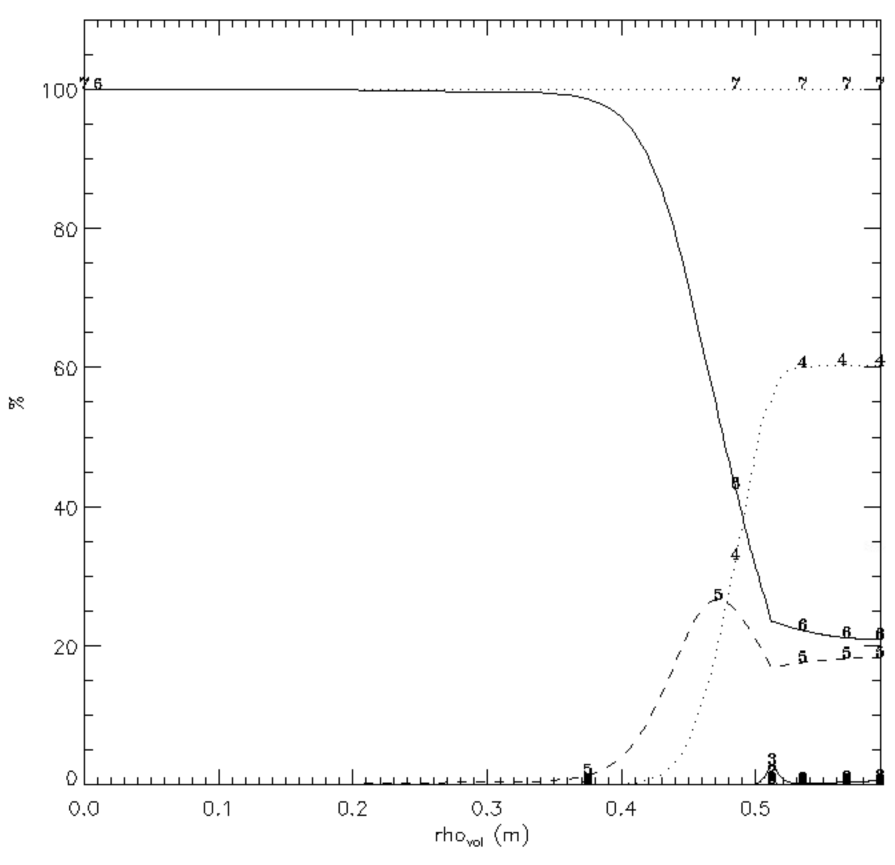
STRAHL 2019 Tue Nov 19 15:53:21

 $Z = O(C_{-}) - > 7.44e - 0.4\%$ in Vol_{tot}

Z = 2(Be) -> 1.78e - 0.2% in Vol_{tot}

Z=3(Li)->1.76e-01% in Vol_{tot} Z=4(He)->2.06e+01% in Vol_{tot} Z=5(H)->1.02e+01% in Vol_{tot} Z=6(-)->6.90e+01% in Vol_{tot} all stages 1.00e+02% in Vol_{tot}

B)->3.34e-03% in Voltot



t= 0.68720s a= 51.3cm Z/A; plasm.=1/1 imp. 6/ 12 <ne>=6.87e+19m⁻² Te(0)= 2.65keV ne(0)=5.77e+19m⁻³ Zeff(0)=1.00 for rho=0.1/0.4/0.9; D=0.50/0.50/0.50 m²/s v= 0.0/ 0.0/ 0.0 m/s neacl= 0.% CEX=0 influx(s⁻¹);valve=3.00e+17 wall=0.00e+00 div=0.00e+00 div/main= 1.6e+01 tau(ms);sol= 4.67 lim= 0.15 div=**** pump=1.00e+00 sep: Te=5.03e+01eV Ne=4.59e+19m⁻³ @LFS: LTe=4.9cm Lne=4.9cm w(S0I)=7.9cm d(Lim)=6.4cm lon.Length= 0.06cm