

Part 1: Periodic Variables

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
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	-6.6	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	TV 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				
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		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	F2IIIHV	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		P CWB	11.044	11.382	-1.2	3.651 6	-3.5	8503.259 3	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	y 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	3	A	FM Cas	5.809 28	2 442 817.71	8.82	9.47	V R				
1182		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				
1196	F0IV	P ELL	6.07	6.11						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				
1233	B9	P EA	6.750	6.900		5.539 2	-3.5	8504.070 3	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				
1263	B8	P EB/DM	10.870	11.400				8504	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	8505.5697	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				
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	F5IIIvar	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	5.18	5.22	V R				
2546	M5e	P M	8.047	11.564	-1.6	321.2	-0.4	8637.8	1	B P	TU And	316.770 00	2 443 820.00	7.80	13.10	V R				
2550	F2	P EB	10.124	10.393	-1.2	0.566 287	-5.5	8500.5040	4	A	BD Scl									
2644	B3	P EB/KE	10.984	> 11.58	-1.2	1.243 54	-4.8	8500.3386	4	A	ZZ Cas	1.243 53	2 433 437.49	10.70	11.10	P R				
2655	F2.2:	P RRAB	11.029	11.922	-1.5	0.573 685	-5.5	8500.4893	4	A	RX Cet	0.573 69	2 440 125.80	11.01	11.75	V R				
2813	B9	P SPB	7.878	7.910	-1.1	1.985 7	-3.6	8501.452	3	A	V751 Cas									
2933	F0V	P EA	9.962	10.349	-1.1	0.865 837	-5.3	8500.407	3	A	CU Tuc									
3277	Ap	P ACV	5.763	5.777	-0.7	3.950 0	-3.0	8501.28	2	A	ξ Phe	3.951 60	2 442 314.48	5.68	5.78	V R				
3346	B1III	P E	6.950	6.985						A	V486 Cas	5.551 00	2 439 012.27	6.91	6.95	V R				
3414	ASV	P	5.002	5.016	-1.1	0.982 11	-4.4	8500.401	3	A	π Cas			4.94	4.98	V R				
3432	F3IV-V	P DSCT	9.371	9.500	-1.2	0.124 907 4	-6.8	8500.0770	5	A P	CC And	0.124 91	2 434 604.96	9.18	9.46	V R				
3572	A2IV	P EA/DM	5.673	6.06	-2.0	4.467 3	-3.7	8500.883	3	A	YZ Cas	4.467								

Number	Classification						Results from Hipparcos Analysis										Information from Literature									
	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{\Delta A}{A}$	P	log σ_P	Epoch		Name	Period	Epoch	Max mag	Min mag	P22/P23							
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	days	P11	P12		BJD-2 440 000	P13	P14	P15		P16	P17	days	JD	P18	P19	P20
5658	F9		P	DCEP			11.066	11.910	-1.6	4.259 5	-3.7	8504.175	3	A	UZ Cas	4.259 46	2 436 982.27	10.93	11.73	V	R					
5674	A5	*	P				7.356	7.389	-1.0	0.548 69	-4.7	8500.136	3	A												
5688	B9V	*	P	ACV			6.379	6.413	-1.1	1.006 51	-4.3	8500.842	3	A	V761 Cas											
5746	M0		P	SRB			7.955	8.838	-1.3	482	0.6	8892.9	1	A	RT Psc	70.000 00							8.20	10.40	P	R
5772	M2S SB		P	SRB:			6.373	6.449	-1.2	7.494 4	-3.3	8505.780	3	A	NSV 00444			6.43	6.58	V	R					
5803	A9.5		P	RRC			10.012	10.495	-1.2	0.390 261	-5.7	8500.3530	4	A	RU Psc	0.390 39	2 440 143.40	9.93	10.40	V	R					
5846	F8		P	DCEP			10.678	11.445	-1.5	6.272 3	-3.4	8501.140	3	A	BP Cas	6.272 72	2 436 991.35	10.55	11.33	V	R					
5914	N0		P	SRB			6.566	6.791	-1.3	147.5	-0.7	8532.40	2	A	Z Psc	144.000 00		8.80	10.10	P	R					
5951	G5IIIHve		P	RS			5.530	5.636	-1.2	77.08	-1.2	8576.88	2	A	AY Cet			5.35	5.58	V	R					
5955			P	EW/KW			10.387	10.903	-1.4	0.379 924 0	-6.2	8500.2260	4	A	AD Phe	0.379 93	2 444 250.60	10.27	10.80	V						
5976	M...		P	SR			8.263	8.429	-1.0	32.40	-1.2	8503.3	1	A	V763 Cas											
5980	G2		P	EA/D:	*		9.050	9.900		0.9050		8500.4800	4	A	UV Psc	0.861 05	2 443 406.52	8.91	10.05	V	R					
6029	F2		P	RRAB			10.203	11.241	-1.8	0.722 755	-5.3	8500.6580	4	A	XX And	0.722 75	2 439 087.44	10.08	11.13	V	R					
6094			P	RRAB			10.282	11.649	-1.8	0.510 913	-5.6	8500.3960	4	A	VW Scl	0.510 91	2 427 809.38	10.40	11.40	V	R					
6115	A9.5:		P	RRC			11.529	12.023	-1.2	0.405 769	-5.8	8500.0891	4	A	AM Tuc	0.405 66	2 441 960.39	11.39	11.87	V	R					
6171	*		P	EB			10.719	11.109	-1.4	1.715 89	-4.5	8501.4808	4	A	V765 Cas											
6174	B3 + B9:		P	EA/D			10.070	11.060		3.642 2	-3.2	8505.85	2	A	AO Cas	11.721 15	2 426 282.50	10.06	11.00	V	R					
6189	A0	*	P				7.624	7.654	-1.1	3.642 2	-3.2	8502.51	2	A												
6287	B9	*	P	EA			7.100	7.510		2.329 53	-4.3	8501.2550	4	A	V766 Cas											
6301	A9	*	P	RRC			10.892	11.322	-1.3	0.287 792 0	-6.0	8500.1070	4	A	SS Psc	0.287 79	2 419 130.30	10.73	11.21	V	R					
6307	F8		P	EW			8.676	9.018	-1.5	0.475 607	-5.6	8500.0040	4	A	AQ Psc			8.60	8.96	V	R					
6350	F8		P	EW			10.370	10.830	-1.3	0.422 901	-5.9	8500.2670	4	A	BE Scl											
6501	F6IV		P				8.395	8.487	-1.2	0.542 530	-5.5	8500.5425	4	A	CW Cet											
6560	A2p...		P	ACV			6.692	6.712	-0.9	69.92	-1.3	8541.25	2	A	HN And	69.500 00	2 441 244.00	6.67	6.76	V	R					
6584	K5/M0III		P				7.865	7.905	-1.0	84.7	-0.4	8552.8	1	A	BY Phe			9.25	9.40	B						
6759	C		P	SRB			6.090	7.225	-1.3	372	0.7	8785	0	B	P Scl	370.000 00		9.10	12.90	P	R					
6867	K5II-III		P	SR	*		3.518	3.593	-1.3	97.5	-0.7	8526.5	1	A	γ Phe			3.39	3.49	V	R					
6888	A9/FOV		P	DSCT	*		6.651	6.672	-0.8	0.095 938 0	-6.0	8500.0650	4	A	WZ Scl			6.52	6.62	V	R					
6952	M3III		P	SR	*		6.198	6.327	-1.1	30.866	-2.0	8516.340	3	A	AW Phe			6.22	6.37	V	R					
7024	F3/F5V		P	EA	*		9.937	10.450		5.271 4	-3.6	8502.320	3	A	SY Phe			9.75	9.96	V						
7103	B1V	*	P				10.094	10.179	-0.9	5.428	-2.9	8502.19	2	A	V768 Cas											
7122	A2	*	P	EA			9.099	9.351	-1.3	1.277 99	-4.8	8500.3980	4	A	V363 And											
7145	B8		P	EA/SD			7.850	9.200		8501.271	3	A				3.687 67	2 444 577.59	7.80	9.00	P	R					
7149	F0		P	RRAB			9.277	10.260	-1.6	0.553 027	-5.5	8500.2854	4	A	RR Cet	0.553 03	2 433 181.40	9.10	10.10	V	R					
7183	G1/G2IV/V		P	EW/KW			7.673	8.356	-1.6	0.362 373 0	-6.5	8500.2600	4	A	AE Phe	0.362 38	2 443 732.88	7.56	8.25	V	R					
7192	G0Ib		P	DCEP			7.237	7.411	-1.8	8.376 1	-3.2	8506.749	3	A	V636 Cas	8.377 00	2 444 001.35	7.09	7.26	V	R					
7280	F0V	*	P				8.239	8.303	-1.2	0.625 76	-4.9	8500.220	3	A												
7323	A5V	*	P	EA			7.921	8.150	-1.1	2.045 07	-4.6	8500.45	2	A	BH Scl											
7372	K3V		P	EA	*		7.233	7.437	-1.2	0.476 527	-5.8	8500.102	3	A	BB Scl											
7398			P	RRAB			11.544	12.472	-1.4	0.637 058	-5.4	8500.1699	4	A	VX Scl	0.637 33	2 441 614.35	11.55	12.32	V	R					
7417	F0V		P	EA/SD:			9.222	10.30	-1.7	1.937 73	-4.4	8501.0645	4	A	WY Cet	1.939 68	2 426 619.35	9.60	10.40	P						
7493	K1III:		P	RS	*		6.253	6.413	-1.0	2.359 54	-4.3	8502.2804	4	A	OP And			5.92	6.01	V	R					
7496	M3III		P	SRV:			8.277	8.346	-1.0	23.295	-2.3	8501.341	3	A	CD Hyi											
7511	F0	*	P	DSCT			7.489	7.531	-1.0	0.142 816	-5.9	8500.0150	4	A	V365 And											
7512	B8III		P				7.596	7.653	-1.4	1.637 49	-4.6	8501.4680	4	A	V769 Cas											
7548	G0.5		P	DCEP			8.708	9.977	-1.8	14.787	-2.7	8505.096	3	A	RW Cas	14.794 90	2 435 575.23	8.62	9.76	V	R					
7651	B9pe...		P	ACV			6.375	6.389	-0.8	39.76	-1.8	8527.97	2	A	GY And			6.27	6.41	V	R					
7682	F5V	*	P				8.481	8.527	-1.0	0.220 447	-5.5	8500.0840	4	A	CE Hyi											
7940	A3Vn		P				8.688	8.739	-1.1	3.212 1	-3.2	8500.84	2	A	CD Phe											
7965	A0p SiSr		P	ACV			5.522	5.561	-1.3	3.154 59	-4.0	8502.6600	4	A	V557 Cas	3.184 80	2 440 974.88	5.55	5.64	V	R					
7986	K2/K3III		P				7.301	7.344	-1.1	64.1	-0.7	8510.2	1	A	DD Cet											
8115	A3V		P	EA			6.212	6.304	-1.2	1.293 66	-4.8	8500.9310	4	A	V773 Cas											
8132	Ap Si		P	ACV			6.755	6.788	-1.2	2.097 84	-4.4	8500.7690	4	A	BM Hyi			7.00	7.04	V	R					
8163	F2		P	RRC			11.205	11.760	-1.5	0.377 362	-5.8	8500.0310	4	A	SV Scl	0.377 60	2 441 918.55	11.12	11.66	V	R					
8210	A2p...		P	ACV			6.529	6.553	-1.1	4.132 4	-3.8	8502.737	3	A	UZ Psc	4.132 70	2 439 757.91	6.43	6.65	V	R					
8294	A	</																								

Number HIP	Classification						Results from Hipparcos Analysis										Information from Literature					
	Spectral Type		Variability				Max mag	Min mag	log $\frac{G_A}{A}$	P days	log σ_p	Epoch BJD-2400000				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
10687	M7:Sev		P	M			6.894	11.992	-1.5	397.3	-0.3	8654.1	1	B	P	W And	395.93000	2 443 504.00	6.70	14.60	V R	
10701 *	F0		P	DSCT			7.468	7.539	-1.3	0.269 862	-5.7	8500.2610	4	A	A	AD Ari						
10704	B5Ib		P	ELL			8.343	8.417	-0.8	3.509 0	-3.9	8502.772	3	A	P	V438 Per	3.509 24	2 443 000.00	8.28	8.34	V R	
10714 *	M0III		P	SR			6.702	6.778	-1.2	7.697 8	-3.2	8507.057	3	A		AD Tri						
10826	M5e-M9e		P	M			2.935	7.321	-1.7	333.8	-0.6	8826.3	1	B	P	o Cet	331.96000	2 444 839.00	2.00	10.10	V R	
10961	F5		P	EA			6.950	7.500				8501.012	3	A		V505 Per	4.222 02	2 447 863.49	6.87	7.46	V R	
10981 *	A0		P	EB			8.291	8.426	-1.2	2.474 59	-4.2	8502.323	3	A		V552 Per						
11093	M3Iaevar		P	SRC			8.974	10.918	-1.8	795	0.9	9089.9	1	B	P	S Per	822.00000		7.90	12.00	V R	
11174	F7Ib		P	DCEP			6.367	6.468	-1.6	7.572 9	-3.1	8504.27	2	A		V440 Per	7.570 00	2 444 869.94	6.18	6.32	V R	
11192 *	F0IV/V		P				6.740	6.767	-0.8	0.500 38	-4.8	8500.236	3	A	P							
11272 *	M...		P	SR			6.963	7.127	-0.7	41.6	-0.8	8532.3	1	A		AE Tri						
11314 *	A3		P	E			9.148	9.268	-1.0	0.994 532	-5.0	8500.2755	4	A	P	DT Cet						
11318	B8V		P	EA			7.05	7.26	-1.2	1.580 613	-5.0	8501.24	2	A	W	V559 Cas	1.580 64	2 441 357.56	7.01	7.23	V	
11346	B7V		P	EA/SD			7.959	8.639	-1.9	2.727 63	-4.1	8502.4760	4	A		DM Per	2.727 74	2 441 920.45	7.86	8.59	V R	
11350	M4e-M9e		P	M			7.687	11.934	-1.1	168.9	-0.4	8583.8	1	A	G	R Cet	166.24000	2 443 768.00	7.20	14.00	V R	
11369 *	B9		P	EA			8.160	8.420		1.963 15	-4.4	8500.2720	4	A		AG Ari						
11390	F0IV		P	SXPHE	*		6.744	6.813	-0.9	0.160 563	-5.8	8500.0340	4	A	P	VW Ari	0.149 00		6.64	6.76	V R	
11420	F8Ibvar		P	DCEPS			9.726	10.120	-1.4	13.636	-2.5	8509.67	2	A	P	SZ Cas	13.632 89	2 439 059.47	9.60	10.02	V R	
11423	M2e		P	M			9.930	11.395	-1.4	253	0.2	8628.7	1	A	P	S Tri	241.60000	2 435 850.00	8.90	12.40	V R	
11437 *	K8		P				10.196	10.292	-1.0	9.378 4	-3.1	8501.188	3	A		AG Tri						
11517	A9.2		P	RRAB			11.292	12.331	-1.5	0.510 606	-5.6	8500.1150	4	A		RZ Cet	0.510 61	2 433 906.89	11.24	12.36	V R	
11569	A5p Sr		P	ACV			4.507	4.527	-1.2	1.740 37	-4.0	8500.761	3	A	P	t Cas	1.740 50	2 437 248.31	4.45	4.53	V R	
11767	F7Ib-IIV SB		P	DCEPS			2.093	2.124	-1.3	3.970 7	-3.1	8501.59	2	A	P	α UMi	3.969 60	2 431 495.81	1.86	2.13	V R	
11894 *	B3		P	SPB			7.878	7.917	-0.9	3.037 7	-3.2	8502.28	2	A		V788 Cas						
11910	M4/M5e		P	M			7.431	11.308	-1.6	234.6	-0.8	8714.2	1	B	P	U Cet	234.76000	2 442 137.00	6.80	13.40	V R	
11934 *	G2IV/V		P	EW			9.516	9.705	-1.1	0.398 940	-5.7	8500.2210	4	A	P	WY Hor						
11982 *	K5		P	SR			8.293	8.380	-1.2	4.213 9	-3.8	8503.370	3	A		AH Ari						
12039 *	A0		P	EW			7.683	8.002	-1.5	0.798 669	-5.4	8500.7420	4	A		V376 And						
12071	F7V		P	EA/SD			9.200	> 10.30				8504.280	3	A		CO Eri	5.783 60	2 428 776.58	9.00	9.60	P	
12113	A5		P	RRC	*		6.967	7.165	-1.6	0.103 953 0	-6.9	8500.0730	4	A		DX Cet			8.30		V	
12136 *	B9		P	E			7.457	7.579		2.554 28	-4.2	8500.0000	4	A	P	V377 And						
12178 *	B8V		P	EB			7.77	7.93	-1.1	2.886 80	-4.2	8500.117	3	A		V791 Cas						
12193	M4IIIe-M8e		P	M			6.056	10.017	-1.4	266.3	-0.5	8702.0	1	B	P	R Tri	266.90000	2 445 215.00	5.40	12.60	V R	
12199	A2/3IIV		P	RRC			8.788	9.341	-1.8	0.311 332 4	-6.0	8500.1370	5	A		CS Eri	0.311 33	2 438 417.09	8.75	9.31	V R	
12235	A3 + K		P	EA+DSC			10.218	> 11.90	-1.5	1.366 85	-4.7	8500.4714	4	A	P	AB Cas	1.366 87	2 442 714.46	10.10	11.85	V R	
12311 *	F5V		P	EW			9.546	10.122	-1.4	0.440 794	-5.7	8500.2510	4	A		DY Cet						
12373 *	F0IV		P	DSCT			8.499	8.588	-1.2	0.171 349 0	-6.0	8500.0320	4	A	P	FI Eri						
12387	B2IV		P	BCEP	*		3.993	4.017	-1.3	0.161 139 0	-6.0	8500.1570	4	A	P	δ Cet	0.161 14	2 438 338.48	4.05	4.10	V R	
12478 *	A0		P				7.319	7.369	-1.3	1.619 42	-4.6	8500.6802	4	A		V557 Per						
12543	A4V		P	EB/KE			8.479	9.117	-1.9	0.684 666	-5.3	8500.2613	4	A	P	DO Cas	0.684 67	2 433 926.46	8.39	9.01	V R	
12557	M4IIVar		P	SRC			7.438	7.667	-1.0	108.0	0.0	8547.8	1	A		W Tri	108.00000		8.50	9.70	P R	
12674 *	M4III		P	SR			7.667	7.872	-1.0	45.84	-1.2	8515.3	1	A		CM Hyi						
12682	M3/M4		P	SRB			8.544	8.974	-1.2	75.68	-1.2	8559.07	2	A	P	X For	76.00000		9.50	10.80	P	
12805 *	A2		P	EA			8.753	8.958	-1.1	1.373 74	-4.9	8500.968	3	A		V405 Cep						
12817	G0.2:		P	DCEP			10.697	11.306	-1.6	3.832 7	-3.8	8503.245	3	A		DF Cas	3.832 47	2 441 719.62	10.53	11.13	V R	
12821 *	A5III		P				5.990	6.007	-1.0	1.268 19	-4.0	8501.052	3	A								
12833 *	F3V		P	EA			9.210	9.580		2.232 30	-4.3	8501.9400	4	A	P	FK Eri						
12884 *	F6V		P	EW			6.658	6.928	-1.6	0.456 107 0	-6.3	8500.0950	4	A		CN Hyi						
12891	B4V		P	EA/SD			8.490	10.350		8505.649		8505.649	3	A		RY Per	6.863 57	2 427 070.71	8.50	10.25	V R	
12906	A0V		P	EA			8.37	9.05	-1.7	1.428 314	-5.6	8500.111	3	A		TW Cas	1.428 32	2 442 008.39	8.32	8.98	V R	
13016	B1V		P	BCEP	*		9.267	9.454	-1.2	2.580 7	-3.7	8501.577	3	A	P	V792 Cas						
13074	F3/F5V		P	EB	*		8.121	8.452	-1.4	0.728 851	-5.6	8500.5210	4	A		WZ Hor						
13092	M6e-M8e		P	SRA			7.306	8.965	-1.7	324.0	0.0	8662.3	1	B	P	T Ari	316.60000	2 443 830.00	7.50	11.30	V R	
13118	K0		P	BY			7.033	7.190	-1.3	16.578	-2.6	8505.733	3	A	P	VY Ari	7.854 00	2 442 035.11	6.83	7.01	V R	
13133	A3V		P	EA/SD			6.28	7.87	-1.6	1.195 250	-5.2	8500.037	3	A		RZ Cas	1.195 25	2 443 200.31	6.18	7.72	V R	
13199 *	F8+...		P	EW			8.758	9.030	-1.1	0.379 917	-5.9	8500.1940	4	A	W	EE Cet						
13221 *	B8		P	EB			7.93	8.22	-1.3	1.652 294	-5.0	8500.567	3	A		V793 Cas						
13262	M3Iab		P	SRC			8.401	9.875	-1.7	545	0.3	8729.5	1	B	P	W Per	485.00000		8.70	11.80	V R	
13276 *	B9III		P	EA			7.877	8.101	-1.4	5.392 5	-3.5	8502.338	3	A		V794 Cas						
13293 *	M2III		P	SR			7.182	7.262	-1.0	224	0.2	8712.0	1	A		FN Eri						
13367	F5Ib-II		P	DCEPS			5.879	6.299	-2.1	1.949 312	-5.0	8501.686	3	A		SU Cas	1.949 32	2 438 000.60	5.70	6.18	V R	
13396 *	A1V		P	EA			8.510	8.														

