

Name	GSC SAO	RA			DEC			decRA	decDEC	Mag		Current Epoch (2400000+)	New Epoch	Period	Spectral	Start Observe Month	ThsSky Spectra	TheSky Period	TheSky RA J2000	TheSky DEC J2000
		hour	min	sec	deg	min	sec			min	max									
T Mon	113845	6	25	37.3	7	4	52	6.427028	7.081111	5.58	6.62	43784.615		27.025	F7lab-Kllab	October	F7lab-K1lab+A0V	27.024649	06h 25m 13s	+07°05'09"
RT Aur	59128	6	29	3.0	30	29	16	6.484167	30.487778	5.00	5.82	42361.155		3.728	F4lb-GII	October	F4lb-G1lb	3.728115	06h 28m 34s	+30°29'35"
Zeta Gem	1353:1550	7	4	33.2	20	33	31	7.075889	20.558611	3.62	4.18	43805.927		10.152	F7lb-G3lb-Gllb	October	F7lb-G3lb	10.15073	07h 04m 06s	+20°34'13"
X Sgr	185755	17	48	2.0	-29	49	59	17.800556	-28.166944	4.20	4.90	40741.700		7.013	F5-G2II	June	F5-G2II	7.01283	17h 47m 34s	-27°49'50"
W Sgr	186237	18	5	30.0	-29	34	45	18.091667	-28.420833	4.29	5.14	43374.770		7.595	F4-G2IIb	June	F4-G2lb	7.59503	18h 05m 01s	-29°34'48"
Y Sgr	161376	18	21	49.5	-18	51	22	18.363750	-17.143889	5.25	6.24	40762.380		5.773	F5-G0lb- II	June	F5-G0lb-II	5.77335	18h 21m 23s	-18°51'36"
FF Aql	1589:2552	18	58	34.8	17	22	17	18.976333	17.371389	5.18	5.68	41576.428		4.471	F5la-F8la	June	F5la-F8la	4.470916	18h 58m 15s	+17°21'39"
Eta Aql	125159	19	52	51.3	1	1	31	19.880917	1.025278	3.48	4.39	36084.656		7.177	F6lb-G4lb	July	F6lb-G4lb	7.176641	19h 52m 28s	+01°00'20"
S Sge	105436	19	56	21.7	16	39	18	19.939361	16.655000	5.24	6.04	42678.792		8.382	F6lb-G5lb	June	F6lb-G5lb	8.382086	19h 56m 01s	+16°38'06"
X Cyg	70423	20	43	41.8	35	36	54	20.728278	35.615000	5.85	6.91	43830.387		16.386	F7lb-G8lb	June	F7lb-G8lb	16.386332	20h 43m 24s	+35°35'16"
T Vul	89216	20	51	47.4	28	16	44	20.863167	28.278889	5.41	6.09	41705.121		4.435	F5lb-G0lb	May	F5lb-G0lb	4.435462	20h 51m 28s	+28°15'02"
Del Cep	34508	22	29	27.1	58	27	13	22.490861	58.453611	3.48	4.37	36075.445		5.366	F5lb-G1lb	Feb	F5lb-G1lb	5.366341	22h 29m 10s	+58°24'55"