

line						
oii3726	r f0197	Y	4.4795e+07	0.1081	0.8695	0.8695
oii3729	r f0197	Y	-2.0334e+02	0.1153	-0.8781	-0.8776
neii3869	r f0197	Y	6.2305e-02	0.8722	-15.2426	1.1776
oiii4363	r f0197	Y	1.4887e-01	0.0718	1.6255	3.1415
hgama	r f0197	Y	4.3677e-01	0.4729	-1.0496	12.6926
hbeta	r f0197	Y	1.0000e+00	1.0000	0.0000	31.0098
oiii4959	r f0197	Y	4.0724e-01	3.0468	-88.8332	13.0286
oii15907	r f0197	Y	1.1815e+00	0.0904	-216.7077	32.3717
he i575	r f0197	Y	6.5301e-02	0.0067	-1.6230	-32.0000
oii390	r f0197	Y	1.4887e-01	0.0718	8.5668	0.0000
ni i6548	r f0197	Y	1.4794e-01	0.0046	19.3351	19.9568
halpha	r f0197	Y	2.8600e+00	2.7914	1.7319	72.1228
ni i6584	r f0197	Y	4.4470e-01	0.0136	19.2820	19.8896
si i6717	r f0197	Y	7.2086e-01	0.0405	24.8268	26.3653
si i6731	r f0197	Y	4.6137e-01	0.0383	14.2106	15.4965
arii17136	r f0197	Y	5.0746e-02	0.0759	-1.0257	2.0701

