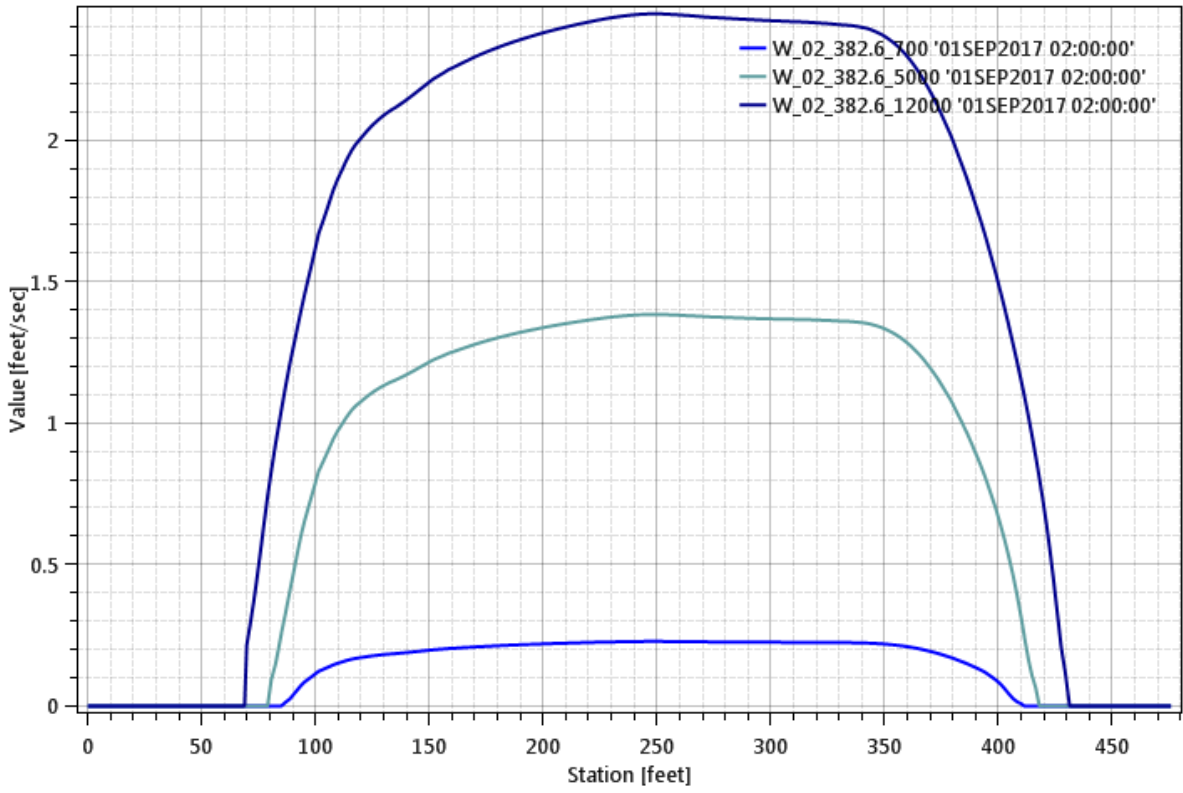
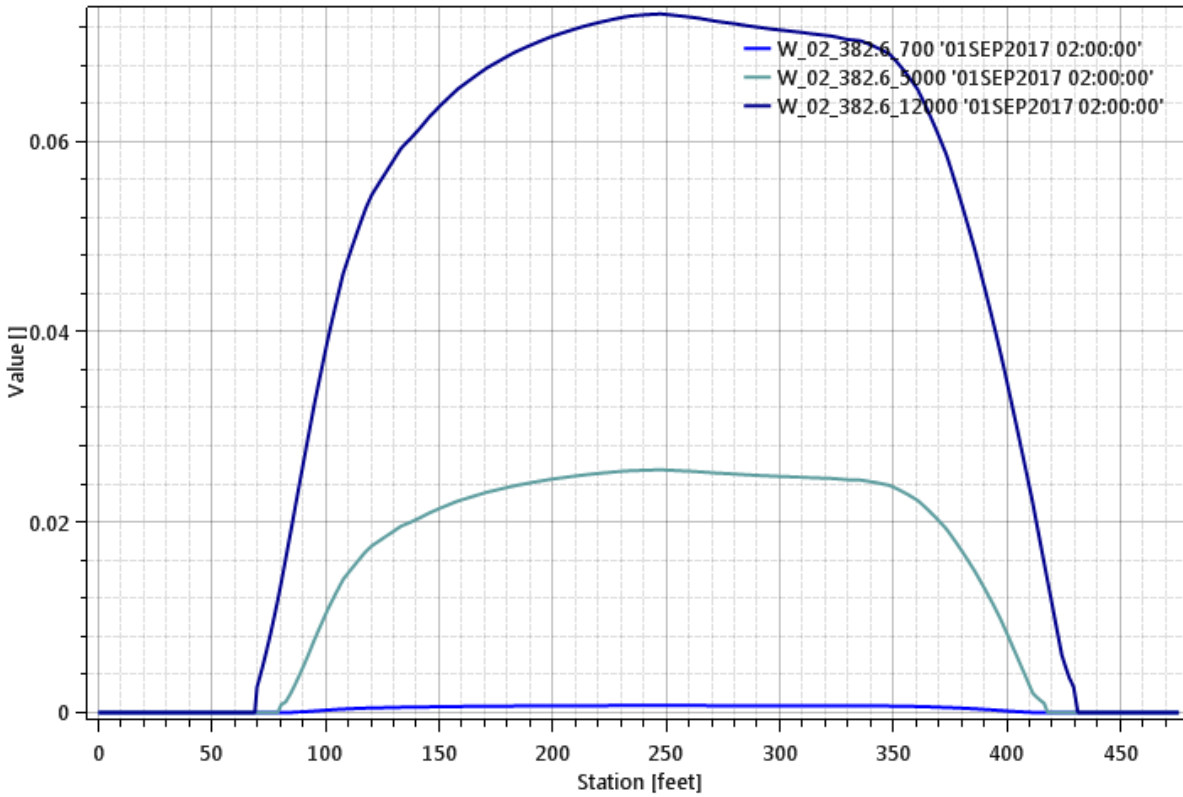


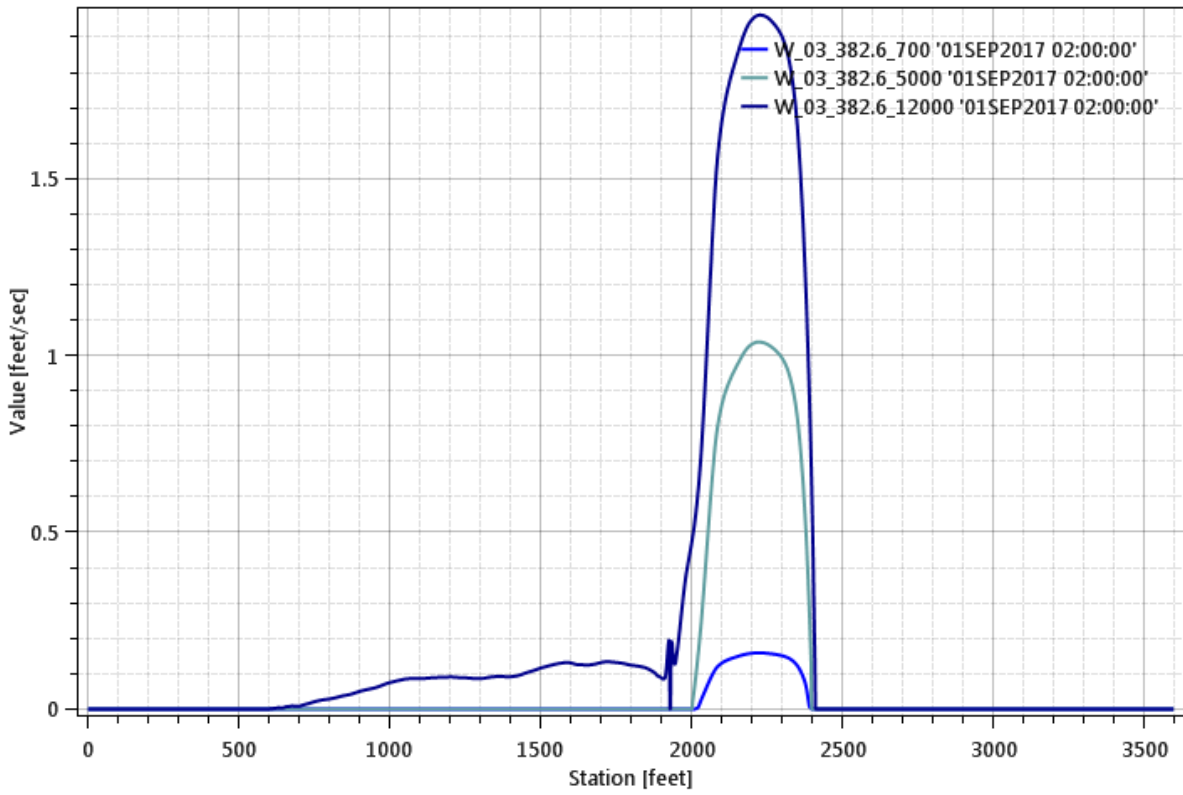
Velocity on 'W_02'



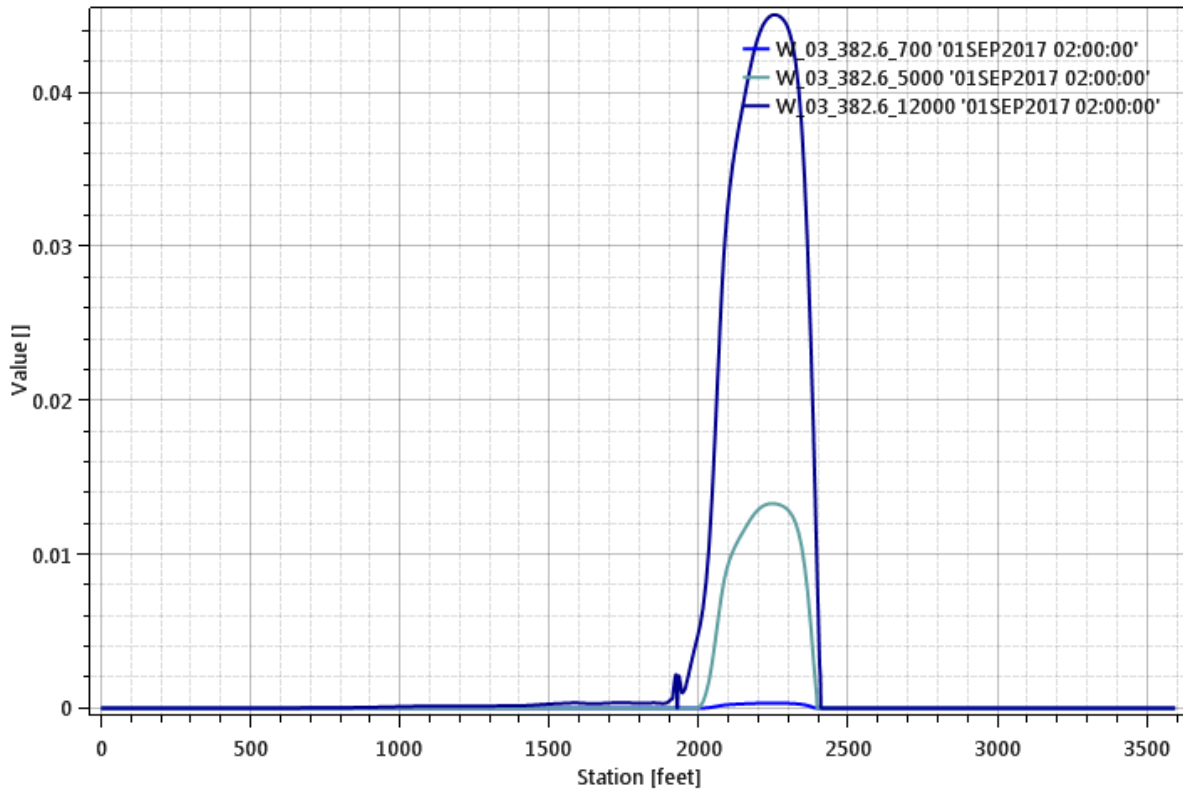
Shear Stress on 'W_02'



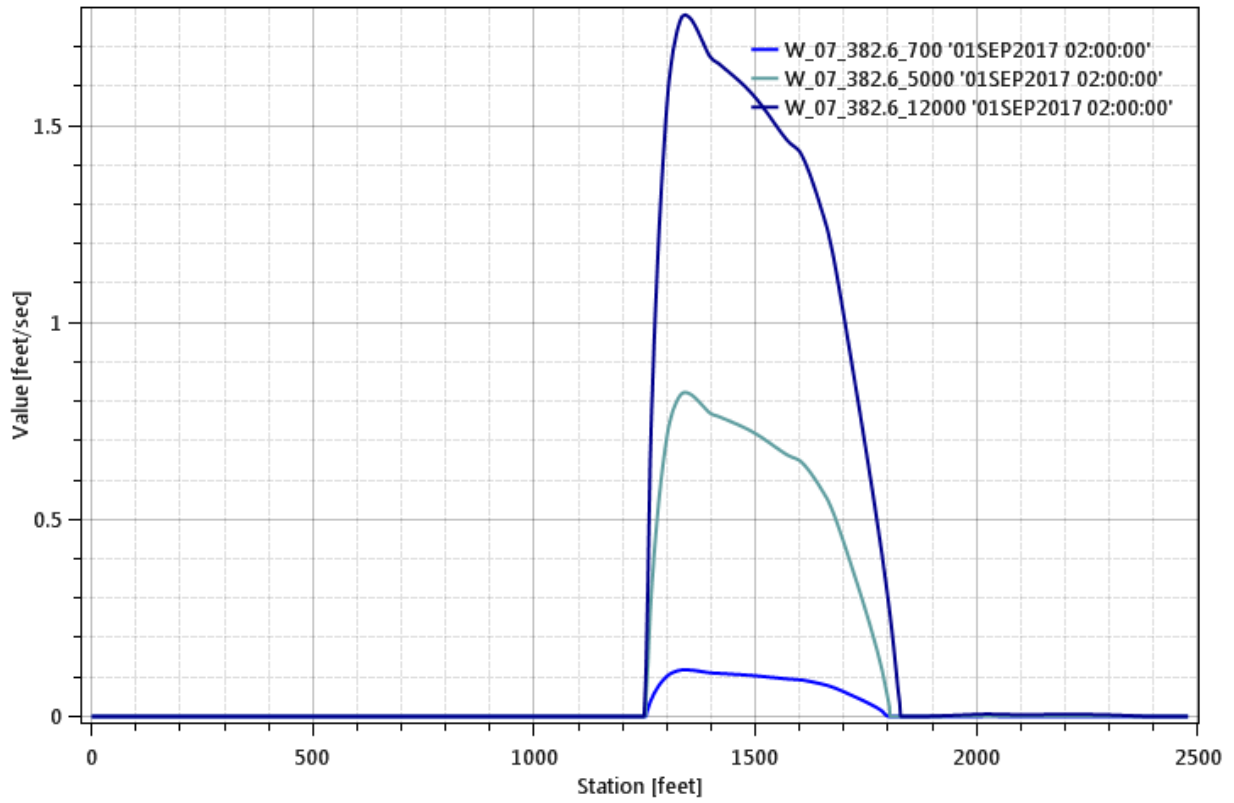
Velocity on 'W_03'



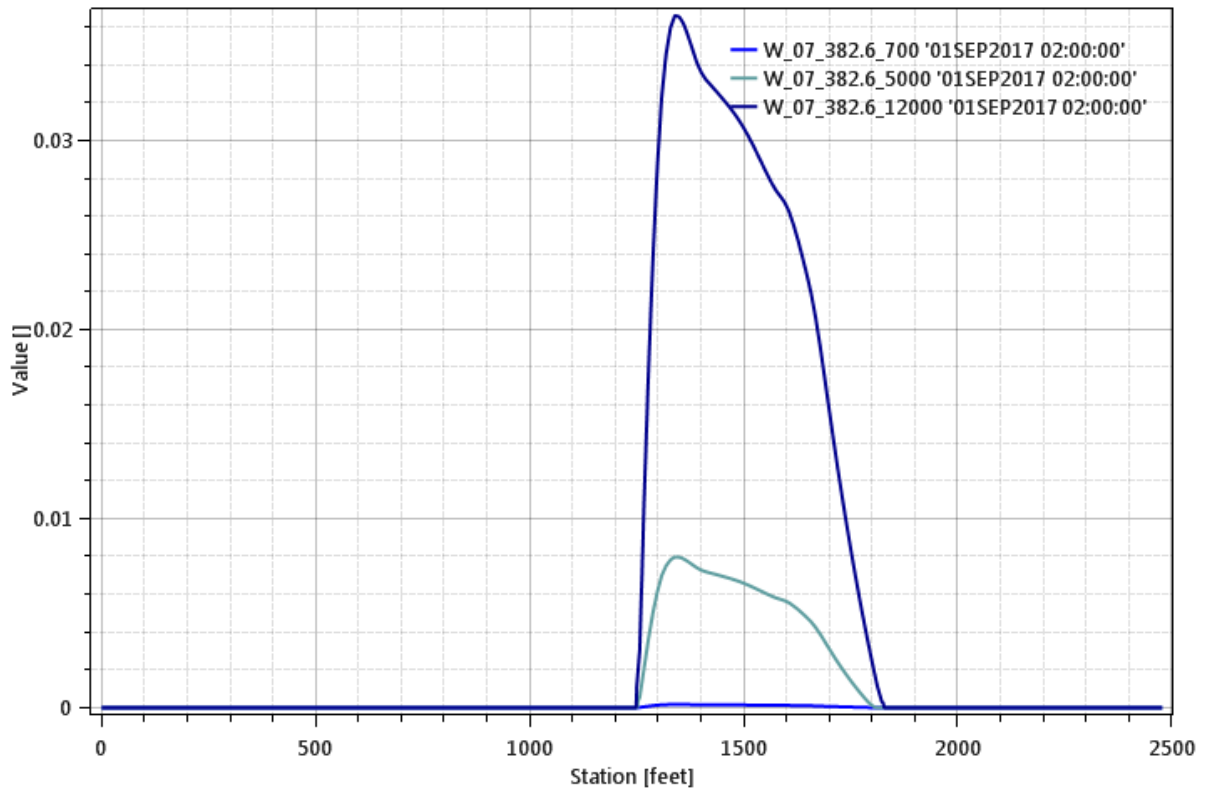
Shear Stress on 'W_03'

