

Galaxy Name	In lhood?	Obs	Model
-------------	-----------	-----	-------

Line	Galaxy	Name	In_1hood?	Obs	Model	Resid_Std	Obs_S/N
oii3726	rs0107	Y	91618.2156	0.1081		50.9368	50.9369
oii3729	rs0107	Y	-2.5885	0.1153	-17.4343	-16.7386	-16.7386
neii3869	rs0107	Y	0.4680	0.8722	-173.5064	200.9102	200.9102
oii4363	rs0107	Y	0.2237	0.0718	83.4822	122.9607	122.9607
gamma	rs0107	Y	0.6712	0.4729	113.1744	83.0121	83.0121
hbeta	rs0107	Y	1.0000	1.0000	0.0000	564.3094	564.3094
oiii4959	rs0107	Y	0.2974	3.0468	-1602.8216	170.3731	170.3731
oii5007	rs0107	Y	0.5318	0.9904	-4835.0631	300.4177	300.4177
he5875	rs0107	Y	0.1037	0.1009	-3.7438	53.8947	53.8947
oi6300	rs0107	Y	0.1580	0.0067	82.6036	86.2900	86.2900
ni6548	rs0107	Y	0.4942	0.0646	560.8894	566.1992	566.1992
halpha	rs0107	Y	2.8600	2.7014	20.1005	838.1148	838.1148
ni6584	rs0107	Y	1.4700	0.0136	553.1594	558.3194	558.3194
si6717	rs0107	Y	0.5625	0.0405	204.0157	219.8489	219.8489
si6731	rs0107	Y	0.3911	0.0383	154.2992	171.0404	171.0404
arii7136	rs0107	Y	0.0172	0.6759	-25.9682	7.6031	7.6031

$$\chi^2_r = 2224465.2$$