Number	Classification						Results from Hipparcos Analysis										Information from Literature				
	HIP		Spectral Type	Variability Type			Max mag P7	Min mag P8	log $\frac{\Delta A}{A}$ P10	P days P11	log σ_P P12	Epoch				Name	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2		P4	P5	P6						P13	P14	P15	P16						
15506	A0	ACV	P			7.352	7.444	-1.3	2.499 4	-3.9	8501.601	3	A	XX Ari			7.33	7.42	V R		
15627	B5IV	P EW				5.256	5.316	-0.6	2.203 56	-4.3	8500.5793	4	A	τ^1 Ari							
15726	A5	P EB		*		11.491	12.053	-1.3	0.866 471	-5.1	8500.6671	4	A	KN Per	0.433 22	2 436 599.25	11.20	11.80	P R		
15728	F8	P EA				9.747	10.084		13.271	-2.8	8510.883	3	A	EM Cet							
15811	F0V	P EA/SD				10.60	> 12.00		0.849 403	-5.5	8500.509	3	A	RT Per	0.849 40	2 433 376.06	10.46	11.74	V R		
15858	A2	P EB		*		8.456	8.889	-1.7	0.824 226	-5.2	8500.4100	4	A	V1121 Tau			8.51	8.70	V		
15988	B7V	P SPB				6.042	6.082	-1.2	0.841 36	-4.4	8500.528	3	A	V576 Per					R		
16042	G5IV	P RS				6.607	6.650	-1.1	6.388	-2.5	8500.61	2	A	UX Ari	6.437 91		6.26	6.62	V R		
16126	C0e	P M				8.798	9.407	-1.4	238.0	0.0	8657.7	1	B	Y Per	248.600 00	2 445 245.00	8.10	11.30	V R		
16228	B9Ia	P SR		*		4.286	4.348	-1.4	26.76	-1.9	8501.17	2	A	CS Cam			4.19	4.23	V R		
16321	F7	P RRAB				10.816	11.535	-1.4	0.605 342	-5.4	8500.4610	4	A	SX For	0.605 34	2 439 158.23	10.68	11.38	V R		
16328	M4e	P SRB				9.447	10.236	-1.1	161	0.2	8636.4	1	B	P Per	170.000 00		10.00	12.00	V R		
16339	A2V	P ELL				5.953	6.082	-1.5	0.935 988	-5.1	8500.1880	4	A	TU Hor	0.935 97	2 443 055.62	5.90	6.04	V R		
16470	B8IIp Mn	P SXARI		*		5.423	5.451	-1.3	2.492 42	-4.2	8501.4210	4	A	V396 Per	2.476 10	2 445 699.97	5.45	5.53	V R		
16496	A1V	P EA/SD				8.344	> 8.90		2.664 12	-4.1	8500.5666	4	A	AS Eri	2.664 15	2 428 538.07	8.29	9.00	V R		
16516	B2IV	P BCEP		*		6.392	6.461	-0.9	0.201 790	-5.5	8500.0960	4	A	KP Per	0.201 78	2 443 862.74	6.37	6.51	V R		
16591	A5m	P ELL				5.815	5.866	-1.1	0.917 18	-4.9	8500.523	3	A	IW Per	0.917 19	2 433 617.32	5.79	5.84	V R		
16592	F0V	P				9.279	9.350	-1.0	1.100 56	-4.2	8500.701	3	A	CR Hyi							
16644	A2	P EB				8.931	9.102	-0.9	0.970 79	-4.8	8500.2590	4	A	V578 Per							
16647	M4e	P M				8.238	10.841	-1.5	368.8	-0.3	8642.2	1	B	P Eri	370.800 00	2 429 360.00	8.50	12.90	P R		
16706	G0	P EB				9.868	10.245	-1.4	0.399 957	-5.8	8500.3570	4	A	V1123 Tau							
16772	A2IV	P DSCT				7.034	7.112	-1.5	0.091 023 0	-6.7	8500.0320	4	A	AD Hor							
16775	M5III	P SR				8.245	9.192	-1.3	416	0.4	8702.3	1	A	CS Hyi							
16803	B8/B9III	P ACV				5.170	5.224	-1.4	1.928 78	-4.4	8501.3153	4	A	EG Eri	1.930 00	2 443 485.50	5.23	5.32	V R		
16864	*	P EW				9.696	9.965	-1.0	0.292 345	-5.9	8500.1130	4	A	FX Eri							
16879	G2V SB	P		*		7.397	7.471	-1.2	24.530	-2.2	8519.387	3	A	V837 Tau			8.20	8.29	V R		
16920	A5	P EA/SD				9.660	10.390		9.660		8505.730	3	A	AB Per	7.160 29	2 422 987.21	10.40	11.40	P		
17042	A0	P				7.875	7.942	-1.3	0.232 812	-5.7	8500.1400	4	A	V579 Per							
17167	B9IIp Si	P ACV				5.471	5.511	-1.1	3.947 4	-3.3	8502.91	2	A	FY Eri							
17261	A0	P EB				9.408	9.664	-1.0	0.973 28	-4.9	8500.674	3	A	CV Cam							
17333	A0	P EA				7.940	8.180		3.363 7	-3.9	8502.523	3	A	CU Cam							
17441	F2V	P EA		*		9.016	9.605	-1.5	0.722 385	-5.7	8500.450	3	A	GH Eri			9.10	9.40	P		
17447	M1Ib/II	P				7.458	8.119	-1.4	358	0.3	8718.9	1	A	EU Eri					R		
17448	B1III	P ELL				3.841	3.877	-0.9	4.419 2	-3.4	8503.530	3	A	o Per	4.419 17	2 436 459.00	3.79	3.88	V R		
17530	F0/F2V	P EA		*		8.960	9.490		2.959 80	-4.1	8501.3170	4	A	GK Eri			9.10	9.60	P		
17543	B8V	P ACV				6.206	6.235	-1.2	2.230 1	-3.6	8500.673	3	A	CT Hyi							
17590	M0III	P SR		*		7.782	7.966	-1.1	26.93	-1.5	8516.37	2	A	CX Cam			10.60	10.90	P		
17826	F0	P				8.271	8.315	-1.1	0.443 172	-5.0	8500.274	3	A								
17846	A9IV	P DSCT		*		6.001	6.076	-1.0	0.099 388 0	-6.3	8500.0080	4	A	V376 Per	0.099 37		5.77	5.91	V R		
17859	A7III	P EB		*		9.46	9.89	-1.1	0.843 095	-5.2	8500.051	3	A	BU Eri		2 432 244.33	8.50	9.00	P		
17878	G0	P EB				9.649	10.241	-1.2	0.305 373 2	-6.0	8500.0620	5	A	V1128 Tau							
17886	A3V	P EB		*		5.149	5.206	-1.4	1.765 32	-4.5	8501.4890	4	A	V467 Per	22.580 00	2 443 101.24	5.05	5.18	V R		
17955	M0III	P				7.414	7.472	-1.1	86.0	-0.5	8560.1	1	A	AI Men							
17962	K0Vea + DA	P EA		*		9.561	9.633		0.521 183	-5.6	1913.0237	4	A	V471 Tau	0.521 18	2 445 612.38	9.40	9.71	V R		
17988	F0	P EB		*		6.645	7.029	-1.7	0.798 871	-5.7	8500.3190	4	A	V1130 Tau			7.30	7.80	P		
18033	B9p Si	P ACV				6.253	6.314	-1.4	2.534 8	-3.9	8500.659	3	A	V766 Tau	2.534 65	2 443 849.27	6.30	0.06	V R		
18080	F2	P EW				8.243	8.742	-1.7	0.507 652	-5.6	8500.4640	4	A	BV Eri	0.507 66	2 443 449.71	8.12	8.63	V R		
18151	B1III	P				8.432	8.518	-1.1	0.526 021	-5.0	8500.030	3	A	CY Cam							
18179	F5V	P DSCT				9.130	9.277	-1.3	0.206 223 0	-6.1	8500.0020	4	A	AK Men							
18216	B5V	P SPB		*		4.585	4.603	-1.1	0.864 364	-5.1	8500.5585	4	A	τ^3 Eri			4.63	4.66	V R		
18260	F5-G1Ib + A:	P DCEP				8.343	9.187	-1.7	16.408	-2.7	8503.16	2	A	RW Cam	16.414 37	2 437 389.57	8.20	9.10	V R		
18336	M5/M6Ile	P M				7.860	11.591	-1.7	251.9	-0.8	8711.8	1	B	P Eri	252.290 00	2 442 079.00	7.20	13.20	V R		
18339	Ap SrEu(Cr)	P ACV				6.076	6.100	-1.2	12.462	-2.1	8507.28	2	A	DO Eri	12.458 00	2 444 577.00	5.97	6.00	V R		
18474	F0	P				8.826	8.897	-0.9	0.154 028	-5.7	8500.1260	4	A	V1131 Tau							
18485	B9.5IV	P ACV		*		6.043	6.083	-1.4	1.487 78	-4.1	8500.787	3	A	V817 Tau			6.06	6.11	V R		
18517	F5V	P EB		*		8.321	9.017	-2.0	0.490 104	-5.6	8500.2800	4	A	UX Ret			8.50	8.90	P		
18548	F5V	P RRAB		*		12.192	13.550	-1.2	0.379 004	-5.8	8500.0376	4	A	EZ Cep	0.379 00	2 426 631.37	11.60	12.20	P R		
18585	A7V SB	P EB				7.026	7.230	-1.3	1.762 88	-4.7	8500.074	3	A	DD Cam							
18593	B5	P SR				9.513	9.721	-1.3	268	0.2	8632.1	1	A	CZ Cam							
18662	B8Vp:	P EA/DM				7.746	8.375	-1.6	1.743 56	-4.5	8501.0752	4	A	IQ Per	1.743 57	2 444 290.35	7.72	8.27	V R		
18673	Ap Si	P ACV				4.578	4.605	-1.2	1.209 98	-4.3	8500.497	3	A	τ^2 Eri	1.209 40		4.62	4.67	V R		
18694	M0III	P SR				8.326	8.481	-1.1	22.196	-2.3	8520.774	3	A	GR Eri							
18724	B3V + A	P EA/DM				3.340	> 3.50		8501.550	3	A	λ Tau	3.952 95	2 421 506.85	3.37	3.91	V R				
18912	A0p	P ACV				7.851	7.880	-1.0	3.899 6	-3.8	8500.637	3	A	V380 Per					R		
18957	B3V	P SPB				5.286	5.322	-1.1	1.531 9	-3.9	8500.770	3	A	V1133 Tau							
18972	B8Vev comp	P EA/SD				8.000	> 11.80		2.768 84	-4.1	8500.0690	4	A	RW Tau	2.768 84	2 445 684.20	7.98	11.59	V R		
19057	G0Iavar	P DCEP																			

Number	Classification						Results from Hipparcos Analysis										Information from Literature					
	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{\sigma_A}{A}$	P	log σ_P	Epoch		Name	Period	Epoch	Max	Min	P22P23			
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	days	P11	P12		BJD-2 440 000	P13	P14	P15		P16	P17	P18
20097	K3Ve-K7Ve		P SR	*			10.832	11.187	-1.2	3.744 9	-3.9	8500.617	3	A P	V410 Tau			11.30	12.40	B R		
20186	A0p Si		P ACV				5.293	5.354	-1.3	1.568 75	-4.4	8501.200	3	A P	V724 Tau	1.568 96	2 442 299.51	5.36	5.40	V R		
20202	GO		P DCEP				9.355	10.234	-1.9	4.972 4	-3.6	8501.663	3	A	AS Per	4.972 52	2 441 723.93	9.17	10.14	V R		
20245	A5V...		P EA/D				9.772	9.852						A	RW Per	13.198 90	2 436 701.09	9.68	11.36	V R		
20262	A0		P				7.971	8.024	-1.1	2.779 29	-4.1	8502.4260	4	A	V1140 Tau					R		
20315	A3	*	P DSCT				8.059	8.148	-1.3	0.073 664 6	-7.3	8500.0255	5	A	V407 Cep							
20354	B4IV		P BCEP	*			4.788	4.846	-1.2	2.168 56	-4.3	8500.2247	4	A P	V469 Per	0.304 00		4.81	4.86	V R		
20493	B8IV-V	*	P SPB				6.002	6.023	-0.7	0.620 39	-4.5	8500.506 3	3	A	V1141 Tau							
20570	B8V	*	P EB				7.200	7.440		5.686 6	-3.5	8505.081 3	3	A	V590 Per							
20587	F6.2		P CWB				9.445	10.276	-1.3	1.583 68	-4.5	8500.226 3	3	A	SW Tau	1.583 58	2 441 687.77	9.33	10.16	V R		
20657	F0V	*	P EA				8.762	9.286	-1.7	2.084 70	-4.4	8500.6460	4	A	VW Ret							
20665	F2V	*	P EB:				10.000	10.208	-1.3	0.640 604	-5.4	8500.3581	4	A P	RT Cae							
20715	B6IV	*	P BCEP				6.059	6.091	-1.2	1.264 10	-4.8	8500.1094	4	A P	V1143 Tau					R		
20896	F8	*	P EA				7.850	8.090		4.165 9	-3.8	8501.040	3	A	DI Cam							
20943	F0		P EWV/KE				10.062	10.551	-1.3	0.634 191	-5.4	8500.3821	4	A P	CT Eri	0.634 20	2 444 555.67	10.00	10.52	V		
20963	B5V	*	P SPB				6.800	6.822	-1.0	1.482 3	-3.8	8500.447	3	A	V1144 Tau							
20993	M2	*	P SR				7.803	8.137	-1.1	16.879	-2.5	8507.188 3	3	A	V591 Per							
21046	M4III-IIIvar		P SRB				7.334	8.106	-1.1	96.4	-0.4	8594.4	1	A	RV Cam	101.000 00	2 428 861.00	9.30	10.60	P R		
21050	A2	*	P EB				8.564	8.602	-0.9	0.512 638	-5.6	8500.3072	4	A	HL Eri							
21059	M3IIIvar		P SRB				7.824	8.541	-1.3	134.2	-0.6	8545.4	1	A D	RY Cam	135.750 00	2 439 238.00	8.90	11.00	P R		
21063	F3/F5II	*	P DSCT				7.068	7.156	-1.2	0.154 101 0	-6.1	8500.0450	4	A P	RX Cae							
21080	M3/M4III	*	P SR				8.237	8.414	-1.3	27.080	-2.1	8517.630 3	3	A P	HM Eri							
21082	M3III	*	P				6.329	6.357	-1.1	7.959 4	-3.2	8506.692 3	3	A	V1146 Tau							
21144	G5	*	P	*			6.486	6.529	-1.1	12.558	-2.8	8504.601 3	3	A P	V492 Per			6.70	6.77	V R		
21179	K0	*	P				10.958	11.144	-0.9	1.484 0	-3.9	8500.811 3	3	A	V1147 Tau							
21192	B9III		P SXARI	*			5.672	5.773	-1.6	1.373 80	-4.6	8500.669 3	3	A P	DZ Eri	1.374 00	2 442 815.52	5.73	5.82	Y R		
21241	A7/A8V		P EB	*			8.663	8.971	-1.6	0.623 590	-5.4	8500.2951 4	4	A	HN Eri			9.40	9.70	P		
21252	Md		P M				7.748	11.173	-1.6	275.5	-0.6	8647.5	1	B P	R Ret	278.460 00	2 441 703.00	6.50	14.20	V R		
21278	B9p Si		P ACV				5.666	5.687	-1.2	3.797 6	-3.2	8502.24	2	A P	EH Eri	3.820 00	2 443 461.00	5.72	5.76	V R		
21281	A0V:		P ACV				3.204	3.243	-1.1	2.943 14	-4.1	8502.5309	4	A P	α Dor	2.950 00	2 443 481.50	3.26	3.30	V R		
21334	K0V		P EA				11.953	12.563				8500.860 3	3	A	TY Tau	1.077 36	2 421 192.40	11.50	12.00	V R		
21444	B2III SB		P BCEP	*			3.831	3.913	-0.9	0.173 515	-5.8	8500.0390 4	4	A	v Eri	0.177 90	2 433 629.28	3.92	4.06	P R		
21467	A7V		P EWV/KW				10.270	10.910	-1.5	0.415 676	-5.8	8500.3370 4	4	A	RZ Tau	0.415 67	2 437 676.57	10.08	10.71	V R		
21517	F5Ib		P DCEPS				6.495	6.856	-1.5	3.148 56	-4.2	8502.138 3	3	A	SZ Tau	3.148 73	2 434 628.57	6.33	6.75	V R		
21575	B3V	*	P SPB				6.977	7.003	-0.9	1.060 66	-4.0	8500.022 3	3	A	V1148 Tau							
21600	M6e-M7e		P M				9.412	11.531	-1.7	329.8	-0.6	8613.7	1	B P	RX Tau	331.800 00	2 441 282.00	9.10	14.80	V R		
21604	B8V		P EA/SD:				5.857	6.708	-2.0	2.056 31	-4.4	8501.1857 4	4	A	HU Tau	2.056 30	2 441 275.32	5.85	6.68	V R		
21621	A0		P EA				8.490	8.650		4.907 4	-3.6	8504.420 3	3	A P	V1149 Tau							
21633	M...		P SR				7.86	7.97	-1.0	7.690	-2.7	8507.30	2	B P	V1151 Tau							
21766	M6e		P M				7.970	11.532	-1.4	397.1	-0.1	8567.9	1	B P	R Cae	390.950 00	2 440 645.00	6.70	13.70	V R		
21913	F0		P EB	*			8.226	8.732	-1.6	0.498 312 0	-6.2	8500.4880 4	4	A	DN Cam			8.80	9.20	P		
21989			P EB/KE				9.131	9.665	-1.6	1.149 372	-5.4	8500.9750 4	4	A	UZ Oct	1.149 35	2 442 064.45	9.03	9.56	V R		
22000	Am comp SB		P EA/DS	*			7.880	9.110				8523.56	2	A D	RZ Eri	39.282 38	2 443 574.08	7.70	8.72	V R		
22050	F2	*	P EB				8.300	8.650		0.715 722	-5.3	8500.243 3	3	A	V592 Per							
22127	K8-M8e		P M				8.068	11.758	-1.5	142.70	-1.1	8554.7	1	B P	X Cam	143.560 00	2 444 679.00	7.40	14.20	V R		
22170	K2/K3III:pe		P SR				7.004	8.732	-1.1	164.5	-0.6	8595.00	2	B P	R Pic	170.900 00	2 444 922.00	6.35	10.10	V R		
22229	F8V	*	P EA				7.800	8.120		1.206 96	-4.8	8500.0360 4	4	A P	AL Dor							
22234	A6		P EWV/KE				10.895	11.500	-1.6	0.527 242	-5.6	8500.0298 4	4	A P	BC Eri	0.527 79		10.83	11.32	V R		
22256			P M				9.341	12.785	-1.4	232.6	-0.6	8524.4	1	B P	SU Dor	235.860 00	2 440 741.00	8.50	14.00	V		
22272	A		P EB				8.670	8.870		3.243 70	-4.0	8501.14	2	A P	V593 Per							
22275	F7.5		P DCEP				7.228	8.017		6.464 5	-3.4	8500.536 3	3	A	AW Per	6.463 59	2 442 709.06	7.04	7.89	V R		
22326	A5	*	P				8.368	8.463	-1.1	0.210 948	-5.7	8500.1300 4	4	A	HV Eri							
22370	A2V		P ELL				7.432	7.572	-1.3	0.851 987	-5.1	8500.8410 4	4	A	TV Pic			7.50	7.62	V R		
22402	A0p		P ACV				7.259	7.294	-1.0	4.077 9	-3.8	8500.870 3	3	A P	V473 Tau	1.390 00	2 438 466.73	7.22	7.36	V R		
22442	F1		P RRAB				9.247	10.177	-2.0	0.587 246	-5.5	8500.2680 4	4	A	RX Eri	0.587 25	2 421 692.48	9.17	10.10	V R		
22445	F8		P DCEP				8.705	9.520	-1.6	11.116	-2.9	8502.623 3	3	A	SV Per	11.129 32	2 443 839.30	8.49	9.37	V R		
22454	F0	*	P				8.524	8.569	-1.0	0.182 158	-5.6	8500.0650 4	4	A	V1359 Ori							
22466	A9.5		P RRAB				10.737	12.171		0.440 373	-5.7	8500.1386 4	4	A	U Pic	0.440 37	2 441 666.45	10.68	11.87	V R		
22574	A2	*	P				7.924	7.959	-1.0	0.781 83	-4.3	8500.457 3	3	A								
22663	B2/B3V		P EA				7.608	7.79		2.032 80	-4.4	8500.4590 4	4	A	AN Dor							
22667	M35v		P I	*			4.676	4.747	-1.0	30.29	-1.3	8522.4	1	A P	α^1 Ori	30.000 00		4.65	4.88	V R		
22750	F4		P RRAB				11.049	12.008	-1.5	0.569 909	-5.5	8500.5330 4	4	A	BB Eri	0.569 90	2 439 559.29	10.96	11.91	V R		
22796	Ce+...		P M				10.516	11.973	-1.3	377	0.2	8853.4	1	A P	AU Aur	400.000 00	2 429 057.00	13.00	15.80	P R		

