

Number HIP	Classification						Results from Hipparcos Analysis										Information from Literature						
	Spectral Type			Variability Type			Max mag	Min mag	log $\frac{A}{A_0}$	P days	log σ_P	Epoch BJD-2 440 000				Name	Period days	Epoch JD	Max mag	Min mag	P22P23		
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20		P21	
8			M6e-M8.5e Tc	P	M		7.702	11.715	-1.4	327.5	-0.3	8735.0	1	B	P	Z Peg	334.800 00	2 445 090.00	7.30	13.60		V	R
63			B9p SiEu	P	ACV		6.315	6.360	-1.5	3.739 7	-3.9	8501.485	3	A	P	CG And	3.739 75	2 440 101.65	6.32	6.42	V	R	
109	*		F0	P	DSCT		7.292	7.334	-0.9	0.165 249 1	-6.9	8500.0777	5	A		DR Psc							
226			F0/F2V	P	RRAB		9.570	10.829	-1.9	0.493 347	-5.6	8500.4390	4	A		RU Scl	0.493 34	2 431 122.84	9.35	10.75	V	R	
262			F0V	P	EA/SD		9.077	> 11.00						A		TW And	4.122 77	2 439 020.41	8.80	10.86	V	R	
270	*		A2	P	EA		7.393	7.811	-1.7	2.086 84	-4.4	8501.1800	4	A		V397 Cep							
316	*		F0	P	DSCT		7.264	7.329	-1.0	0.170 088	-5.7	8500.1440	4	A		NN Peg							
320			F1:	P	RRAB		11.762	12.478	-1.3	0.606 083	-5.1	8500.2720	4	A		UU Cet	0.606 08	2 441 208.58	11.54	12.36	V	R	
344			M5e-M7e	P	M		8.199	12.154	-1.8	315.8	-0.7	8515.5	1	B	P	SV And	316.210 00	2 442 887.00	7.70	14.30	V	R	
390			F7	P	CWA		11.206	11.914	-1.0	9.160	-2.8	8501.74	2	A		IX Cas	9.153 38	2 442 779.74	11.19	11.77	V	R	
516			M1III	P	SRC		7.952	9.255	-1.5	146.8	-0.6	8547.3	1	A		SW Scl	146.000 00	2 440 037.00	7.30	9.30	V	R	
623	*		F0	P			8.433	8.478	-1.0	0.925 21	-4.1	8500.480	3	A									
664			K2III	P	SR	*	6.241	6.430	-1.2	48.34	-1.3	8540.6	1	A		AP Psc			6.10	6.30	V	R	
703			F0	P	M		10.293	12.523	-1.7	366	0.1	8562.3	1	B	P	RU Oct	373.000 00	2 413 443.00	10.20	15.00	P	R	
723	*		G5	P			8.687	8.738	-0.8	356	0.9	8711	0	A		V740 Cas							
746			F2III-IV	P	DSCT	*	2.346	2.379	-1.5	0.101 037 0	-6.7	8500.0830	4	A	P	β Cas	0.104 30	2 438 991.88	2.25	2.31	V	R	
781			M3e-M8e	P	M		9.229	12.225	-1.5	138.66	-1.1	8507.4	1	B	P	SS Cas	140.570 00	2 444 208.00	8.80	13.30	V	R	
796			F0	P	CWB		11.044	11.382	-1.2	3.651 6	-3.5	8503.259	3	A		BD Cas	3.650 90	2 441 932.03	10.84	11.21	V	R	
817	*		A3+...	P	EA		7.578	7.723	-1.2	2.639 34	-4.2	8500.6933	4	A	P	V342 And							
834	*		K0	P	EB		8.256	8.506	-1.5	9.057 6	-3.1	8504.061	3	A		V741 Cas							
864	*		M0	P	SR		9.602	9.820	-1.0	37.82	-1.2	8515.24	2	A		NP Peg							
871			B7IIIe+K3III	P	EB	*	9.00	9.870				8516.00	2	A	D	SX Cas	36.563 75	2 439 009.53	8.96	9.83	V	R	
883	*		F6IV/V	P	EB		8.344	8.682	-1.7	0.810 352	-5.2	8500.3370	4	A		BL Phe							
988	*		M...	P	SR		7.793	7.985	-1.1	45.13	-1.2	8542.6	1	A		V345 And							
1067			B2IV	P	BCEP	*	2.748	2.761	-1.0	0.151 751	-5.8	8500.0040	4	A		γ Peg	0.151 75	2 441 224.64	2.78	2.89	V	R	
1110	*		M2	P	SR		9.376	9.672	-0.8	15.11	-1.9	8510.60	2	A		V347 And							
1162			F8Iab:	P	DCEP		8.968	9.594	-1.9	5.809 7	-3.5	8504.975	3	A		FM Cas	5.809 28	2 442 817.71	8.82	9.47	V	R	
1182			F0	P	EW	*	11.778	12.548	-1.2	0.364 358 0	-6.2	8500.0540	4	A	P	UY Scl			11.53	11.96	V	R	
