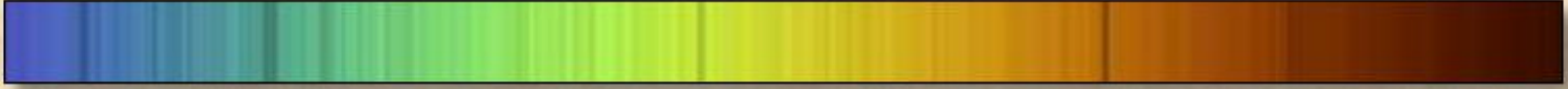


TABLE OF SOLAR LINES



I = NEUTRAL ATOM II = SINGLY IONIZED III = DOUBLY IONIZED

Wavelength (nm)	Line Width (nm)	Element	Wavelength (nm)	Line Width (nm)	Element
393.3682	2.0253	Ca II (K)	440.4761	0.0898	Fe I
394.4016	0.0488	Al I	441.5135	0.0417	Fe I
396.1535	0.0621	Al I	452.8627	0.0275	Fe I
396.8492	1.5467	Ca II (H)	455.4036	0.0159	Ba II
404.5825	0.1174	Fe I	470.3003	0.0326	Mg I
406.3605	0.0787	Fe I	486.1342	0.3680	H beta
407.1749	0.0723	Fe I	489.1502	0.0312	Fe I
407.7724	0.0428	Sr II	492.0514	0.0471	Fe I
410.1748	0.3133	H delta	495.7613	0.0696	Fe I
413.2067	0.0404	Fe I	516.7327	0.0935	Mg I
414.3878	0.0466	Fe I	517.2698	0.1259	Mg I
416.7277	0.0200	Mg I	518.3619	0.1584	Mg I (b1)
420.2040	0.0326	Fe I	525.0216	0.0062	Fe I
422.6740	0.1476	Ca I	526.9550	0.0478	Fe I (E)
423.5949	0.0385	Fe I	532.8051	0.0375	Fe I
425.0130	0.0342	Fe I	552.8418	0.0293	Mg I
425.0797	0.0400	Fe I	588.9973	0.0752	Na I (D2)
425.4346	0.0393	Cr I	589.5940	0.0564	Na I (D1)
426.0486	0.0595	Fe I	610.2727	0.0135	Ca I
427.1774	0.0756	Fe I	612.2226	0.0222	Ca I
432.5775	0.0793	Fe I	616.2180	0.0222	Ca I
434.0475	0.2855	H gamma	630.2499	0.0083	Fe I
438.3557	0.1008	Fe I (d)	656.2808	0.1020	H alpha

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