Number	Classification		Results from Hipparcos Analysis													Information from Literature				
	HIP	Spectral Type	Variability Type	Max mag	Min mag	log $\frac{\Delta A}{A}$	P days	log σ_P	Epoch	Name	Period	Epoch	Max mag	Min mag						
P1 P2	P3	P4 P5 P6	P7 P8	P9 P10	P11	P12	BJD-2 440 000	P13 P14	P15 P16	P17	P18	P19	P20	P21	P22P23					
24156	F8V	P EW/KW	9.411 > 10.00	-1.4	0.423 399	-5.7	8500.3048	4	A	ER Ori	0.423 40	2 441 626.41	9.28	10.01	V R					
24201	B1-V:ne:	P EB/KE:	8.390	9.114	-1.5	1.210 091	-5.3	8501.0040	4	A	SX Aur	1.210 08	2 440 162.34	8.38	9.14	V R				
24215	F2IV	P	7.945	7.973	-0.9	0.622 21	-4.5	8500.429	3	A										
24226		P RRAB	11.418	12.390	-1.5	0.456 089	-5.7	8500.1990	4	A	BH Aur	0.456 09	2 442 751.64	11.10	12.60	P R				
24254	B9p Si	P ACV	5.378	5.423	-1.6	2.734 7	-3.9	8500.644	3	A	BN Cam	0.732 50	2 441 252.91	5.30	5.35	V R				
24281	F6.5	P DCEP	8.866	9.530	-1.8	10.145 3	-3.0	8509.939	3	A	SY Aur	10.144 52	2 436 843.52	8.75	9.38	V R				
24318	K1III	P	8.437	8.515	-1.3	5.334 9	-3.5	8501.920	3	A	VV Lep									
24350	A0	P EA	7.915 > 8.15	-1.4	1.865 53	-4.5	8500.5262	4	A	V417 Aur										
24436	B8Ia	P ACYG	0.182	0.211	-0.9	2.074 8	-3.4	8502.072	3	A	β Ori			0.03	0.30	V R				
24468	Me	P M	8.430	12.469	-1.6	201.9	-0.9	8548.6	1	B P	T Pic	200.580 00	2 441 283.00	7.90	14.40	V R				
24471	A9.5	P RRAB	10.433	11.324	-1.4	0.478 832	-5.6	8500.1797	4	A	RY Col	0.478 86	2 434 310.57	10.44	11.24	V R				
24476	M3IIIvar	P SRB	8.238	9.044	-1.2	588	1.3	8773	0	A	UZ Aur	65.000 00		9.70	10.90	P R				
24500	F8	P DCEP	10.039	10.877	-1.9	18.197	-2.5	8510.472	3	A	YZ Aur	18.192 90	2 437 431.14	9.94	10.93	V R				
24514	G + G	P EW/DW	9.624	10.057	-1.2	0.672 345	-5.5	8500.6640	4	A	RS Col	0.672 35	2 440 612.65	9.54	9.99	V R				
24603	Ap Si	P ACV	6.946	7.006	-1.3	2.202 78	-4.3	8502.0633	4	A P	TT Pic			7.10	7.17	V R				
24645	M6.5e-M9.5e	P M	6.884	10.606	-1.8	454.0	-0.4	8610.3	1	B P	R Aur	457.510 00	2 444 004.00	6.70	13.90	V R				
24663	F7V	P EA/D	6.790	7.310				8503.401	3	A	CD Tau	3.435 14	2 441 619.41	6.77	7.34	V R				
24733	A0	P EA/DM	10.070 > 10.67					8501.730	3	A	SU Pic	1.838 11	2 428 815.47	10.15	10.64	V R				
24740	B9.5V	P EA	6.110	6.780				8503.180	3	A P	AR Aur	4.134 70	2 438 402.18	6.15	6.82	V R				
24744	B3V + B3V	P EA *	7.720	8.250				8503.700	3	A	EO Aur	4.065 64	2 421 190.74	7.56	8.13	V				
24763	G	P EW/KW	11.128	11.874	-1.3	0.285 462 4	-6.1	8500.0470	5	A	RW Dor	0.285 46	2 430 938.60	10.80	11.40	P R				
24799	A0p...	P ACV	5.303	5.326	-0.8	2.467 6	-3.8	8501.371	3	A P	IQ Aur	2.466 00	2 437 295.88	5.35	5.43	V R				
24824	M5/M6e	P M	7.214	10.006	-1.7	224.5	-0.9	8708.9	1	B P	T Col	225.840 00	2 441 973.00	6.60	12.70	V R				
24827	B8/B9IV:	P ACV	6.478	6.524	-1.3	2.287 15	-4.3	8500.7550	4	A	TX Lep			6.54	6.58	V R				
24836	B5V	P EA	6.100	6.300		1.529 50	-4.6	8501.0860	4	A P	DV Cam									
24906	A0p	P ACV:	6.632	6.665	-1.0	1.639 88	-4.0	8501.516	3	A P	V1159 Tau			6.66	6.69	V				
24943	M3/M4III	P SR	6.497	7.042	-1.2	318	0.5	8725.1	1	A	WW Pic			6.80	7.00	V				
24988	F8Ia	P ACYG:	9.705	9.910	-1.1	260	0.3	8708.2	1	A P										
25004	N0	P SR	9.594	9.944	-1.1	303	0.6	8771.8	1	A P	V1368 Ori									
25050	O9II	P M	8.302	10.360	-1.4	391	0.3	8527.73	2	A Y	UV Aur	394.420 00	2 441 062.00	7.40	10.60	V R				
25194	M2III	P LB:	5.713	6.074	-1.4	151.4	-0.6	8637.23	2	A	SW Col			5.71	6.05	V				
25235	B3vvp He wk	P SXARI	7.853	7.899	-0.9	1.854 43	-4.1	8501.198	3	A P	V1156 Ori			7.89	7.92	V R				
25252	B9	P EB	8.35	8.47	-0.6	1.837 0	-3.8	8500.154	3	A	V424 Aur									
25278	F8V SB	P	5.107	5.135	-0.9	3.649 9	-3.9	8503.284	3	A	V1119 Tau									
25281	B1V + B2	P EA+BCE	3.263	3.480		7.990 4	-3.2	8505.888	3	A	η Ori	7.989 27	2 415 761.83	3.31	3.60	V R				
25284	B5	P EB	7.610	7.902	-1.3	1.568 583	-5.2	8500.8290	4	A	V425 Aur									
25394	B8	P SPB	8.231	8.288	-1.2	0.898 544	-5.1	8500.1830	4	A	V1370 Ori									
25412	Md	P M	7.371	11.370	-1.6	412.4	-0.3	8872.0	1	B P	R Oct	405.390 00	2 441 985.00	6.40	13.20	V R				
25472	A3/A4V	P EW/K	8.124	8.648	-1.6	0.461 665 0	-6.2	8500.1210	4	A	TY Men	0.461 67	2 442 054.80	8.08	8.56	V R				
25473	B2IV	P EB *	4.499	4.537	-1.1	2.525 92	-4.2	8500.0180	4	A	ψ Ori	2.525 96	2 438 802.91	4.55	4.61	V R				
25565	B3Vnne	P EB/SD	8.247	8.854	-1.4	1.811 453	-5.1	8500.2790	4	A	IU Aur	1.811 48	2 438 448.41	8.19	8.83	V R				
25577	A0	P E	8.157	8.233	-1.1	0.758 207	-5.2	8500.3790	4	A P	V1371 Ori									
25591	A3	P EA/DS:	9.487	9.548						A	FO Ori	18.800 58	2 431 820.63	9.50	10.30	P R				
25599	B3V	P EB	10.553	10.764	-1.1	1.419 15	-4.7	8500.8037	4	A	V426 Aur									
25642	F6.7	P DCEP	9.293	10.162	-1.7	3.860 11	-4.0	8500.615	3	A	Y Aur	3.859 48	2 437 203.63	9.16	9.98	V R				
25673	M6.5-M9.5e	P M	7.353	10.399	-1.6	415.9	-0.3	8521.4	1	B P	S Ori	414.300 00	2 443 945.00	7.20	14.00	V R				
25681	K5	P	8.829	8.907	-1.2	61.6	-0.9	8536.8	1	A	V1373 Ori									
25701	Nov	P LB	9.736	10.407	-1.7	154.5	-0.8	8576.8	1	A P	GS Ori			12.70	13.70	P				
25732	A2	P	6.541	6.566	-1.1	4.444 154	-5.1	8500.339	3	A										
25733	O9.5III	P EB/SD:	6.744	7.428	-2.0	4.002 5	-3.8	8503.347	3	A D	LY Aur	4.002 49	2 439 061.46	6.66	7.35	V R				
25740	B8V + B9	P EA/DM	8.530	9.230				8500.618	3	A	AS Cam	3.430 97	2 440 204.51	8.57	9.19	V R				
25760	F8V	P EA/DM	8.320	8.970				8500.880	3	A	UX Men	4.181 10	2 441 984.64	8.80	9.57	P R				
25776	A1V	P EA/D	6.18	6.70		8.570 2	-3.1	8505	0	A	TZ Men	8.568 98	2 439 190.34	6.19	6.87	V R				
25863	A7V	P EA/D	9.550	10.160				8513.27	2	A P	EY Ori	16.787 83	2 443 527.47	9.43	10.13	V R				
25864	F5IV/V	P EB *	8.887	9.215	-1.4	0.955 557	-5.3	8500.0490	4	A	AL Men			9.40	9.70	P				
25877	K5	P ELL:	6.741	7.264	-1.5	89.20	-1.1	8526.89	2	A P	V428 Aur									
25930	O9.5II	P EA	2.120	2.230				8504.360	3	A D	δ Ori	5.732 48	2 443 872.59	2.14	2.26	V R				
25954	B7III	P SXARI	8.142	8.189	-1.0	2.172 0	-3.6	8500.987	3	A P	V1101 Ori			8.14	8.20	V R				
25981	K4/K5III	P SR	6.756	6.863	-1.3	71.17	-1.0	8515.6	1	A	VZ Lep									
26032	C6II	P SRB	7.707	8.087	-1.7	323.2	-0.0	8742.0	1	A	RT Ori	321.000 00		9.70	11.80	P R				
26048	B6Vvp...	P SXARI	8.023	8.039	-0.7	2.121 12	-4.3	8502.0295	4	A P	V1107 Ori			8.06	8.08	V R				
26063	B1V	P EB *	5.251	5.634	-1.7	1.485 376	-5.4	8500.1000	4	A	VV Ori	1.485 38	2 440 890.52	5.31	5.66	V R				
26064	B2IV-Ve	P GCAS	5.627	5.688	-1.0	1.037 47	-4.2	8500.470	3	A	V960 Tau			5.53	5.69	V R				
26069	F6Ia	P DCEP	3.563	4.244	-2.1	9.842 0	-3.0	8503.706	3	A	β Dor	9.842 60	2 440 905.30	3.46	4.08	V R				
26128	K5	P SR *	6.888	7.021	-1.4	410	0.5	8636	0	A	V430 Aur			8.70		P				
26182	B8IIIp	P ACV	6.663	6.714	-1.3	1.565 19	-4.6	8501.3050	4	A	V1045 Ori	1.564 00	2 443 470.63	6.73	6.78	V R				
26233	B1.5V	P E	6.519	6.530		0.901 273	-5.1	8500.8171	4	A P	V1046 Ori	0.946 29	2 443 495.09	6.54	6.58	V R				
26243	B5IV/V	P SPB	6.759	6.802	-1.0	0.856 31	-4.4	8500.769	3	A	WW Lep									
26247	M6	P SRA	9.350	10.234	-1.3	236.8	-0.1	8718.4	1	B P	RR Cam	123.880 00	2 437 750.00	9.50	11.30	V R				
26263	B3IV	P SPB *	6.352	6.370	-0.9	1.014 16	-4.2	8500.115	3	A	V1377 Ori			6.38	6.42	V R				
26264	B8III	P *	6.035	6.049	-0.9	2.373 2	-3.3	8500.123	3	A P	ι Men	5.288 00	2 441 979.85	6.00	6.05	V R				
26284	C	P LB:	7.619																	

Number	Classification						Results from Hipparcos Analysis								Information from Literature						
	HIP		Spectral Type	Variability Type			Max mag P7	Min mag P8	log $\frac{\Delta A}{A}$ P9	P days P11	log σ_P P12	Epoch				Name	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2		P3	P4	P5						P6	P13	P14	P15						
31697 *	B1Ib	P				6.164	6.220	-1.0	2.742 38	-4.1	8500.5298	4	A	V731 Mon							
31739 *	B0.5V	P				8.159	8.260	-1.3	7.207 2	-3.3	8500.360	3	A	V732 Mon							
31905 *	F6.7	P DCEP				10.395	10.993	-1.8	2.705 60	-4.1	8500.7140	4	A	BE Mon	2.705 51	2 441 880.24	10.19	10.88	V R		
31906 *	B9	P ACV				8.493	8.550	-1.0	1.031 227	-5.0	8500.3646	4	A	V734 Mon							
31934 *	B9	P ACV				7.505	7.534	-1.1	0.671 13	-4.5	8500.481	3	A	V735 Mon							
32015	G5V	P EA/DW	*			9.352	10.084	-1.2	0.593 075	-5.8	8500.4320	4	A	SV Cam	0.593 07	2 442 594.62	8.40	9.11	V R		
32115	M1e	P M				8.217	11.180	-1.3	188.7	-0.3	8539.4	1	A	RV Pup	187.960 00	2 430 093.00	9.30	13.00	P R		
32180	F8:	P DCEP				9.637	10.281	-1.2	3.788 7	-3.6	8502.081	3	A	AD Gem	3.787 98	2 441 694.91	9.45	10.23	V R		
32263 *	F0	P				7.532	7.580	-1.0	1.150 62	-4.9	8500.0230	4	A	P							
32397	B5Ib	P EB/GS	*			7.130	7.610				8506.99	2	A	V505 Mon	53.780 50	2 444 635.32	7.15	7.65	V R		
32408	B5III	P SPB				7.580	7.631	-1.1	1.068 74	-4.2	8500.002	3	A	P	KP CMa						
32459 *	A3	P DSCST				8.874	8.973	-0.9	0.134 613	-5.9	8500.0710	4	A	OS Gem							
32504	B7III/III	P ACV				6.006	6.039	-1.1	2.180 45	-4.3	8500.9590	4	A	P	HK CMa	2.181 00	2 442 818.88	6.06	6.09	Y R	
32512	M5e-M8e Tc:	P M				7.883	10.988	-1.5	260.0	-0.6	8551.4	1	B	P	X Gem	264.160 00	2 443 553.00	7.50	13.80	V R	
32516		P DCEP				10.409	10.861	-1.6	4.133 9	-3.8	8503.022	3	A	V508 Mon	4.133 61	2 441 732.07	10.22	10.74	V R		
32549	A0V	P EB/KE				8.208	8.661	-1.7	0.771 346	-5.9	8500.6140	4	A	AW Cam	0.771 35	2 438 738.45	8.22	8.66	V R		
32570 *	Ap Si	P				8.240	8.288	-1.2	7.039	-2.7	8500.72	2	A	KO CMa							
32612 *	A0	P EB				7.658	8.054	-1.8	1.619 85	-4.6	8501.3112	4	A	QT Gem							
32675	F2-G2Ie	P CWA				9.376	10.849	-1.8	18.461	-2.5	8511.511	3	A	ST Pup	19.000 00	2 444 023.96	9.28	10.68	V R		
32745 *	B9p	P ACV				7.276	7.339	-1.5	2.135 03	-4.3	8501.9352	4	A	V740 Mon							
32791	A3III + K1:	P EA/DS				9.210	10.290				8503.91	2	A	RX Gem	12.208 66	2 440 555.78	9.20	10.81	V R		
32810	B3V	P				5.716	5.792	-1.3	14.302	-2.7	8510.397	3	A	HZ CMa							
32838	A2p SrCrEu	P ACV				6.297	6.338	-1.3	2.976 67	-4.1	8502.8532	4	A	P	V592 Mon	2.976 00	2 433 942.98	6.16	6.32	V R	
32839 *	B8	P ACV				6.844	6.881	-1.0	1.143 92	-4.0	8501.123	3	A	V741 Mon							
32845 *	G0	P EB				10.332	10.742	-1.2	0.358 127 0	-6.0	8500.3060	4	A	QW Gem							
32854	F9	P DCEP				10.850	11.499	-1.6	8.703 6	-3.1	8500.333	3	A	TX Mon	8.701 73	2 435 838.98	10.67	11.36	V R		
32900	GBV+...	P EA/DM				10.231	10.318				8500.717	4	A	HS Aur	9.815 38	2 427 397.53	10.70	11.20	P R		
32915	G7.5	P RV	*			9.728	11.011	-1.6	32.656	-2.0	8522.53	2	A	SZ Mon	32.685 00	2 440 550.00	9.66	10.75	V R		
32937 *	Ap EuCr	P				7.556	7.596	-1.2	7.884	-2.7	8504.32	2	A	KW CMa							
33014		P DCEP				10.910	11.465	-1.2	3.957 4	-3.3	8503.772	3	A	EK Mon	3.957 94	2 440 896.54	10.77	11.42	V R		
33063 *	G6/G8III	P				9.027	9.181	-1.3	59.21	-1.5	8526.64	2	A	P	V449 Car						
33163	B9pvar	P EA/DM				10.410	11.170				8500.430	3	A	RU Mon	3.584 75	2 441 743.19	10.33	11.18	V R		
33166 *	B9	P ACV				8.165	8.222	-1.1	2.509 19	-4.2	8500.4185	4	A	OX Gem							
33237	B5 + F0 EA	P EA/DS:				8.170	9.070				8502.22	2	A	AU Mon	11.113 04	2 442 801.38	8.11	9.06	V R		
33260 *	B9Ib/II	P SPB				8.638	8.697	-1.2	2.314 15	-4.3	8500.9330	4	A	LM CMa							
33261	B8	P EA	*			7.690	7.990		3.974 4	-3.8	8502.770	3	A	P	V745 Mon						
33389 *	A0...	P EB				8.128	8.302	-1.4	1.756 80	-4.5	8500.7417	4	A	P	V462 Aur						
33441	M1IIIe-M6ep	P SRA				7.404	8.575		144.8	-0.7	8508.17	2	B	P	X Mon	155.800 00	2 442 446.00	6.80	10.20	V R	
33450	R6pv	P SRA				9.794	10.587	-1.6	587	-0.2	8876.7	1	A	D	UW Aur	560.700 00	2 442 800.00	9.50	11.60	V R	
33520	F8	P DCEP				10.612	11.383	-1.6	7.428 0	-3.3	8501.224	3	A	TZ Mon	7.428 18	2 437 633.80	10.43	11.18	V R		
33643	A0p EuSrCr	P ACV				6.624	6.768	-1.5	5.437 5	-3.5	8501.035	3	A	P	NY Aur	5.437 90	2 441 241.65	6.60	6.77	V R	
33721	B3Vnn	P GCAS				6.461	6.485	-1.1	1.109 37	-4.2	8500.206	3	A	FU CMa							
33778 *	B9II	P ACYG				9.265	9.360	-1.3	11.942	-2.4	8500.94	2	A	LR CMa							
33791	F7.5	P DCEP				9.891	10.619	-1.5	8.013	-2.9	8503.72	2	A	AC Mon	8.014 25	2 437 683.20	9.75	10.47	V R		
33824	S3.9e	P M				7.626	11.916	-1.6	374.0	-0.1	8581.2	1	A	R Lyn	378.750 00	2 445 175.00	7.20	14.30	V R		
33844 *	A2V	P				7.760	7.792	-1.0	1.687 2	-3.8	8501.228	3	A								
33864 *	Ap Si	P EB				6.527	6.583	-1.2	1.296 44	-4.8	8501.1043	4	A	V360 Pup							
33868	B2Vne	P EB	*			6.521	6.751	-1.0	1.610 137	-5.0	8500.685	3	A	GU CMa							
33874	F6II	P DCEPS				8.576	8.898	-1.8	2.675 21	-4.1	8501.6790	4	A	V526 Mon	2.674 99	2 440 286.29	6.49	6.72	V R		
33890 *	B9	P EA				7.900	8.050		1.767 90	-4.5	8501.1800	4	A	V335 Gem							
33944 *	A0	P EB				8.519	8.887	-1.7	1.918 68	-4.4	8500.8928	4	A	V337 Gem							
33953	B3n	P EB	*			8.11	8.46	-1.1	1.273 03	-4.9	8500.240	3	A	FZ CMa	1.273 06	2 441 742.32	8.05	8.44	V R		
33971	B1V	P BCEP	*			4.897	4.947	-1.0	0.191 208	-5.7	8500.0130	4	A	V637 Mon	0.191 20	2 443 496.12	4.96	5.01	V R		
33977 *	B3Ia	P ACYG				2.988	3.036	-1.1	24.44	-1.5	8520.26	2	A	α^2 CMa							
34000 *	B9IV	P SPB				5.451	5.468	-1.1	1.651 8	-3.8	8501.101	3	A	V450 Car							
34003	K0IV + G2	P EA/RS	*			9.510	10.25				8503.390	3	A	VV Mon	6.050 83	2 426 037.54	9.40	9.95	V R		
34038	A0	P SR				7.340	7.567	-1.2	69.65	-1.3	8533.37	2	A	P	PS Gem						
34049	A0p...	P ACV				8.851	8.911	-1.0	11.977	-2.8	8509.065	3	A	P	V646 Mon	11.978 00	2 444 230.73	8.85	8.92	V R	
34080 *	B5III	P EA				7.380	7.56		1.759 55	-4.5	8501.1600	4	A	LT CMa							
34088	G3IbV SB	P DCEP				3.782	4.328	-2.1	10.150 9	-3.4	8505.694	3	A	ζ Gem	10.150 73	2 443 805.93	3.62	4.18	V R		
34105	A0p:	P ACV				5.134	5.155	-1.2	3.275 33	-4.0	8501.846	3	A	P	V386 Car						
34221	B2/B3II	P EA	*			7.260	7.505	-1.7	2.789 34	-4.1	8501.2186	4	A	P	FM CMa	2.788 80		7.28	7.50	V R	
34287 *	B9.5V	P EB				8.653	8.831	-1.3	1.183 49	-4.9	8500.9200	4	A	LV CMa							
34299	B3 + B5	P EA	*			9.540	10.110				8500.570	3	A	AO Mon	1.884 66	2 440 588.33	9.60	10.23	V R		
34342 *	M2/M3II/III	P SR				7.377	7.498	-1.3	20.891	-2.4	8509.048	3	A	LW CMa							

