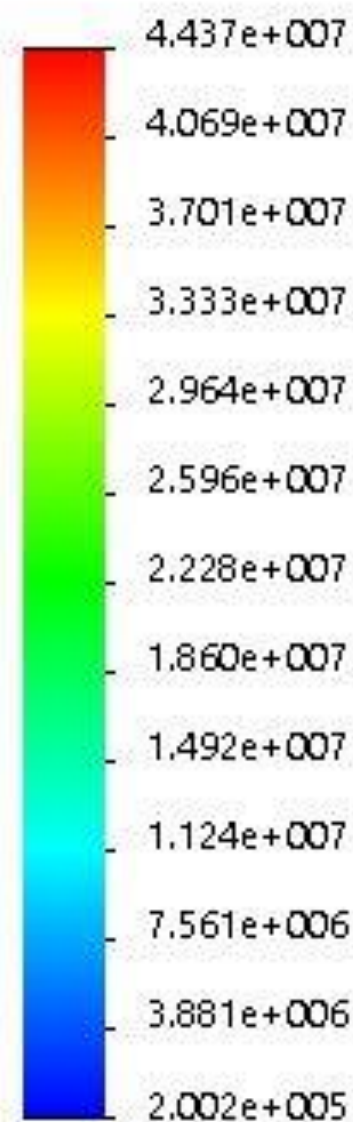
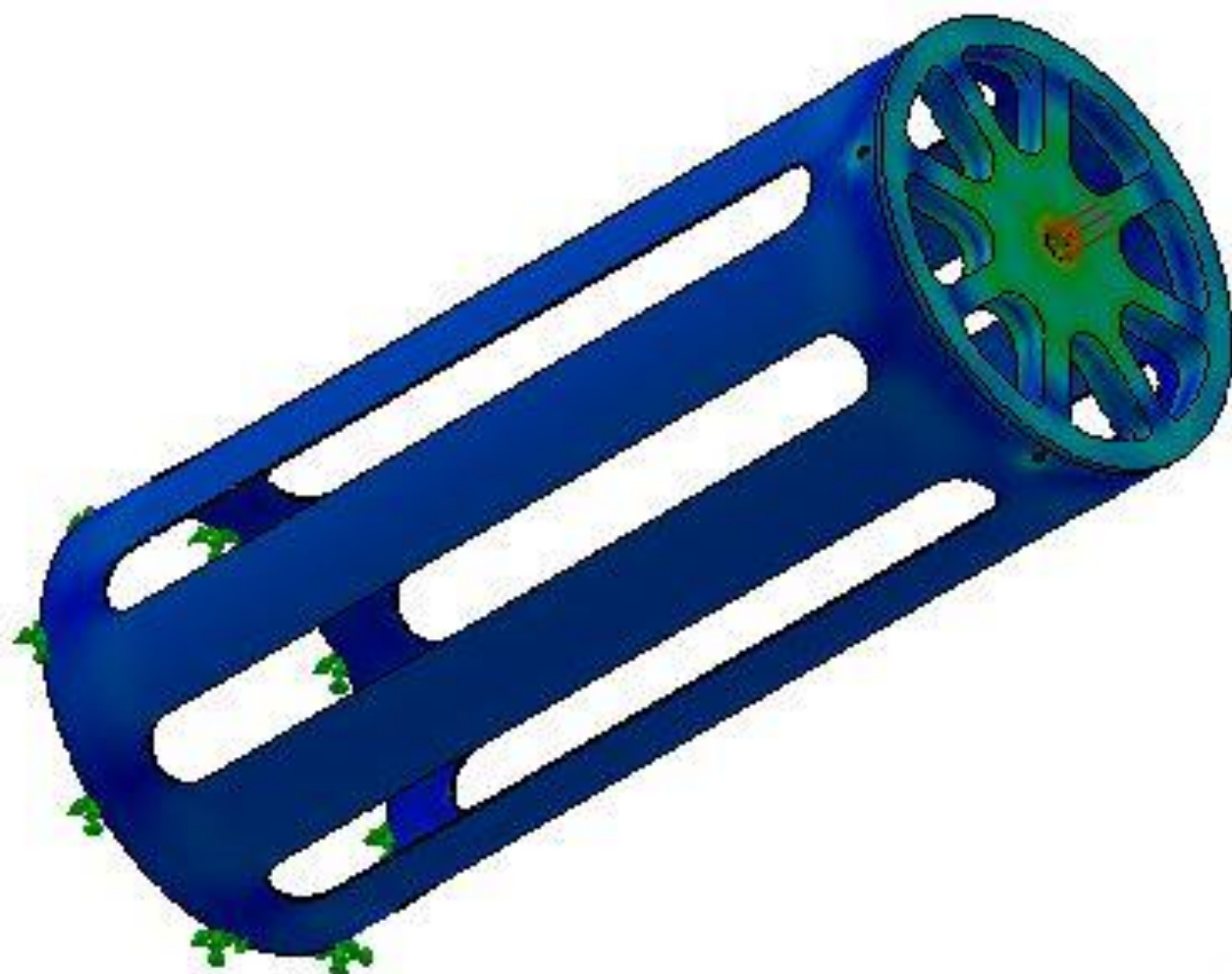