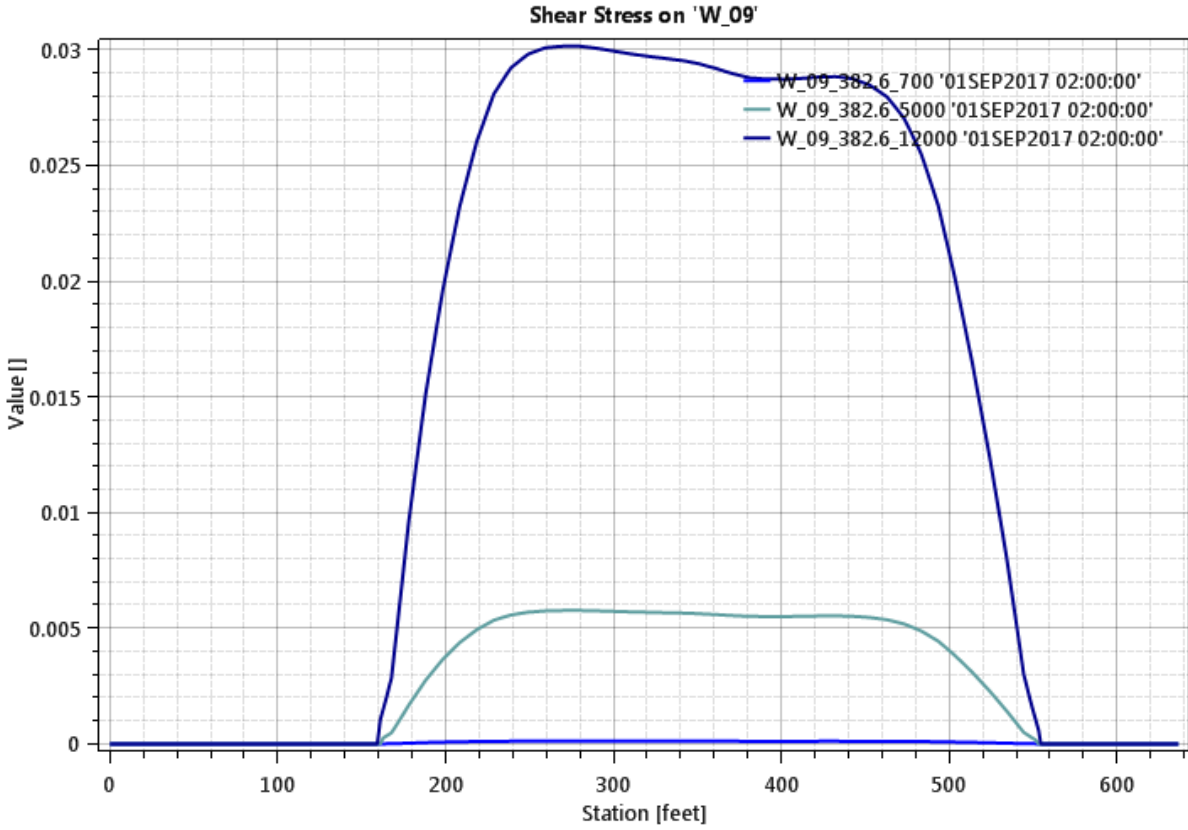
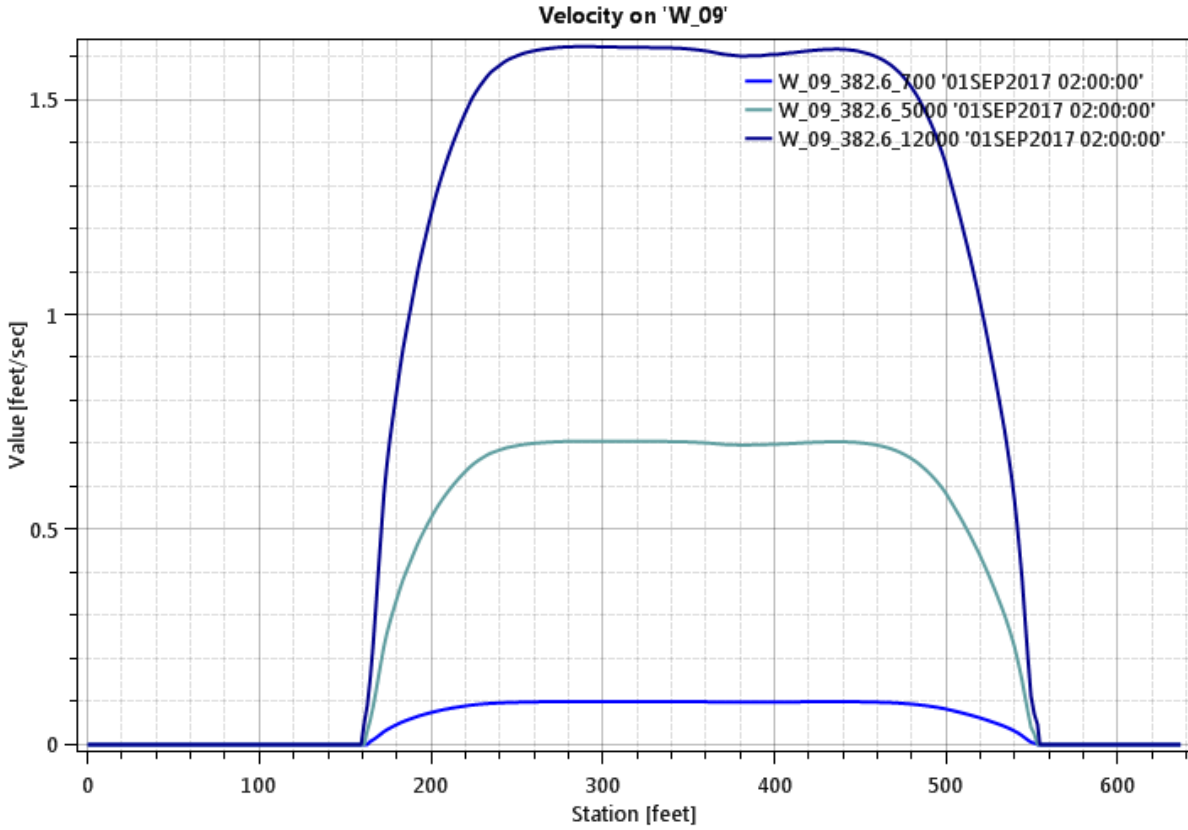


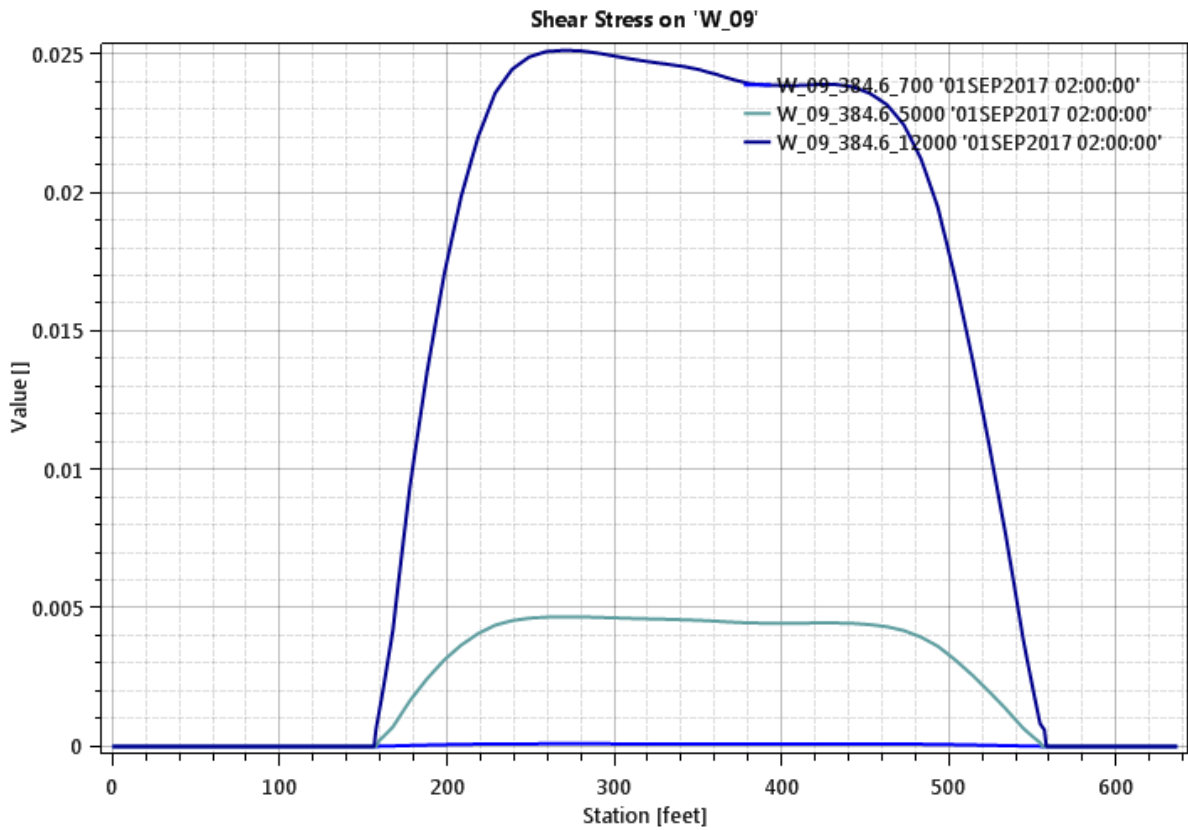
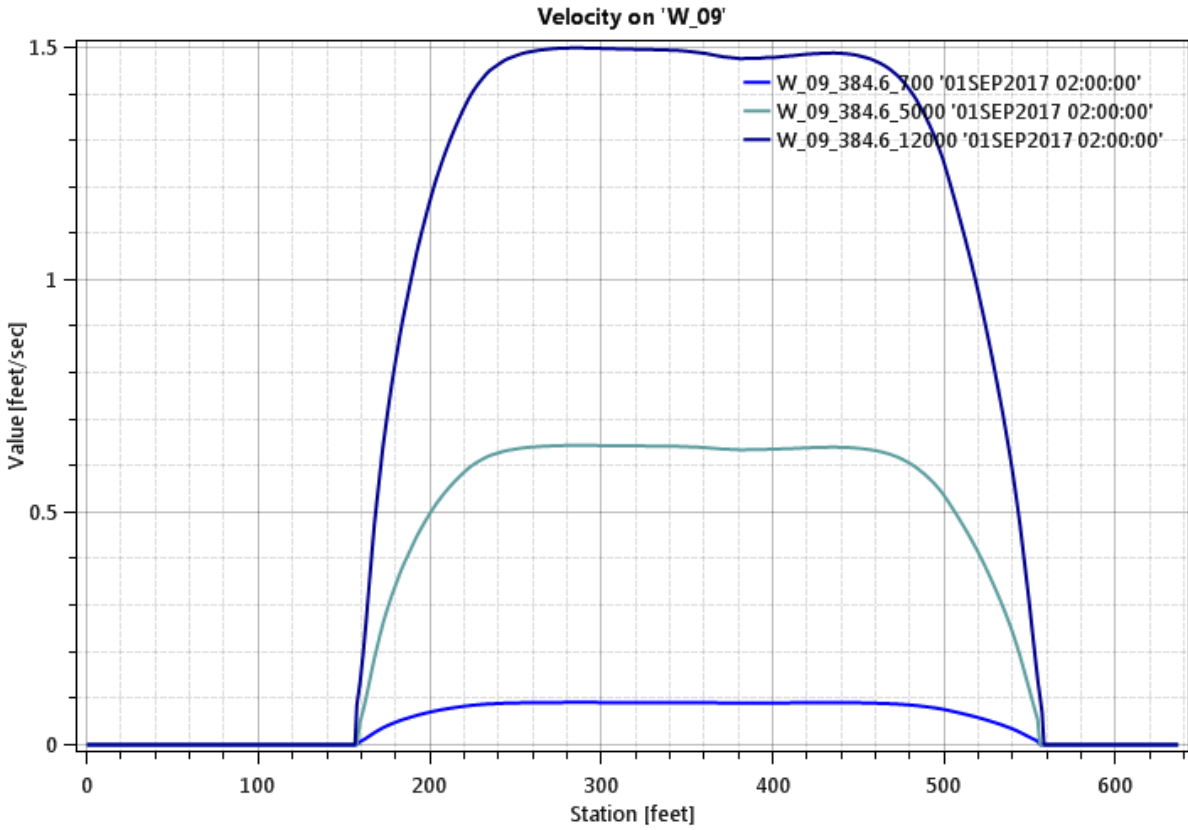
Velocity on 'W_07'

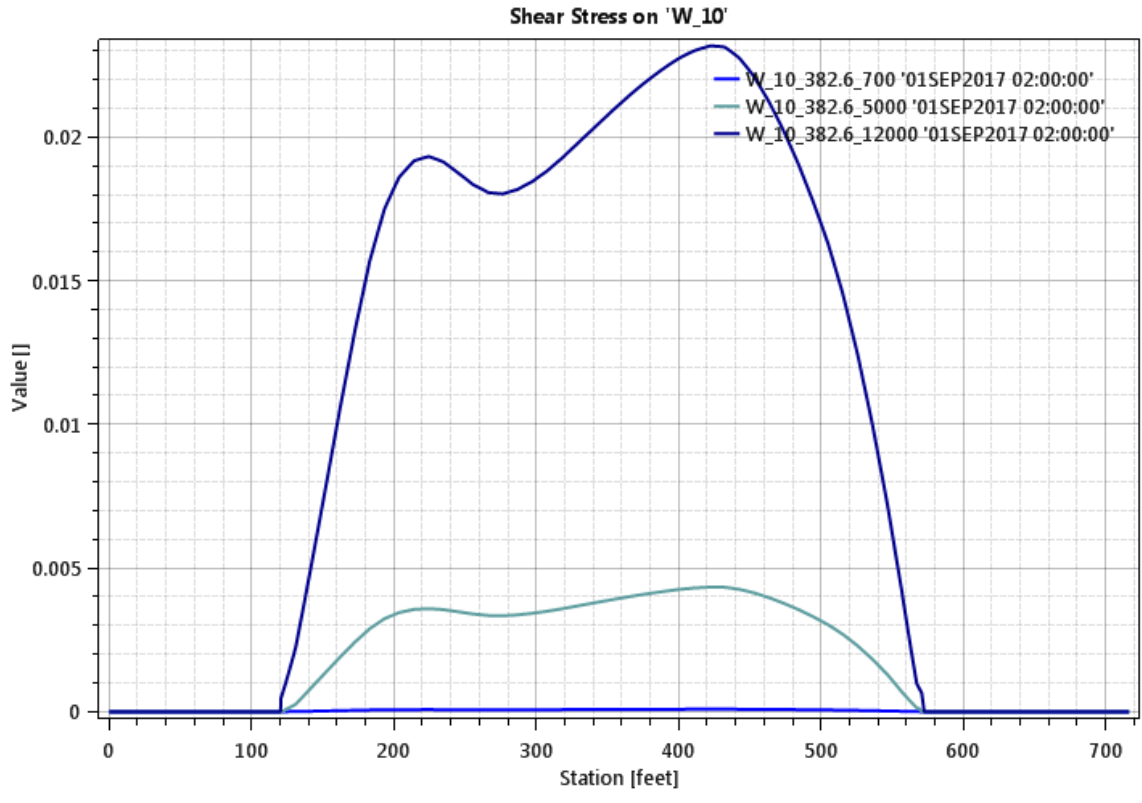
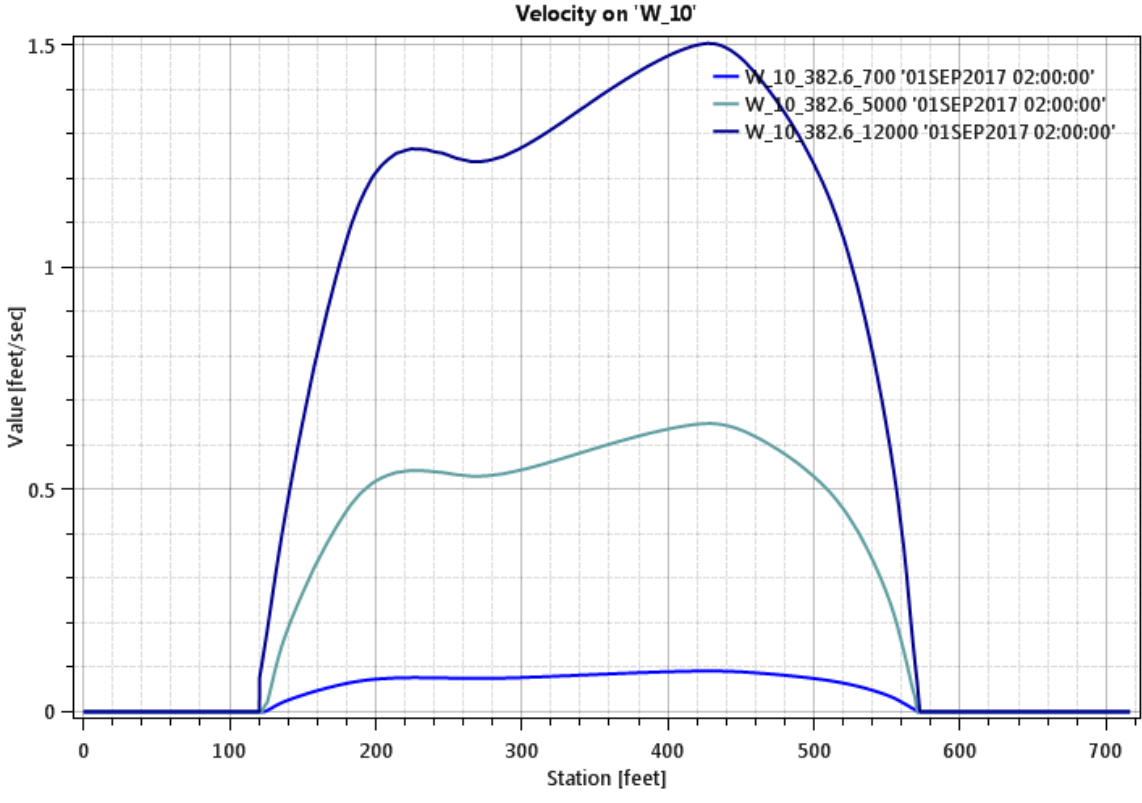


Shear Stress on 'W_07'