Number HIP	Classification						Results from Hipparcos Analysis										Information from Literature					
	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{\sigma_A}{A}$	P	log σ_P	Epoch				Name	Period days	Epoch JD	Max mag P20	Min mag P21	P22/P23	
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	BJD-2 440 000	P13	P14							P15
35415	O9Ib		P	EW	*		4.320	4.372	-1.2	1.282 14	-4.8	8501.1021	4	A	P	† CMa			4.31	4.48	V R	
35461	B2V	*	P	EB			6.744	6.813	-1.2	2.485 99	-4.2	8501.6742	4	A	A	MX CMa					V R	
35487	F2III/IV		P	EA/SD			5.780	6.417	-2.0	1.135 96	-4.9	8500.3328	4	A	A	R CMa	1.135 94	2 444 289.36	5.70	6.34	V R	
35584	A3-F5II-III		P	RRAB			10.539	12.002	-1.7	0.390 748	-5.8	8500.2463	4	A	A	HH Pup	0.390 75	2 438 500.25	10.44	11.78	V R	
35600	K0II SB		P	EA/GS	*		8.750	9.660				8514.21	2	A	A	AR Mon	21.209 11	2 426 606.41	8.62	9.47	V R	
35665	F6		P	DCEP			9.518	10.120	-1.8	4.255 0	-3.7	8503.525	3	A	A	RZ CMa	4.254 83	2 436 428.06	9.36	9.97	V R	
35667	F2.5		P	RRAB			10.847	12.096		0.397 292	-5.8	8500.3535	4	A	A	RR Gem	0.397 31	2 441 357.21	10.62	11.99	V R	
35681	C3.2e		P	CWA			8.597	8.738	-1.1	22.24	-1.7	8508.06	2	A	A	RU Cam	22.000 00		8.10	9.79	V R	
35690	A2	*	P				6.954	6.993	-1.1	1.796 67	-4.0	8500.148	3	A	A	EV Cam					V R	
35708	F6.5		P	DCEP			9.418	10.095	-1.6	6.994 5	-3.2	8502.449	3	A	A	TW CMa	6.995 07	2 439 429.26	9.28	9.93	V R	
35812	M4-M8(S)E		P	M			8.216	11.529	-1.4	272.6	-0.1	8767.48	2	B	P	V Gem	274.800 00	2 442 694.00	7.80	14.90	V R	
35831	A2	*	P				8.680	8.800	-1.3	6.177 4	-3.4	8502.922	3	A	A	V759 Mon					V R	
35960	A8V	*	P				6.200	6.227	-1.2	0.115 380 3	-6.9	8500.0975	5	A	P	V368 Pup					V R	
35977	K5	*	P	SR			8.368	8.475	-1.1	4.133 5	-3.8	8502.177	3	A	A	BX Lyn					V R	
35979	Gp	*	P	EA			11.320	12.190		9.382 0	-3.1	8506.242	3	A	A	V453 Car					V R	
36043	M5e-M8		P	M			7.684	11.549	-1.3	322.3	-0.3	8556.3	1	B	P	TT Mon	323.170 00	2 438 323.00	8.00	13.50	P R	
36088	F9		P	DCEP			9.535	10.496	-1.8	12.356	-2.8	8511.235	3	A	A	SS CMa	12.361 00	2 441 109.19	9.26	10.36	V R	
36093	A0	*	P	E:			8.357	8.439	-0.8	4.341 9	-3.7	8500.936	3	A	P	V761 Mon					V R	
36125	F5II(R)		P	DCEPS			9.330	9.748	-1.8	3.126 36	-4.0	8503.0430	4	A	A	VZ CMa	3.126 40	2 426 747.14	9.15	9.60	V R	
36186	F2V	*	P				5.672	5.698	-0.9	0.166 249	-5.6	8500.1100	4	A	A	NR CMa					V R	
36209	A2m		P	EA/DS			8.715	8.790						A	A	RY Gem	9.300 57	2 439 732.63	8.69	11.04	V R	
36213	F0		P	RRAB	*		9.329	9.828	-1.7	0.628 408	-5.4	8500.5480	4	A	A	EW Cam			10.50	11.20	P	
36246	B5V	*	P	SPB			7.030	7.062	-1.1	0.941 58	-4.4	8500.575	3	A	A	V371 Pup					V R	
36314	M4e-M6		P	M			8.055	11.127	-1.1	323	0.5	8569.0	1	B	P	VX Aur	322.250 00	2 438 673.00	9.60	12.50	P R	
36377	K5III SB		P				3.359	3.385	-1.0	130.5	-0.1	8504.5	1	A	A	σ Pup					R	
36394	M6e-M9		P	M			8.870	12.589	-1.1	344	0.3	8767.5	1	B	P	RX Mon	345.700 00	2 435 800.00	9.60	13.00	P R	
36412	K2	*	P				7.302	7.377	-1.0	4.079 9	-3.2	8504.08	2	A	A	V342 Gem					V R	
36423	M4e		P	M			8.761	12.432	-1.7	393.8	-0.4	8683.4	1	B	P	S Vol	394.800 00	2 441 940.00	7.70	13.90	V R	
36605	B9III		P	SPB:			8.626	8.682	-1.1	1.701 8	-3.9	8501.543	3	A	A	V375 Pup					V R	
36608	BBV		P	EA	*		6.550	6.710		1.321 10	-4.8	8500.5680	4	A	P	PS Pup	1.342 20		6.62	0.02	V R	
36617	F7		P	DCEP			11.161	11.978	-1.7	4.285 6	-3.7	8500.816	3	A	A	VW Pup	4.285 37	2 443 521.29	11.00	11.75	V R	
36666	F3IV		P	CEP(B)			8.015	8.678	-0.9	3.011 8	-3.9	8502.000	3	A	A	VX Pup	3.010 87	2 436 237.95	7.73	8.59	V R	
36669	Md		P	M			8.472	12.359	-1.3	551	0.3	8740.55	2	B	P	Z Pup	508.600 00	2 443 075.00	7.20	15.30	V R	
36675	M6e-M8e		P	M			6.512	10.358	-1.1	326.3	0.0	8534.3	1	B	P	S CMI	332.940 00	2 443 911.00	6.60	13.20	V R	
36682	B4/B5V	*	P	EW			6.925	7.101	-1.5	0.980 417	-5.0	8500.0390	4	A	A	V454 Car					V R	
36683	F3V		P	EW/KE			8.498	8.974	-1.5	0.819 246	-5.6	8500.6190	4	A	A	TY Pup	0.819 24	2 434 412.11	8.40	8.89	V R	
36685	K0		P	DCEP			8.032	9.405	-2.2	25.975	-2.2	8508.721	3	A	A	X Pup	25.961 00	2 441 108.80	7.82	9.24	V R	
36728	B8IV (p Si)		P	EB			6.216	6.243	-1.0	1.942 70	-4.4	8501.1401	4	A	A	V376 Pup					V R	
36750	A6		P	RRC			11.314	11.837	-1.4	0.240 651	-5.9	8500.1610	4	A	P	TV Lyn	0.240 65	2 440 950.92	11.24	11.66	V R	
36762			P	EW/KW			10.490	10.909	-1.5	0.432 615	-5.7	8500.2799	4	A	A	HI Pup	0.432 65	2 434 344.55	10.70	11.00	V R	
36822	F0		P				8.076	8.105	-0.9	0.118 177	-5.9	8500.0240	4	A	A	V344 Gem					V R	
36888	M...		P	SR			7.694	7.901	-1.1	473	0.7	8699	0	A	A	BO CMI					R	
36965	F0	*	P	EB			6.423	6.520	-1.2	0.354 622	-5.9	8500.3370	4	A	A	CC Lyn					V R	
36971	B9III (p Si)		P	ACV			9.118	9.208	-1.1	1.960 01	-4.0	8500.185	3	A	A	V379 Pup					V R	
36992	K2III		P	RS			7.023	7.102	-1.4	11.746	-2.9	8504.308	3	A	P	V344 Pup			6.88	6.99	V R	
37012	B5/B6IV	*	P	EA			8.330	8.550		5.133 0	-3.6	8504.568	3	A	A	V455 Car					P	
37120	k-m		P	EA/AR:			10.600	11.500				8500.690	3	A	A	W Vol	2.758 36	2 416 846.41	10.90	11.80	P	
37126	A3	*	P	RRC			7.129	7.195	-1.2	0.290 002 8	-6.1	8500.1910	5	A	A	V764 Mon					V R	
37173	B8IV		P	EB			4.628	4.689	-1.4	2.582 32	-4.3	8501.647	3	A	A	PU Pup	2.578 95	2 443 100.00	4.69	4.75	V R	
37174	F4Iab		P	DCEPS			5.696	5.878	-1.9	5.693 9	-3.6	8503.607	3	A	A	MY Pup	5.694 82	2 441 043.72	5.54	5.76	V R	
37197	F0	*	P				7.819	7.883	-1.1	0.137 389 0	-6.3	8500.0260	4	A	W	V345 Gem					V R	
37207	F8		P	DCEP			9.095	10.421	-2.1	23.163	-2.3	8514.155	3	A	A	VZ Pup	23.171 00	2 441 121.19	8.92	10.35	V R	
37232	B9	*	P	ACV			7.163	7.224	-1.2	6.458	-2.8	8505.88	2	A	A	BR CMI					R	
37296	B8	*	P	EB			7.261	7.708	-1.8	5.523 2	-3.5	8501.197	3	A	A	V381 Pup					V R	
37440	A7Vvar		P	EA+DSC			10.607	11.966	-1.7	3.305 51	-4.0	8502.248	3	A	P	Y Cam	3.305 62	2 442 961.93	10.50	12.24	V R	
37459	M4e		P	M			8.394	11.808	-1.8	405.5	-0.5	8516.8	1	B	P	U CMI	413.880 00	2 443 150.00	8.00	14.00	V R	
37497	A6 + A6		P	EB/KE			9.442	10.374	-1.8	0.794 850	-5.2	8500.5193	4	A	A	UZ Pup	0.794 85	2 444 613.70	9.35	10.34	V R	
37506			P	DCEPS			10.611	11.006	-1.3	2.626 05	-4.0	8500.937	3	A	A	EK Pup	2.625 94	2 435 573.46	10.46	10.88	V R	
37511	F6.7		P	DCEP			10.220	11.188	-1.8	5.516 7	-3.5	8500.251	3	A	A	WW Pup	5.516 72	2 441 047.29	10.03	11.03	V R	
37515	F8		P	DCEP			8.873	9.572	-2.0	8.937 1	-3.1	8501.579	3	A	A	WX Pup	8.937 05	2 435 042.18	8.76	9.44	V R	
37668	B4V	*	P	ACV			8.653	8.822	-1.4	0.824 672	-5.0	8500.361	3	A	P	V386 Pup						

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
42733	F2V			P	EB	*	10.013	10.568	-1.4	0.562 760	-5.9	8500.1010	4	A		TX Pyx	1.123 74	2 427 844.47	9.50	9.90	P	
42794	A7V			P	EA+DSC		6.090	6.750		1.669 87	-4.6	8501.6500	4	A	P	RS Cha	1.669 87	2 442 850.77	6.02	6.68	V R	
42819	Ap Si			P			6.780	6.833	-1.1	1.838 07	-4.3	8500.537	3	A		V472 Car					V R	
42831	F8/G0Ib			P	DCEP		7.654	8.898	-2.0	23.435	-2.3	8520.461	3	A		SW Vel	23.441 00	2 440 738.24	7.44	8.96	V R	
42853	A0V			P	EA/DS		8.290	10.440				8508.680	3	A		S Cnc	9.484 55	2 436 985.03	8.29	10.25	V R	
42917	A1p...			P	ACV		5.603	5.620	-0.9	7.051 7	-3.3	8506.182	3	A	P	BI Cnc	4.235 90	2 441 616.50	5.58	5.71	V R	
42926	F8II			P	DCEP		8.055	8.832	-1.8	9.550 2	-3.0	8501.188	3	A		SX Vel	9.549 93	2 421 015.98	7.92	8.72	V R	
42929	K			P	DCEP		9.510	10.186	-1.9	5.858 2	-3.5	8500.791	3	A		ST Vel	5.858 42	2 440 896.70	9.39	10.08	V R	
42975	C(R)e			P	M		7.980	9.683	-1.4	361.8	-0.1	8783.1	1	B	P	R Pyx	364.700 00	2 418 606.00	10.40	15.10	B R	
43071	A5V			P			7.736	7.774	-1.2	0.290 669	-5.5	8500.1320	4	A		OO Vel						
43123	Ce			P	M		9.029	10.525	-1.7	423	0.1	8743.5	1	A		UW Pyx						
43205	K5III			P			8.244	8.302	-1.1	3.997 8	-3.1	8503.64	2	A		FO UMa						
43443	B1.5Iab			P			7.678	7.743	-1.1	1.938 1	-3.8	8500.969	3	A		OS Vel						
43541	B6p			P	EB/KE		8.925	9.746	-1.5	0.656 273 0	-6.0	8500.3520	4	A		RZ Pyx	0.656 27	2 438 431.47	8.83	9.72	B R	
43653	M4e-M8.0e			P	M		7.921	11.999	-1.5	259.1	-0.1	8695.3	1	A		S Hya	256.630 00	2 443 509.00	7.20	13.30	V R	
43685	A4III			P			6.156	6.178	-1.1	1.015 33	-4.3	8500.990	3	A		CY Lyn						
43736	F3/F5III			P	CWB		7.240	7.512	-1.8	1.239 948	-5.0	8500.986	3	A		VY Pyx			7.65	8.08	B	
43738	F0			P			9.294	9.420	-1.3	0.327 351 9	-6.0	8500.0726	4	A		FT UMa						
43763	B5V			P	SPB		6.316	6.351	-1.2	0.953 99	-4.4	8500.138	3	A		V473 Car						
43812	B9IV			P	EB		8.188	8.322	-1.1	2.090 39	-4.4	8501.6446	4	A		OV Vel						
43835	M3e-M9:e			P	M		7.521	11.498	-1.7	282.0	-0.7	8594.4	1	B	P	T Hya	298.700 00	2 441 975.00	6.70	13.48	V R	
43905	R6v			P	SRB		7.424	8.043	-1.4	466	0.4	8527.2	1	A	P	T Cnc	482.000 00		7.60	10.50	V R	
43936	K2/3III + A/F			P	SR		7.731	7.914	-1.4	64.54	-1.3	8535.1	1	A		OW Vel						
44164	G5V			P	EA/D/R		6.960	7.590				8500.048	3	A		TY Pyx	3.198 58	2 443 187.23	6.85	7.50	V R	
44216				P			10.263	10.442	-1.3	10.300 4	-3.0	8505.490	3	A		V474 Car						
44245	B2V + B2V			P	EA/DM		6.610	7.110				8504.134	3	A		CV Vel	6.889 49	2 442 048.67	6.69	7.19	V R	
44337	Ap Si			P			5.191	5.220	-1.3	1.487 82	-4.7	8500.0669	4	A	P	OY Vel						
44349	G8V			P	EA/SD	*	9.540	10.230				8500.7380	4	A		WY Cnc	0.829 37	2 426 352.39	9.51	10.14	V R	
44359	A2			P			7.082	7.139	-1.0	2.864 6	-3.8	8500.916	3	A		NP Hya						
44368	B0.5Ib			P	E	*	6.930	7.090				8506.010	3	A		GP Vel	8.964 70	2 444 275.20	6.76	6.99	V R	
44428	F5			P	RRAB		9.509	10.270	-1.6	0.597 429	-5.7	8500.2680	4	A		TT Lyn	0.597 43	2 436 651.36	9.42	10.21	V R	
44455	F8			P	EW/KW		9.610	9.979	-1.4	0.414 987	-5.8	8500.1740	4	A		UV Lyn	0.414 98	2 440 271.50	9.41	9.81	V R	
44626	B2Ive			P	GCAS	*	4.576	4.653	-1.0	137.7	-0.1	8503.6	1	A	P	V345 Car						
44632	A8			P	EA/SD		9.462	9.585					1	A		RX Hya	2.281 64	2 443 447.70	8.90	11.60	V R	
44650	B7Vn			P	EB		8.275	8.389	-1.3	1.281 43	-4.8	8500.1540	4	A		V476 Car						
44655	B5IV			P	SPB		8.224	8.266	-1.0	1.238 90	-4.8	8501.1193	4	A		PR Vel						
44790	B2II/III			P	BCEP	*	6.749	6.801	-1.1	0.215 644	-5.8	8500.1380	4	A		KK Vel			6.75	6.80	V R	
44800	F7V			P			7.739	7.777	-0.9	0.340 723	-5.9	8500.3164	4	A		DO Cha						
44813	F0			P	DSCT		7.417	7.484	-0.9	0.144 050 7	-6.7	8500.1120	5	A		NT Hya						
44847	F7/F8II			P	DCEP		7.569	8.038	-2.0	6.924 1	-3.3	8503.377	3	A		BG Vel	6.923 66	2 434 918.94	7.43	7.91	V R	
44943	M4			P	SR		9.062	9.283	-1.1	32.22	-1.7	8502.67	2	A		FM Cam						
44995	M6.5e-M9e			P	M		7.942	11.844	-2.0	389.9	-0.7	8618.4	1	B	P	W Cnc	393.220 00	2 443 896.00	7.40	14.40	V R	
44996	B4V			P	SPB		6.781	6.809	-0.9	1.074 60	-4.1	8500.280	3	A		PS Vel						
44998	G2V			P	EB/DW	*	9.561	10.100	-1.4	0.478 994	-5.6	8500.4670	4	A		XY UMa	0.478 99	2 435 216.50	9.50	10.17	V R	
45009	A0V			P			8.251	8.300	-1.1	0.826 12	-4.5	8500.797	3	A		AN Pyx						
45079	A0V			P	EA	*	7.046	7.60		1.802 01	-4.5	8500.7150	4	A		PT Vel			7.10	7.70	P	
45094	B4V			P	EA	*	8.340	8.79		2.023 80	-4.4	8500.1800	4	A		V477 Car			8.30	8.60	B	
45171	A0			P			7.966	8.017	-1.2	0.557 808	-5.0	8500.405	3	A								
45189	B8V			P	SPB	*	5.520	5.547	-1.2	2.909 2	-3.5	8502.027	3	A	P	KL Vel			5.56	5.57	V R	
45266	CVIle			P	SR		9.779	11.552	-1.7	411.8	-0.1	8652.1	1	A		IQ Hya						
45292	A7			P	RRAB		10.809	11.728	-1.1	0.537 252	-5.2	8500.0230	4	A	G	SZ Hya	0.537 24	2 440 679.41	10.44	11.84	V R	
45392	B9V			P	E		8.515	8.649	-1.1	1.251 74	-4.8	8501.0094	4	A	P	PU Vel						
45483	F			P			8.801	8.891	-1.2	0.569 07	-4.9	8500.153	3	A		GN Cnc						
45548	Ap Si			P			7.537	7.566	-1.0	2.049 9	-3.5	8501.502	3	A		PX Vel						
45597	A0			P	EA:	*	8.396	8.654	-1.3	3.650 2	-3.9	8500.827	3	A		GO Cnc			8.30	8.80	P	
45615	K2III			P			6.281	6.302	-0.9	246	0.5	8636	0	A		V478 Car						
45633	K2			P			9.321	9.460	-1.1	11.698	-2.3	8507.72	2	A		PY Vel						
45649	A3			P	SXPHE	*	8.640	9.059	-1.7	0.095 869 6	-7.0	8500.0947	5	A	P	BE Lyn			8.60	9.00	V R	
45692	B9IV/V			P	SPB		8.431	8.469	-1.0	0.847 85	-4.3	8500.341	3	A		PZ Vel						
45693	F5			P			8.662	8.720	-1.1	0.134 841 0	-6.1	8500.1300	4	A		GG UMa						
45709	A5			P	RRAB		11.445	12.318	-1.3	0.547 224	-5.5	8500.3900	4	A		RW Cnc	0.547 20	2 439 556.31	10.70	12.60	P R	
45823	B5V			P	SPB	*	7.705	7.735	-1.0	0.741 16	-4.5	8500.647	3	A		LY Vel			7.75	7.79	V R	
45846	A0			P	EB		8.315	8.506	-1.2	1.263 192	-5.0	8500.725	3	A		NX Hya						
45887	G5			P	EA		8.650	9.020														

Number	Classification						Results from Hipparcos Analysis										Information from Literature				
	HIP	Spectral Type	Variability Type			Max mag	Min mag	log $\frac{\Delta A}{A}$	P days	log σ_p	Epoch BJD-2 440 000		Name	Period days	Epoch JD	Max mag	Min mag				
P1 P2	P3	P4 P5 P6	P7 P8	P9 P10	P11 P12	P13 P14	P15 P16	P17	P18	P19	P20 P21	P22 P23	P24	P25 P26	P27 P28	P29 P30	P31 P32	P33 P34			
47694	B6V	P EA *	6.109	6.297	-1.3	3.437 89	-4.3	8503.378	3	A	IP Vel		2 442 861.67	6.03	6.22	B					
47727	G2Vn	P EW/KW	7.839	8.567	-1.7	0.333 635 0	-6.6	8500.2150	4	A	W UMa	0.333 64	2 445 765.74	7.75	8.48	V	R				
47743	A2V	P	8.377	8.432	-1.2	1.013 014	-5.0	8500.2460	4	A											
47756	M6	P SRB	8.547	9.383	-1.4	295	0.2	8737.8	1	A	YY UMa	326.000 00	2 425 590.00	10.20	11.30	P					
47796	F	P RRAB	11.518	12.561	-1.1	0.573 526	-5.1	8500.0200	4	A	CD Vel	0.573 49	2 428 721.23	11.30	12.40	P					
47854	G5Iab/Ib	P DCEP	3.502	4.250	-2.2	35.56	-1.9	8521.10	2	A	I Car	35.535 84	2 440 736.90	3.28	4.18	V	R				
47886	M6.5-M9.0e	P M	7.339	10.916	-1.6	374.4	-0.4	8833.0	1	B	R LMi	372.190 00	2 445 094.00	6.30	13.20	V	R				
47892	B6V	P SPB	7.127	7.161	-1.1	0.972 42	-4.4	8500.337	3	A	V488 Car										
47893	B8III/IV	P ACV *	6.394	6.492	-1.6	4.356 1	-3.6	8503.913	3	A	V487 Car			6.44	6.54	V					
47904	F2-F8Ib	P DSCT *	10.511	10.955	-1.0	0.216 975 8	-6.3	8500.0639	5	A	VX Hya	0.223 39		10.21	10.96	V	R				
48020	M...	P SR	7.500	7.867	-1.0	264	0.5	8743	0	A	EL Leo										
48036	M6e-M9.5e	P M	4.660	8.117	-1.5	311.0	-0.4	8565.6	1	B	R Leo	309.950 00	2 444 164.00	4.40	11.30	V	R				
48054	A2IV(m)	P EA *	6.560	6.720	-1.0	2.722 90	-4.1	8501.2500	4	A	KN Vel			7.10	7.19	V	R				
48106	A3V	P EA/SD	10.850	12.570	-1.5			8501.780	3	A	T LMi	3.019 88	2 445 397.37	10.87	12.92	V	R				
48122		P CEP	10.137	10.764	-1.5	5.323 4	-3.6	8504.867	3	A	FN Vel	5.324 22	2 433 240.35	10.90	12.10	P					
48155	A0V	P EB	7.979	8.209	-1.7	0.878 067	-5.1	8500.4580	4	A	OX Vel										
48185	G5III	P EA	8.250	8.460	-1.0	9.571 0	-3.0	8504.980	3	A	OY Vel										
48188	A8/FOV + (F)	P EB/DM	8.676	9.227	-1.6	0.888 021	-5.8	8500.8530	4	A	XX Ant	8.107 00	2 438 441.42	8.70	9.20	P					
48199	B9III/III	P ACV:	7.530	7.562	-1.2	1.719 48	-4.5	8501.3352	4	A											
48316	C0e	P SR	8.693	9.229	-1.3	200.8	-0.1	8594.9	1	A	W Sex	134.000 00		10.30	12.50	B					
48319	F0IV	P DSCT *	3.824	3.866	-1.1	0.159 377 0	-6.0	8500.1440	4	A	v UMa	0.132 70	2 441 353.54	3.68	3.86	V	R				
48469	B1V	P	6.420	6.466	-0.9	1.031 084	-5.0	8500.3918	4	A	OZ Vel			6.32	6.38	B	R				
48503	F4IIIVar	P RRC	9.915	10.365	-1.5	0.324 706 0	-6.1	8500.0030	4	A	T Sex	0.324 70	2 441 384.30	9.81	10.32	V	R				
48520	M2.0e-M8.2e	P M	7.757	12.126	-1.9	232.2	-0.3	8543.61	2	A	S LMi	233.830 00	2 445 292.00	7.50	14.30	V	R				
48527	B2V	P SPB	5.879	5.905	-1.1	3.756 4	-3.2	8500.69	2	A	V335 Vel										
48580	F3IV/V	P	7.601	7.635	-1.1	0.624 25	-4.8	8500.460	3	A											
48589	B3V + B3V	P EA/DM	6.560	7.120	-1.0			8502.130	3	A											
48662	N0v	P SR	6.525	6.969	-1.1	195	0.1	8597.3	1	A	X Vel	140.000 00		6.60	7.21	V	R				
48663	F8II	P DCEP	9.104	9.921	-1.9	7.196 8	-3.3	8506.605	3	A	GX Car	7.196 73	2 440 741.13	8.94	9.77	V	R				
48761	B6V	P EB	7.507	7.566	-1.0	5.710 1	-3.5	8505.553	3	A	V367 Car	5.730 00	2 442 468.79	7.49	7.59	V					
48782	B3V	P SPB	6.146	6.184	-1.1	1.062 37	-4.9	8500.6410	4	A	V492 Car										
48832	B9IV	P EA	8.840	9.190	-1.0	3.229 40	-4.0	8501.210	3	A	V493 Car			9.30	9.70	V					
49018	K0V SB	P RS	7.972	8.027	-1.0	1.098 37	-4.1	8500.025	3	A	DH Leo	1.069 50	2 443 194.47	7.75	7.94	V	R				
49026	M5e	P M	8.667	12.570	-1.8	274.1	-0.8	8734.0	1	B	V Leo	273.350 00	2 442 706.00	8.40	14.60	V	R				
49136	K0V	P EW/KW	9.660	10.087	-1.2	0.284 105 0	-6.3	8500.1770	4	A	XY Leo	0.284 10	2 445 074.49	9.45	9.93	V	R				
49177	F2V	R EA	9.500	9.750	-1.0	2.048 70	-4.4	8501.0900	4	A	OZ Hya										
49204	A6	P EW/KE	10.289	10.867	-1.3	0.487 738 0	-6.0	8500.4840	4	A	XZ Leo	0.487 74	2 445 025.36	10.60	11.20	P	R				
49209	A3III	P ELL	6.844	6.909	-1.3	0.752 311	-5.2	8500.6950	4	A	PP Hya										
49217	F8	P EW/KW	9.940	10.315	-1.4	0.419 813	-5.8	8500.0960	4	A	Y Sex	0.419 82	2 441 766.29	9.83	10.21	V	R				
49220	B2.SIV	P	5.591	5.621	-1.1	2.778 5	-3.5	8500.52	2	A	EO Leo										
49333	M2e	P SRB	9.413	10.337	-0.9	159.0	0.0	8643.1	1	B	RY Leo	155.000 00		9.00	11.80	V					
49375	Ap (EuCr)	P	6.932	6.989	-1.3	18.201	-2.5	8514.843	3	A	AP Ant										
49393	F2III/IV	P DSCT	6.928	6.960	-1.1	0.120 915 4	-6.8	8500.0346	5	A	V336 Vel										
49524	M2	P M	9.286	12.699	-1.3	162.7	-0.8	8579.2	1	B	X Ant	161.730 00	2 443 241.00	9.60	12.70	P	R				
49628	F0	P RRAB	9.968	11.380	-1.3	0.452 392	-5.6	8500.2100	4	A	RR Leo	0.452 39	2 443 295.40	9.94	11.27	V	R				
49642	Ap Si	P ACV:	6.402	6.422	-0.9	3.841 2	-3.1	8500.48	2	A	V495 Car			6.45		V					
49751	M2/M3e	P M	5.562	8.348	-1.3	150.0	-0.9	8569.8	1	B	S Car	149.490 00	2 442 112.00	4.50	9.90	V	R				
49940	B8III	P ACV:	7.860	7.917	-1.3	1.657 76	-4.6	8501.5360	4	A	V338 Vel			7.91	8.01	V					
50070	A7V	P DSCT	5.331	5.357	-1.0	0.111 347 0	-6.1	8500.1030	4	A	LW Vel			5.24	5.29	V	R				
50073	A2	P RRAB	10.451	11.405	-1.7	0.537 713	-5.5	8500.2110	4	A	WZ Hya	0.537 71	2 439 627.36	10.27	11.28	V	R				
50088	A3mA5-F0	P EA/DM	8.950	9.450	-1.0			8500.060	3	A	V347 Car	5.725 55	2 438 474.42	8.50	9.00	P					
50097	A3	P EB	6.654	6.803	-1.4	1.442 56	-4.9	8500.776	3	A	GM UMa										
50212	M3III	P SARV	8.826	8.920	-1.0	3.642 5	-3.9	8500.777	3	A	PU Hya										
50222	M0IIIVar	P	6.263	6.305	-1.2	2.947 6	-3.5	8500.078	3	A	U UMa			6.20	6.25	V	R				
50230	M5-M8IIIe	P M	7.913	11.528	-1.8	389.6	-0.5	8884.5	1	B	W Vel	394.720 00	2 440 699.00	8.30	14.00	V	R				
50244		P DCEP	10.482	11.208	-1.5	4.933 0	-3.7	8504.332	3	A	CN Car	4.932 61	2 434 510.24	10.24	11.00	V	R				
50289	A8.7	P RRAB	10.401	11.353	-1.7	0.574 341	-5.5	8500.5339	4	A	WY Ant	0.574 33	2 440 645.30	10.27	11.22	V	R				
50389	M2III:	P	6.600	6.647	-1.1	6.152 3	-3.4	8502.565	3	A	GP UMa										
50550	A0IV	P EA	7.900	8.300	-1.7	14.730	-2.7	8500.520	3	A	V341 Vel										
50615	A1IV	P DCEPS *	10.213	10.603	-1.0	4.158 5	-3.3	8503.30	2	A	GZ Car	4.159 01	2 440 742.60	9.98	10.47	V	R				
50655	F5Ib/II	P DCEP	8.025	8.988	-2.1	28.134	-2.1	8517.484	3	A	RY Vel	28.135 70	2 444 017.94	7.86	8.89	V	R				
50685	A7Vn	P DSCT *	5.927	5.966	-1.0	0.155 476	-5.9	8500.0200	4	A	EN UMa			5.83	5.88	V	R				
50697	M7IIIe	P M	8.059	12.026	-2.3	301.21	-1.3	8535.6	1	B	V Ant	302.760 00	2 428 608.00	9.20	12.50	P	R				
50702	B9IV:	P EA	8.310	8.950	-2.0	6.848 5	-3.3	8504.310	3	A	V343 Vel										
50722	F8/G0Ib	P DCEP	8.672	9.331	-2.0	9.768 1	-3.0	8507.464	3	A	AQ Car	9.768 96	2 436 188.45	8.55	9.15	V	R				
50750		P	9.893	9.946	-0.9	0.104 863 0	-6.1	8500.0050	4	A	ER Leo										