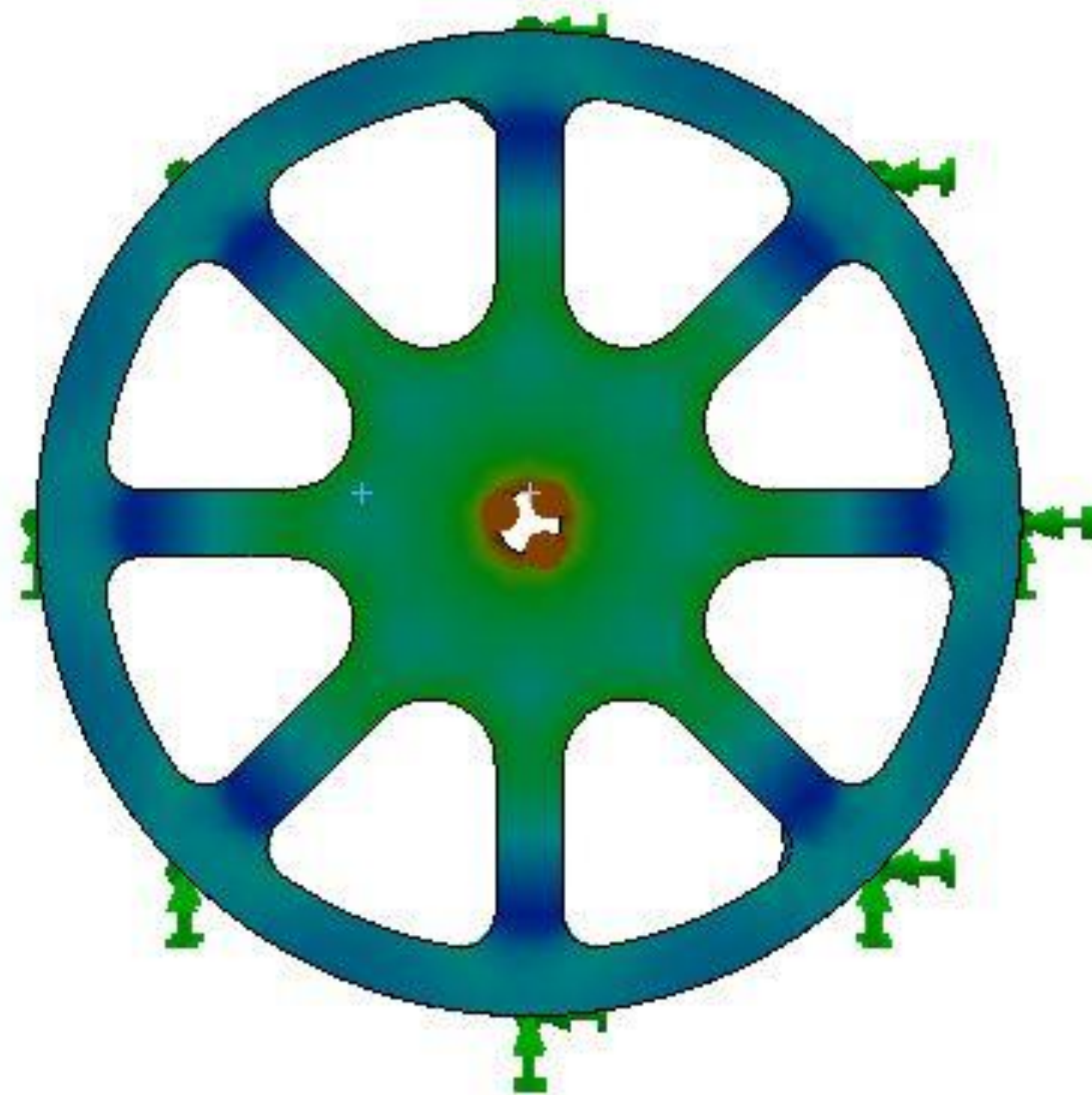
von Mises (N/m²)