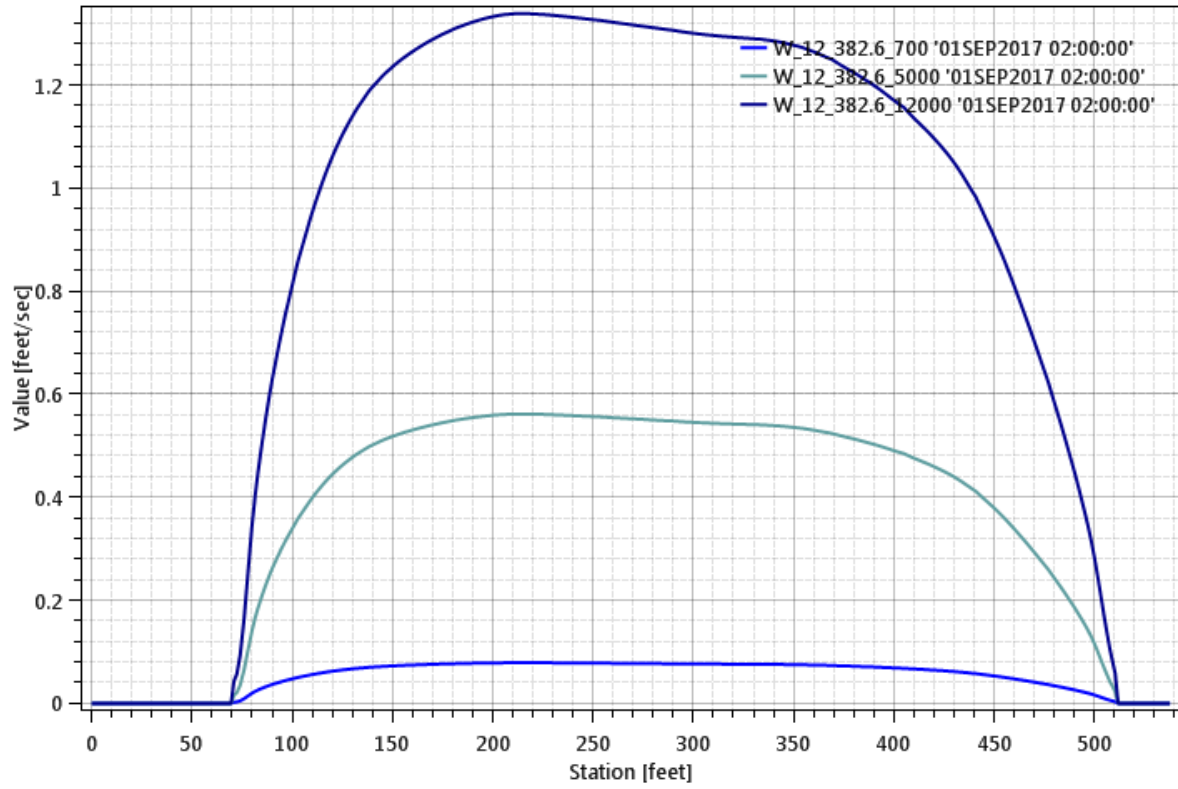




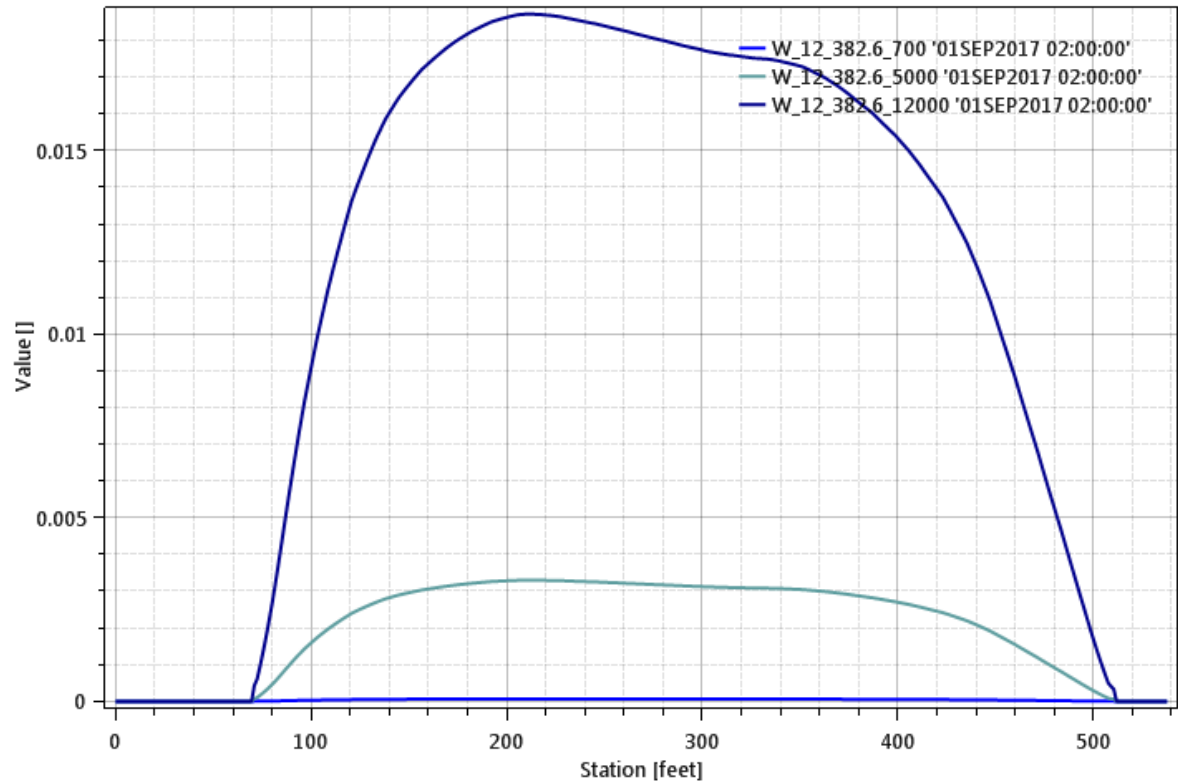


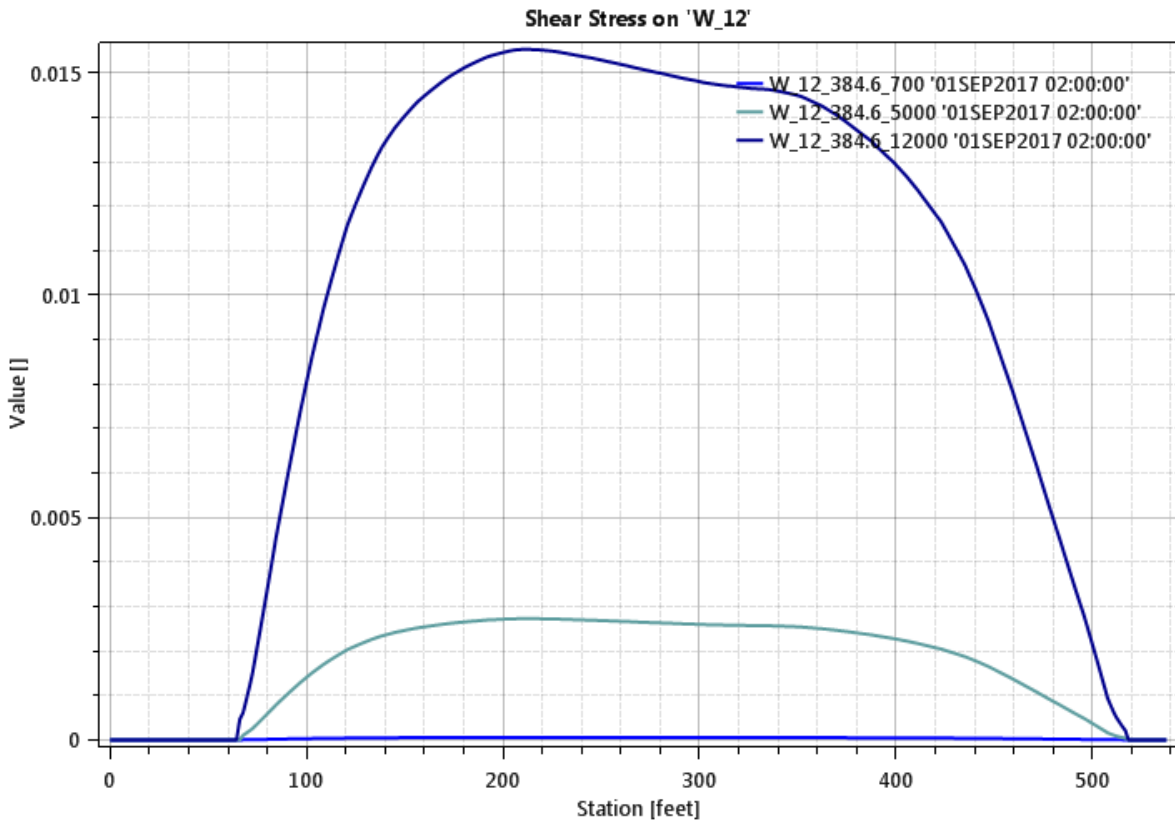
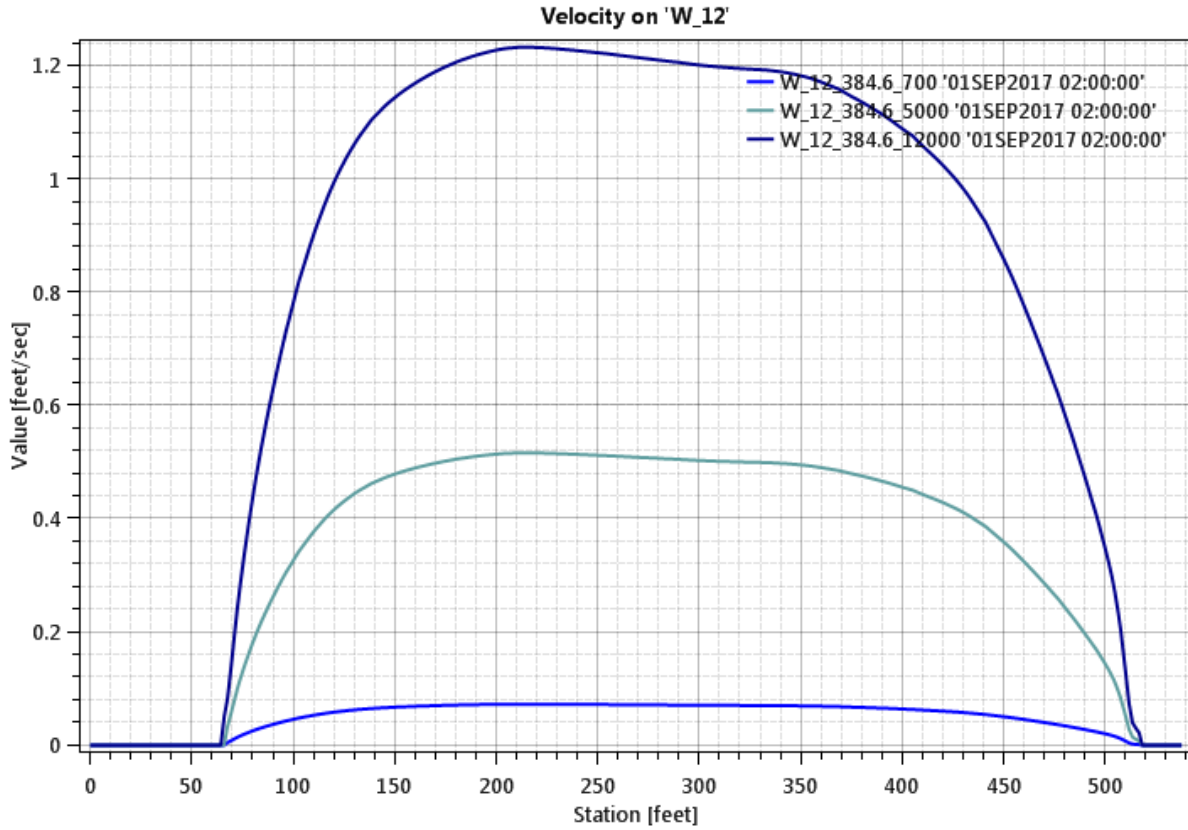


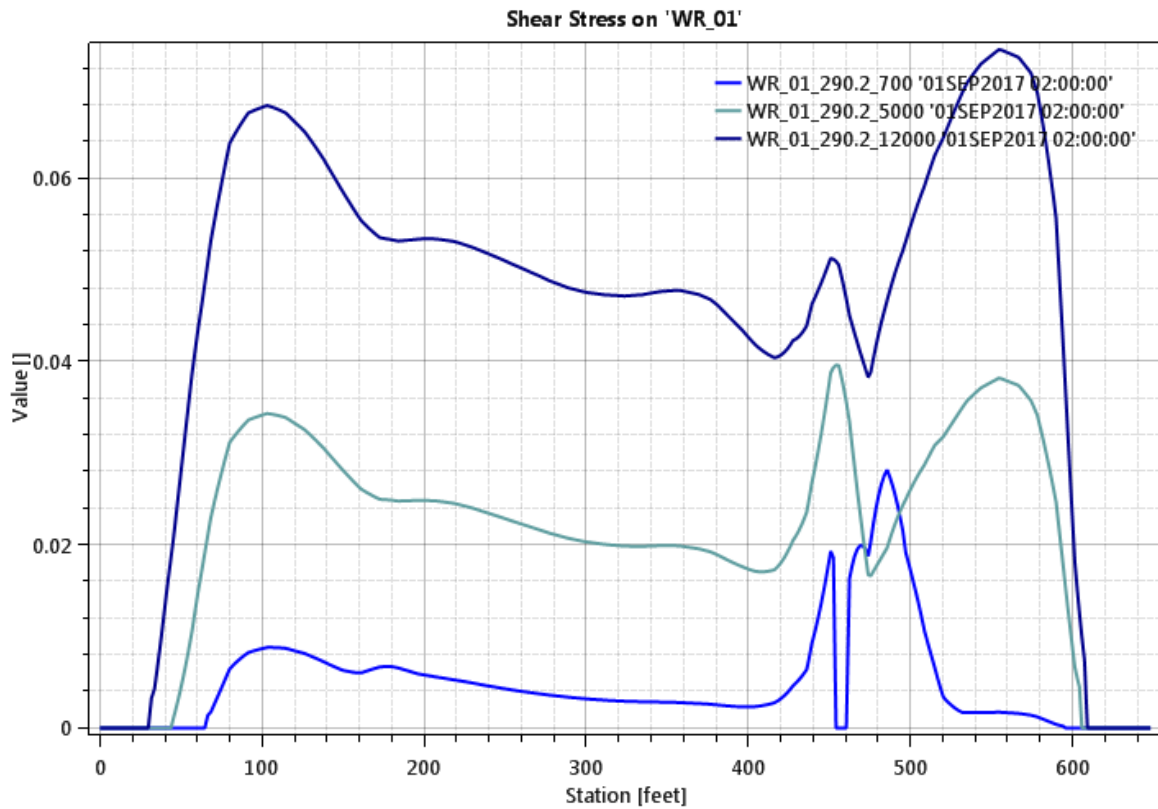
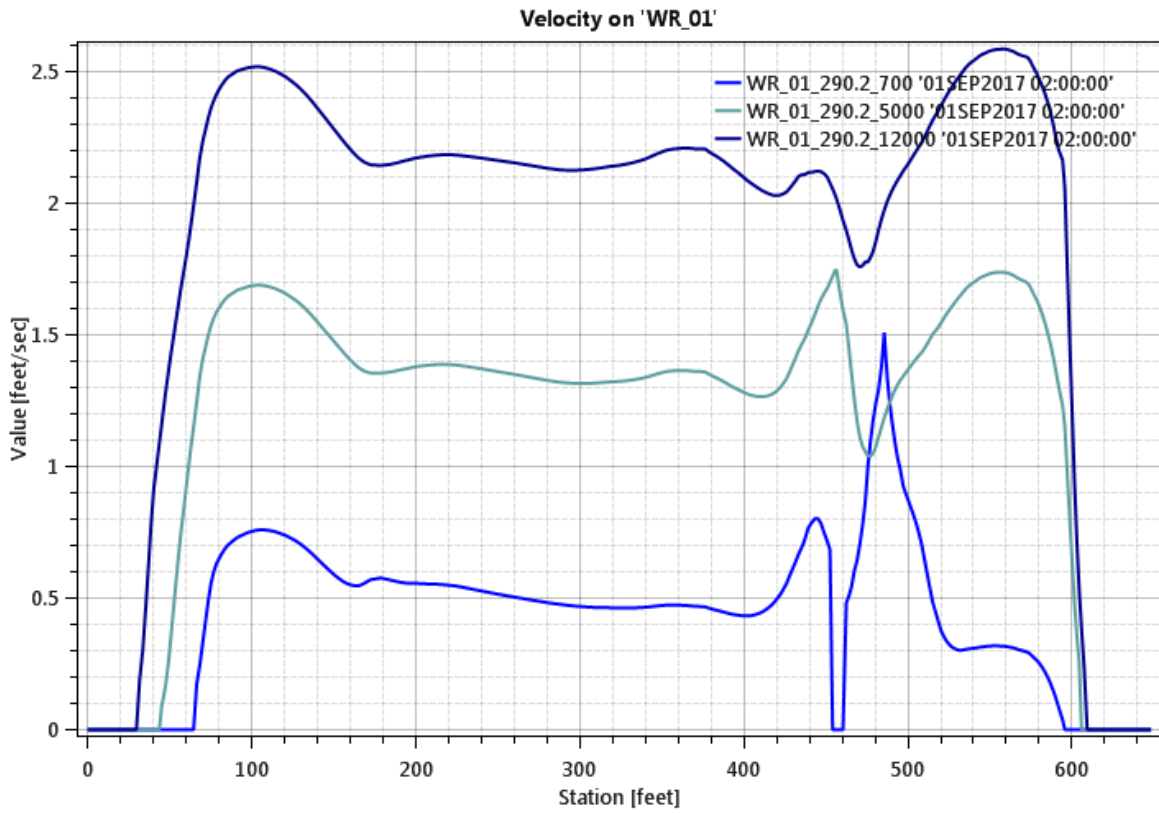
Velocity on 'W_12'



