

line					
oii3726	r50882	Y	5.3851e+06	0.1081	2.2870 2.2870
oii3729	r50882	Y	1.2770e+03	0.1153	-1.0629 -1.0628
neiii3869	r50882	Y	-1.1726e-02	0.8722	-17.9155 0.2441
oii4363	r50882	Y	2.1774e-01	0.0718	4.1613 6.2102
hgama	r50882	Y	6.5462e-01	0.4729	5.8005 20.8941
hbeta	r50882	Y	1.0000e+00	1.0000	0.0000 33.6839
oii4959	r50882	Y	3.0406e-01	0.3048	-84.2390 10.5976
oii15907	r50882	Y	1.0824e+00	0.9894	-238.307 32.2100
heii575	r50882	Y	3.0132e-01	0.1109	5.9635 9.9651
Y390	r50882	Y	6.8800e-01	0.0067	5.5455 5.5455
neii6548	r50882	Y	5.8820e-01	0.0046	46.6604 47.0288
halpha	r50882	Y	2.8600e+00	2.7914	1.8368 76.5899
neii6584	r50882	Y	1.7608e+00	0.0136	46.3155 46.6757
sii6717	r50882	Y	2.5342e-01	0.0405	5.7530 6.8478
sii6731	r50882	Y	4.6252e-01	0.0383	12.3740 13.4906
arii1736	r50882	Y	8.3796e-02	0.0759	0.2199 2.3310