360lb Simulation (1x FoS)

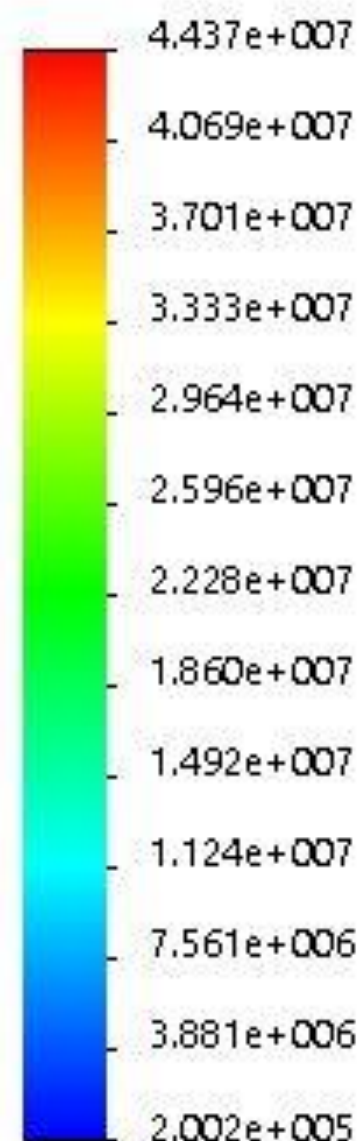


→ Yield strength: 5.515 e+007

360lb Simulation (1x FoS)

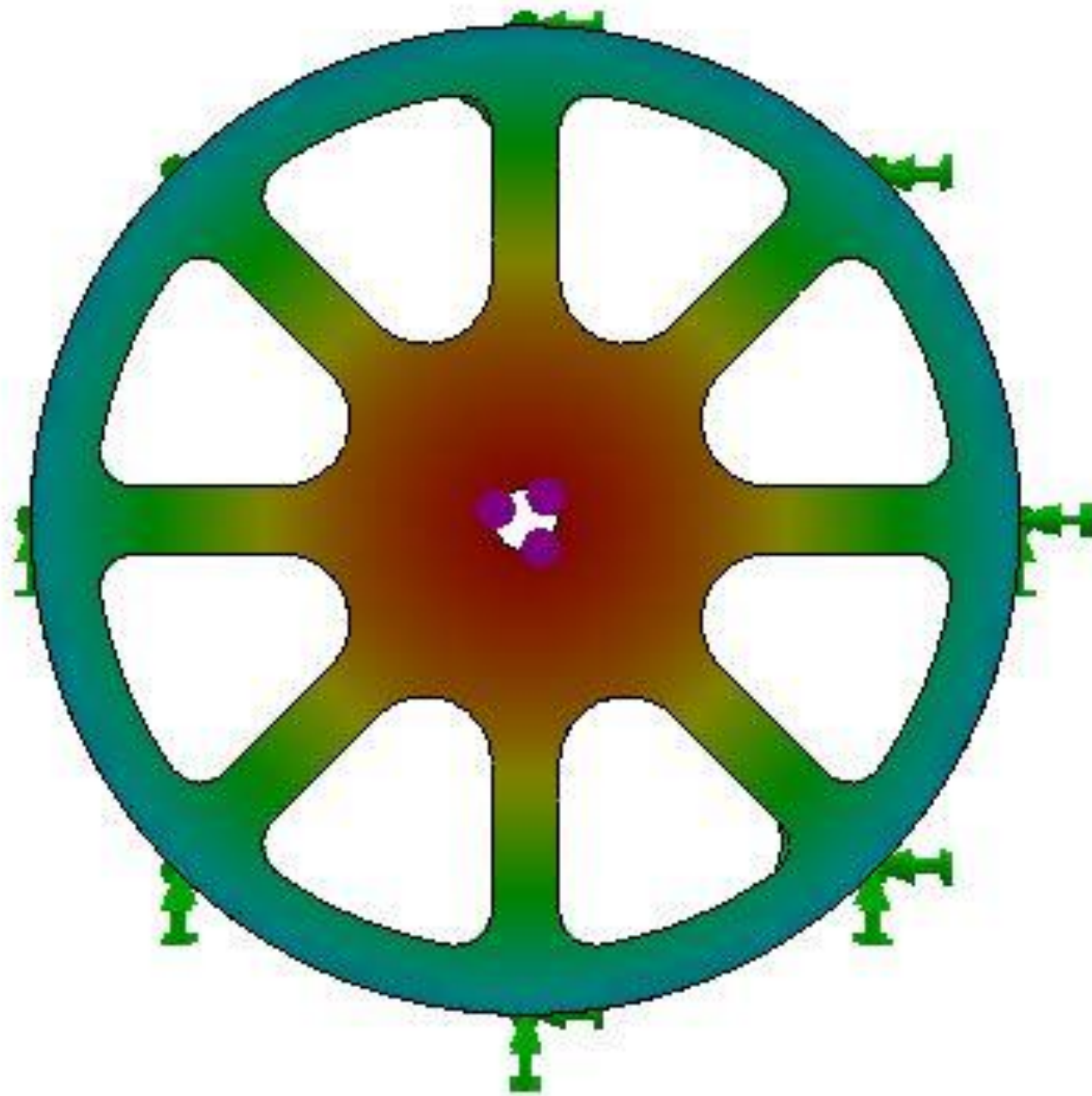
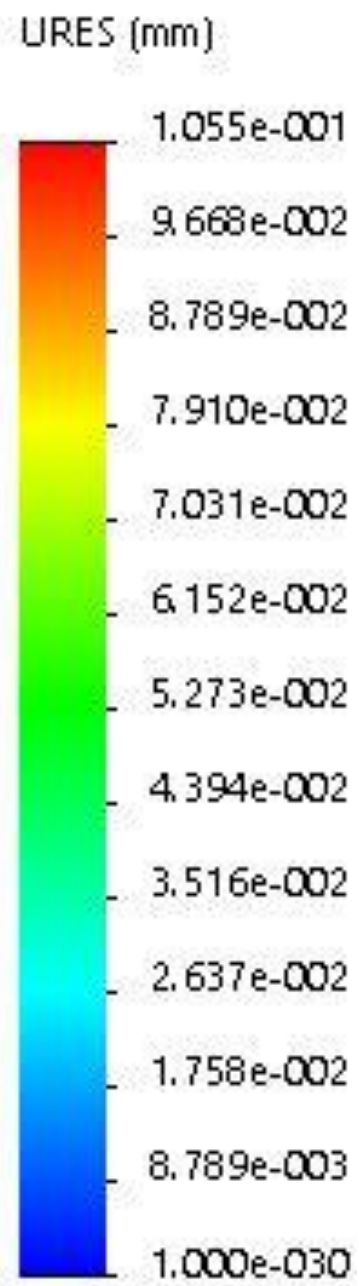


