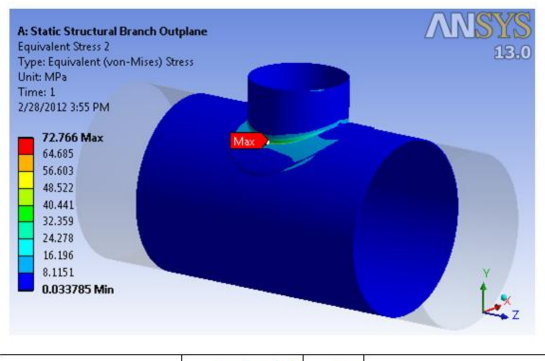




96" x 54" NB Reducing Tee with 1.5D R/F Pad



Branch SIF (i) = 6.64

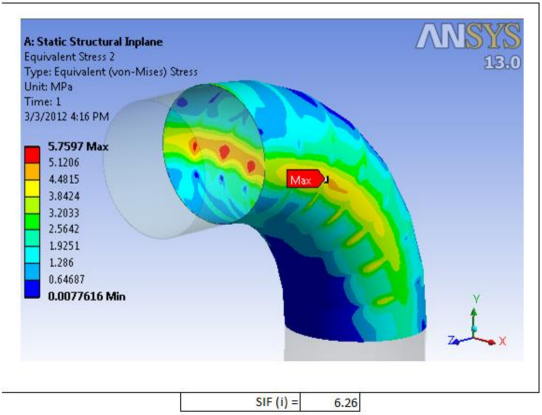


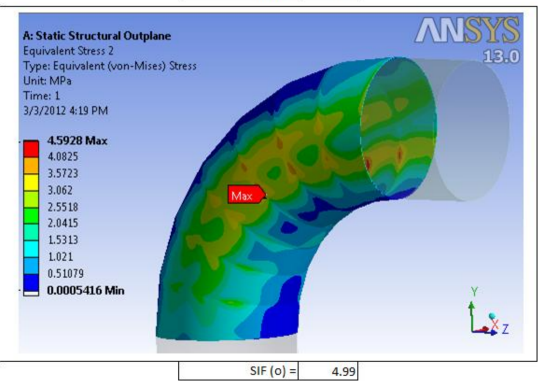
Branch SIF (o) = 18.25



96" NB - 90° Miter Bend

96" NB 90° Miter Bend

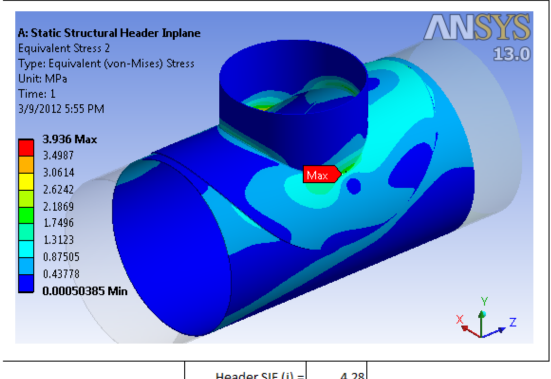






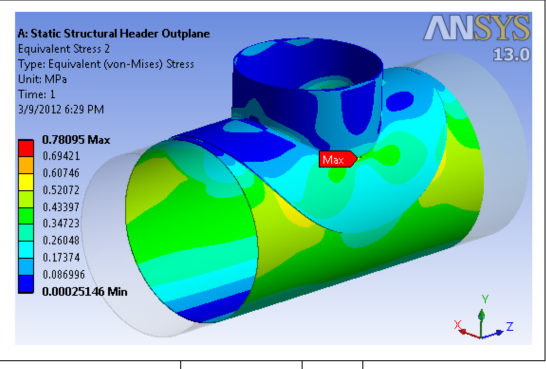
96" x 76" NB - Reducing Tee with 2D R/F Pad

96" x 76" NB Reducing Tee with 2D R/F Pad



Header SIF (i) =

4.28

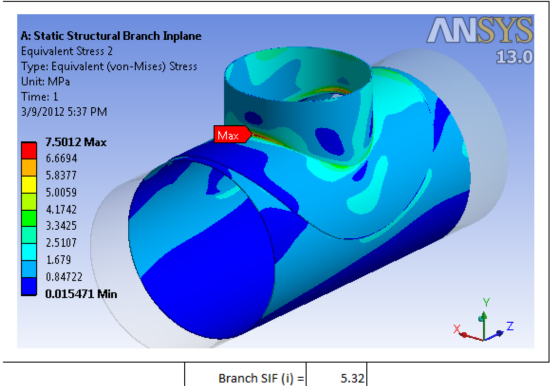


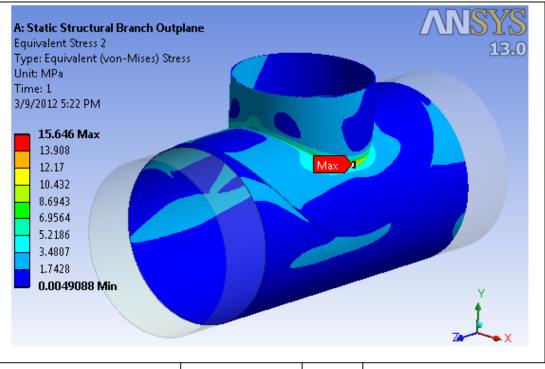
Header SIF (o) =

0.85



96" x 76" NB Reducing Tee with 2D R/F Pad





Branch SIF (o) = 11.10