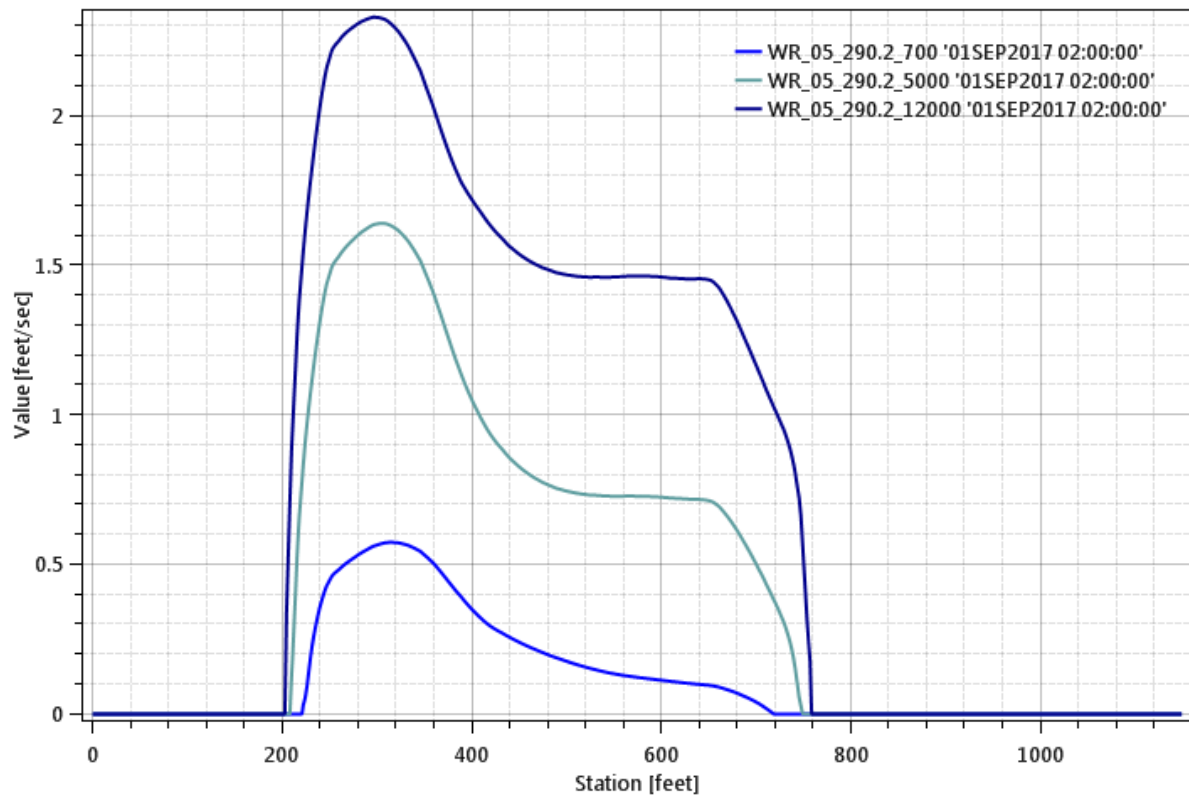
Shear Stress on 'W_12'



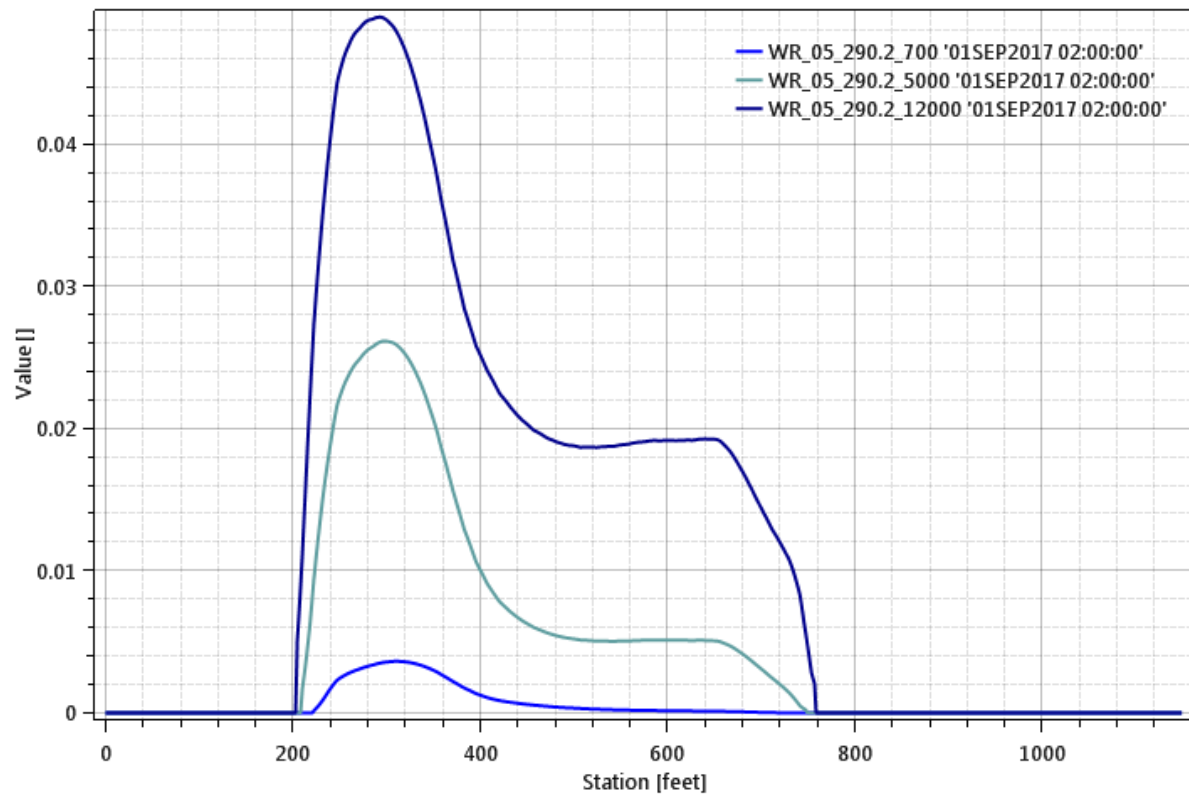




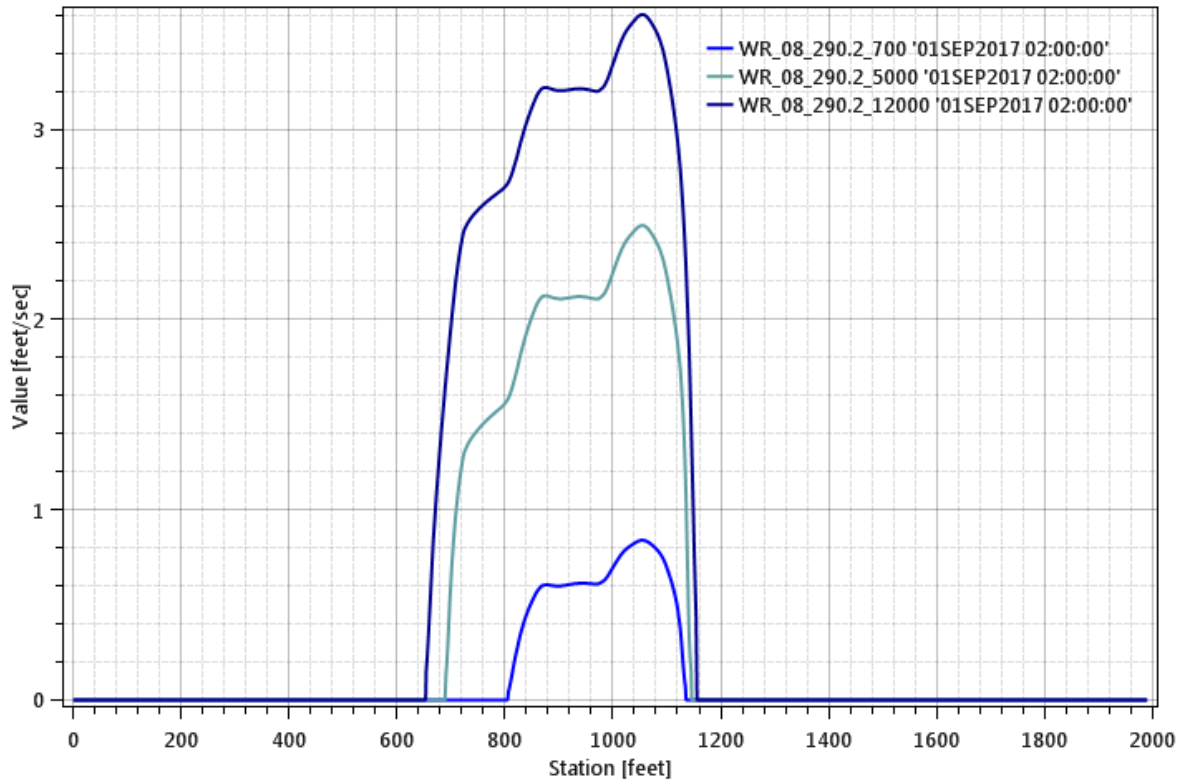
Velocity on 'WR_05'



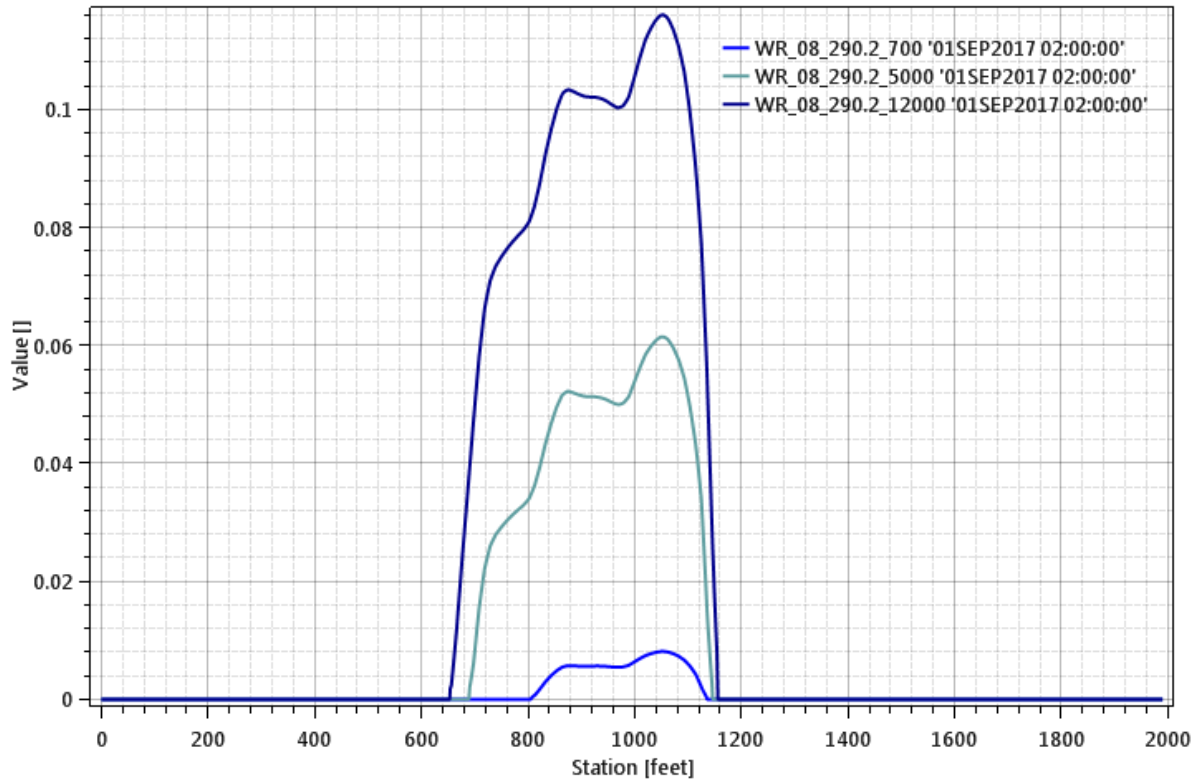
Shear Stress on 'WR_05'



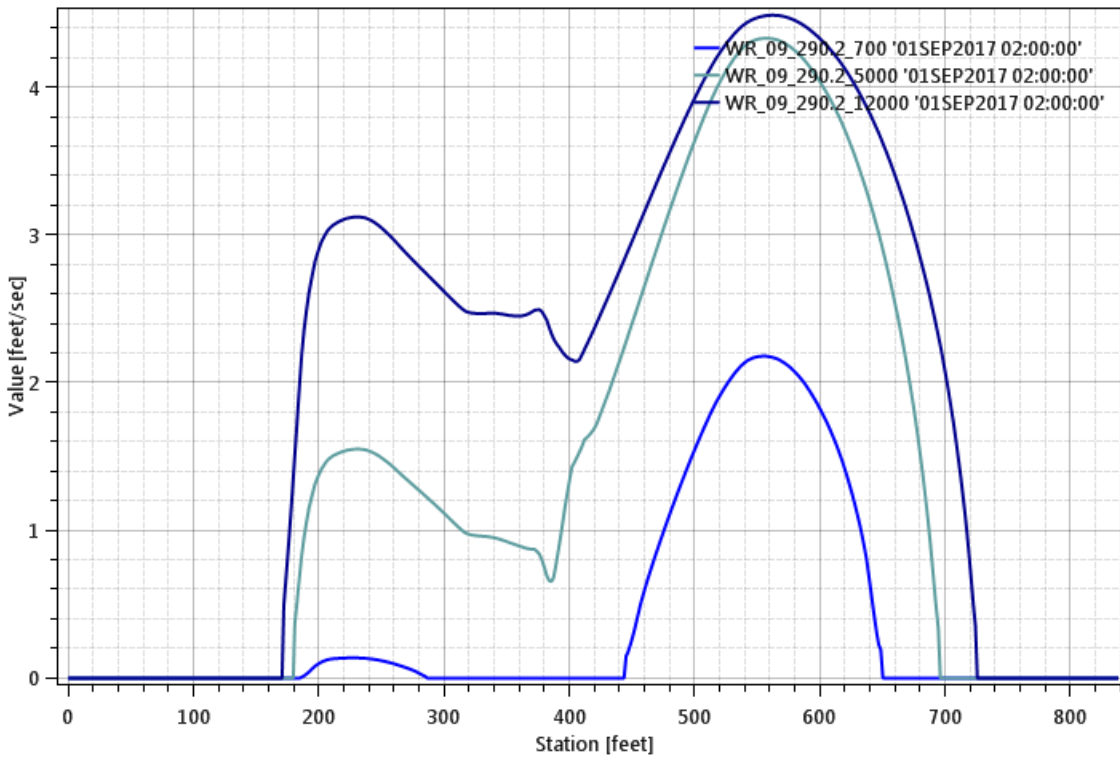
Velocity on 'WR_08'



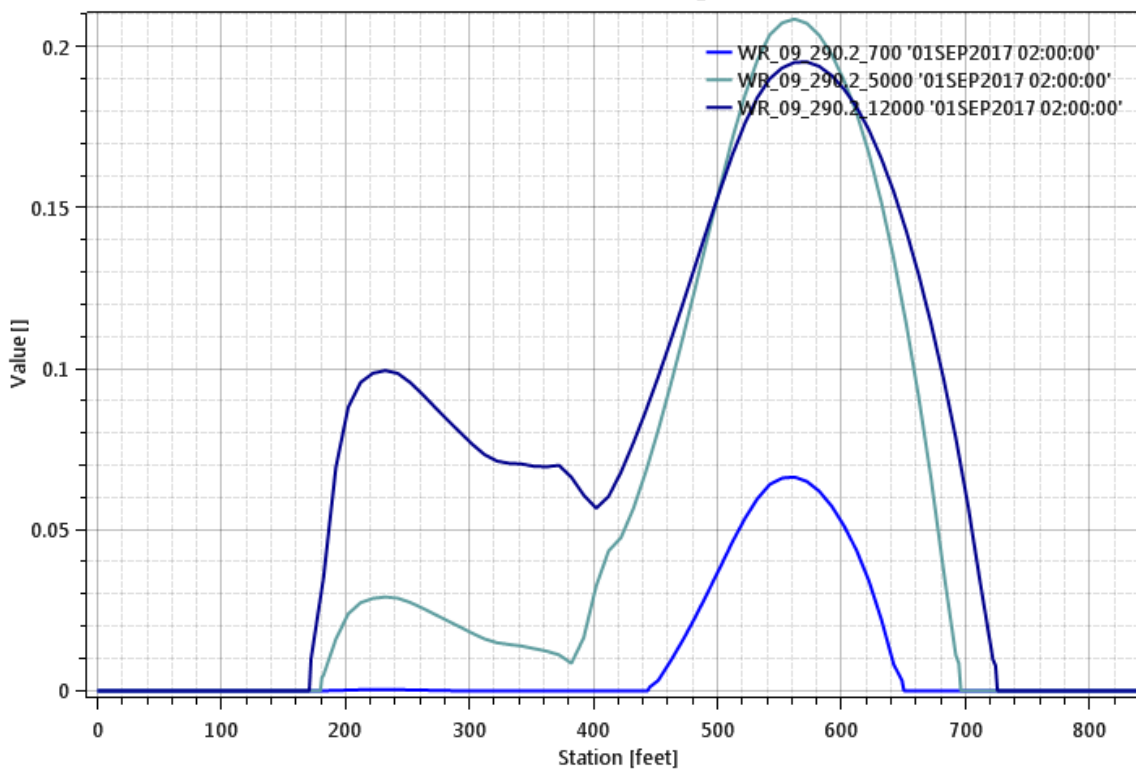
Shear Stress on 'WR_08'



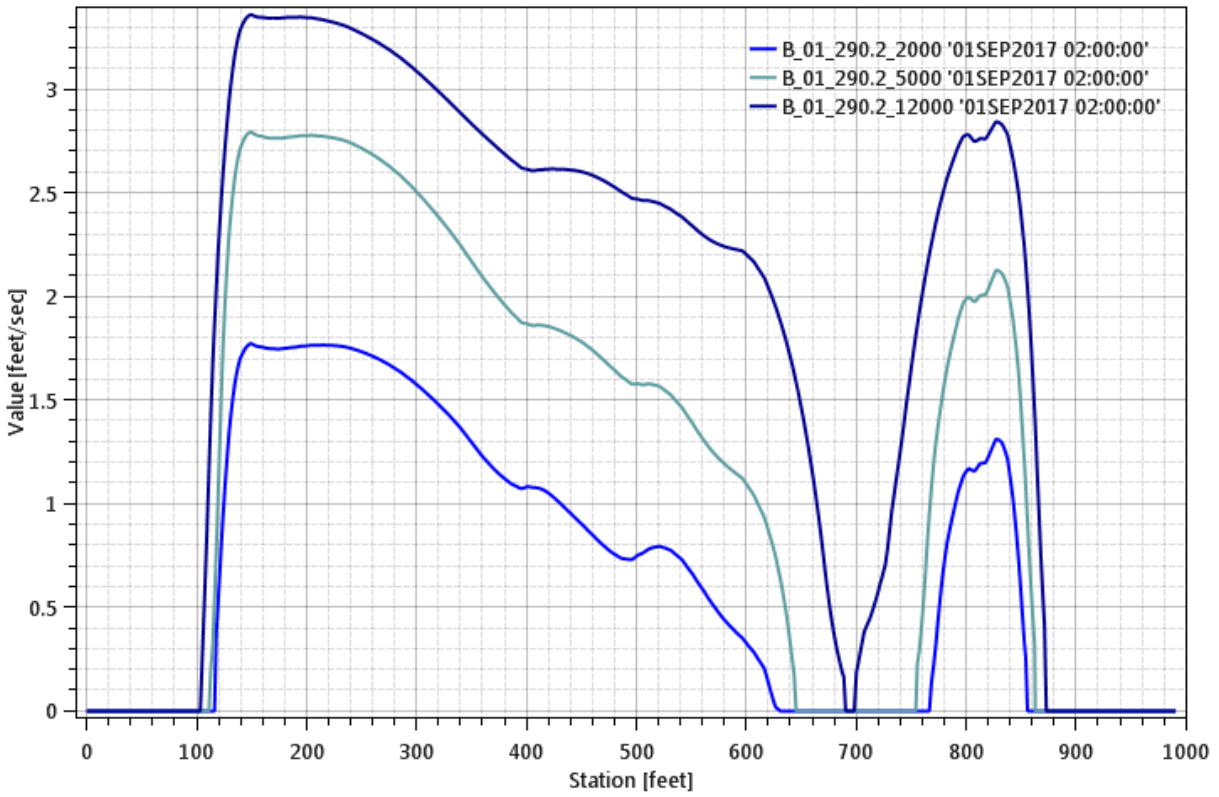
Velocity on 'WR_09'