von Mises (N/m²)

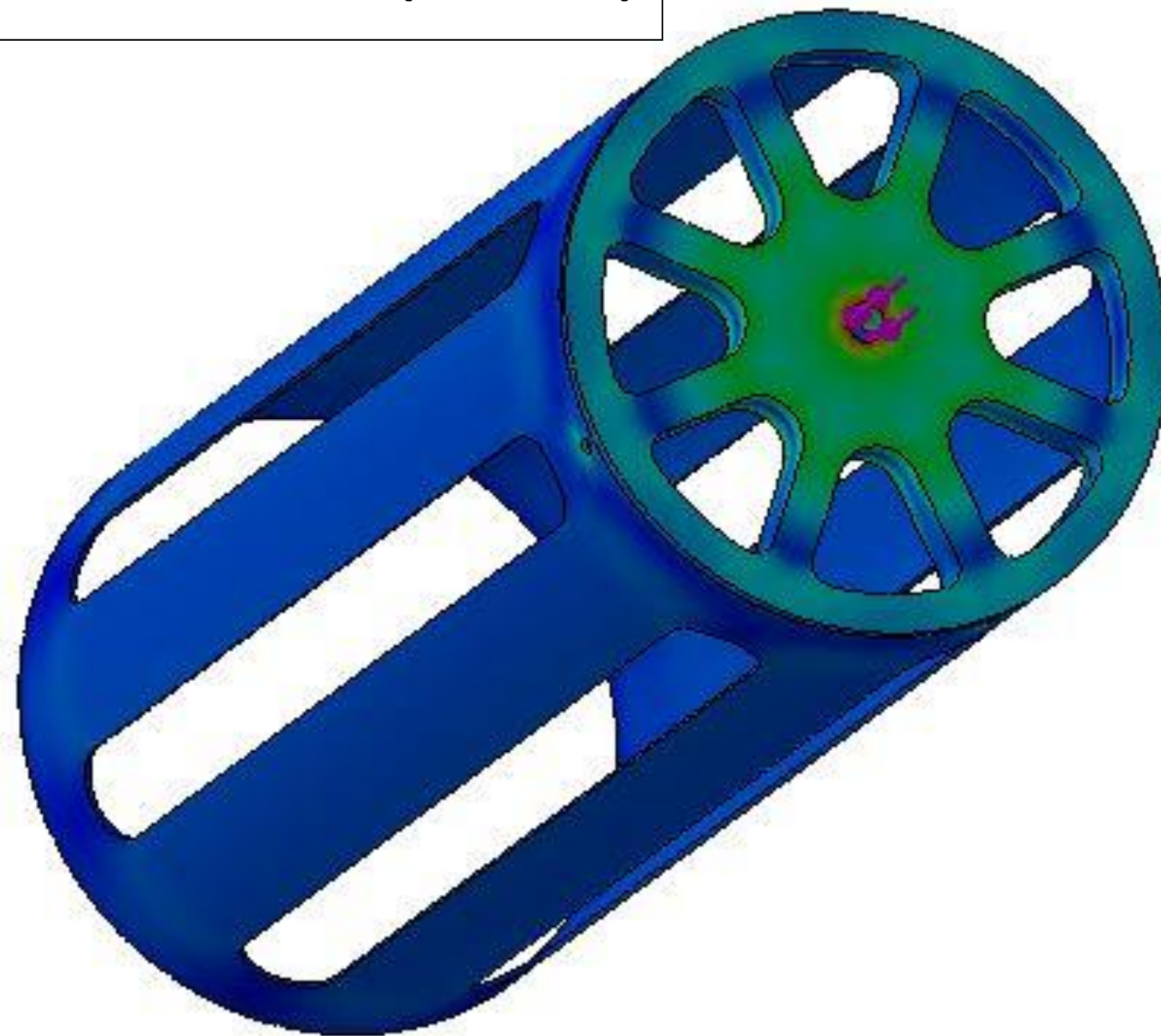


→ Yield strength: 5.515e+007

360lb Simulation (1x FoS)



540lb Simulation (1.5x FoS)