1196			F0IV	P	ELL		6.07	6.11				8502.900	3	A		UU Psc	0.841 68	2 439 765.17	6.01	6.05	V	R	
1213			F7	P	DCEP		9.592	10.409	-1.7	4.071 6	-3.9	8501.489	3	A		SY Cas	4.071 10	2 441 682.23	9.40	10.24	V	R	
1222			F5.5	P	RRAB		10.411	10.926	-1.4	0.546 565	-5.5	8500.0340	4	A		V363 Cas	0.546 54	2 436 142.59	10.29	10.73	V	R	
1233	*		B9	P	EA		6.750	6.900		5.539 2	-3.5	8504.070	3	A		V348 And							
1236			M7/M8IIIe	P	M		6.091	10.588	-1.9	373	0.1	8581.2	1	A		S Scl	362.570 00	2 442 345.00	5.50	13.60	V	R	
1263			B8	P	EB/DM		10.870	11.400				8504.0	0	A		MU Cas	3.861 14	2 427 962.51	10.60	10.90	P	R	
1378	*		B8/B9V	P	ACV:		9.457	9.517	-1.1	0.946 64	-4.1	8500.390	3	A		CI Cet							
1387			F3/5+(A)	P	EW		10.030	10.591	-1.3	0.594 839	-5.7	8500.3690	4	A		AQ Tuc	0.594 84	2 440 477.77	9.91	10.48	V	R	
1415			O9IIIlnn	P	ELL		6.017	6.168	-1.7	3.523 6	-3.9	8501.378	3	A		AO Cas	3.523 49	2 432 191.19	6.07	6.24	V	R	
1435	*		A5	P	EA:		7.610	7.670		5.182 5	-3.6	8502.900	3	A		BX Psc							
1507	*		F3/F5V	P	EW		9.259	9.526	-1.3	0.413 627	-5.9	8500.2010	4	A		BM Phe							
1550			B9V	P	EA/SD		7.264	8.277	-2.1	1.812 57	-4.5	8501.3500	4	A		TV Cas	1.812 60	2 444 602.45	7.22	8.22	V	R	
1559	*		K0	P			7.831	7.841	-0.4	0.492 841	-5.6	8500.1066	4	A									
1735	*		B9	P	EA		8.440	8.700		4.781 8	-3.6	8501.724	3	A		V744 Cas							
1799	*		A3	P	ELL		6.993	7.024	-0.8	1.432 37	-4.7	8501.2256	4	A	P	LR And			6.90	6.92	V	R	
1803			G3V	P	BY		6.510	6.529	-0.8	7.336 2	-3.3	8503.130	3	A		BE Cet	7.655 00	2 447 129.53	6.38	6.43	V	R	
1805	*		B0IV	P	EW		8.063	8.164	-1.2	1.410 57	-4.7	8500.5697	4	A	P	V745 Cas							
1808	*		A8/A9V	P	EB		10.412	10.739	-1.3	0.767 323	-5.2	8500.5220	4	A		CK Cet							
1834			M6-M9.0e	P	M		7.071	9.228	-1.4	443.0	0.0	8579.5	1	B	P	T Cas	444.830 00	2 444 160.00	6.90	13.00	V	R	
1878			F8IIIvar	P	RRAB		9.217	10.250	-1.9	0.442 262	-5.7	8500.0384	4	A		SW And	0.442 28	2 418 132.79	9.14	10.09	V	R	
1901			S6.6ev	P	M		7.730	> 12.00		409.2	-0.1	8908	0	B	P	R And	409.330 00	2 443 135.00	5.80	14.90	V	R	
1921			B5IV	P	SPB	*	5.540	5.561	-1.1	1.064 80	-4.3	8500.938	3	A		V746 Cas			5.56	5.62	V	R	
1938	*		G0	P			9.838	9.979	-0.9	37.21	-1.1	8503.8	1	A		CD Psc							
2005	*		F3/F5V	P			10.473	10.594	-0.9	0.218 484	-5.6	8500.0850	4	A		BQ Phe							
2080	*		B8	P			6.842	6.872	-0.9	1.665 23	-4.6	8501.0881	4	A		CF Psc							
2085	*		F5IIVar	P	CEP(B)		7.258	8.164	-1.5	2.139 01	-4.3	8501.4051	4	A	P	TU Cas	2.139 30	2 441 704.84	6.88	8.18	V	R	
2125	*		A9V	P	EB	*	8.97	9.46	-1.5	0.755 342	-5.7	8500.397	3	A		AG Phe	0.755 34	2 444 170.79	8.87	9.36	V	R	
2274	*		F2V	P			9.881	9.999	-1.1	0.310 809	-5.4	8500.057	3	A	P	CL Cet							
2286			K2III:	P	M		8.732	11.612	-1.5	205.2	-0.4	8522.86	2	B	P	T Scl	202.420 00	2 441 985.00	8.47	13.50	V	R	
2299	*		F2	P			10.564	10.638	-0.9	0.122 888 0	-6.0	8500.1140	4	A		V402 Cep							
2347			G1Ibvar	P	DCEP		8.815	9.401	-1.5	8.000 8	-3.2	8500.718	3	A		DL Cas	8.000 67	2 442 780.33	8.63	9.26	V	R	
2355			A7III	P	DSCT	*	5.255	5.296	-1.1	0.069 308 0	-6.7	8500.0580	4	A		GN And	0.068 98	2 444 236.26					