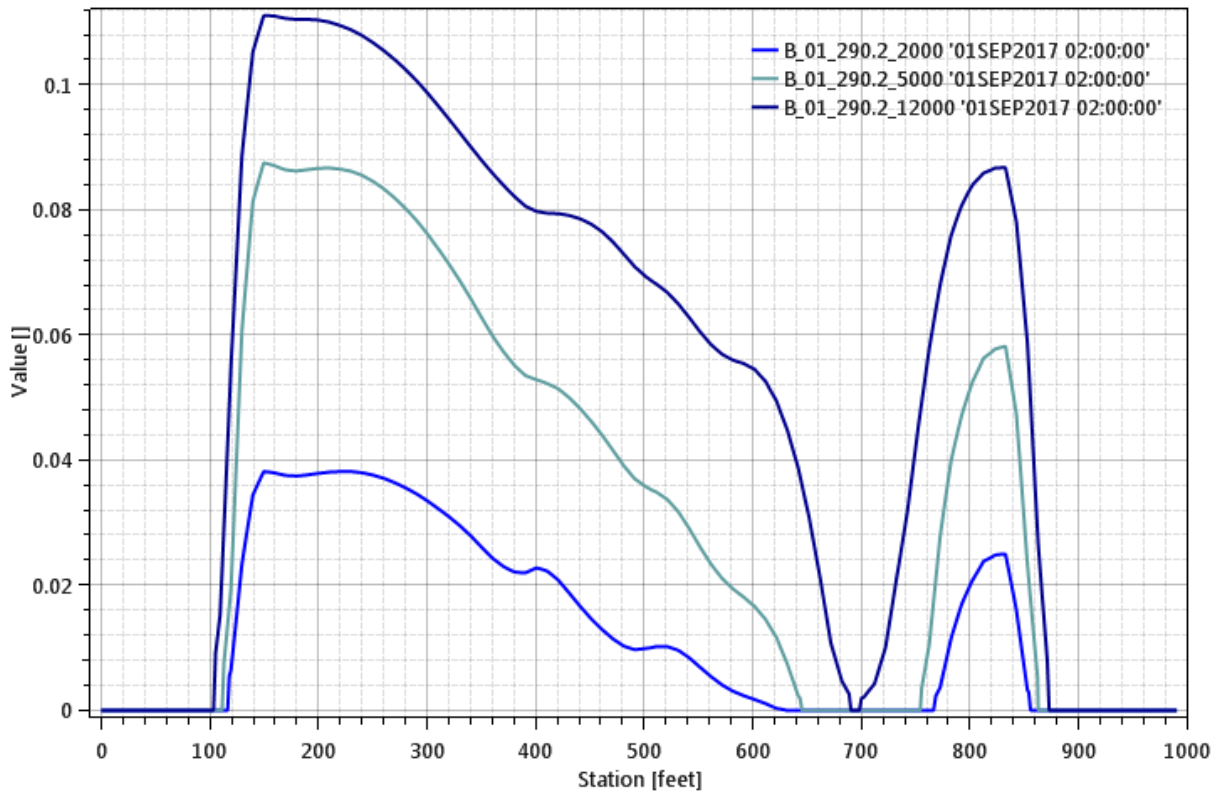
Shear Stress on 'WR_09'



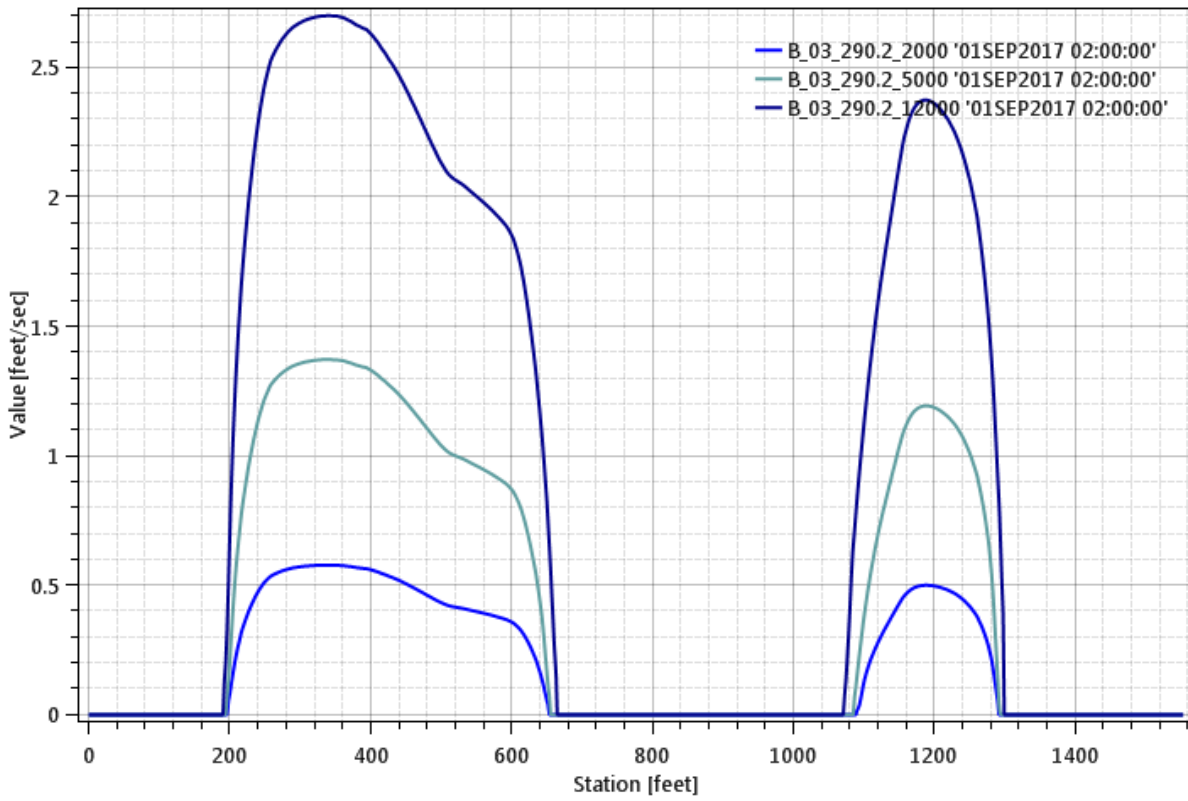
Velocity on 'B_01'



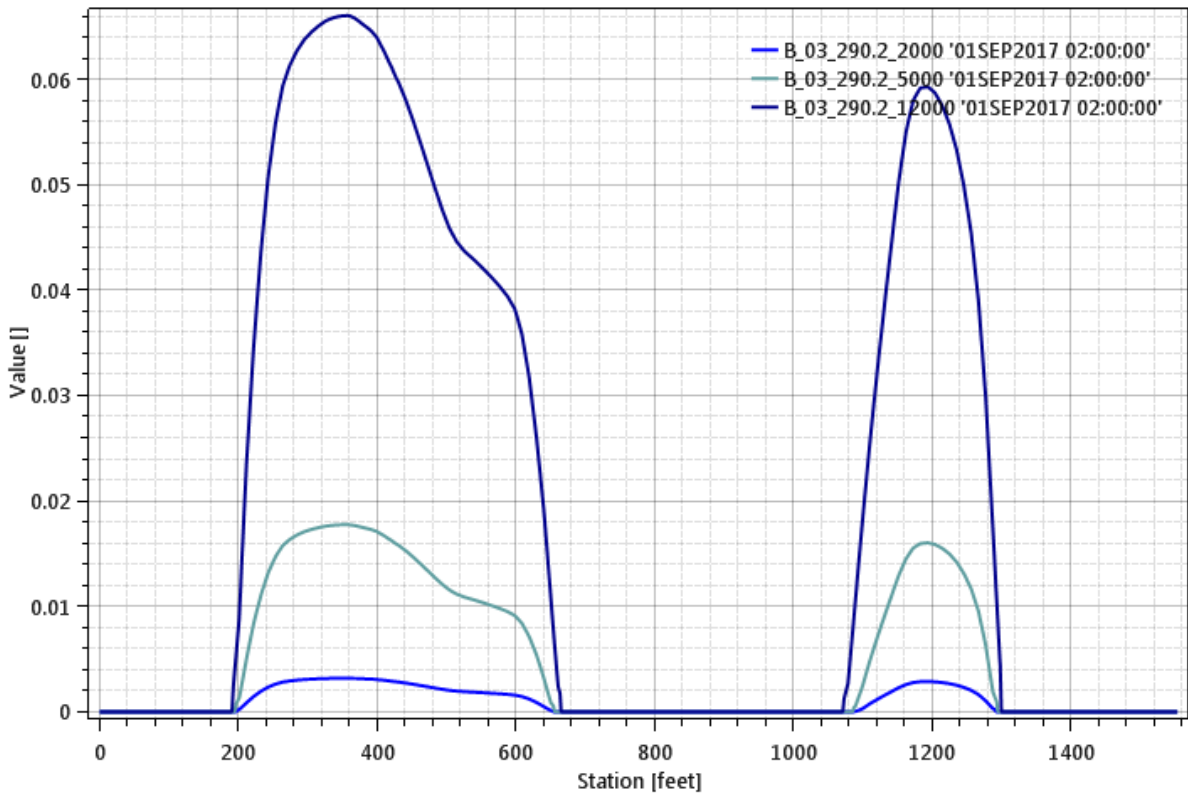
Shear Stress on 'B_01'



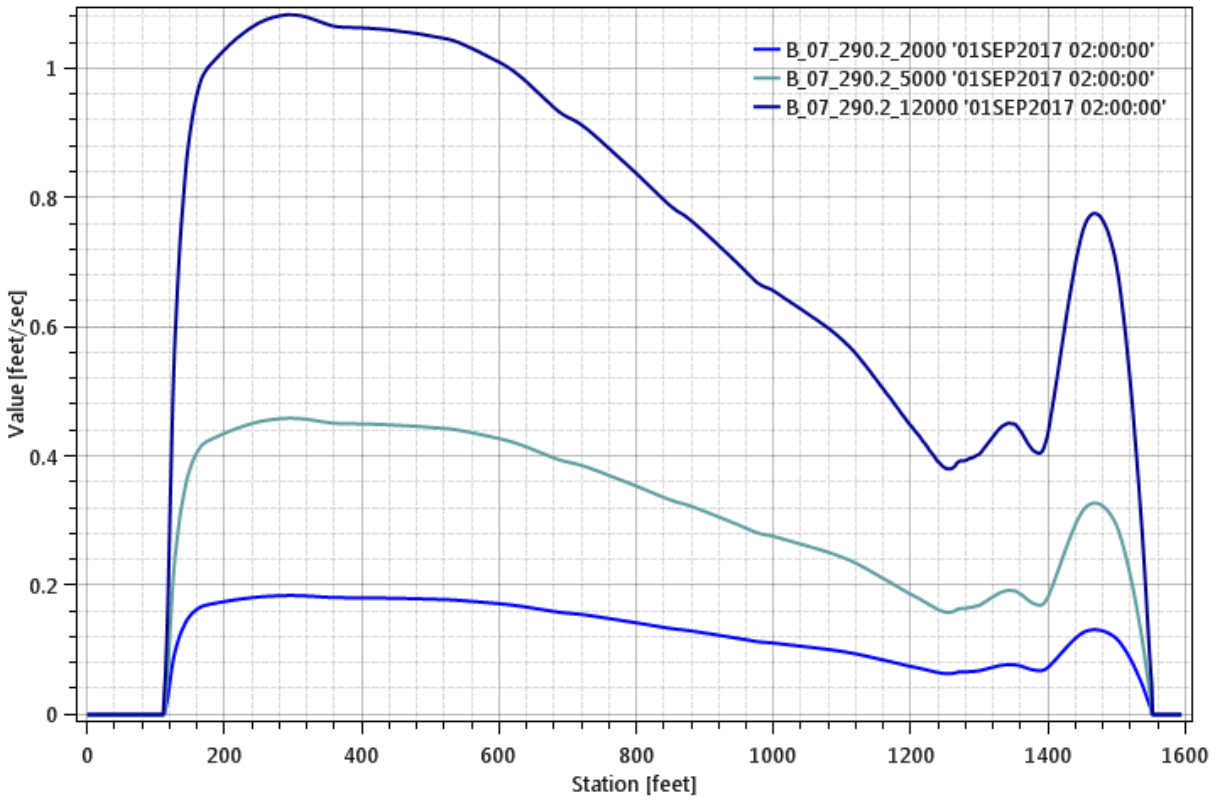
Velocity on 'B_03'



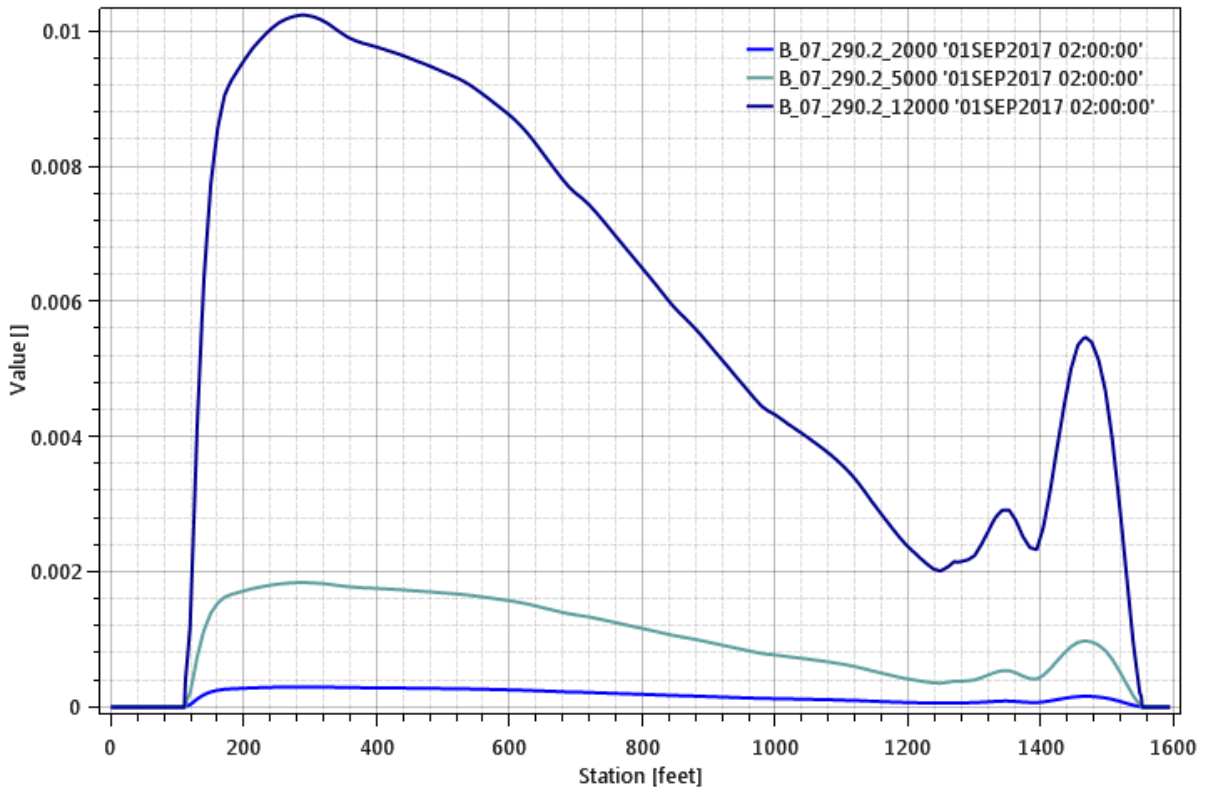
Shear Stress on 'B_03'



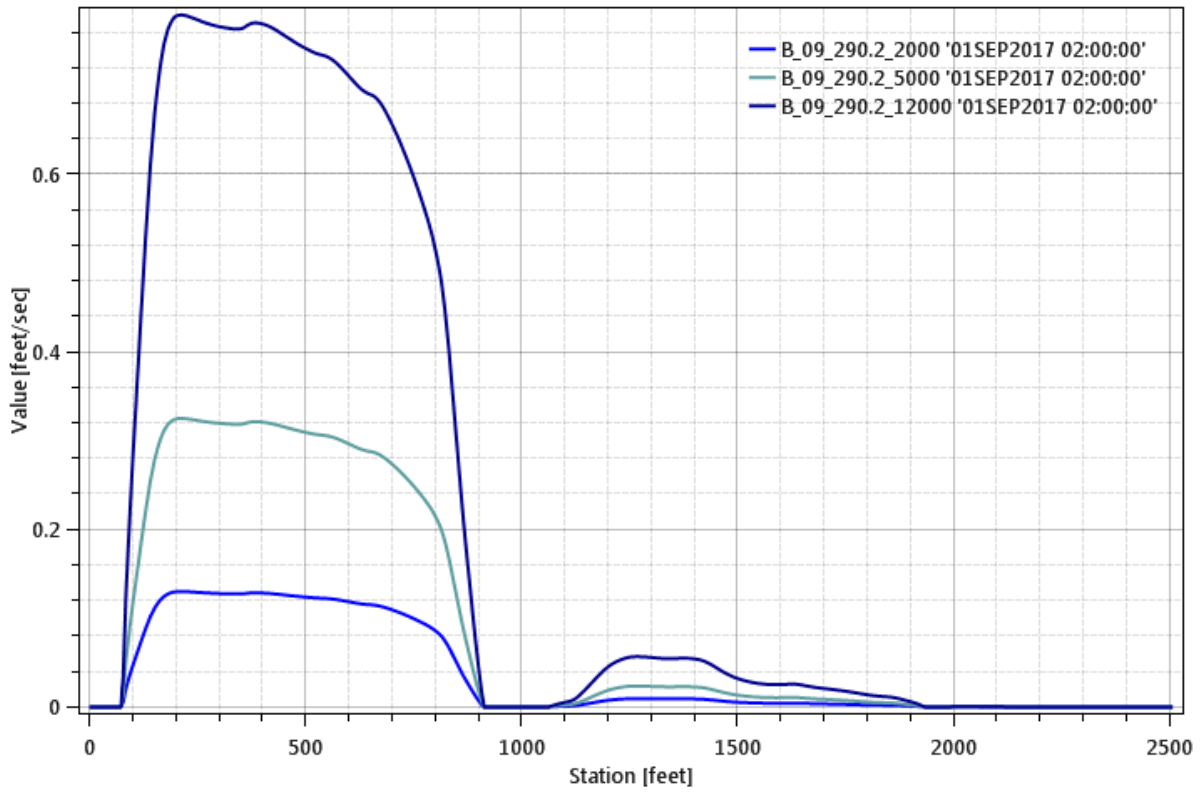
Velocity on 'B_07'