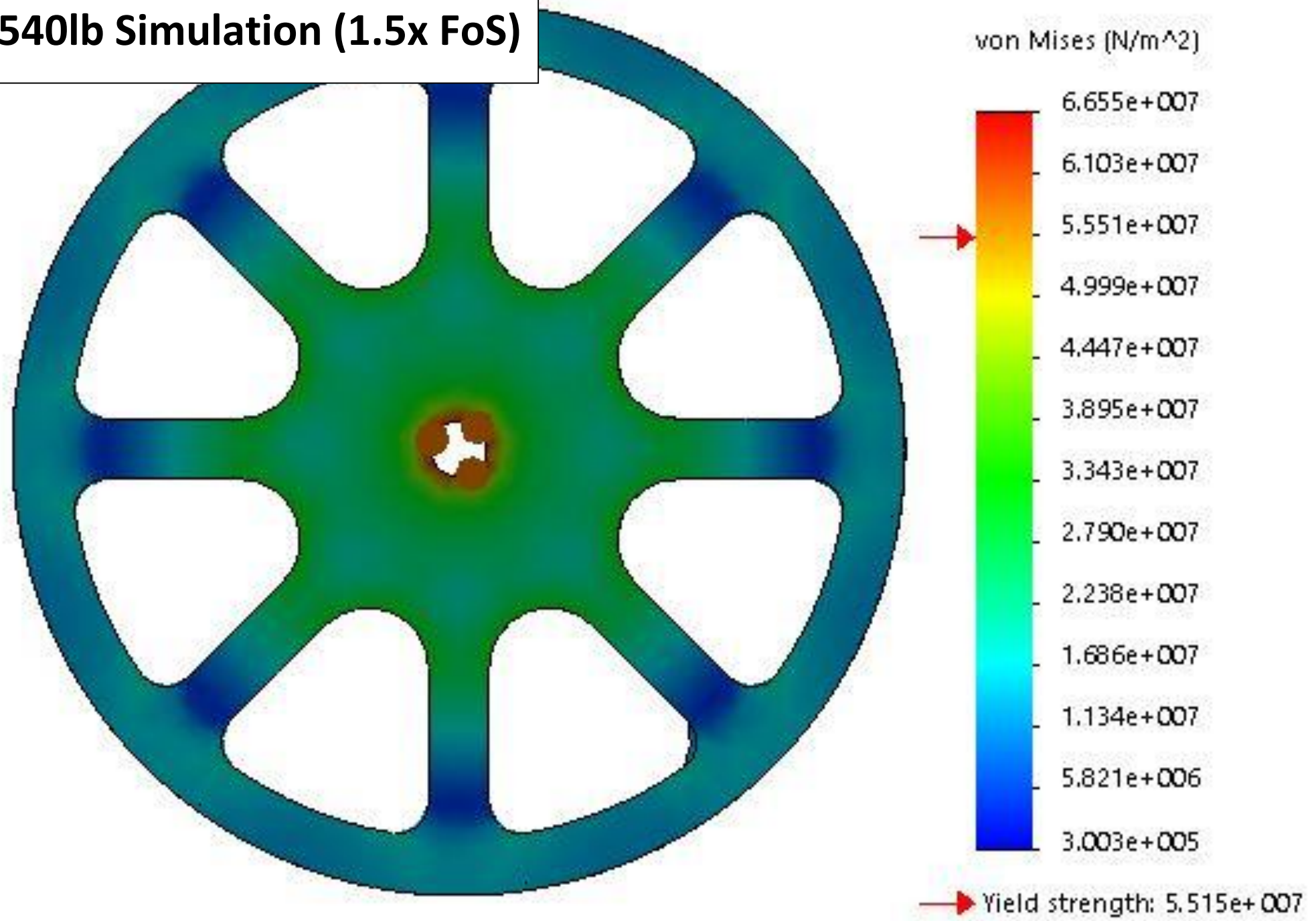


von Mises (N/m²)