Number		Classification				Results from Hipparcos Analysis										Information from Literature				
HIP	Spectral Type		Variability Type		Max mag P7	Min mag P8	log $\frac{G_A}{A}$ P10	P days P11	log σ_P P12	Epoch BJD-2 440 000			P15	P16	Name P17	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2	P3	P4						P5	P6	P13								
52221	B9p Si	P ACV	5.429	5.466	-1.4	1.673 17	-4.6	8500.6520	4	A	V364 Car	1.668 00	2 442 428.81	5.48	5.52	V R				
52249	A7	P EWV/KE	9.583	10.174	-1.3	0.618 045	-5.7	8500.0060	4	A	UZ Leo	0.618 04	2 439 800.37	9.58	10.15	V R				
52274	A2Ia	P SR	7.037	7.079	-1.0	3.071 1	-3.3	8500.82	2	A	V516 Car									
52291	M2III	P DCEP	7.860	7.934	-1.0	50.6	-0.7	8526.8	1	A	V517 Car									
52380		P DCEP	10.199	10.675	-1.4	2.875 5	-3.9	8500.911	3	A	EY Car	2.875 98	2 435 067.00	10.00	10.68	V R				
52381	F5V + F5	P EA/DM	8.100	8.560				8501.810	3	A	RZ Cha	2.832 08	2 441 401.77	8.20	9.10	P R				
52465	GOV	P EA	8.446	8.674	-1.4	3.875 0	-3.8	8501.163	3	A	UW LMi									
52508	F3V	P RRAB	9.474	9.976	-1.6	0.203 194 0	-6.4	8500.1160	4	A P	GW UMa									
52526	B0Ib:	P EB	6.271	6.544	-1.3	5.998 7	-3.4	8501.160	3	A	OZ Car	5.998 10	2 443 192.40	6.16	6.49	V R				
52538	F7Iab/Ib	P DCEP	7.007	8.150	-1.7	18.901	-2.4	8510.599	3	A P	VY Car	18.990 00	2 410 009.58	6.87	8.05	V R				
52546	M3e-M9e	P M	6.846	11.027	-1.6	299.7	-0.6	8595.3	1	B P	R UMa	301.620 00	2 445 593.00	6.50	13.70	V R				
52565	M	P L	9.958	10.383	-1.1	562	1.1	8834	0	A P	PZ Hya									
52567	A5/7V (+F)	P	7.920	7.957	-1.0	0.105 303 0	-6.1	8500.0850	4	A	AZ Ant									
52570	F7II	P DCEP	8.286	9.229	-1.7	14.098	-2.7	8501.890	3	A	SV Leo	14.097 07	2 436 195.13	7.91	9.12	V R				
52580	F5	P EB	8.271	8.490	-1.4	0.408 604	-5.8	8500.0800	4	A P	EX Leo									
52599	B8V	P EA/SD	6.954	8.851	-2.1	3.063 41	-4.0	8502.5800	4	A	TX UMa	3.063 24	2 444 998.15	7.06	8.80	V R				
52602	A7III	P DSCT	7.161	7.211	-1.2	0.083 977 0	-6.6	8500.0790	4	A P	EO UMa									
52623	F5	P DSCT	9.167	9.242	-0.8	0.150 638	-5.9	8500.0190	4	A	UX LMi									
52624	A3IV/V	P	7.688	7.728	-1.2	0.247 626	-5.6	8500.0330	4	A	V353 Vel									
52634	A0	P	7.405	7.444	-0.9	1.729 01	-4.0	8500.597	3	A D										
52661	F5II	P DCEP	8.806	9.618	-2.0	4.860 1	-3.6	8502.371	3	A	SX Car	4.860 00	2 435 074.34	8.66	9.47	V R				
52789	M2III	P SARV	7.021	7.056	-1.0	6.693	-2.6	8501.99	2	A	QQ Hya									
52816	A0V	P EB	6.731	6.868	-1.4	1.767 91	-4.5	8501.5118	4	A	V356 Vel									
52887	M5e-M7IIIe	P M	9.842	13.560	-1.3	414	0.4	8604.6	1	A	WX Vel	411.500 00	2 428 910.00	11.20	14.20	P				
52988	M5e	P M	9.559	12.331	-1.8	392.3	-0.1	8649.3	1	A	WW Vel	187.400 00	2 423 173.00	10.80	14.00	P				
53083	F0	P DCEP	9.446	10.234	-1.9	4.676 9	-3.7	8501.900	3	A	WW Car	4.676 81	2 434 925.15	9.35	10.11	V R				
53109	B5Iab	P	6.945	6.989	-1.0	3.295 83	-4.0	8501.889	3	A P	V523 Car									
53154	B9Ia	P ACYG	5.283	5.334	-1.0	7.944	-2.4	8500.36	2	A	V524 Car									
53213	F2.5	P RRAB	10.938	11.895	-1.3	0.527 414	-5.6	8500.0860	4	A	AF Vel	0.527 40	2 441 432.27	10.68	11.78	V R				
53397	F8	P DCEP	8.711	10.102	-2.0	23.015	-2.3	8517.197	3	A	WZ Car	23.013 20	2 444 143.17	8.65	10.01	V R				
53449	M5IIIvar	P SR	5.536	5.805	-1.1	46.34	-1.7	8545.85	2	A	VY Leo									
53530	A7Vni	P DSCT	5.955	5.970	-0.8	0.141 250	-5.8	8500.0710	4	A	IW Vel	0.150 00		5.69	6.03	V R				
53536	G0	P DCEP	8.739	10.002		15.706	-2.6	8507.714	3	A P	XX Car	15.716 24	2 436 221.73	8.67	9.89	V R				
53589	G3Ia	P DCEP	5.897	7.109	-2.1	38.83	-1.8	8532.34	2	A	U Car	38.768 10	2 437 320.05	5.72	7.02	V R				
53593	G0	P DCEP	9.578	10.142	-1.6	4.266 2	-3.7	8502.584	3	A	CY Car	4.265 93	2 435 069.35	9.44	10.05	V R				
53708	A3mA7-A9	P	9.039	9.090	-1.0	0.213 659	-5.6	8500.0830	4	A	V527 Car									
53753	K2	P SR	9.166	9.332	-1.4	62.09	-1.4	8550.45	2	A	OS Hya									
53806	B9V	P EA	7.580	7.840		4.535 0	-3.7	8500.360	3	A	V359 Vel									
53853	M0e	P M	10.473	12.855	-1.2	139.3	-0.4	8523.9	1	A	CI Vel	142.500 00	2 428 230.00	11.00	13.50	P				
53867		P DCEP	11.338	11.992	-1.4	4.585 7	-3.6	8500.574	3	A	FN Car	4.585 69	2 434 899.35	11.16	11.85	V R				
53905	F5V	P EA	8.390	8.720		0.944 300	-5.0	8500.7180	4	A	TW CrI									
53915	P M		9.507	12.50	-0.6	183	0.1	8582	0	A	RT CrI	342.700 00	2 427 459.00	10.80	14.00	P				
53937	F8Vn	P EWV/KW	9.256	9.760	-1.4	0.365 788	-5.9	8500.3310	4	A	AM Leo	0.365 80	2 442 493.39	9.25	9.83	V R				
53945	G5	P DCEP	9.008	9.868	-1.8	12.439	-2.8	8501.570	3	A	XY Car	12.434 83	2 436 190.23	8.82	9.77	V R				
54003	F3V	P EW	8.031	8.46	-1.6	0.477 547	-5.6	8500.1960	4	A P	VW LMi									
54026	B8V	P EA	8.190	8.580		4.744 5	-3.6	8503.560	3	A	V529 Car									
54060	FOV	P ELL	6.810	6.840	-1.0	0.619 239	-5.4	8500.0700	4	A P	LL Vel									
54066	G5	P DCEP	10.094	10.446	-1.3	6.695 1	-3.1	8502.90	2	A W	HK Car	6.695 74	2 434 535.35	10.71	11.60	B R				
54101	K5	P DCEP	8.197	9.220	-1.9	16.651	-2.6	8510.819	3	A	XZ Car	16.649 90	2 436 205.75	8.05	9.13	V R				
54112	F3V	P EB	9.078	9.361	-1.3	0.445 177 0	-6.0	8500.2560	4	A	V362 Vel									
54165	F8	P	10.584	10.798	-1.1	0.187 747 0	-6.1	8500.1550	4	A P	HH UMa									
54179	B1Iab	P ACYG	6.621	6.656	-0.9	0.703 427	-5.3	8500.4129	4	A	V414 Car									
54188	B8V	P EWV/KW	9.455	10.094	-0.7	0.430 353	-5.7	8500.2338	4	A	AP Leo	0.430 36	2 439 536.54	9.32	9.91	V R				
54255	B8V	P EB	5.643	5.917	-1.8	2.267 75	-4.3	8501.9951	4	A	χ^2 Hya	2.267 70	2 442 848.61	5.65	5.94	V R				
54360	Ap SrCrEu	P ACV	5.141	5.171	-1.3	2.429 22	-4.0	8502.285	3	A P	V815 Cen	2.433 00		5.14	5.17	V R				
54543	G1Iab/Ib	P DCEP	6.689	7.298	-2.0	7.719 0	-3.2	8505.594	3	A	ER Car	7.718 55	2 440 277.88	6.58	7.13	V R				
54621	G0	P DCEPS	9.148	9.457	-1.6	5.725 1	-3.5	8501.793	3	A	GH Car	5.725 57	2 435 069.40	9.00	9.35	V R				
54659	F3III	P DCEP:	7.933	8.214	-1.6	3.526 92	-4.1	8502.836	3	A	V898 Cen									
54711	F5III	P EA	8.59	8.85		1.737 20	-4.5	8501	0	A P	FK Leo									
54715	G1V	P DCEP	8.095	8.439	-1.7	7.531 4	-3.4	8501.64	2	A	IT Car	7.533 20	2 437 299.77	7.90	8.29	V R				
54807	A1III	P EA/SD	7.298	9.10		6.953 4	-3.3	8500.466	3	A	TT Hya	6.953 43	2 443 918.11	7.25	9.02	V R				
54862	F4II	P DCEPS	8.246	8.608	-1.6	4.431 1	-3.8	8500.458	3	A	GI Car	4.430 61	2 434 924.60	8.10	8.47	V R				
54865	Fp	P EW:	11.937	12.304	-1.0	0.354 229	-5.9	8500.1555	4	A P	V901 Cen									
54891	G5	P DCEP	9.436	10.183	-1.6	10.716	-2.9	8508.031	3	A	FR Car	10.716 97	2 441 048.50	9.29	10.04	V R				
55030	F8	P EW:	9.898	10.016	-1.0	0.382 608	-5.8	8500.0781	4	A P	HN UMa									
55146	K2	P EB	8.499	8.727	-1.2	8.7508	-3.1	8507.615	3	A P	FO Leo									
55207	B2/B3Ib/II	P BCP	8.859	8.967	-0.9	1.453 25	-4.0	8500.567	3	A	V536 Car									
55292	Ap Si	P ACV	7.874	7.960	-1.1	11.534	-2.9	8502.577	3	A	LS Hya									
55355	M3	P L	7.643	8.243	-1.5	601	0.5	8589.7	1	A	V538 Car									
55383	A2	P	8.138	8.173	-1.0	0.625 86	-4.7	8500.491	3	A										
55675	B9IV/V	P EB	8.863	9.169	-1.6	1.190 98	-4.8	8500.2358	4	A	V685 Cen	1.190 96	2 425 351.53	9.40	9.80	P				
55726	K0	P DCEP	8.670	9.235	-1.5	5.309 3	-3.													

Number	Classification						Results from Hipparcos Analysis										Information from Literature				
	HIP		Spectral Type	Variability Type			Max mag P7	Min mag P8	log $\frac{G_A}{A}$ P10	P days P11	log σ_P P12	Epoch BJD-2440 000				Name P17	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2		P3	P4	P5						P6	P13	P14	P15						
57237 *	K4III	P	DCEP			8.274	8.364	-1.1	102.4	-0.5	8554.1	1	A	V917 Cen							
57260 *	F8	P	SR			8.693	9.484	-1.9	3.086 09	-4.0	8502.9137	4	A	RT Mus	3.086 13	2 443 290.39	8.57	9.32	V R		
57264 *	M...	P	SR			8.216	8.475	-0.9	6.947 2	-3.3	8503.519	3	A	IX Vir							
57348	A5V	P	EA/SD			10.668	> 12.90		1.357 43	-4.7	8500.5370	4	A	Z Dra	1.357 46	2 443 499.74	10.80	14.10	P R		
57625	F5	P	RRAB			11.192	11.930	-1.4	0.732 842	-5.3	8500.1350	4	A	X Cr1	0.732 83	2 441 798.34	11.12	11.76	V R		
57642	Md	P	M			7.509	11.106	-1.5	312.0	-0.4	8674.3	1	B P	X Cen	315.100 00	2 441 709.00	7.00	13.80	V R		
57649	G5	P	CEP(B)			9.889	10.476	-1.2	3.173 40	-4.0	8501.204	3	A P	BK Cen	3.173 89	2 435 221.71	9.60	10.38	V R		
57812	A5	P	RRC:			10.360	10.740	-1.5	0.221 348 2	-6.3	8500.0766	5	A	V753 Cen	0.221 35	2 441 386.14	10.24	10.64	V R		
57884	F8:p	P	DCEP			9.294	10.411	-1.9	11.635	-2.9	8507.703	3	A	UU Mus	11.636 41	2 436 208.27	9.13	10.28	V R		
57895	B1III:var	P	EB	*		8.264	8.724	-1.5	4.928 61	-4.2	8500.542	3	A	VZ Cen	4.928 70	2 429 125.52	8.34	8.60	B R		
57917	M6e-M7e	P	SRB			8.175	8.576	-1.1	165.7	-0.1	8593.9	1	A P	S Cr1	155.000 00		10.70	12.30	P R		
57936	Ap Si	P	ACV			4.230	4.267	-1.2	2.356 52	-4.3	8501.9463	4	A P	β Hya	2.344 00	2 442 451.78	4.27	4.31	V R		
57978	F5	P	DCEPS			10.005	10.436	-1.4	3.998 0	-3.6	8502.039	3	A	BB Cen	3.997 66	2 440 990.27	9.86	10.48	V R		
58107	M5e	P	M			7.845	11.292	-1.6	203.0	-0.9	8657.7	1	B P	W Cen	201.570 00	2 441 786.00	7.00	13.70	V R		
58112	A3Vn	P	EB	*		6.550	6.660				8500.450	3	A P	DN UMa	1.730 42	2 443 936.48	6.63	6.73	B R		
58157	A3	P	RRC	*		8.601	8.880	-1.4	0.355 385	-5.7	8500.0050	4	A P	HV UMa			8.60	8.83	V R		
58225	M5III:var	P	SRB			6.568	7.821	-0.3	202.0	-0.4	8517.02	2	B P	Z UMa	195.500 00		6.20	9.40	V R		
58434 *	A0IV	P				8.802	8.865	-1.2	12.158	-2.8	8511.715	3	A								
58504	B8/B9IV/V	P	EA/D			8.824	9.326	-1.7	3.247 77	-4.0	8501.190	3	A	DZ Mus	3.247 62	2 418 093.73	8.30	8.90	P		
58587 *	B2IV	P	BCEP			5.189	5.230	-1.5	1.481 49	-4.3	8500.647	3	A P	TY Crv							
58605	A7V	P	EW/KE			8.401	8.975	-1.5	0.642 650	-5.6	8500.4290	4	A	AG Vir	0.642 65	2 445 432.41	8.35	8.93	V R		
58648 *	F6II	P	EB			8.886	9.056	-1.4	0.379 156	-5.8	8500.3720	4	A	HX UMa							
58748	B1II	P				6.764	6.810	-1.2	3.688 0	-3.4	8500.44	2	A	DE Cru			6.75	6.81	V R		
58783 *	B0.5III	P				7.783	7.841	-1.3	1.134 80	-4.4	8500.548	3	A	DF Cru							
58835 *	Ap Si	P				7.334	7.399	-1.2	2.871 8	-3.7	8501.270	3	A	DH Cru							
58854	M8e	P	M			8.634	12.982	-1.6	359.1	-0.4	8595.4	1	B P	R Com	362.820 00	2 443 539.00	7.10	14.60	V R		
58907	A2:	P	RRAB	*		9.675	10.436	-1.3	0.650 244	-5.3	8500.2530	4	A	IK Hya	0.650 00	2 438 461.51	9.96	10.42	V R		
59015 *	F5	P	DSCT			7.528	7.598	-1.1	0.688 08	-4.6	8500.140	3	A								
59026	B2IVe	P	EB	*		9.512	10.261	-1.5	1.417 726	-5.2	8501.1680	4	A	AI Cru	1.417 71	2 433 466.34	9.55	10.30	B R		
59173	B2II:ne	P	SPB:	*		4.392	4.421	-1.5	1.295 11	-4.4	8500.569	3	A	V863 Cen			4.38	4.43	b R		
59208	F2	P	RRAB			9.967	11.188	-1.6	0.475 609	-5.6	8500.1752	4	A	UU Vir	0.475 61	2 441 797.34	9.89	11.07	V R		
59229	A3III	P	EA			5.812	6.011	-1.7	4.966 4	-3.6	8502.225	3	A P	V788 Cen	4.966 38	2 441 370.50	5.74	5.93	V R		
59259 *	K2V	P	EB			9.041	9.363	-1.1	0.292 339 0	-6.0	8500.2490	4	A	OY Hya							
59267	G2wF6	P	RV			8.623	9.899	-1.5	64.74	-1.4	8512.51	2	A	RU Cen	64.727 00	2 428 015.51	8.70	10.70	P R		
59404 *	Ap Si	P				7.394	7.429	-1.0	3.716 3	-3.2	8503.427	3	A	CU Oct							
59411	F2	P	RRAB			10.805	11.252	-1.4	0.599 593	-5.3	8500.4470	4	A P	AB UMa	0.599 58	2 436 227.64	10.30	11.70	P R		
59483	G0p SB	P	EB/GS			8.327	> 9.15		198.0	-0.4	8674.70	2	A	W Cru	198.530 00	2 440 731.60	9.04	10.38	B R		
59504	A5m	P	EB			5.212	5.244	-1.1	1.270 95	-4.6	8501.232	3	A P	CO Cam							
59551	F6Ib	P	DCEP			6.029	6.581	-2.1	9.659 5	-3.0	8502.516	3	A	S Mus	9.660 07	2 440 299.42	5.89	6.49	V R		
59575		P	DCEP			10.782	11.528	-1.5	6.397 8	-3.4	8500.791	3	A	AD Cru	6.397 89	2 443 344.12	10.64	11.45	V R		
59665 *	K5	P	EB:			9.063	9.266	-0.8	49.48	-1.6	8546.64	2	A	KU Mus							
59676	Am	P	DSCT			6.613	6.660	-1.1	0.078 640 0	-6.6	8500.0560	4	A P	FG Vir	0.079 00		6.53	6.58	V R		
59678 *	B1.5Ia	P	ACYG			6.243	6.279	-1.0	2.877 8	-3.3	8502.76	2	A	DL Cru							
59683	K2V SB	P	EW/KW			9.189	9.922	-1.5	0.407 528 0	-6.1	8500.0060	4	A	AH Vir	0.407 52	2 445 814.39	8.89	9.49	V R		
59767 *	F2V	P				6.329	6.366	-1.0	0.723 69	-4.6	8500.141	3	A								
59796	K0III + K0III	P	RS			6.368	6.506	-1.0	63.0	-0.8	8527.9	1	A P	DK Dra	63.150 00	2 444 048.00	6.29	6.48	V R		
59811 *	M0III	P				6.671	6.730	-1.1	113.7	-0.4	8537.3	1	A	V926 Cen							
59844	SC4.5/8e	P	M			7.093	8.806	-1.8	517.1	-0.2	8561.6	1	B P	BH Cru	421.000 00	2 440 858.00	7.20	10.00	V		
59921 *	M3/M4III	P	SR			8.385	9.202	-1.5	212.7	-0.3	8502.87	2	A P	V337 Hya							
59935	B0IV:var	P	EB	*		8.449	9.205	-2.0	3.413 3	-3.9	8503.210	3	A P	AB Cru	3.413 30	2 429 235.02	8.56	9.20	B R		
59946	F2.5	P	RRAB			10.032	11.002	-1.7	0.569 671	-5.5	8500.4331	4	A	SW Dra	0.569 67	2 426 224.59	9.94	10.94	V R		
59955		P	RRC	*		10.326	10.749	-1.0	0.448 659	-5.1	8500.270	3	A P	HY Com			10.26		V R		
59996		P	DCEP			9.508	10.013	-1.5	12.847	-2.8	8502.921	3	A D	SU Cru	12.847 60	2 435 075.77	9.38	10.10	V R		
60106	Md	P	M			7.601	11.706	-1.7	318.8	-0.6	8806.3	1	B P	R Crv	317.030 00	2 442 781.00	6.70	14.40	V R		
60128 *	A0Iab	P				6.874	6.907	-0.9	6.251 6	-3.4	8501.007	3	A	DM Cru							
60180	M3:III	P	SRB			7.005	7.572	-1.2	295.7	-0.2	8549.7	1	B P	RY UMa	310.000 00		6.68	8.30	V R		
60259	G2Ib	P	DCEP			6.483	6.995	-2.0	6.733 1	-3.3	8505.846	3	A	T Cru	6.733 31	2 434 541.34	6.32	6.83	V R		
60331	G7V	P				8.099	8.128	-0.9	3.813 0	-3.0	8502.09	2	A	AS Dra	5.414 90	2 435 926.05	8.00	8.10	V R		
60438 *	K4.5	P				10.815	10.977	-1.1	168.0	0.0	8558.4	1	A	UY Crv							
60455	F7Ib/II	P	DCEP			6.483	7.318	-2.3	5.825 7	-3.5	8502.058	3	A	R Cru	5.825 75	2 434 514.63	6.40	7.23	V R		
60502	M5III:e	P	M			8.361	10.315	-1.6	268.4	-0.5	8697.4	1	A	XZ Cen	290.700 00	2 430 136.00	7.80	10.70	V R		
60812 *	A2	P	EA			8.420	8.790	-1.6	2.277 20	-4.3	8501.9400	4	A	KP Vir							
60904	A0p	P	ACV			5.231	5.253	-0.9	5.078 7	-3.6	8500.898	3	A P	AI Com	5.063 30	2 439 586.07	5.23	5.40	V R		
60984 *	M2III	P	SARV			6.757	6.792	-1.2	4.211 5	-3.8	8503.932	3	A	V929 Cen							