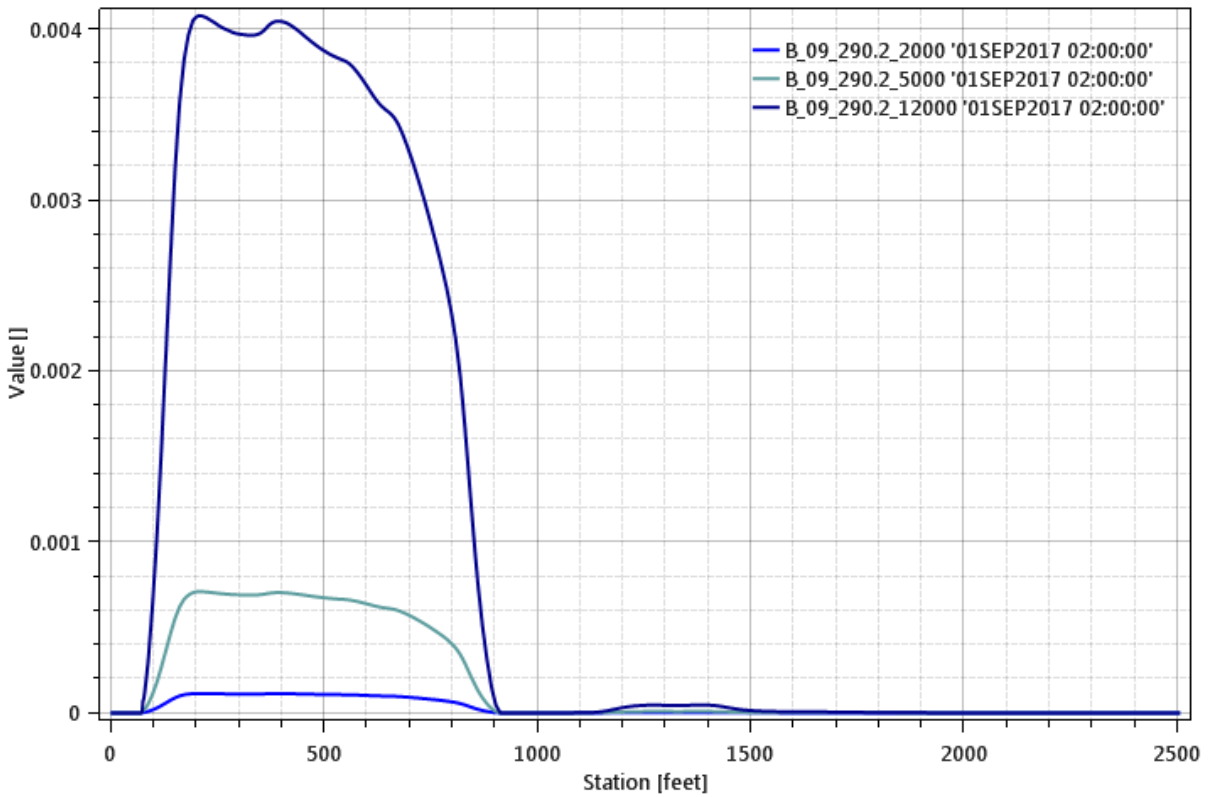
Shear Stress on 'B_07'



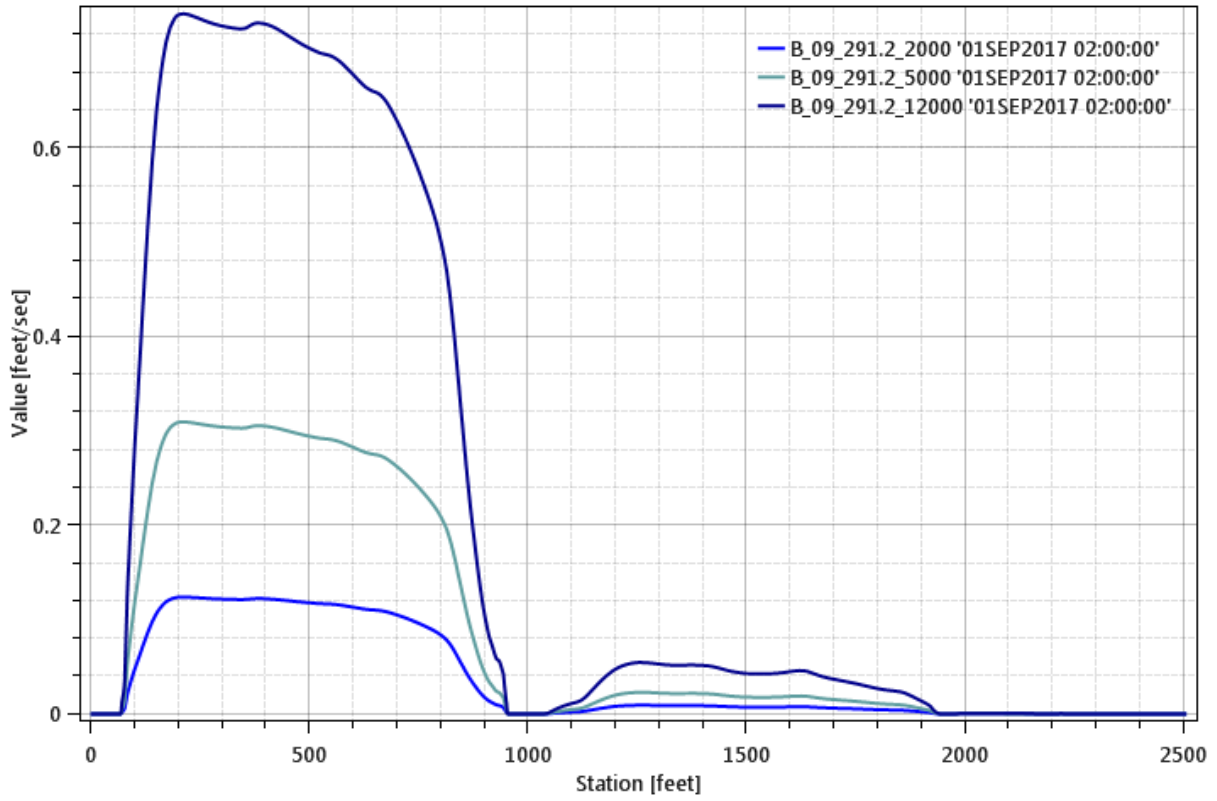
Velocity on 'B_09'



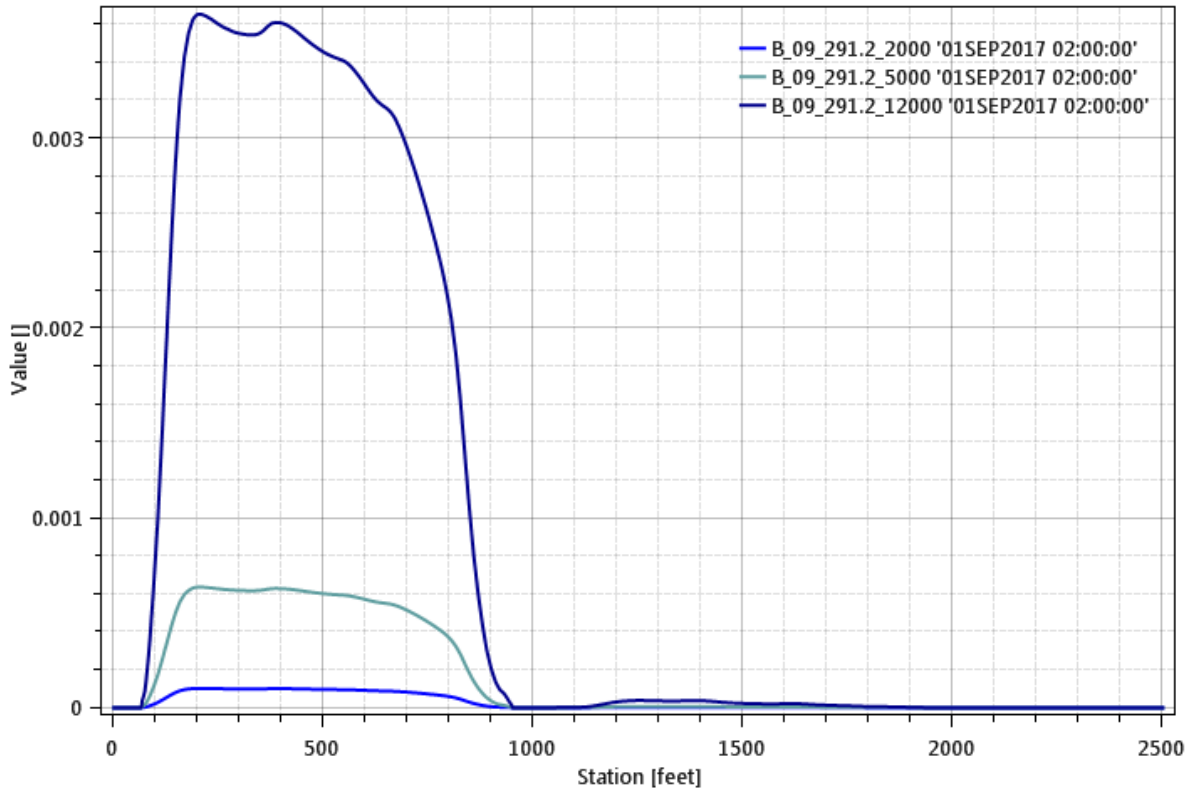
Shear Stress on 'B_09'

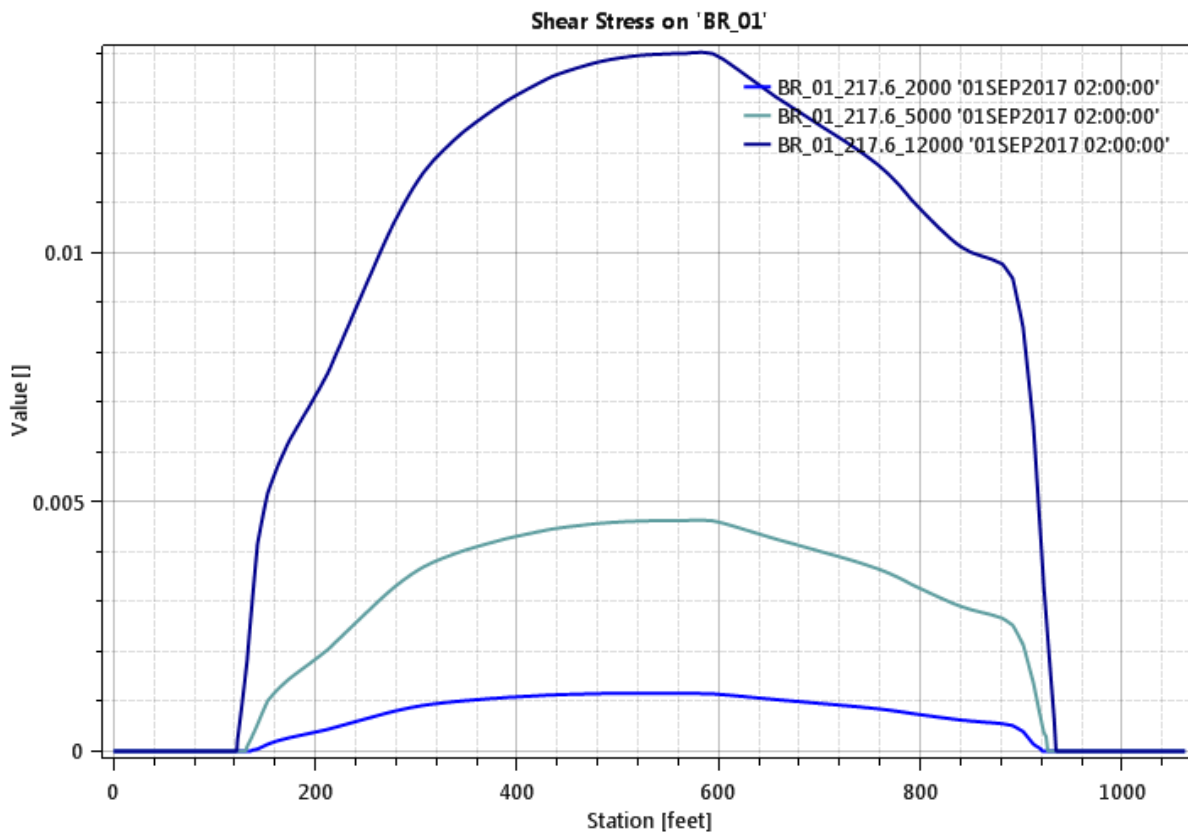
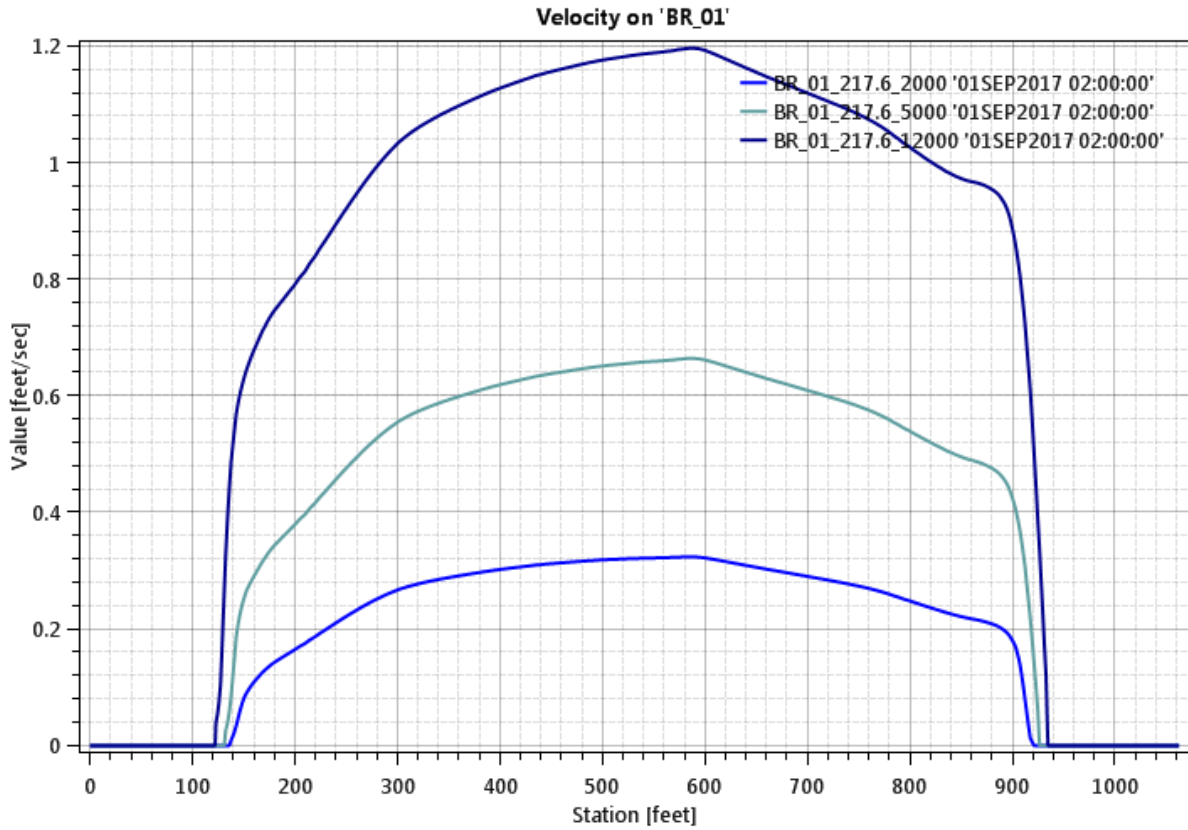