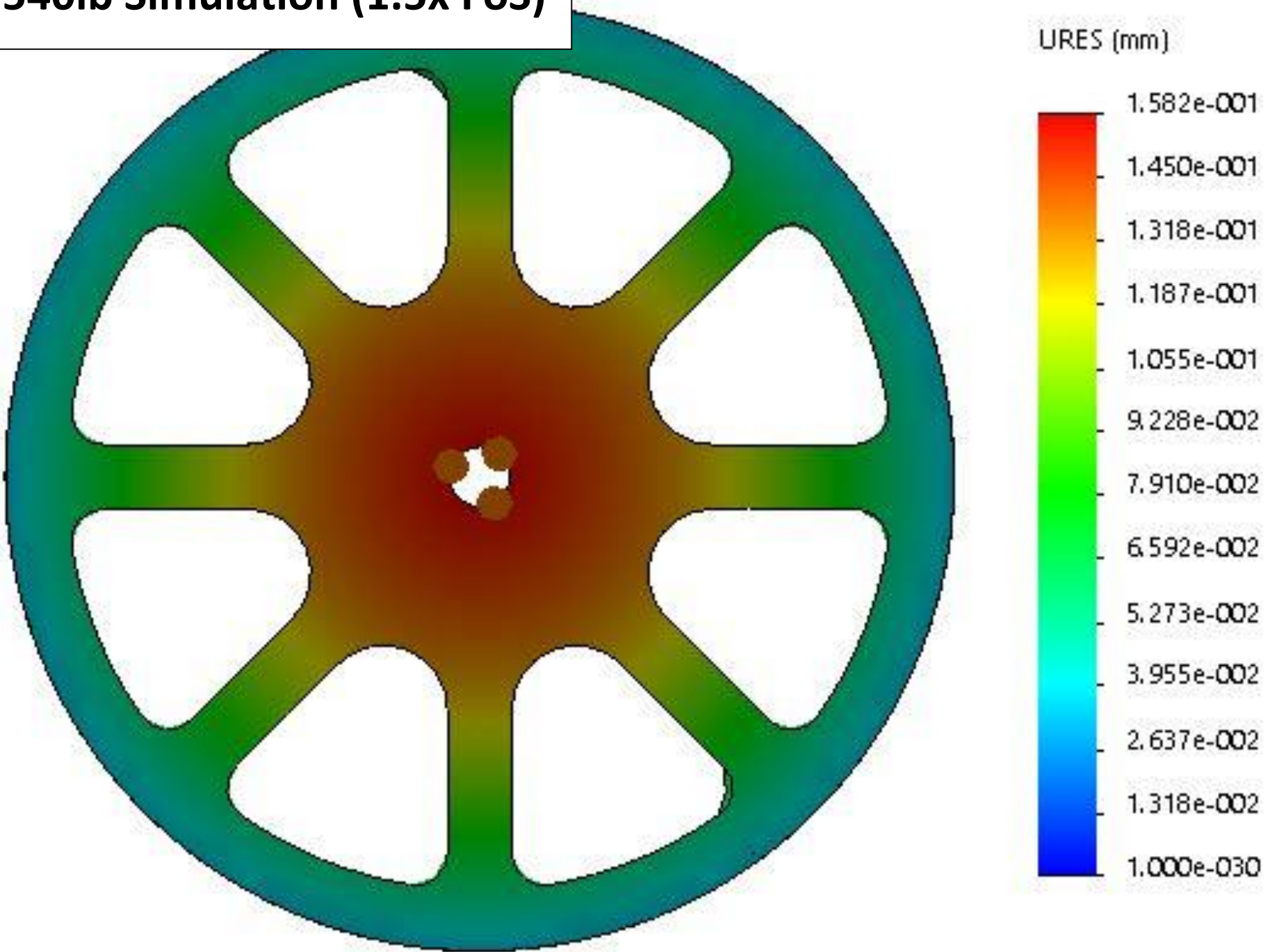


→ Yield strength: 5.515e+007