Number HIP	Classification						Results from Hipparcos Analysis										Information from Literature					
	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{G_A}{A}$	P	log σ_p	Epoch BJD-2 440 000		Name		Period	Epoch	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
62801 *	F5V		P	EA			9.14	> 9.75	-1.1	4.007 0	-3.8	8503	0	A	LO Mus							
62919 *	B3		P				10.022	10.210	-1.1	0.458 424	-5.3	8500.166	3	A	DT Cru							
62956 *	A0p		P	ACV			1.747	1.759	-0.9	5.076	-2.4	8501.43	2	A	e UMa	5.088 70	2 426 437.01	1.76	1.78	V	R	
62986 *	F7Ib/II		P	DCEP			6.316	7.097	-2.4	4.689 8	-3.7	8503.488	3	A	S Cru	4.689 97	2 434 973.52	6.22	6.92	V	R	
63007 *	B4Vn		P	BCEP	*		4.562	4.569	-0.7	0.351 68	-4.9	8500.289	3	A	λ Cru	0.395 10	2 441 779.08	4.62	4.64	V	R	
63054 *	A7		P	RRAB			10.703	11.904	-1.4	0.525 785	-5.6	8500.4578	4	A	AT Vir	0.525 79	2 439 678.26	10.63	11.82	V	R	
63076 *	A5n		P				5.283	5.324	-1.1	0.424 504	-5.1	8500.146	3	A								
63125 *	A0spe...		P	ACV			2.828	2.893	-1.1	5.470 0	-3.0	8502.94	2	A	α^2 CVn	5.469 39	2 439 012.61	2.84	2.98	V	R	
63175 *	C0ev		P	M			8.669	10.512	-1.5	375	0.1	8554.8	1	A	V Cru	376.500 00	2 415 539.00	10.40	13.90	B	R	
63210 *	B8V		P	SPB			5.142	5.162	-1.3	0.324 798	-5.5	8500.3020	4	A	V945 Cen							
63250 *	B2Ib		P	BCEP	*		8.354	8.394	-1.1	0.254 544	-5.6	8500.1510	4	A	V856 Cen			8.32	8.37	V	R	
63347 *	G5V		P	EW			9.580	10.183	-1.5	0.330 934 0	-6.4	8500.2370	4	A	V839 Cen			9.51	10.13	V		
63372 *	F3IV		P				7.898	7.939	-0.9	0.616 45	-4.7	8500.197	3	A								
63389 *	R6p		P	SRB			8.994	9.376	-1.2	115.7	-0.6	8575.9	1	A	TT CVn	105.000 00		10.40	11.11	B	R	
63501 *	M5e		P	M			10.073	12.220	-1.3	151.5	-0.5	8584.1	1	B	BZ Vir	150.920 000	2 429 701.00	9.50	13.00	P	R	
63561 *	G2III		P		*		10.079	10.319	-1.1	3.637 3	-3.9	8502.648	3	A	P	UX Com	3.642 58	2 425 798.33	9.56	10.52	V	R
63592 *	A9IV		P	EA/DM			8.020	8.920				8501.260	3	A	UY Vir	1.994 51	2 430 020.67	8.00	8.80	V	R	
63693 *	G3		P	DCEP			9.760	10.372	-1.7	4.424 2	-3.7	8502.385	3	A	V496 Cen	4.424 19	2 440 773.38	9.62	10.24	V	R	
63701 *	F8		P	EB	*		10.409	10.891	-1.4	0.384 199	-5.8	8500.0973	4	A	BI CVn			10.80	11.50	P	R	
63849 *	F5III		P				6.517	6.548	-1.1	0.137 071 0	-6.7	8500.1331	5	A	V947 Cen							
63979 *	A9V		P	EA			9.066	9.256	-1.0	0.975 131	-5.1	8500.3660	4	A	V948 Cen							
64025 *	G1/G2V		P	EA			9.147	9.515		3.786 4	-3.8	8500.227	3	A	V949 Cen							
64120 *	F2		P	EA			7.880	8.220		2.732 33	-4.1	8500.5700	4	A	HY Vir			7.81	8.10	V	R	
64130 *	A2IV		P				7.819	7.847	-1.1	0.151 305	-5.9	8500.0140	4	A	V950 Cen							
64210 *	M...		P	SR			8.018	8.346	-1.2	18.104	-2.5	8500.038	3	A	KY Vir							
64293 *	K2III		P	EA/AR	*		8.140	9.410				8503.960	3	A	RS CVn	4.797 89	2 422 811.70	7.93	9.14	V	R	
64320 *	Ap		P	E:	*		6.014	6.035	-0.8	1.271 55	-4.8	8500.7205	4	A	P	V824 Cen	1.272 00		6.30	6.34	V	R
64425 *	B8V		P	EB	*		4.490	4.646	-1.8	0.642 520 0	-6.1	8500.2970	4	A	V831 Cen			4.49	4.66	V	R	
64433 *	F2		P	EW			8.446	8.518	-1.2	1.131 82	-4.9	8500.3165	4	A	KZ Vir							
64471 *	A9/FOIII/IV		P				7.319	7.373	-0.8	0.109 391 0	-6.2	8500.0870	4	A	V954 Cen							
64520 *	A0V		P	EW:			6.294	6.331	-1.0	0.987 568	-5.0	8500.1484	4	A	LM Vir							
64528 *	A3		P	EB			9.357	9.868	-1.4	0.815 877	-5.2	8500.5180	4	A	CI CVn							
64569 *	M7III		P	SRB			5.925	6.491	-1.5	153.6	-0.6	8637.12	2	A	SW Vir	150.000 00		6.40	7.90	V	R	
64636 *	A3		P	EA			8.190	8.790		5.520 0	-3.5	8500.280	3	A	IO UMa							
64661 *	B8V		P	EA	*		4.750	4.860		2.396 30	-4.2	8501.7300	4	A	η Mus			4.76	4.81	V	R	
64672 *	ABIV/V		P	EA/SD			8.844	> 12.00		1.810 78	-4.5	8501.1400	4	A	UW Vir	1.810 78	2 444 345.41	8.98	12.30	V		
64719 *	B4V		P	E			9.588	9.784	-1.0	1.863 52	-4.7	8500.055	3	A	V960 Cen							
64737 *	O9.5V		P				7.987	8.074	-1.3	1.365 62	-4.7	8500.0268	4	A	P	V961 Cen						
64769 *	F1IV		P	DSCT	*		6.756	6.783	-1.0	0.108 583 0	-6.1	8500.0350	4	A	DK Vir	0.119 15	2 441 777.80	6.67	6.72	V	R	
64834 *	F0		P	E			6.919	7.066		1.683 50	-4.5	8500.5893	4	A	P	LP Vir						
64844 *	F3III		P	DSCT	*		4.778	4.801	-1.4	0.121 702 0	-6.5	8500.0580	4	A	P	AO CVn	0.121 68	2 444 381.67	4.70	4.75	V	R
64875 *	F5.5		P	RRAB			11.079	12.015	-1.6	0.598 927	-5.4	8500.4624	4	A	ST Com	0.598 93	2 443 224.51	10.91	11.84	V	R	
64956 *	K1V		P	ELL			8.256	8.398	-1.4	18.692	-2.5	8500.246	3	A	BL CVn			8.13	8.37	V	R	
64969 *	F8Ib-II		P	DCEPS			8.419	8.800	-1.6	6.460 3	-3.6	8502.060	3	A	V378 Cen	6.459 30	2 434 917.11	8.27	8.68	V	R	
65006 *	M4e-M6IIIa:e		P	SRB			6.576	7.705	-1.3	191.5	-0.6	8575.7	1	B	P	V CVn	191.890 00	2 443 929.00	6.52	8.56	V	R
65063 *	F2.5		P	RRAB			11.461	12.293	-1.4	0.656 904	-5.4	8500.5354	4	A	AV Vir	0.656 91	2 441 470.28	11.42	12.16	V	R	
65069 *	F5		P	EB			7.265	7.323	-1.1	0.407 968	-5.8	8500.2121	4	A	KR Com							
65112 *	B6V		P	EB	*		5.402	5.439	-0.9	1.542 59	-4.6	8500.9107	4	A	V964 Cen			5.46	5.56	V		
65225 *	M...		P	SR			7.480	7.658	-1.1	14.864	-2.1	8500.99	2	A	LT Vir							
65344 *	A6		P	RRAB			11.103	11.979	-1.4	0.615 075	-5.4	8500.5024	4	A	AM Vir	0.615 09	2 426 859.28	11.07	11.80	V	R	
65398 *	B6III/IV		P	EB:			7.802	7.917	-1.3	2.123 69	-4.3	8501.4789	4	A	LT Mus							
65445 *	A9.5:		P	RRC			11.441	12.037	-1.2	0.343 221	-5.6	8500.0040	4	A	AU Vir	0.343 23	2 441 795.32	11.36	11.90	V	R	
65474 *	B1V		P	ELL			0.866	0.907		4.014 5	-3.8	8500.00	2	A	P	α Vir	4.014 60	2 419 530.49	0.95	1.05	V	R
65492 *	B5V(n)		P	EA/SD			8.817	9.782	-1.8	1.874 69	-4.5	8500.7400	4	A	V379 Cen	1.874 68	2 428 402.23	8.80	9.60	P		
65517 *	K0/2V: +(G)		P				9.835	9.939	-1.1	1.088 75	-4.9	8500.1963	4	A	V966 Cen							
65531 *	G6Ibvar		P	CWA			9.652	10.747	-1.6	17.267	-2.5	8501.276	3	A	W Vir	17.273 60	2 432 697.78	9.46	10.75	V	R	
65547 *	A8.5		P	RRC			10.618	11.221	-1.6	0.307 139 5	-6.0	8500.2340	5	A	P	SX UMa	0.307 12	2 445 109.33	10.58	11.21	V	R
65575 *	A8V		P	EA/SD			9.960	11.260				8500.2040	3	A	BD Vir	2.548 54	2 442 538.41	9.90	11.20	V		
65590 *	A0		P	ELL			7.841	8.169	-1.4	0.492 247	-5.9	8500.4530	4	A	LU Vir							
65660 *	A0p		P	EB/KE			10.280	11.032	-1.6	0.702 527	-5.3	8500.1073	4	A	AX Vir	0.702 53	2 427 570.44	10.00	10.81	V	R	
65715 *	A9V		P	SXPHE	*		8.642	8.868	-1.2	0.102 254 3	-7.0	8500.0157	5	A	P	V743 Cen	0.102 25					

Number	Classification						Results from Hipparcos Analysis										Information from Literature						
	Spectral Type		Variability Type				Max mag P7	Min mag P8	log $\frac{G_A}{A}$ P10	P days P11	log σ_P P12	Epoch BJD-2440 000				Name P17	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23		
	P1	P2	P3	P4	P5	P6						P13	P14	P15	P16								
67410	M5.5e-M9e		P	M			6.943	10.304	-1.7	333.5	-0.5	8819.5	1	B	P	R CVn	328.530 00	2 443 586.00	6.50	12.90	V	R	
67419	M7e		P	SRA			5.319	7.335	-1.1	369	0.7	8790.0	1	B	P	W Hya	361.000 00	2 443 271.00	7.70	11.60	P	R	
67431	F5V		P	EW/KW			10.479	10.799	-1.3	0.370 563	-5.9	8500.1730	4	A	A	XY Boo	0.370 55	2 439 953.96	10.30	10.61	V	R	
67464	B2IV		P	EB	*		3.318	3.329	-0.8	2.624 9	-3.5	8501.863	3	A	P	v Cen			3.38	3.41	V	R	
67556	A6III		P	EA			8.567	9.222	-1.5	4.107 9	-3.8	8501.786	3	A	A	ST Cen	4.107 98	2 441 386.75	3.38	3.41	P	R	
67566	F8Ib/II		P	CEP			7.424	8.157	-2.2	5.078 7	-3.6	8502.895	3	A	A	V381 Cen	5.078 78	2 436 201.95	7.32	8.01	V	R	
67626	M5e		P	M			8.405	13.396	-1.6	328.6	0.0	8704.6	1	B	P	RX Cen	327.900 00	2 442 114.00	8.70	15.00	V	R	
67653	A2		P	RRAB			10.752	11.553	-1.4	0.471 108	-5.7	8500.1965	4	A	A	BB Vir	0.471 10	2 439 613.78	10.70	11.42	V	R	
67657	G0	*	P				11.145	11.364	-1.0	0.223 784	-5.7	8500.2020	4	A	A	DN Boo							
67682	F8		P	EW/KW			8.524	8.915	-1.7	0.343 169	-5.9	8500.1493	4	A	P	V757 Cen	0.343 17	2 442 308.69	8.30	8.70	V	R	
67744	A1V		P	EA			7.070	>	7.50	-1.6	1.315 49	-4.8	8500.9100	4	A	A	DL Vir	1.315 48	2 438 796.53	7.70	7.50	V	R
67746	B9IV		P	EW/KE			9.479	10.058	-1.4	0.580 785	-5.9	8500.1380	4	A	P	V758 Cen	0.580 79	2 444 403.28	8.00	9.40	B		
67803	K5III	*	P	SR			7.008	7.245	-1.4	59.25	-1.4	8539.0	1	A	A	CW CVn							
67976	A8		P	RRAB			10.403	11.704	-1.6	0.521 205	-5.6	8500.3447	4	A	A	V499 Cen	0.521 21	2 441 126.25	10.36	11.54	V	R	
68064	F2V		P	EA/DM			8.660	6.895								ZZ Boo	4.991 74	2 438 550.92	6.79	7.44	V	R	
68188	A1		P	RRC			11.228	11.695	-1.3	0.329 065	-5.7	8500.2410	4	A	A	ST CVn	0.329 04	2 440 390.47	11.04	11.60	V	R	
68258	F8V		P	EA/DW	*		9.630	>	10.30			8500.2450	4	A	A	BH Vir	0.816 87	2 443 230.61	9.60	10.56	V	R	
68284	K2	*	P				9.898	10.065	-1.1	20.210	-2.0	8514.0	1	A	A	IS UMa							
68292	A9		P	RRAB			10.348	11.424	-1.4	0.650 889	-5.4	8500.3740	4	A	A	UY Boo	0.650 84	2 441 835.69	10.25	11.35	P	R	
68384	F8	*	P	EA			9.44	9.69		1.640 96	-4.6	8502.0	0	A	D	CX CVn							
68673	B8 Si		P	ACV			6.045	6.079	-1.2	1.839 9	-3.9	8500.749	3	A	P	V828 Cen	1.837 00		6.10	6.15	V	R	
68692	A5IV/Vs		P	EA/DM			7.699	>	8.20	-1.9	3.257 28	-4.0	8503.105	3	A	A	AT Cir	3.257 49	2 415 221.52	8.40	8.80	P	
68718	F5	*	P	EB			8.569	8.694	-1.4	1.518 65	-4.6	8500.6000	4	A	A	MR Vir							
68842	A5III/IV		P	EB			6.229	6.316	-1.4	1.211 56	-4.8	8500.5318	4	A	A	V992 Cen							
68881	K0/K1III/IV		P	EB			9.341	9.666	-1.0	0.312 440	-5.8	8500.1960	4	A	A	MS Vir							
68908	F2III		P	RRAB			10.115	11.050	-1.8	0.551 753	-5.5	8500.3424	4	A	A	W CVn	0.551 76	2 421 402.42	10.03	10.96	V	R	
68979	Ap Si	*	P				8.870	8.913	-1.1	1.675 68	-4.6	8501.4916	4	A	A	V993 Cen							
69029	F6IV + F6IV		P	EA/D			8.800	9.540				8500.820	3	A	A	DM Vir	4.669 43	2 443 583.88	8.75	9.50	V	R	
69174	B9IV		P	SPB	*		5.937	5.983	-1.2	1.459 47	-4.0	8500.745	3	A	A	V869 Cen							
69256	GOV		P	EW			7.585	7.732	-1.1	0.394 004	-5.8	8500.0880	4	A	A	V759 Cen	0.393 95	2 442 196.10	7.40	7.56	V	R	
69300	A4V	*	P				7.795	7.869	-1.3	0.434 376	-5.3	8500.341	3	A	A								
69306	F3/F5III		P	CWA			9.221	10.043	-1.5	10.311 3	-3.0	8509.547	3	A	A	AL Vir	10.302 56	2 444 396.69	9.10	9.92	V	R	
69346	M6e-M8.8e		P	M			7.988	11.796	-1.5	332.5	-0.6	8799.2	1	B	P	RU Hya	331.500 00	2 443 162.00	7.20	14.30	V	R	
69389	B9p Si		P	ACV			4.926	5.003	-1.6	0.520 706	-5.4	8500.0325	4	A	A	CU Vir	0.520 68	2 441 455.68	4.92	5.07	V	R	
69403	F0		P	E			7.239	7.276	-0.7	1.340 92	-4.7	8500.8627	4	A	P	MU Vir							
69491	B5V		P	EB/KE			6.079	6.525	-2.1	1.490 10	-4.7	8500.5900	4	A	A	V716 Cen	1.490 10	2 438 524.41	5.96	6.52	V	R	
69582	B5/B6V	*	P				9.441	9.705	-1.1	1.214 05	-4.8	8501.0849	4	A	A	V997 Cen							
69627	GO		P				9.002	9.055	-1.0	1.164 53	-4.1	8500.069	3	A	A	IV UMa							
69754	M5e		P	M			5.728	8.357	-0.6	531	0.4	8995.7	1	B	P	R Cen	546.200 00	2 441 942.00	5.30	11.80	V	R	
69759	A9	*	P	RRAB			10.714	11.349	-1.5	0.312 5570	-6.0	8500.0510	4	A	P	TV Boo	0.312 56	2 424 609.52	10.71	11.30	V	R	
69779	A9/FOV		P	EW/KE:			7.391	7.812	-1.6	0.605 6920	-6.0	8500.5310	4	A	A	RR Cen	0.605 69	2 424 231.10	7.27	7.68	V	R	
69781	F8/GOV		P	EA/DM:			8.790	9.000		4.283 9	-3.7	8501.692	3	A	P	V636 Cen	4.283 98	2 434 540.34	8.70	9.20	V	R	
69816	M6e-M8e		P	M			7.662	10.176	-1.5	321.4	-0.5	8664.8	1	B	P	U UMi	330.920 00	2 445 418.00	7.10	13.00	V	R	
69826	G5		P	EW/KW			10.604	11.203	-1.3	0.342 3180	-6.2	8500.0150	4	A	A	VW Boo	0.342 33	2 431 173.41	10.50	11.08	V		
69828	A5IV	*	P				7.007	7.044	-1.2	0.246 539	-5.6	8500.1800	4	A	A	MW Vir							
69847	B5V		P				9.031	9.146	-1.3	2.181 89	-4.3	8501.1265	4	A	A	V999 Cen							
69848	F2II		P				7.414	7.461	-1.3	0.153 9810	-6.0	8500.0620	4	A	A	MX Vir							
69929	Ap Si(Cr)	*	P	ACV:			5.855	5.884	-1.4	9.287 0	-3.1	8506.444	3	A	P	CS Vir	9.295 40	2 440 382.25	5.84	5.95	V	R	
70020	F2		P	RRC:			7.605	8.015	-1.4	0.240 3430	-6.2	8500.1510	4	A	P	NN Vir							
70203	F7II		P	DCEP			8.645	9.184	-1.5	9.465 4	-3.3	8502.67	2	A	A	V339 Cen	9.466 00	2 440 768.15	8.40	9.17	V	R	
70209	M2e-M4e		P	M			9.303	11.497	-1.9	254.0	-0.2	8673.99	2	A	D	AO Vir	254.610 00	2 442 529.00	10.50	13.00	P		
70240	A2		P	ELL			8.585	9.093	-1.5	1.055 902	-5.4	8500.3310	4	A	A	DU Boo							
70270	B1III		P	ELL			6.039	6.083	-1.0	3.088 09	-4.0	8503.0060	4	A	A	HX Lup			6.09	6.15	V	R	
70287	A2	*	P	EA			7.600	7.840		1.260 86	-4.8	8500.4400	4	A	A	DV Boo							
70291	M3e-M6e		P	M			8.509	12.404	-1.3	277	0.1	8508.1	1	B	P	S Boo	270.730 00	2 444 116.00	7.80	13.80	V	R	
70300	B2V		P	SXARI	*		4.327	4.381	-1.4	8.812	-2.7	8508.40	2	A	P	V761 Cen	8.817 10	2 442 807.75	4.38	4.43	V	R	
70346	A2p		P	ACV			6.776	6.857	-1.6	1.204 26	-4.3	8501.1861	4	A	P	BS Cir	2.205 00		6.70	6.84	V	R	
70530	B8/B9II	*	P	ACV			7.952	8.039	-1.3	4.832 4	-3.2	8500.63	2	A	A	IP Lup							
70553	A2p		P	ACV			7.082	7.139	-1.1	3.164													