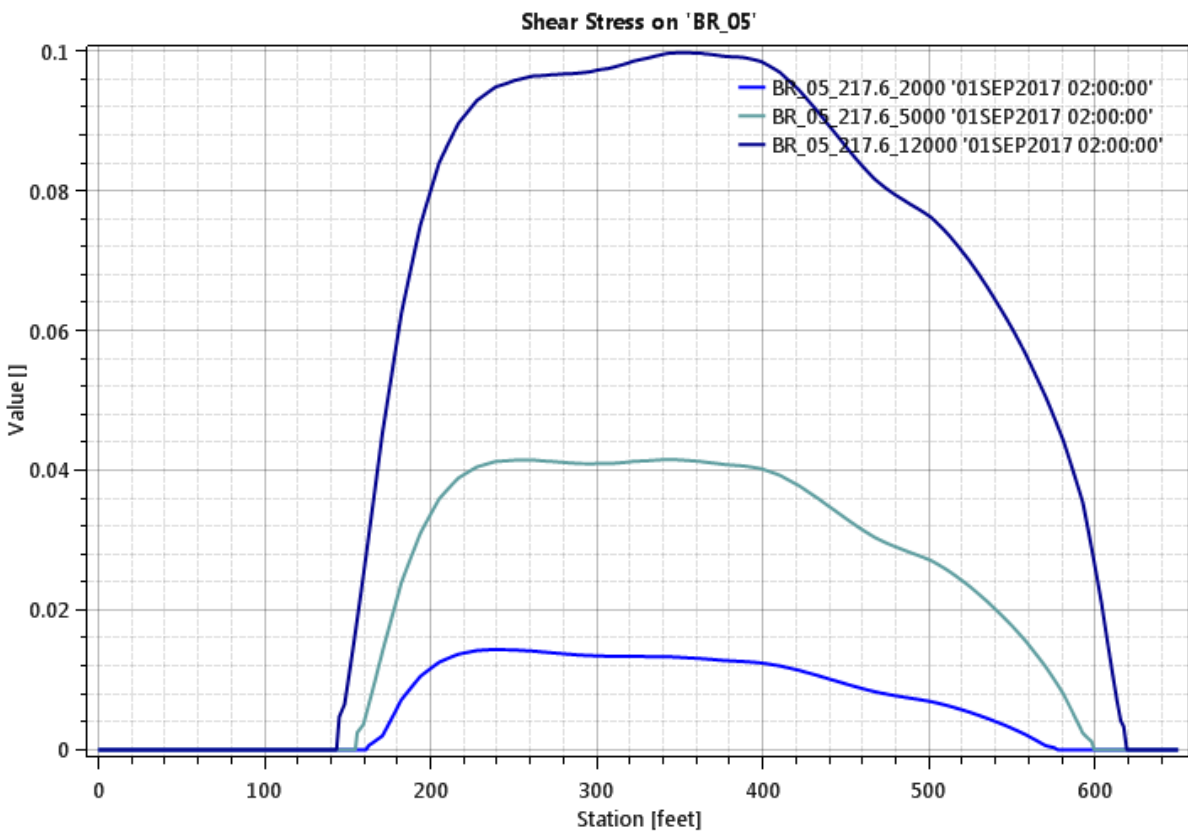
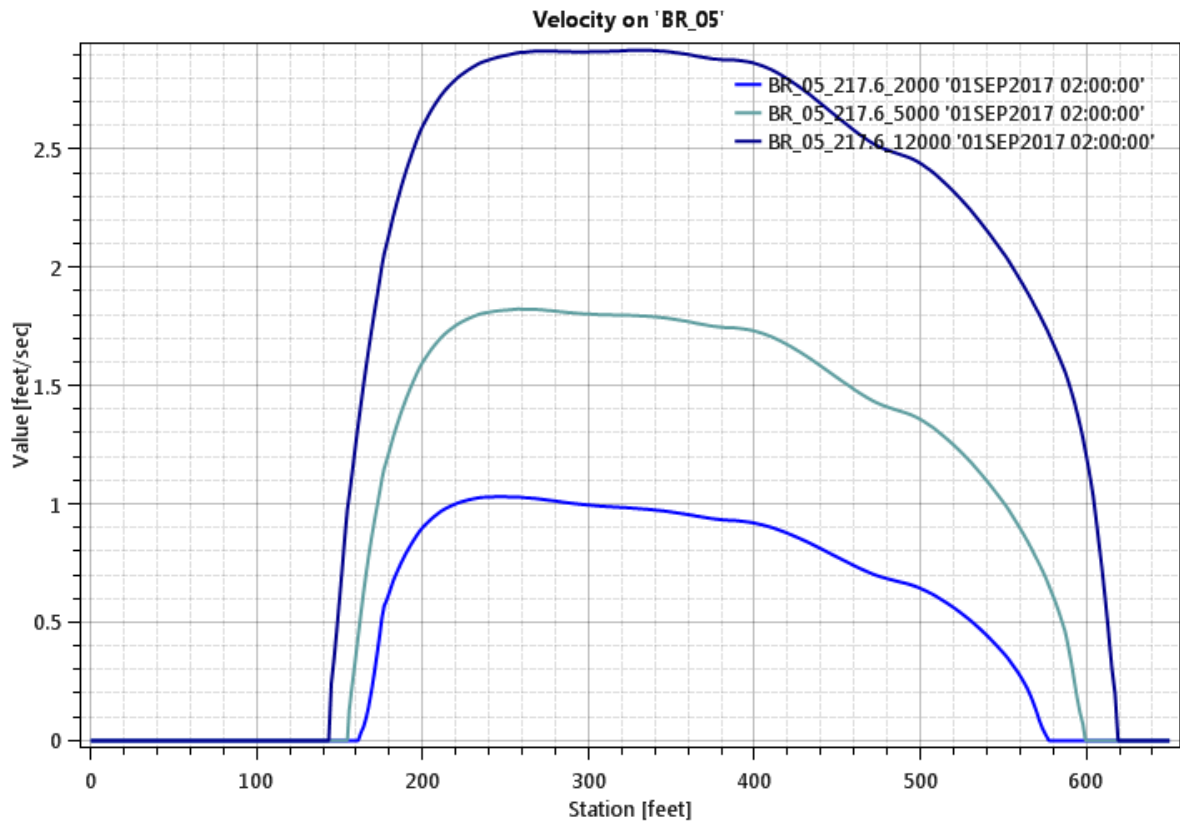
Velocity on 'B_09'



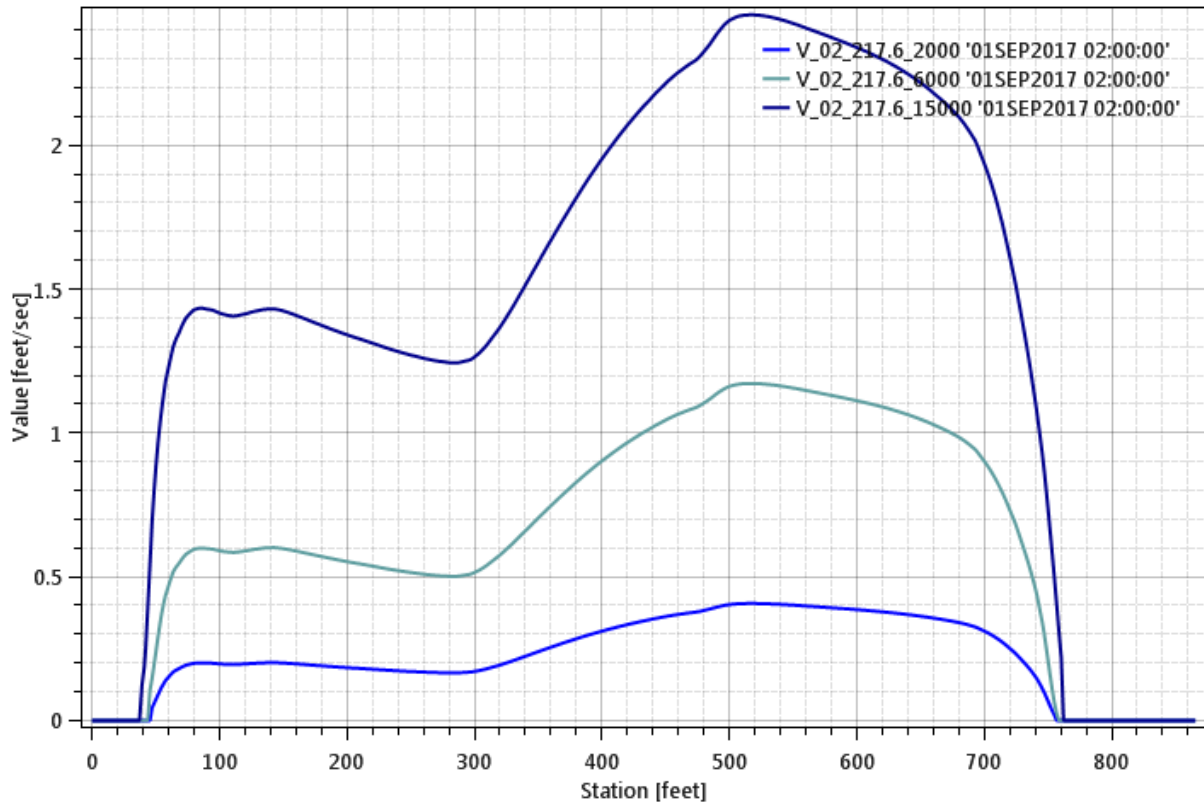
Shear Stress on 'B_09'



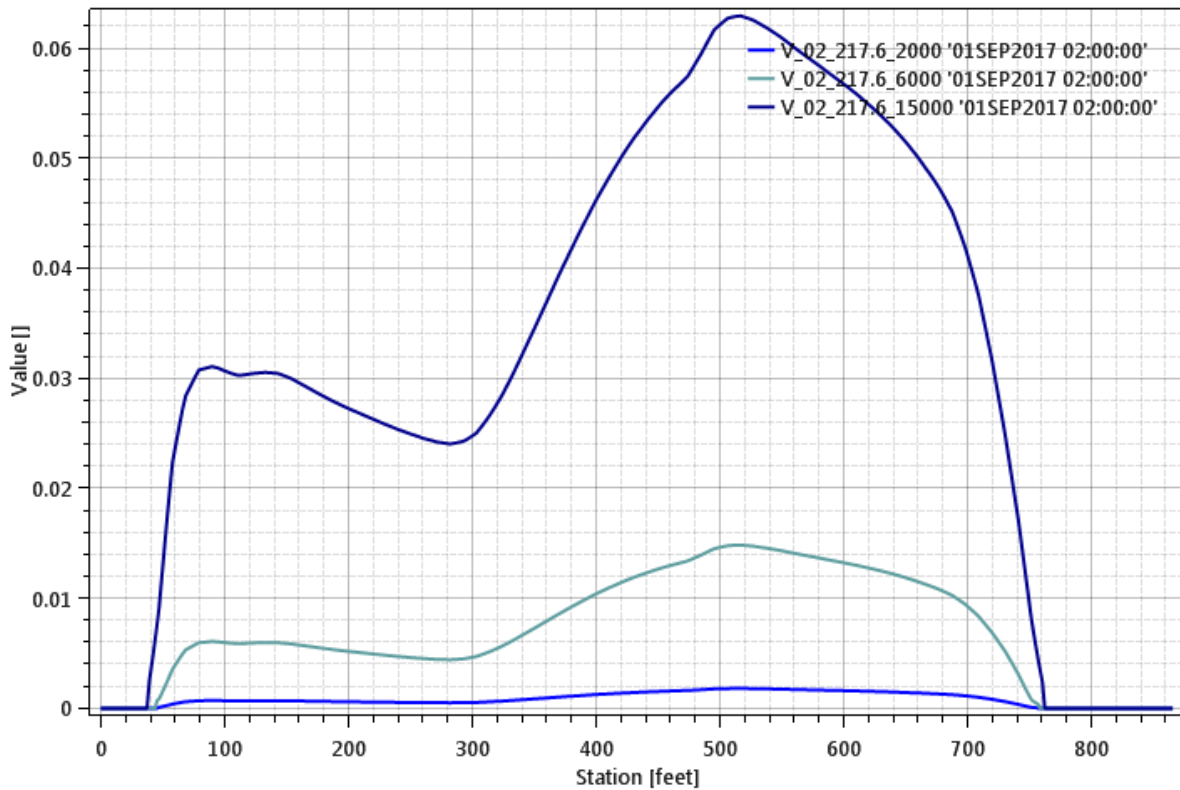


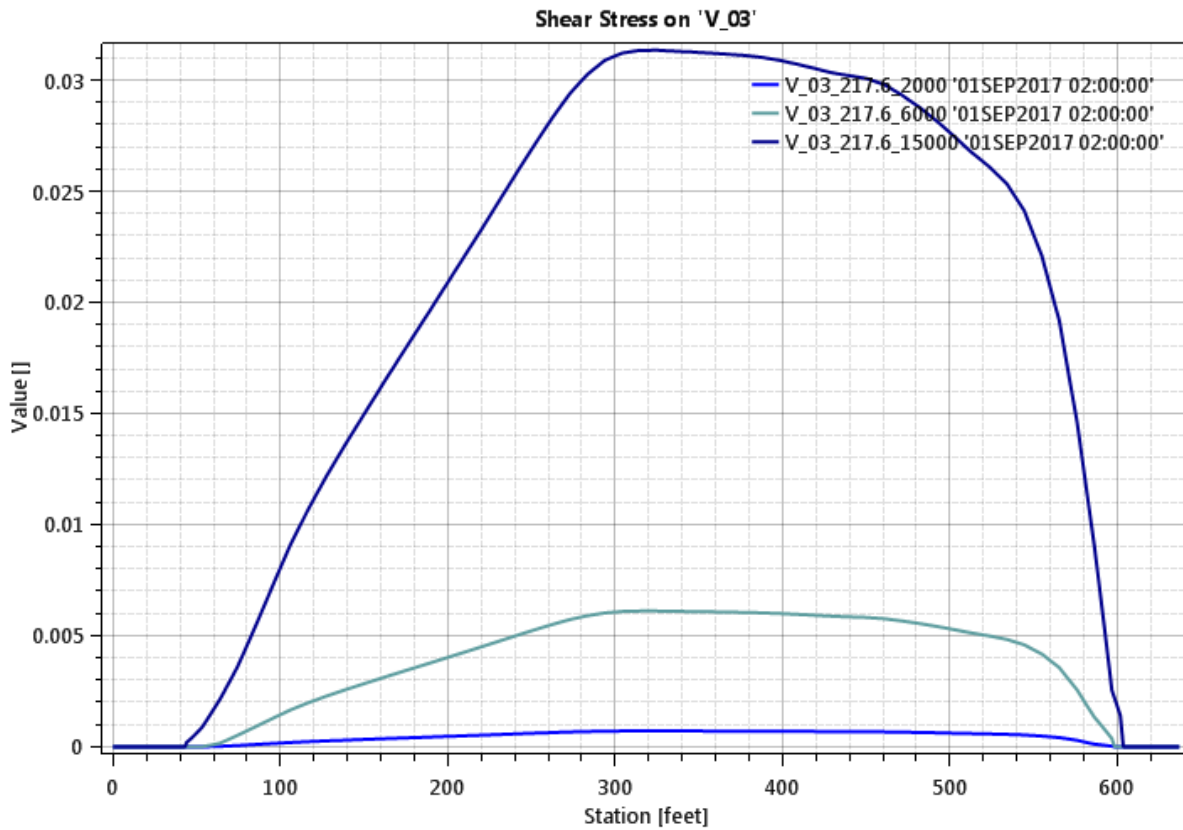
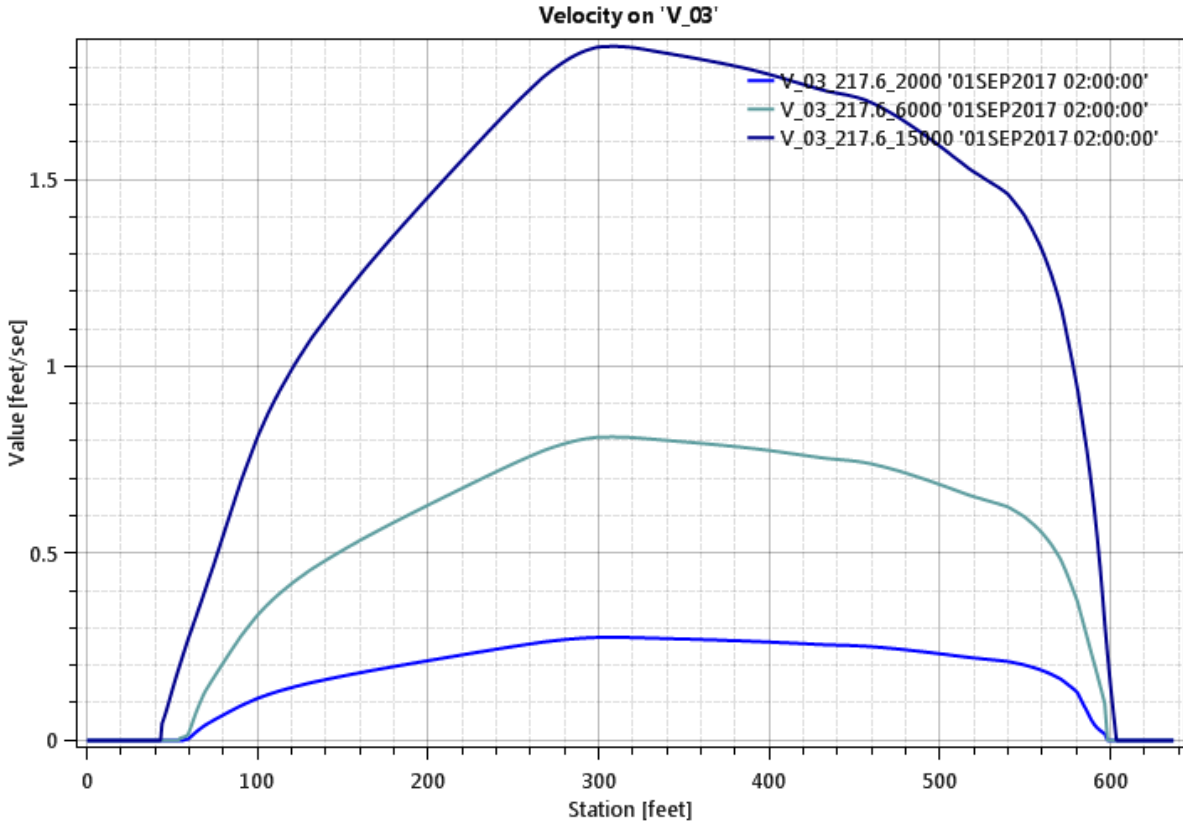


Velocity on 'V_02'

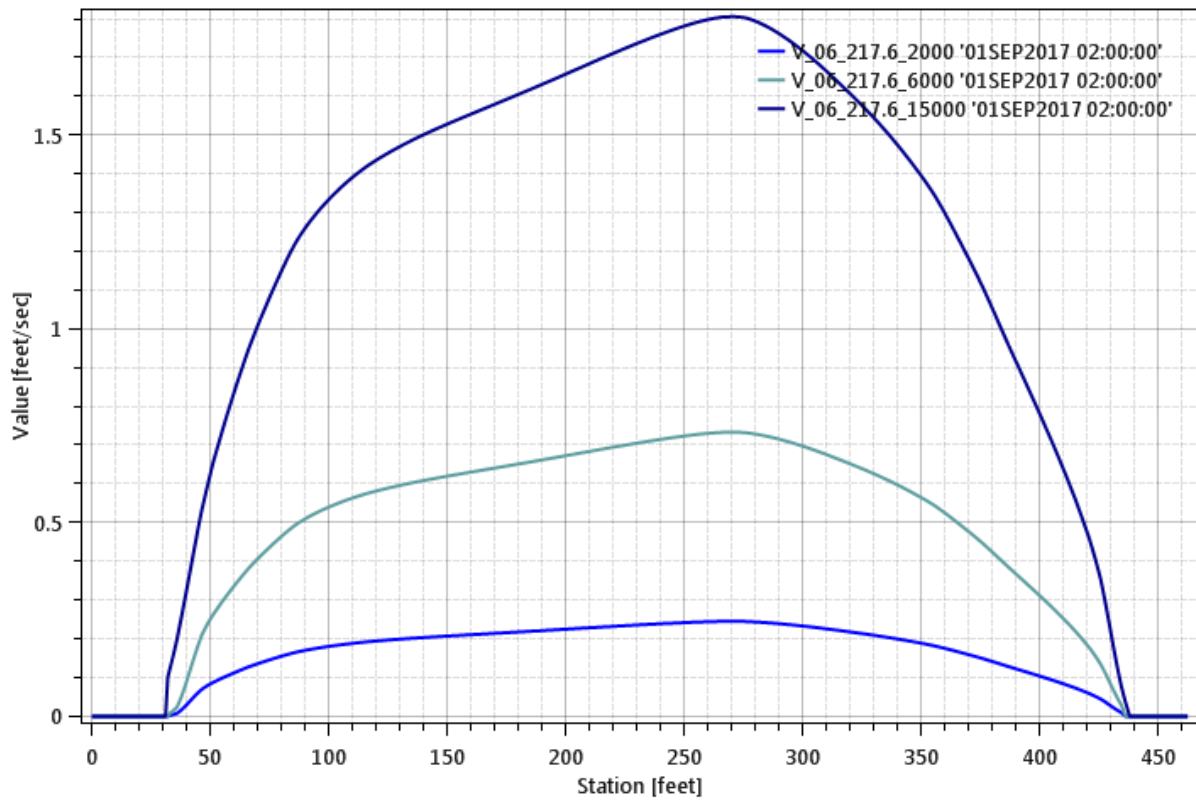


Shear Stress on 'V_02'