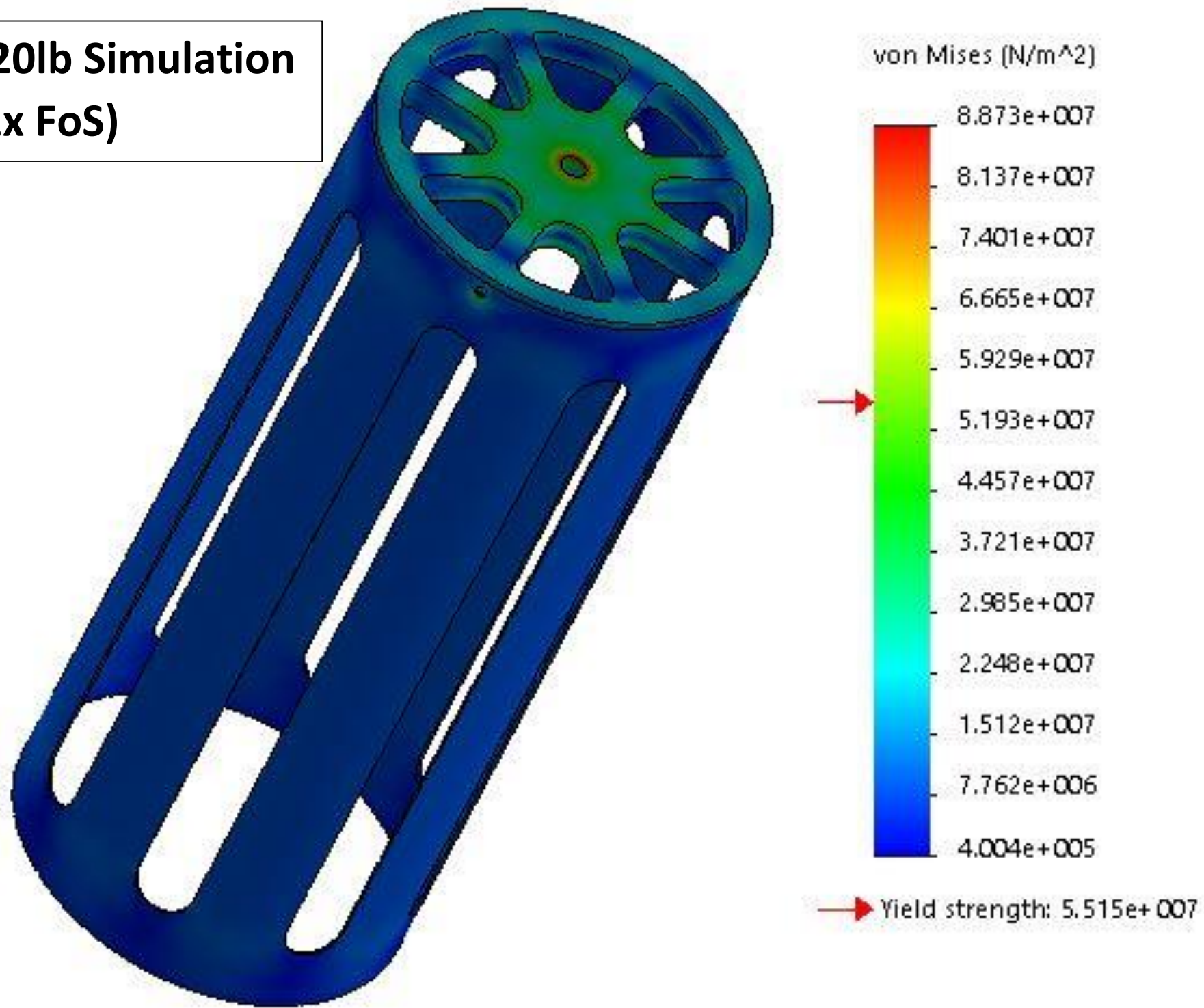
540lb Simulation (1.5x FoS)