Number		Classification				Results from Hipparcos Analysis										Information from Literature					
HIP	Spectral type		Variability type		Max mag	Min mag	log $\frac{G_A}{A}$	P	log σ_P	Epoch			Name	Period	Epoch	Max	Min	P22P23			
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12		BJD-2440000	P13	P14	P15		P16	P17	P18
72300	M2e-M6e	P M			9.423	13.124	-1.4	195.2	-0.7	8504.2	1	B	Y	RR Boo	194.70000	2 443 047.00	8.30	13.90	V R		
72342	F2	P RRC			10.503	10.978	-1.4	0.314 893	-5.9	8500.2050	4	A	A	AE Boo	0.314 89	2 430 388.20	10.44	10.88	V R		
72367	B5III	P EB	*		8.919	9.177	-1.4	2.178 70	-4.3	8500.9473	4	A	A	CN Cir			9.20	9.70	B		
72377	B9IVp (Si)	P ACV			7.082	7.140	-1.4	6.987	-2.8	8503.34	2	A	P	CM Cir							
72391	F8	P DSCT			9.376	9.522	-1.2	0.206 886 0	-6.0	8500.056	3	A	P	EL Boo							
72426	G5	P EA			9.079	9.357		2.446 30	-4.2	8501.1117	4	A	A	EM Boo							
72444	F2	P RRAB			11.274	12.415	-1.5	0.501 695	-5.6	8500.4217	4	A	A	TY Aps	0.501 69	2 439 726.28	11.25	12.20	V R		
72583	F7II	P DCEP			7.401	7.704	-1.7	3.065 24	-4.0	8501.8788	4	A	P	AV Cir	3.065 10	2 438 206.05	8.00	8.60	P R		
72691	A8	P RRAB			11.156	12.118	-1.4	0.588 673	-5.5	8500.2350	4	A	A	BT Dra	0.588 67	2 430 734.64	11.36	12.30	V R		
72710	B2:p	P BCEP			7.890	7.984	-1.1	1.313 36	-4.8	8500.0026	4	A	P	V1018 Cen							
72721		P RRAB			11.776	13.092	-1.3	0.587 275	-5.5	8500.3661	4	A	A	XZ Aps	0.587 43	2 428 715.33	10.80	12.80	P R		
72773	F8II + A/F	P DCEP			5.782	6.228	-2.1	5.273 4	-3.6	8503.567	3	A	P	AX Cir	5.273 27	2 428 199.54	5.65	6.09	V R		
72800	B7II/III	P SPB			4.957	4.980	-1.1	1.568 95	-4.6	8500.6542	4	A	A	V1019 Cen							
73041	F5IV/V	P EB	*		9.225	9.509	-1.5	1.065 54	-4.9	8500.6490	4	A	A	NW Aps			9.20	9.60	P		
73047	F2	P			8.837	8.893	-1.1	0.188 546	-5.8	8500.0690	4	A	A	TU UMi							
73103	F8Vn	P EW/KW			10.084	10.683	-1.3	0.352 441 0	-6.2	8500.2960	4	A	A	AC Boo	0.352 43	2 425 776.43	10.00	10.62	V R		
73152	F2Ib	P CEP	*		8.750	9.120		37.10	-1.9	8516.70	2	A	P	EN Tra	36.54000	2 441 785.00	8.70	9.10	P R		
73247	B6II/III	P E			8.956	9.143	-1.2	5.867 0	-3.5	8505.867	3	A	P	CS Cir							
73315	A8.5	P DSCT			9.567	10.121	-1.3	0.088 413 0	-7.0	8500.0730	4	A	P	EH Lib	0.088 41	2 433 438.61	9.35	10.08	V R		
73346	F8	P EB			9.139	9.487	-1.2	0.645 046	-5.7	8500.4420	4	A	A	ET Boo							
73454	B9p SiSrCr	P ACV			6.315	6.332	-1.0	2.888 13	-4.1	8502.0320	4	A	P	BX Boo	2.888 10	2 438 544.72	6.33	6.41	V R		
73465	F5	P			9.092	9.222	-1.2	0.584 422	-5.5	8500.5450	4	A	A	HW Lib							
73473	B9.5V	P EA/SD			4.924	5.933	-1.9	2.327 37	-4.3	8502.1655	4	A	A	δ Lib	2.327 35	2 442 960.70	4.91	5.90	V R		
73474	F8	P EB			8.766	8.849	-1.0	0.415 546	-5.8	8500.2744	4	A	A	TV UMi							
73479	Fp Sr	P EA			8.778	9.094	-1.5	1.619 07	-4.6	8500.7300	4	A	A	IU Lup							
73483	A9/F0IV/V	P DSCT	*		6.619	6.659	-1.0	0.158 020	-5.8	8500.1240	4	A	P	BV Cir			6.80	6.90	V R		
73533	Me	P M			9.666	12.828	-1.6	198.8	-0.9	8601.7	1	B	Y	BE Cen	201.56000	2 428 740.00	9.80	14.00	P		
73595	F3III/IV	P			8.336	8.385	-1.1	0.976 34	-4.2	8500.196	3	A	A	V1022 Cen							
73612	A0	P EA			10.312	10.693	-1.5	0.906 336	-5.1	8500.5158	4	A	A	EW Boo							
73695	G2V + G2V	P EW			4.834	5.000	-1.6	0.267 819 0	-6.6	8500.0320	4	A	D	i Boo	0.267 82	2 439 852.49	5.80	6.40	V R		
73710	F5III + A	P DSCT			7.786	7.881	-1.0	0.146 605 0	-6.0	8500.1160	4	A	A	HY Lib							
73937	Ap Si	P ACV			5.923	5.959	-1.1	2.303 66	-4.3	8501.2930	4	A	P	HZ Lup			5.96	6.03	V R		
74061	G2V	P EW/KW			10.613	10.957	-1.4	0.297 153 9	-6.1	8500.0650	5	A	A	TZ Boo	0.297 16	2 439 632.84	10.41	11.00	V R		
74066	B8IV Si	P EB	*		5.700	5.777	-1.5	1.754 96	-4.5	8501.4817	4	A	A	HR Lup			5.76	5.81	V R		
74112	F0IV	P			8.692	8.741	-1.1	0.907 897	-5.1	8500.7630	4	A	A								
74350	M5e-M8.2e	P M			8.563	12.730	-1.6	276.7	-0.7	8715.8	1	B	P	Y Lib	275.70000	2 444 017.00	7.60	14.70	V R		
74448	Me	P DCEP			9.404	10.061	-1.6	8.218 3	-3.2	8504.432	3	A	A	IQ Nor	8.238 62	2 437 875.77	9.47	10.11	V R		
74509	G5Ve + G8Ve	P EA/DM	*		10.230	10.970				8500.270	3	A	A	SS Boo	7.606 13	2 420 707.37	10.28	10.95	V R		
74556	A9.5	P RRC			10.945	11.418	-1.3	0.340 805	-5.9	8500.3100	4	A	A	AP Ser	0.341 00		10.85	11.38	V R		
74558	M5IIe	P SRA			8.815	9.547	-1.2	459	0.9	8550	0	A		Y Ser	432.70000	2 427 514.00	8.43	9.75	V R		
74739	A9.5	P CWB			11.144	12.836	-1.6	1.165 44	-4.9	8500.6370	4	A	A	BF Ser	1.165 44	2 428 744.09	11.05	12.56	V R		
74765	A3IV	P EB/KE			7.185	7.651	-1.5	0.883 033	-5.1	8500.2470	4	A	A	ES Lib	0.883 04	2 440 329.47	7.10	7.57	V R		
74778	O8.5V	P EA	*		5.034	5.203	-1.6	3.902 3	-3.8	8503.783	3	A	A	δ Cir			5.08	5.18	V R		
74802	M6.5-M8e	P M			9.629	11.666	-1.7	265.8	-0.7	8631.6	1	B	P	RT Boo	273.86000	2 442 722.00	8.30	13.90	V R		
74825	F0	P			7.337	7.421	-1.0	0.760 53	-4.6	8500.430	3	A	A	IN Lib							
74838	F2/3 (+G/K)	P			9.346	9.466	-0.7	0.572 44	-4.5	8500.102	3	A	A	IO Lib							
74866	F0	P EA	*		7.790	8.236	-1.6	1.724 80	-4.5	8500.2764	4	A	A	TV UMi			9.00	9.40	P		
74881	B7Vv SB	P EA/SD			7.813	8.90	-1.8	3.452 5	-3.9	8501.391	3	A	A	U CrB	3.452 20	2 416 747.97	7.66	8.79	V R		
74950	B9V	P EA	*		5.552	6.07	-1.7	1.849 62	-4.5	8500.5500	4	A	P	GG Lup	2.164 18	2 434 532.33	5.49	6.00	B R		
75018	F7Ib/II	P DCEP			6.469	7.046	-2.2	3.389 3	-3.9	8501.364	3	A	A	R Tra	3.389 29	2 440 838.21	6.33	7.00	V R		
75143	M6e-M8e	P M			6.469	10.555	-1.5	357.8	-0.3	8561.5	1	B	P	S CrB	360.26000	2 444 604.00	5.80	14.10	V R		
75144	M2	P M			9.027	11.351	-1.7	194.12	-1.0	8507.1	1	B	P	S Lib	192.90000	2 441 883.00	7.50	13.00	V R		
75170	M5e-M6e	P M			8.471	11.163	-1.4	376	0.3	8785.6	1	B	P	S Ser	371.84000	2 445 433.00	7.00	14.10	V R		
75203	G5	P			9.596	9.702	-0.9	0.194 999	-5.7	8500.0390	4	A	A	FI Boo							
75225	A8	P RRAB			11.261	12.475	-1.3	0.584 629	-5.2	8500.4900	4	A	A	TV CrB	0.584 61	2 431 618.54	10.60	12.20	P R		
75232	F0	P			8.273	8.332	-1.1	1.526 79	-4.0	8500.935	3	A	P								
75234	F5IV	P RRAB	*		8.921	9.339	-1.7	0.484 169	-5.6	8500.4566	4	A	A	FW Lup	0.484 17	2 442 171.38	8.82	9.22	V R		
75269	G5	P EW			8.247	8.428	-1.2	0.296 764 5	-6.1	8500.2780	5	A	P	OU Ser							
75325	K0	P RS			7.429	7.633	-1.2	11.125	-2.9	8510.541	3	A	P	GX Lib			7.31	7.39	V R		
75373	A8.2	P SXPHE	*		10.408	10.854	-1.4	0.104 092 0	-6.8	8500.0030	4	A	P	YZ Boo	0.104 09	2 442 146.35	10.30	10.80	V R		
75393	Me	P M			7.414	9.997	-1.7	221.4	-0.4	8692.9	1	B	P	RS Lib	217.65000	2 442 154.00	7.00	13.00	V R		
75420	A9III	P			8.142	8.227	-1.4	0.138 859 0	-6.3	8500.0220	4	A	A	OP Aps							
75430	G2Iab	P CEP			7.709	7.872	-1.4	9.277	-2.7	8500.96	2	A	A	GH Lup	9.285 00	2 441 125.40	7.55	7.83	V R		
75641	B9	P SPB			7.795	7.832	-1.0	1.512 9	-3.8	8500.438	3	A	A	FK Boo							

Number	Classification						Results from Hipparcos Analysis										Information from Literature							
	HIP		Spectral Type	Variability Type			Max mag	Min mag	log $\frac{\sigma_A}{A}$	P		log σ_P	Epoch				Name	Period days	Epoch JD	Max mag	Min mag	P22/P23		
	P1	P2		P3	P4	P5				P6	P7		P8	P9	P10	P11							P12	BJD-2 440 000
77058	M5:e	P M	7.068	11.001	-1.8	240.0					-0.9	8739.5	1	B	P	T Nor	240.70000	2 440 976.00	6.20	13.60	V	R		
77227	B8III	P SPB	5.364	5.396	-1.1	0.868 472					-0.9	8500.6110	4	A	A	PT Ser								
77460	M5e-M7e	P M	9.056	12.649	-1.7	243.2					-0.1	8507.1	1	B	P	X CrB	241.17000	2 443 719.00	8.50	14.20	V	R		
77471	A8/A9II	P EA/KE:	10.430	11.470								8500.960	3	A	A	SS Lib	1.43800	2 441 155.66	10.40	11.30	V	R		
77501	N2	P M	7.864	9.909	-1.6	358.0					0.0	8764.1	1	B	P	V CrB	357.63000	2 443 763.00	6.90	12.60	V	R		
77598	G5	P EW	8.643	9.134	-1.6	0.376 565					-0.8	8500.2960	4	A	A	YY CrB								
77615	M5IIIe-M9e	P M	6.404	10.941	-1.6	355.5					-5.4	8720.4	1	B	P	R Ser	356.41000	2 445 521.00	5.16	14.40	V	R		
77623	F8	P EA/RS	10.100	10.830								8501.170	3	A	A	RS UMi	6.168 62	2 444 756.73	10.81	11.40	B	R		
77645	B2II	P ACYG	5.771	5.792	-1.0	1.466 67					-4.7	8500.2199	4	A	A	V360 Nor								
77657	Ap Si	P	8.875	8.987	-1.3	3.436 4					-3.9	8500.527	3	A	A	KY Lup								
77663	F2:	P RRAB	11.183	12.219	-1.4	0.533 941					-5.5	8500.4688	4	A	A	VY Lib	0.533 94	2 441 144.37	11.12	12.14	V	R		
77798	A/F	P DSCT	11.737	12.214	-1.3	0.189 150 5					-6.4	8500.0830	5	A	P	CW Ser	0.189 15	2 431 212.28	11.59	12.06	V	R		
77830	F0	P RRAB	10.456	11.486	-1.5	0.522 069					-5.6	8500.0616	4	A	A	AN Ser	0.522 07	2 414 708.95	10.40	11.44	V	R		
77859	B2V	P	5.385	5.417	-1.2	0.508 275					-5.6	8500.1000	4	A	P	V1040 Sco			5.39	5.43	V	R		
77909	B8III/IV	P SXARI	5.841	5.863	-1.1	1.459 55					-4.7	8501.1291	4	A	P	V927 Sco	1.459 37	2 444 256.57	5.80	5.83	V	R		
77910	A7Vn	P DSCT	6.326	6.339	-0.7	0.254 381 6					-6.2	8500.0217	5	A	P	FP Ser	0.200 00		6.28	0.02	V	R		
77913	F2	P DCEP	9.146	10.028	-1.5	12.644					-2.8	8502.224	3	A	A	SY Nor	12.645 20	2 440 737.43	8.98	9.94	V	R		
77977	F2	P RRAB	11.067	12.017	-1.5	0.746 519					-5.3	8500.3133	4	A	A	AT Ser	0.746 55	2 441 798.58	11.00	11.92	V	R		
78231	B9V	P EA	8.504	9.15	-1.7	2.379 83					-4.2	8501.3609	4	A	A	MN TrA			8.60	9.10	P	R		
78235	M7	P SRA	7.062	7.415	-1.0	338					0.6	8644	0	A	P	RS CrB	332.20000	2 434 825.00	8.70	11.60	P	R		
78246	B5V	P SXARI	5.380	5.426	-1.6	0.978 987					-5.0	8500.2780	4	A	P	V913 Sco	0.492 00		5.40	5.47	V	R		
78259	K2V	P BY	8.254	8.423	-1.1	9.432					-2.7	8502.44	2	A	A	MS Ser			8.20	8.31	V	R		
78265	B1V + B2V	P EB	2.814	2.848	-1.2	1.570 08					-4.2	8501.085	3	A	A	π Sco			2.87	2.92	V	R		
78307	M2	P M	10.265	14.051	-1.3	285.1					-0.1	8584.09	2	A	A	AH Ser	283.50000	2 436 682.00	10.00	13.70	V	R		
78322	M3III + pec	P NR	9.985	10.296	-1.2	112.9					-0.5	8596.1	1	B	P	T CrB		2 431 860.00	2.00	10.80	V	R		
78417	A9.5	P RRAB	10.725	11.830	-1.3	0.469 981					-5.7	8500.2910	4	A	A	AR Her	0.470 03	2 441 454.35	10.59	11.63	V	R		
78476	F8II	P DCEP	6.133	6.927	-2.3	6.323 7					-3.4	8506.082	3	A	A	S TrA	6.323 44	2 440 734.45	5.95	6.81	V	R		
78523	F6V	P EA	8.937	9.258	-1.5	2.186 94					-4.3	8500.5500	4	A	A	V1041 Sco								
78533	Ap Si	P	7.415	7.473	-1.3	2.792 86					-4.1	8501.0708	4	A	A	LL Lup								
78539	A5	P RRC	10.783	11.182	-1.0	0.230 801					-5.7	8500.211	3	A	A	LS Her	0.230 81	2 428 004.95	10.79	11.12	V	R		
78721	C7.2e	P SRB	8.110	9.717	-1.6	244.2					-0.3	8662.1	1	B	P	RR Her	239.70000		8.80	13.50	B	R		
78746	M1III	P M	8.637	10.567	-1.0	162					-0.1	8578.0	1	A	A	RZ Sco	156.60000	2 444 698.00	8.00	12.80	V	R		
78756	Ap SiCr	P	6.902	6.941	-1.2	1.848 9					-3.7	8500.701	3	A	A	LM Lup								
78771	F2	P DCEP	11.214	12.135	-1.1	10.767					-2.4	8502.49	2	A	A	TW Nor	10.786 18	2 441 092.21	11.17	12.22	V	R		
78797	F2	P DCEP	9.765	10.524	-1.7	6.198 2					-3.4	8504.268	3	A	A	RS Nor	6.198 14	2 435 308.21	9.62	10.39	V	R		
78872	M3/M4e	P M	8.933	10.716	-1.3	350					0.1	8769.3	1	B	P	Z Sco	343.03000	2 441 750.00	8.70	13.40	V	R		
78877	B8V	P SXARI	5.869	5.907	-1.1	1.494 98					-4.7	8500.7119	4	A	A	V929 Sco			5.89	5.91	P	R		
78891	A3	P EW	10.632	11.144	-1.4	0.579 027					-5.5	8500.2560	4	A	A	BX Dra	0.561 19	2 427 216.41	11.50	12.20	P	R		
78976	M3e-M6e	P M	8.137	12.408	-1.4	236.9					-0.6	8732.8	1	B	P	U Ser	237.50000	2 445 652.00	7.80	14.70	V	R		
78978	F8Ib/II	P CEP(B)	7.524	8.405	-1.4	2.568 42					-4.2	8501.5410	4	A	P	U TrA	2.568 42	2 443 267.14	7.30	8.29	V	R		
79038	B2Ve	P GCAS	9.242	9.320	-0.9	2.863 0					-3.1	8502.356	3	A	A	V364 Nor								
79069	A2V	P EA/SD	8.649	9.792	-1.8	1.701 14					-4.5	8501.0300	4	A	A	W UMi	1.701 16	2 433 682.32	8.51	9.59	V	R		
79101	B9Mnnp...	P ACV:	4.219	4.226	-0.7	7.022 5					-3.3	8500.867	3	A	P	ϕ Her			4.23	4.27	V	R		
79212	F3V	P EA/D	8.491	9.127	-1.5	2.709 32					-4.7	8501.39	2	A	A	EQ TrA	2.709 15	2 441 100.01	8.90	9.50	P	R		
79233	M6e-M9	P M	7.262	11.720	-1.7	497.9					-0.3	8814.7	1	B	P	RU Her	484.83000	2 444 899.00	6.80	14.30	V	R		
79530	B6IV	P ACV	6.398	6.432	-1.2	0.847 80					-4.5	8500.085	3	A	A	V1051 Sco								
79625	F2	P DCEP	10.179	10.723	-1.5	3.453 1					-3.9	8500.856	3	A	A	GU Nor	3.452 88	2 444 025.74	10.08	10.73	V	R		
79932	F8/G0Ib	P DCEP	6.283	6.946	-2.0	9.753 4					-3.0	8505.872	3	A	A	S Nor	9.754 11	2 444 018.69	6.12	6.77	V	R		
79942	A0	P	7.876	7.915	-1.0	0.713 95					-4.5	8500.707	3	A	A									
79974	A9	P RRC	11.206	11.796	-1.4	0.331 588					-5.9	8500.3060	4	A	A	RV CrB	0.331 56	2 442 926.33	11.14	11.70	V	R		
79992	B5IV	P SPB	3.838	3.856	-1.0	1.249 70					-4.1	8500.549	3	A	A	τ Her			3.85	3.90	V	R		
80020	F2	P RRC:	9.207	9.356	-1.1	0.491 812					-5.2	8500.184	3	A	A	V893 Her								
80024	B9II/III	P ACV	7.388	7.447	-1.3	3.920 2					-3.2	8501.757	3	A	P	V933 Sco			7.37	7.41	V	R		
80102	A	P RRC	12.460	13.128	-1.0	0.321 021 1					-6.0	8500.1259	4	A	A	VZ Dra	0.321 03	2 443 361.40	11.40	12.20	P	R		
80112	B1III	P BCEP	2.894	2.942	-1.2	0.246 830					-5.8	8500.1990	4	A	A	σ Sco	0.246 84	2 444 450.55	2.86	2.94	V	R		
80395	Ap Si	P	8.706	8.831	-1.2	1.857 89					-4.0	8500.659	3	A	A	MR TrA								
80402	F2.5	P RRAB	10.657	11.549	-1.4	0.397																		

