

		C VI	N VI	N VII	O VII	O VIII	O VII	Fe XVII	Fe XVII	O VIII	Fe XVII	Fe XVIII	Ne IX	Fe XVII	Ne X	Mg XI	Si XIII
		33.736	87, 29.084, 25	24.781	02, 21.804, 22	18.969	18.627	17.051, 17.094	16.78	16.006	15.014, 15.26	14.208	47, 13.552, 11	12.266	12.134	69, 9.230, 9.548, 6.687, 6.74	
5T_nonsolar_8jun16a	RGS1	0.96	0.87	1.18	1.08	0.95	0.87	1.25	1.25	1.13	0.83	0.91	N/A	N/A	N/A	0.63	1.05
	RGS2	1.01	0.93	1.22	N/A	1.02	1.01	1.3	1.27	1.22	0.87	0.85	0.63	1.44	0.86	0.69	0.72
5T_nonsolar_10jun16a	RGS1	0.97	0.95	1.18	1.13	0.96	0.94	1.26	1.27	1.12	0.83	0.96	N/A	N/A	N/A	0.62	1.03
also redshift free	RGS2	1.02	1.01	1.21	N/A	1.03	1.06	1.3	1.3	1.2	0.88	0.9	0.63	1.42	0.88	0.68	0.72
		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
5T_nonsolar_30jun16a	RGS1	0.98	0.98	1.15	1.13	0.95	0.94	1.23	1.24	1.13	0.81	1.01	N/A	N/A	N/A	0.55	1.03
0.12 *1.6^n	RGS2	1.02	1.05	1.18	N/A	1.02	1.07	1.27	1.27	1.21	0.85	0.95	0.71	1.26	0.82	0.61	0.72
6T_nonsolar_30jun16b	RGS1	0.97	0.98	1.15	1.13	0.95	0.95	1.23	1.24	1.12	0.81	1.02	N/A	N/A	N/A	0.55	1.02
0.12 *1.6^n	RGS2	1.02	1.05	1.18	N/A	1.02	1.08	1.27	1.27	1.2	0.85	0.96	0.7	1.27	0.82	0.61	0.71
6T_nonsolar_5jul16a	RGS1	0.97	0.98	1.16	1.13	0.94	0.98	1.24	1.25	1.08	0.81	1.02	N/A	N/A	N/A	0.56	1
0.11 *1.7^n	RGS2	1.02	1.05	1.19	N/A	1.01	1.11	1.29	1.27	1.16	0.86	0.96	0.64	1.38	0.87	0.62	0.7
6T_nonsolar_5jul16b	RGS1	0.97	1.09	1.08	1.11	0.96	0.9	1.22	1.23	1.17	0.8	1.07	N/A	N/A	N/A	0.56	1.08
0.11 *1.6^n	RGS2	1.02	1.17	1.11	N/A	1.03	1.02	1.26	1.26	1.26	0.84	1	0.73	1.2	0.78	0.62	0.73

Note: Ratios are model/data

Notes on individual line complexes

N VI near 29 A:
near blend with C VI at 28.465; exclude it from continuum range

O VIII 18.969:
almost blended with O VII at 18.627 - avoid for continuum, but also fit that line separately

Ne X 12.13:
modestly blended with Fe XVII at 12.266 but try to fit the two lines separately

Mg XI near 9.3 and all shorter-wavelength lines are very weak and hard to measure
Si XIII is definitely there whereas Mg XII is tenuous

...there is a Fe XVI line (Tpeak = 5e6K) at 15.308

Note that the O VIII (Ly beta) line at 16.006 is blended with a Fe XVIII line (perhaps, if there's enough hot plasma)