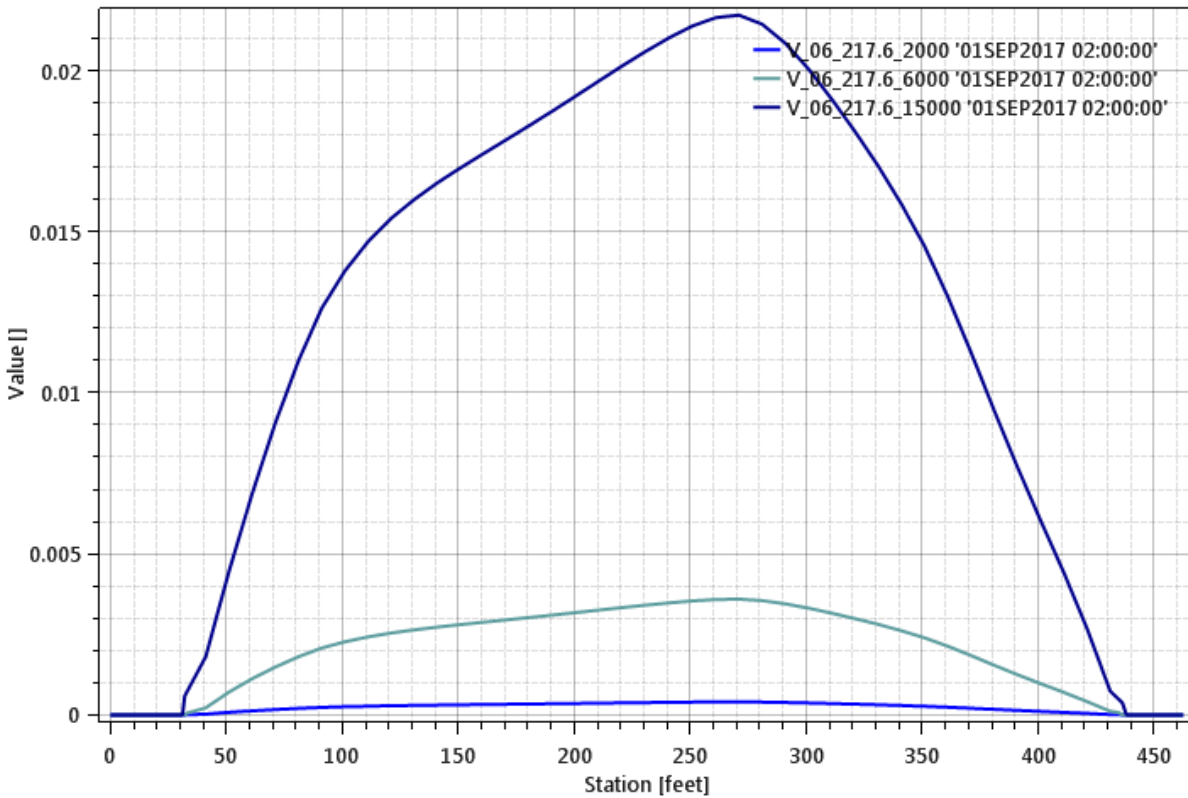


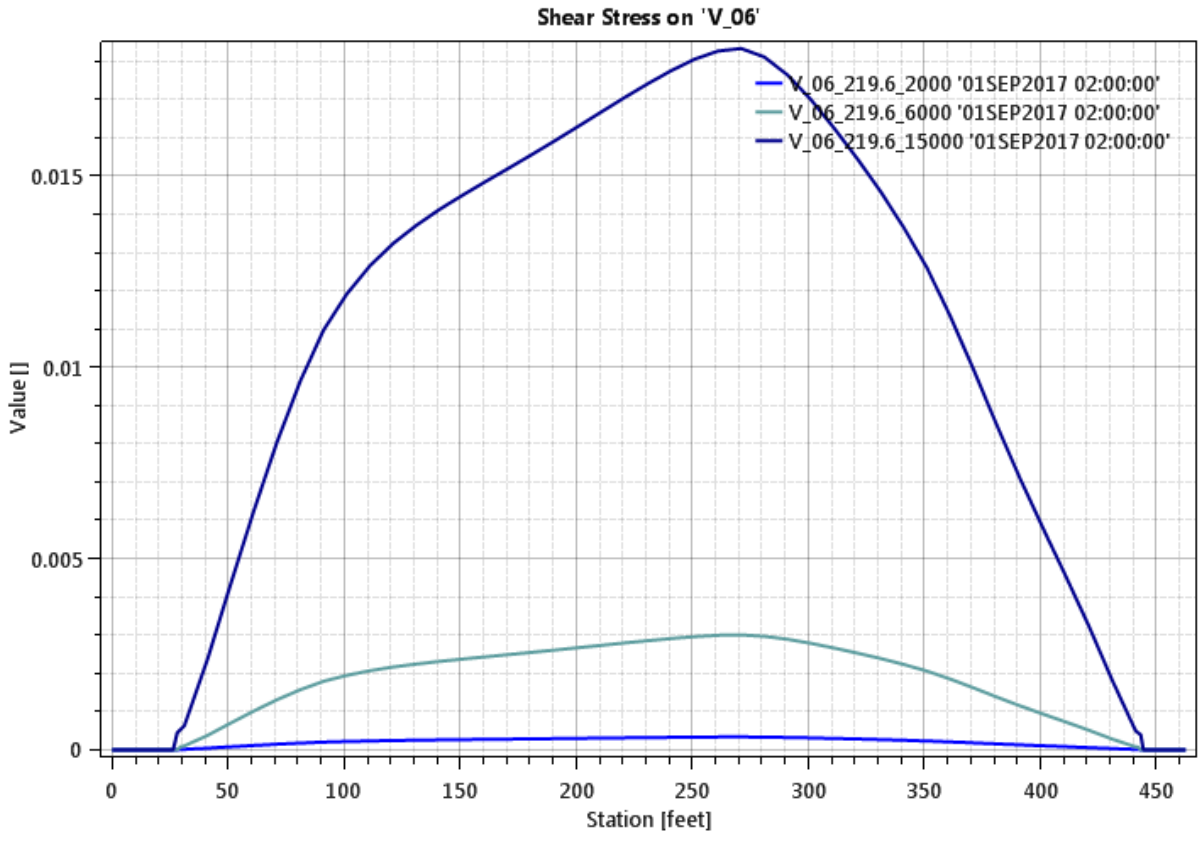
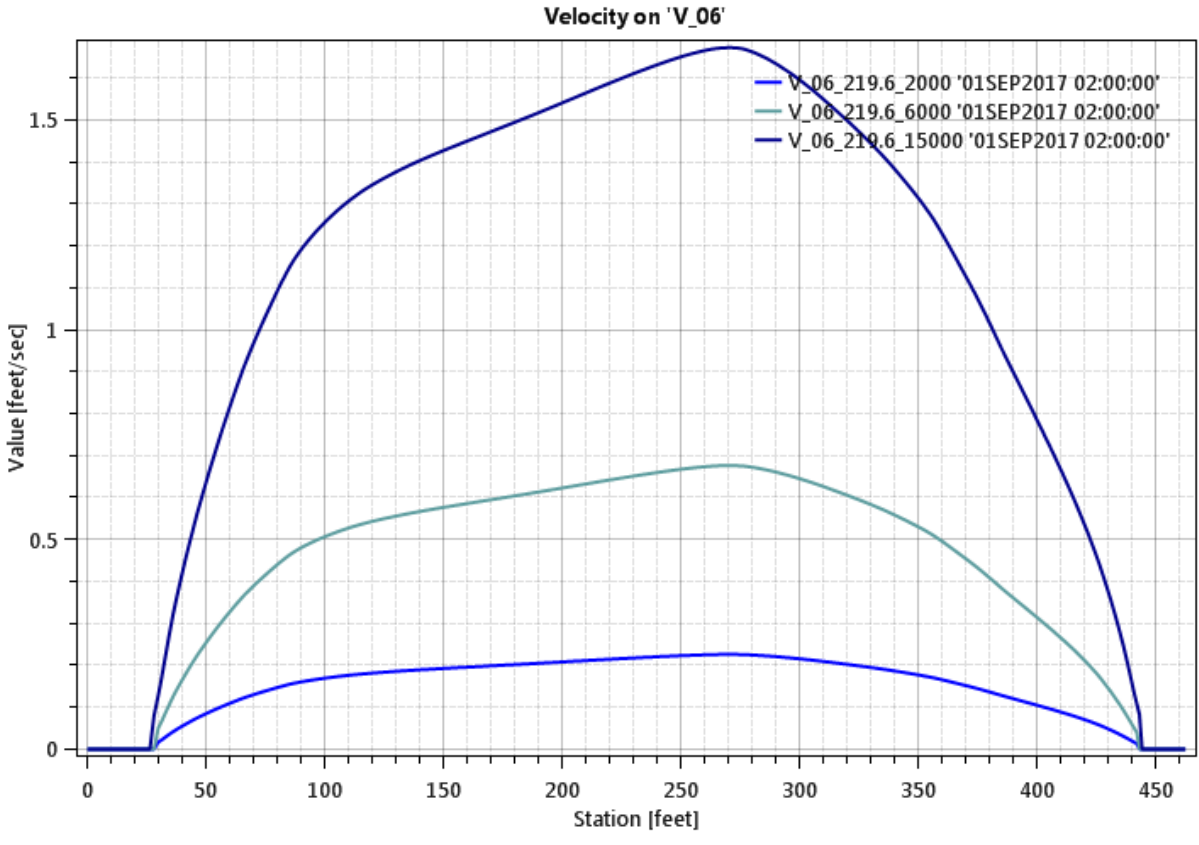


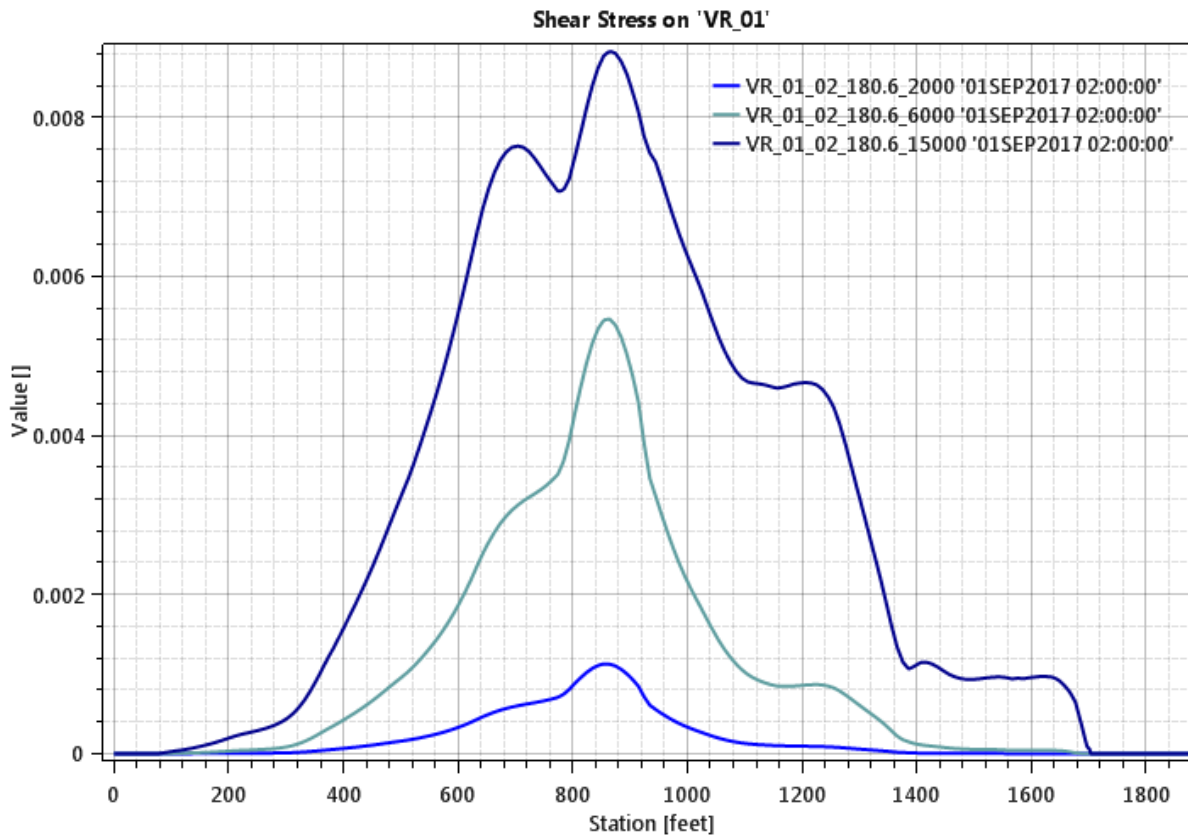
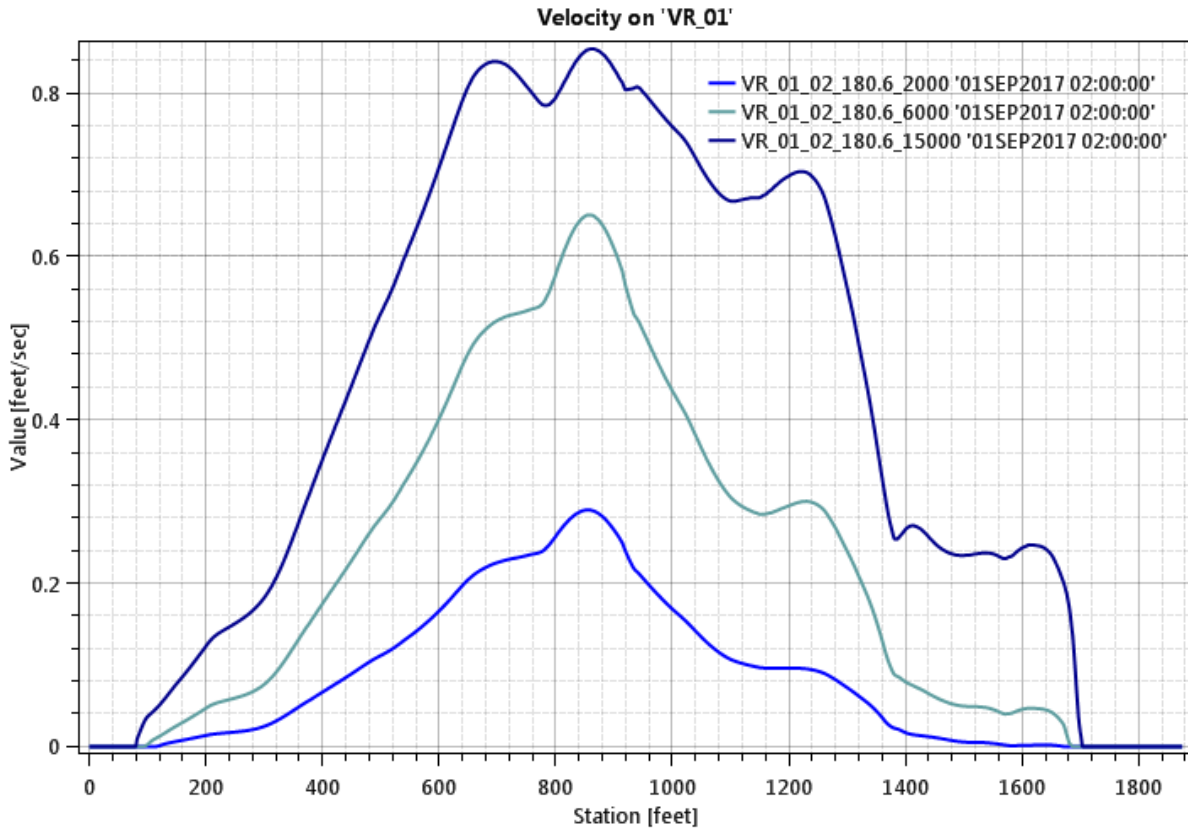
Velocity on 'V_06'



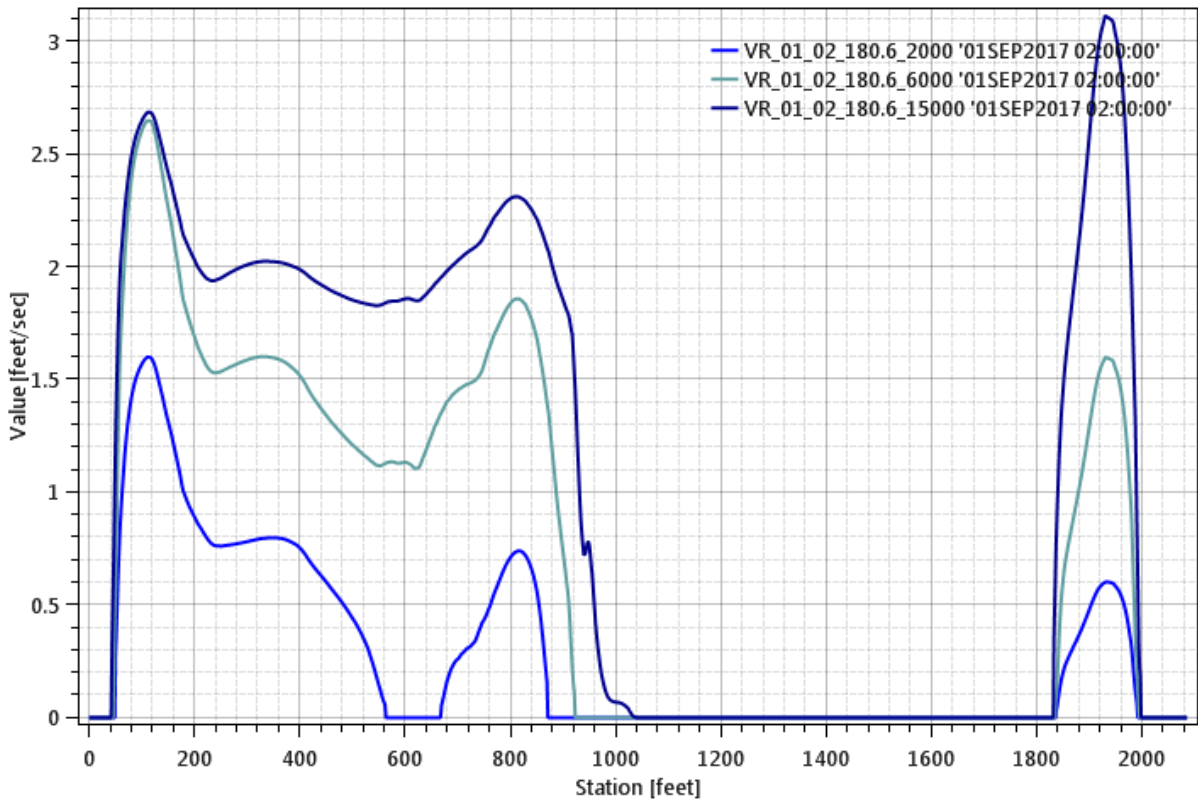
Shear Stress on 'V_06'







Velocity on 'VR_02'



Shear Stress on 'VR_02'