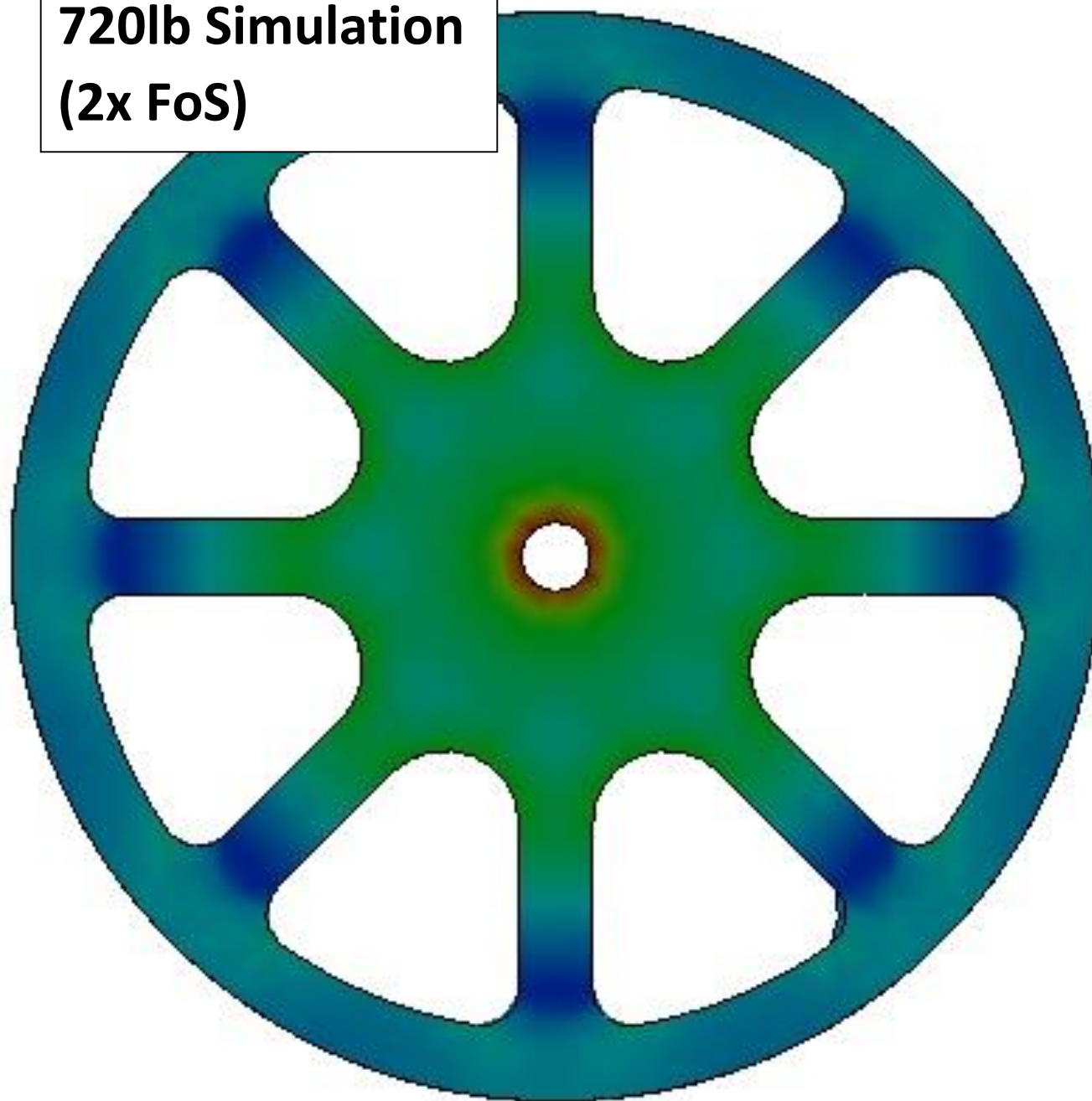
540lb Simulation (1.5x FoS)



720lb Simulation (2x FoS)



**720lb Simulation
(2x FoS)**



von Mises (N/m²)

8.873e+007
8.137e+007
7.401e+007
6.665e+007
5.929e+007
5.193e+007
4.457e+007
3.721e+007
2.985e+007
2.248e+007
1.512e+007
7.762e+006
4.004e+005



→ Yield strength: 5.515e+007

**720lb Simulation
(2x FoS)**

