

Line	Galaxy Name	In_lood?	Obs	Model	Resid_Std	Obs_S/N
hbeta	rs0133	Y	1.0000	1.0000	0.0000	398.6145
oiii4959	rs0133	Y	0.0594	3.0468	-1548.1173	30.8051
oiii5007	rs0133	Y	0.2607	9.0984	-4263.5648	125.8917
o16300	rs0133	Y	0.1034	0.0067	50.9125	54.4654
ni6548	rs0133	Y	0.3896	0.0046	368.7181	373.1329
oiii5007	rs0133	Y	0.8600	13.1656	448.9587	468.3045
ni6584	rs0133	Y	1.1631	0.0136	364.9908	369.3045
sii6717	rs0133	Y	0.3977	0.0405	146.5039	163.1284
sii6731	rs0133	Y	0.2872	0.0383	95.7197	110.4223

Observed fluxes vs. model fluxes at the gridpoint defined by peaks of the 1D marginalized prior PDFs

Line	Galaxy Name	In_lhood?	Obs	Model	Resid_Std	Obs_S/N
hbeta	rs0133	Y	1.0000	1.0000	0.0000	398.6145
oiii4959	rs0133	Y	0.0594	3.0468	-1548.1173	30.8851
oiii5007	rs0133	Y	0.2607	9.0904	-4263.5648	125.8917
oi6300	rs0133	Y	0.1034	0.0067	50.9125	54.4654
niii6548	rs0133	Y	0.3896	0.0046	368.7191	373.1329
halpha	rs0133	Y	2.8600	2.7914	13.1656	548.9587
niii6584	rs0133	Y	1.1631	0.0136	364.9908	369.3045
sii6717	rs0133	Y	0.3977	0.0405	146.5039	163.1204
sii6731	rs0133	Y	0.2872	0.0383	95.7197	110.4423

$\chi^2_r = 4175443.0$