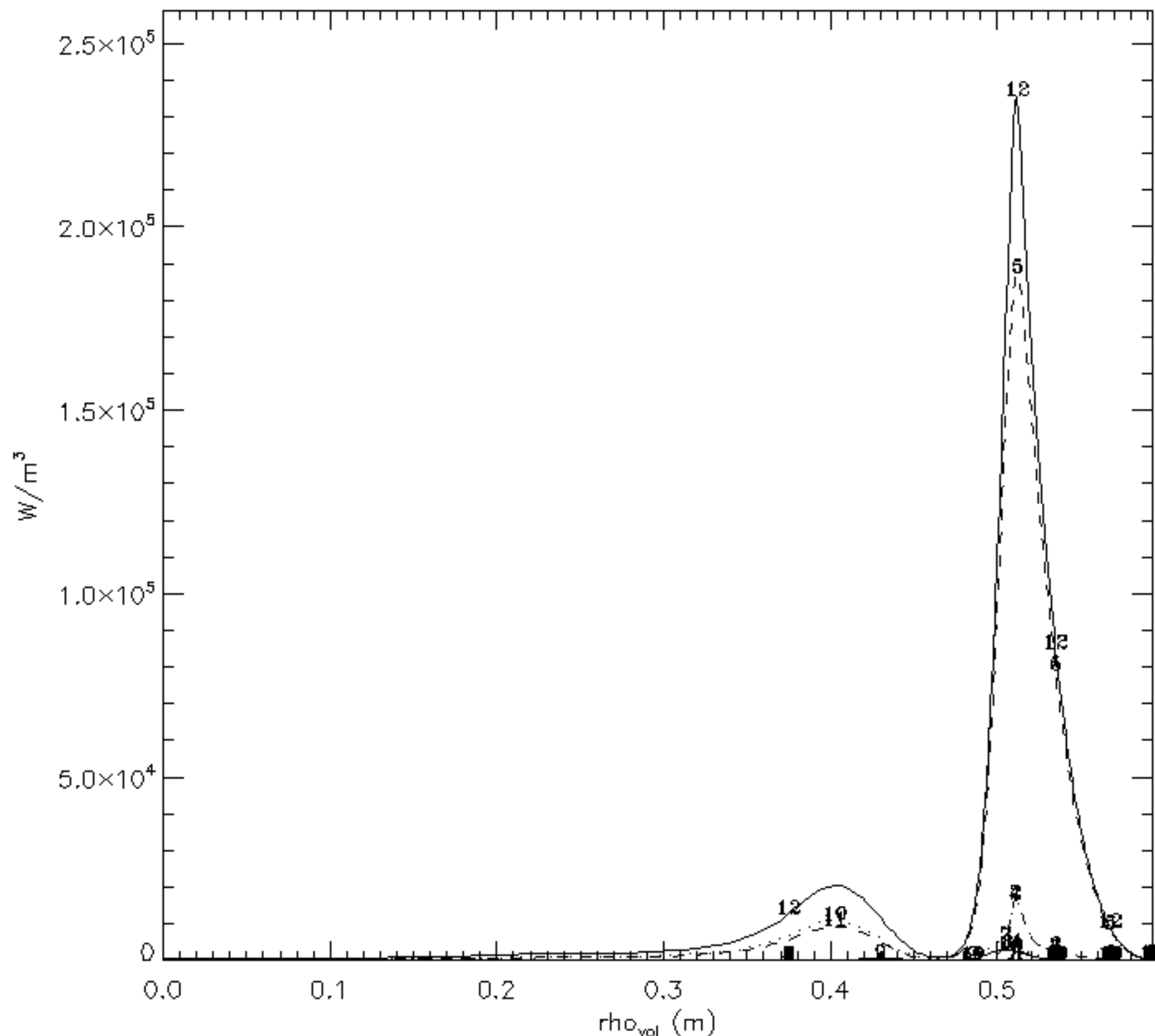


Diagnostic Lines (X=1,R=0,CX=0)

C_00005t2.421_3.421_1



0	Z=	1	{	132.93nm	}	2.26e+01W/m ²	1.20e+03W
1	Z=	1	{	90.30nm	}	3.42e+01W/m ²	1.81e+03W
2	Z=	2	{	114.17nm	}	5.88e+02W/m ²	3.17e+04W
3	Z=	2	{	465.01nm	}	3.74e+00W/m ²	2.00e+02W
4	Z=	2	{	117.57nm	}	5.88e+02W/m ²	3.17e+04W
5	Z=	3	{	157.71nm	}	1.34e+04W/m ²	7.24e+05W
6	Z=	3	{	31.24nm	}	1.72e+02W/m ²	9.00e+03W
7	Z=	3	{	38.41nm	}	2.89e+02W/m ²	1.52e+04W
8	Z=	3	{	41.97nm	}	1.91e+02W/m ²	1.01e+04W
9	Z=	4	{	24.49nm	}	4.51e+01W/m ²	1.99e+03W
10	Z=	5	{	4.03nm	}	1.98e+03W/m ²	7.29e+04W
11	Z=	5	{	3.38nm	}	1.68e+03W/m ²	6.19e+04W
12	tot. diag lines ->1.90e+04W/m ² 9.62e+05W						

t= 3.42100s a= 51.3cm Z/A: plasm.=1/1 imp. 6/ 12 <ne>=9.22e+19m⁻³ Te(0)= 2.17keV ne(0)=1.06e+20m⁻³ Zeff(0)=1.25
 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 neocl= 0.% CEX=0
 influx(s⁻¹):valve=3.00e+20 wall=0.00e+00 div=0.00e+00 div/main= 1.3e+01 tau(ms):sol= 9.24 lim= 0.29 div=***** pump=1.00e+00
 sep: Te=1.29e+01eV Ne=5.06e+19m⁻³ @LFS: LTe=4.9cm Lne=4.9cm w(SOI)=7.9cm d(Lim)=6.4cm Ion.Length= 0.17cm