Number HIP	Classification						Results from Hipparcos Analysis										Information from Literature					
	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{G_A}{A}$	P days	log σ_p	Epoch BJD-2 440 000				Name	Period days	Epoch JD	Max mag	Min mag		
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22/P23
81679 *	B8		P				7.192	7.229	-1.0	5.567	-2.7	8503.66	2	A		V502 Oph	0.453 39	2 441 174.23	8.34	8.84	V	R
81703	K0IV: compSB		P	EW/KW			8.494	8.980	-1.5	0.453 393 0	-6.1	8500.1190	4	A		AX Sco	138.000 00		9.85	12.00	B	R
81747	M5III		P	SRB			7.727	8.722	-1.3	127.7	-0.5	8567.7	1	A		V449 Her			8.90	9.90		P
81815	M6		P	SR	*		8.173	8.699	-1.1	466	0.9	8830	0	A	P							
81893 *	Ap Si		P				7.581	7.635	-1.2	1.628 80	-4.1	8501.002	3	A		V2353 Oph						
82023			P	DCEP			9.775	10.833		20.820	-2.4	8501.174	3	A		V340 Ara	20.809 00	2 434 267.90	9.63	10.73	V	R
82056 *	G0		P	EA			8.780	9.200		16.960	-2.5	8515.600	3	A		GK Dra						
82080	G5IIIvar		P	EA			4.350	4.410				8514.28	2	A	P	ε UMi	39.480 90	2 433 077.75	4.19	4.23	V	R
82129	Ap		P	ELL:	*		5.062	5.099	-1.2	3.760 7	-3.6	8502.125	3	A		LP TrA	3.760 00		5.12	0.03	V	R
82249	M7		P	SRB			6.563	7.523		188.4	-0.4	8552.87	2	B	P	AH Dra	158.000 00	2 430 520.00	8.50	9.30	P	R
82253 *	A2		P	EB			7.402	7.507	-1.3	0.574 810	-5.5	8500.5320	4	A		V918 Her						
82335 *	Ap Si		P				7.781	7.823	-1.2	2.572 81	-4.2	8502.3182	4	A		V843 Ara						
82339	A3V		P	EB/KE			6.144	6.946	-2.1	0.661 422	-5.4	8500.6372	4	A		V1010 Oph	0.661 43	2 438 937.77	6.10	7.00	V	R
82344 *	A5		P	EB			9.441	9.803	-1.3	0.877 366	-5.4	8500.1250	4	A		V921 Her						
82346 *	F2		P				8.420	8.461	-0.9	0.103 7100	-6.1	8500.0490	4	A		V919 Her						
82352	F5pe		P	RV	*		9.592	10.933	-1.4	60.81	-1.4	8539.73	2	A		TT Oph	61.080 00	2 444 449.00	9.45	10.84	V	R
82428 *	G0		P	EB			9.095	9.273	-1.3	1.364 76	-4.7	8500.6230	4	A		V923 Her						
82442 *	B5V		P	EB			7.107	7.244	-1.3	2.107 73	-4.4	8502.0060	4	A		V2355 Oph						
82498	K5		P	DCEP			9.447	10.284	-1.5	28.756	-2.1	8511.178	3	A		K0 Sco	28.689 60	2 435 281.40	9.34	10.29	V	R
82514	B1.5IV + B		P	EB/SD			2.893	3.188	-1.8	1.446 26	-4.7	8500.1010	4	A		μ1 Sco	1.446 27	2 432 001.05	2.94	3.22	V	R
82516	M4Se-M7.5Se		P	M			6.989	11.377	-1.8	306.3	-0.4	8735.7	1	B	P	S Her	307.280 00	2 445 054.00	6.40	13.80	V	R
82526	B9.5p (Cr)		P	ACV			6.492	6.518	-1.0	0.936 64	-4.6	8500.191	3	A		V823 Her						
82531	F0V		P	EB/SD:			8.993	9.35	-1.1	0.543 159	-5.5	8500.0237	4	A	P	V610 Ara	1.484 06	2 436 689.43	8.80	9.20	U	R
82554	B9p Si		P		*		6.270	6.319	-1.3	1.608 39	-4.6	8500.2139	4	A	P	V911 Sco	1.850 00		6.32	6.38	V	R
82583	G8/K0Vp		P	RS			8.644	8.744	-1.0	2.394 33	-4.2	8500.0799	4	A	P	V2253 Oph			8.10	8.28	V	R
82588	G8V		P	BY			6.771	6.812	-1.2	2.677 79	-4.1	8500.2680	4	A		V2292 Oph			6.78	6.82	V	R
82691	O7e		P	EA	*		6.050	> 6.27		5.817 1	-3.5	8502.560	3	A	D	V1007 Sco			6.06	6.30	V	R
82695	Md		P	M			9.318	12.775	-1.7	294.3	-0.2	8634.4	1	A		Z Ara	288.730 00	2 430 165.00	10.00	13.50	P	R
82710	A2V		P	EB/KE			9.630	10.382	-1.6	0.912 082	-5.5	8500.1210	4	A		TT Her	0.912 08	2 439 995.91	9.61	10.34	V	R
82819 *	B2/B3II		P	EA			8.540	8.790		5.347 0	-3.5	8503.050	3	A		V1069 Sco						
82833	M6e		P	M			6.141	10.594	-1.9	319.2	-0.2	8818.9	1	B	P	RS Sco	319.910 00	2 444 676.00	6.20	13.00	V	R
82848	B7II		P	SPB	*		7.647	7.693	-0.8	1.918 67	-4.4	8500.8828	4	A		V1070 Sco			7.68	7.74	V	R
82883 *	F5		P				10.125	10.233	-1.0	0.130 528 0	-6.1	8500.1040	4	A		V927 Her						
82884 *	AOV		P	EB	*		7.077	7.944	-1.9	1.198 81	-4.8	8500.4900	4	A		AI Dra	1.198 81	2 443 291.63	7.05	8.09	V	R
82911	B0.5Ia		P	EB			6.157	6.411	-1.3	7.848 7	-3.2	8507.300	3	A		V861 Sco	7.848 25	2 443 704.21	6.07	6.40	V	R
82912	M6IIIe		P	M			5.919	9.261	-1.5	274.9	-0.6	8768.7	1	B	P	RR Sco	281.450 00	2 445 418.00	5.00	12.40	V	R
82967 *	A1IV		P	EA/SD			10.671	10.787	-0.9	0.207 784	-5.7	8500.1490	4	A		V2357 Oph						
82977	A7III		P				10.35	> 10.54						A	P	UU Oph	4.396 80	2 420 750.49	10.00	12.50	P	R
82982 *	A7III		P				8.137	8.186	-1.1	0.920 44	-4.5	8500.157	3	A		OV Aps						
82985	B5III		P	SPB	*		6.502	6.529	-1.1	0.942 13	-4.2	8500.341	3	A		V847 Ara			6.80		V	R
83003	G0Ib		P	CWA:			10.518	11.071	-1.2	10.919	-2.9	8508.320	3	A	P	V341 Ara	11.950 00	2 434 237.60	10.59	11.03	V	R
83059	Ap Si		P	DCEP			6.810	7.616	-2.0	6.061 7	-3.4	8502.953	3	A		RV Sco	6.061 33	2 434 925.38	6.61	7.49	V	R
83150 *	F5.5		P				5.746	5.769	-1.3	2.163 7	-3.8	8500.527	3	A		MX TrA						
83244	A2V		P	RRAB			11.020	11.869	-1.4	0.374 039	-5.9	8500.2760	4	A		RW TrA	0.374 04	2 441 489.29	10.89	11.66	V	R
83255 *	A2V		P				6.049	6.075	-1.0	2.631 5	-3.7	8501.237	3	A		CW Oct						
83304	M1e-M6e		P	M			8.382	11.421	-1.5	116.89	-1.3	8525.8	1	B	P	SY Her	116.910 00	2 445 248.00	8.40	14.00	P	R
83308	B9p CrEu		P	ACV			6.284	6.298	-0.7	3.003 10	-4.0	8500.7307	4	A	P	V451 Her	6.009 40	2 437 145.30	6.26	6.34	V	R
83322	M4		P	SR	*		8.625	8.790	-1.0	3.455 3	-3.9	8503.064	3	A	P	V2361 Oph			8.70		V	R
83370 *	A5		P				8.061	8.110	-1.0	0.144 206 5	-6.7	8500.1200	5	A		V929 Her						
83457 *	A9V		P	DSCT			7.421	7.464	-1.1	0.133 784 0	-6.1	8500.1250	4	A		V1072 Sco						
83491	F3V		P	EA/D			5.989	6.013						P		V923 Sco	34.826 90	2 441 903.69	5.86	6.24	V	R
83499	O5f		P	EB	*		6.547	6.621	-0.9	3.411 3	-3.9	8502.040	3	A		V884 Sco	3.411 68	2 442 476.68	6.51	6.60	V	R
83582	M4e		P	M			9.406	12.557	-1.2	116.76	-1.0	8546.0	1	B	P	LUX Oph	116.710 00	2 438 879.00	9.40	13.60	V	R
83674	G0II		P	DCEP			7.114	7.806	-2.3	4.067 7	-3.8	8502.791	3	A		BF Oph	4.067 75	2 444 435.21	6.93	7.71	V	R
83706 *	O9.5Iab		P				6.228	6.258	-1.1	16.106	-2.6	8511.881	3	A	P	V1074 Sco						
83719	F8V		P	EA/DM			9.179	> 9.80						A		WZ Oph	4.183 51	2 435 648.78	9.14	9.82	V	R
83802 *	A7III		P	EB			6.935	6.983	-1.1	0.617 372	-5.4	8500.2098	4	A	P	V851 Ara						
83814 *	A2		P	E			8.492	8.63	-1.2	1.633 97	-4.5	8501.343	3	A		V935 Her						
83866	M8p(S)		P	SR	*		8.524	9.070	-1.2	336	0.7	8595.0	1	A	P	TV Dra			10.20	11.60	P	R
83921	F0		P	DSCT			8.445	8.510	-0.9	0.127 168 0	-6.8	8500.0057	5	A	P	V873 Her						
83943	B8V		P	EA																		

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	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{G_A}{A}$	P days	log σ_P	Epoch BJD-2 440 000				Name	Period days	Epoch JD	Max mag	Min mag	
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21
86011	O5/6(e)		P ELL		*		5.688	5.733	-1.5	3.366 7	-3.9	8500.50	2	A	D	V1036 Sco	3.366 76	2 448 886.26	5.68	5.71	V R
86060	Ap Si		P ACV				6.465	6.513	-1.5	9.740 5	-3.0	8506.459	3	A	P	V2125 Oph	9.750 00		6.57	6.61	V R
86260			P DSC				11.288	11.576	-1.1	0.191 055 4	-6.4	8500.1844	5	A	P	V974 Oph	0.191 06	2 428 671.44	11.60	12.00	P R
86269	F5Ib		P DCEP				7.275	7.618	-1.5	3.379 8	-3.8	8501.448	3	A		V950 Sco			7.07	7.40	V R
86294	G6V	*	P				9.067	9.198	-0.9	0.151 656 0	-6.1	8500.0030	4	A		V1084 Sco					
86306	A8V		P EW/DW:				7.211	7.815	-1.6	0.629 306 0	-6.3	8500.2500	4	A		V535 Ara	0.629 30	2 439 292.94	7.17	7.75	V R
86374	F0		P				7.768	7.835	-1.3	0.755 407	-5.2	8500.5946	4	A		V2381 Oph					
86392	K5	*	P SR				7.514	7.599	-1.1	137.9	-0.2	8504.6	1	A		V960 Her					
86414	B3V SB		P SPB		*		3.740	3.760	-1.2	3.487 0	-3.3	8500.95	2	A		Her			2.93	2.95	U R
86430	F4V		P EA/SD				9.948	11.510	-1.7	0.818 102	-5.2	8500.7120	4	A		SZ Her	0.818 10	2 441 864.31	9.86	11.87	V R
86432	B3IV/V		P BCEP		*		7.132	7.207	-1.0	1.917 24	-4.4	8501.3032	4	A		V994 Sco			7.10	7.22	V R
86487	B3Vne	*	P				7.260	7.292	-0.8	0.527 875	-5.6	8500.5034	4	A	P	V2382 Oph			10.62	11.91	V R
86512	A9:		P RRAB				10.918	11.884	-1.0	0.427 291	-5.3	8500.0390	4	A		V494 Sco	0.427 33	2 441 126.39	7.58	8.04	V R
86650	A9V		P DSC				7.802	8.096	-0.8	0.115 219 0	-6.2	8500.0730	4	A	P	V703 Sco	0.115 22	2 442 979.39			
86658	A0/A1V		P EB				7.447	7.604	-1.2	0.493 717	-5.6	8500.0508	4	A	P	V867 Ara					
86670	B1.5III		P BCEP		*		2.312	2.319	-0.5	0.201 698 8	-6.4	8500.0592	5	A	P	k Sco	0.199 83		2.41	2.42	V R
86709	M1III	*	P SR				7.024	7.147	-1.2	29.52	-1.4	8510.93	2	A		V965 Her					
86711	F2	*	P DSC				8.015	8.113	-1.3	0.133 029 0	-6.5	8500.0480	4	A		V966 Her					
86712	A3m A5-A8		P EA				9.648	10.022		4.279 9	-3.7	8503.210	3	A		PP Aps					
86809	A3m		P EA				6.240	6.400				8502.410	3	A		V624 Her	3.894 98	2 440 321.00	6.18	6.36	V R
86836			P M				9.796	12.274	-1.3	346	0.5	8828.1	1	A		Z Oct	335.000 00	2 413 825.00	11.00	13.50	P
86946	K3III comp		P ELL				6.645	6.671	-0.8	98.90	-1.0	8502.66	2	A	P	V826 Her	99.556 90		6.68	6.71	V R
86971	K2/K3		P EA/GS				8.574	8.670		936	0.7	9070	0	C	P	V777 Sgr	936.070 00	2 429 411.70	10.42	10.70	B R
87043	F2V	*	P DSC				6.551	6.609	-0.9	0.107 006 0	-6.2	8500.0800	4	A		V352 Pav					
87072	F7III		P DCEP				4.364	5.028	-1.8	7.012 5	-3.3	8504.962	3	A		X Sgr	7.012 83	2 440 741.70	4.20	4.90	V R
87163	B3Vn		P EB				6.314	6.462	-1.4	2.618 64	-4.2	8500.3300	4	A		V3894 Sgr	2.618 62	2 444 569.78	6.21	6.33	V R
87173	K0		P DCEP				8.686	9.194	-1.7	9.314 1	-3.1	8509.257	3	A		V500 Sco	9.316 86	2 444 400.89	8.40	9.19	V R
87190	M8		P SRB				7.604	8.033	-1.2	59.54	-1.5	8520.79	2	A		V337 Her	280.000 00		9.50	10.20	P R
87191	B3III		P EB		*		7.450	8.310		7.712 5	-3.2	8504.970	3	A		V393 Sco	7.712 50	2 428 321.12	8.20	9.00	P R
87245	K5	*	P				7.510	7.546	-1.0	12.73	-1.9	8501.30	2	A		V969 Her					
87257	Ap Si		P				7.516	7.564	-1.1	3.210 48	-4.0	8500.738	3	A		V1089 Sco					
87302	B6Vne		P GCAS				7.574	7.633	-1.2	22.568	-2.3	8518.030	3	A	P	V868 Ara					
87314	B2V + B3V		P EA/DM				5.590	6.040				8503.070	3	A	W	V539 Ara	3.169 13	2 439 314.34	5.66	6.18	V R
87495	G3Ib SB		P DCEPS				6.009	6.476	-1.8	17.137	-2.8	8502.31	2	A		Y Oph	17.124 13	2 439 853.30	5.87	6.46	V R
87497	F2		P DSC		*		9.338	9.459	-1.1	0.177 218 0	-6.0	8500.0420	4	A	P	V830 Her			9.20	9.33	V R
87541	F2	*	P				9.320	9.382	-1.1	0.126 184 0	-6.1	8500.0820	4	A		GW Dra					
87556	F2V		P EA/SD				10.150	11.340				8500.170	3	A		V338 Her	1.305 74	2 443 691.12	10.07	11.15	V R
87580	Ap Si		P				7.950	8.008	-1.2	3.583 2	-3.9	8501.123	3	A		V1091 Sco					
87616	B9IV/V		P EB		*		5.950	> 6.20		2.785 85	-4.1	8500.7800	4	A		V906 Sco	2.785 85	2 439 649.82	5.96	6.23	V R
87624	Ap...		P ACV				6.404	6.432	-1.0	4.458 8	-3.7	8500.252	3	A	P	V951 Sco			6.39	6.44	V R
87643	A0V		P EA/SD				8.960	10.10	-1.6	1.548 89	-4.6	8500.8352	4	A		UX Her	1.548 85	2 439 672.38	9.05	10.21	V R
87655	F5Vn		P EB				6.253	6.553	-1.6	0.802 298	-5.6	8500.1200	4	A		V2388 Oph					
87681	A9		P RRAB				10.546	12.103	-1.7	0.399 599	-5.8	8500.2590	4	A		TW Her	0.399 60	2 421 545.23	10.52	11.83	V R
87747	F2Iavar		P SR				5.472	5.623	-1.3	63.81	-1.1	8530.0	1	A		V441 Her	68.000 00		5.34	5.54	V R
87804			P RRAB				11.883	12.707	-1.2	0.588 573	-5.3	8500.5530	4	A		WY Pav	0.588 58	2 426 868.32	11.40	12.50	P R
87810	O9.5Ia/ab		P EB/GS				6.480	6.870		12.006	-2.8	8509.970	3	A		V453 Sco	12.005 97	2 442 218.74	6.36	6.73	V R
87812	B2IV-V		P BCEP		*		5.834	5.865	-1.1	0.139 889 2	-6.7	8500.0645	5	A		V2052 Oph	0.139 89	2 441 442.05	5.81	5.84	V R
87860	F4Vvar		P EW/KW				7.551	8.040	-1.6	0.409 649 0	-6.4	8500.0000	4	A		V566 Oph	0.409 65	2 441 835.86	7.46	7.96	V R
87886	B5Vn	*	P SPB				6.689	6.739	-1.3	0.831 67	-4.9	8500.731	3	A		V1092 Sco					
87922	F2.5		P RRAB				10.811	11.958	-1.6	0.492 253	-5.6	8500.1371	4	A		V690 Sco	0.492 26	2 441 797.59	10.80	12.00	V R
87933	K0III		P SR		*		3.847	3.876	-1.1	120.8	-0.4	8615.7	1	A		ξ Her			3.68	3.71	V R
87958	F5		P EB				6.719	6.793	-1.3	0.443 094	-5.8	8500.0640	4	A		V972 Her					
87965	F6V		P EA/AR		*		7.363	> 8.18	-1.9	3.992 8	-3.8	8502.500	3	A		Z Her	3.992 81	2 413 086.33	7.30	8.18	V R
87994	A9.5		P SXPH		*		11.204	11.557	-1.0	0.149 523 0	-6.1	8500.1440	4	A	P	V567 Oph	0.149 52	2 438 592.40	11.07	11.43	V R
88008	G3		P EA/AR		*		9.660	10.640				8504.620	3	A		MM Her	7.960 32	2 431 302.45	9.45	10.43	V R
88028	G5		P EW/KW				10.489	11.225	-1.5	0.344 793	-5.9	8500.1340	4	A		V508 Oph	0.344 79	2 445 082.54	10.06	10.69	V R
88064	A8.5		P RRAB				10.042	11.506	-1.6	0.451 879	-5.7	8500.4290	4	A		S Ara	0.451 88	2 441 152.42	9.96	11.20	V R
88069	A3III		P EA/DM				6.96	> 7.55		3.282 79	-4.0	8500	0	A		V1647 Sgr	3.282 79	2 441 829.70	6.94	7.57	V R
88073	F7V	*	P				9.144	9.273	-1.2	0.685 981	-5.0	8500.219	3	A		V4376 Sgr					
88081	B9III		P EA/SD				9.422	10.411	-1.5	1.683 57	-4.5	8501.4968	4	A		RW CrA	1.683 60	2 431 017.30	9.30	10.30	P R
88242	F3III-III		P CWB				9.812	10.721	-1.7	1.307 42	-4.8										

Number HIP	Classification						Results from Hipparcos Analysis										Information from Literature						
	Spectral Type		Variability Type				Max mag	Min mag	log $\frac{G_A}{A}$	P days	log σ_p	Epoch BJD-2440000				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	
89886	M3III+ shell		P			*	10.128	12.395	-1.4	605		0.6	8863	0	A	P	AR Pav	604.60000	2 420 330.00	7.40	13.62	B R	
89908	A0p (S)		P	ACV			4.179	4.209	-1.0	1.716 55		-4.5	8501.5967	4	A	P	ϕ Dra	1.716 46	2 442 229.40	4.22	4.26	V R	
89955	A0II/III(p)		P				6.802	6.851	-1.0	4.799 2		-3.5	8501.584	3	A	P	V715 CrA						
89968	F8II		P	DCEP			5.494	6.251	-2.4	5.773 7		-3.5	8504.478	3	A		5.773 35	2 440 762.38	5.25	6.24	V R		
89990	F2		P				9.495	9.561	-1.0	0.999 36		-4.0	8500.927	3	A								
89999	B8		P	SPB			6.792	6.818	-1.2	3.170 9		-3.4	8501.535	3	A								
90001	B9V:		P	EB		*	7.753	7.872	-1.1	1.382 81		-4.7	8500.6262	4	A				8.90	9.30		P	
90015	A2		P				8.269	8.327	-1.2	1.101 04		-4.3	8500.389	3	A								
90019	A2/A3IV:		P	EA/SD			8.920	10.430					8500.790	3	A								
90026	F8/G0		P	EB			8.061	8.208	-1.0	0.411 928		-5.8	8500.1940	4	A								
90053	F3.5		P	RRAB			11.384	12.441	-1.5	0.577 121		-5.5	8500.2741	4	A								
90092	A5		P	EB/SD:			10.206	11.110	-1.5	0.550 874 0		-6.0	8500.2800	4	A								
90110	F8		P	DCEP			10.291	11.120	-1.4	6.571 6		-3.2	8501.45	2	A								
90225	B3n + B0		P	EA/DM			10.036	10.595							A								
90241	F7/F8II		P	CEP			8.556	9.409	-1.7	6.425 0		-3.4	8503.947	3	A								
90259	*		P	EB:			10.521	11.060		3.283 00		-4.0	8502.56	2	A								
90267	B1.5Ia comp		P	ACYG		*	8.264	8.375	-1.2	6.749 7		-3.3	8506.743	3	A				8.18	8.23		V	
90293	A0p		P				7.321	7.349	-1.1	2.122 3		-3.7	8500.673	3	A				7.40	7.42		V	
90303	O(8)Ife		P	EB/GS			9.160	> 9.65	-1.2	11.122		-2.9	8504.411	3	A			11.124 71	2 443 342.42	9.12	9.72	V R	
90312	G2IVv comp		P	EA/AR		*	9.670	10.700					8504.750	3	A			8.800 76	2 425 719.43	9.65	11.00	V R	
90313	G8III-IV+...		P	EA			5.783	5.810							A	P	V2291 Oph	385.00000	2 447 018.18	7.02	8.12	U R	
90382	B3Ib		P	EA/GS			7.610	8.148							A		RZ Sct	15.190 21	2 419 261.10	7.34	8.84	V R	
90417	K0		P	SR			9.332	9.984	-1.3	40.48		-1.8	8516.12	2	A		V991 Her						
90474	M7ea		P	M			9.828	13.029	-1.5	335.8		-0.1	8758.7	1	A		AL Dra	330.300 00	2 439 409.00	11.00	13.80	P	
90483	B9		P	EA			6.934	7.243	-1.3	2.083 09		-4.4	8501.1239	4	A	P	V994 Her						
90493	M3e		P	M			7.486	11.926	-1.6	322.6		-0.5	8754.5	1	B	P	RV Sgr	315.850 00	2 442 621.00	7.20	14.80	V R	
90599	B9V		P	EA/DM			7.905	> 8.42	-1.3	2.196 59		-4.3	8500.4946	4	A		V451 Oph	2.196 60	2 444 834.36	7.86	8.46	P R	
90671	B8V		P	EB		*	7.678	8.113	-1.5	1.745 02		-4.5	8501.2932	4	A		V4396 Sgr			8.03	8.23	B	
90697	F4Ib pvar		P	RV		*	7.318	8.501	-0.4	75.30		-1.2	8549.52	2	B	P	AC Her	75.010 00	2 435 097.80	6.85	9.00	V R	
90727	A0Vvar		P	EA/DM			7.27	7.85	-1.2	1.778 61		-4.6	8500.841	3	A		RX Her	1.778 57	2 433 170.40	7.28	7.87	V R	
90791	F5I		P	DCEP			9.684	10.468	-1.1	4.199 3		-3.4	8503.177	3	A		X Sct	4.198 07	2 434 905.58	9.50	10.42	V R	
90797	B8III		P	SPB		*	4.562	4.597	-1.3	0.855 84		-4.7	8500.245	3	A		v Pav			4.61	4.64	V R	
90815	B8III		P	ACV			7.938	7.991	-1.0	1.462 39		-4.1	8501.020	3	A		V357 Pav						
90836	G1Ib		P	DCEP			6.499	7.225	-2.1	6.745 2		-3.3	8505.758	3	A		U Sgr	6.745 23	2 430 117.92	6.28	7.15	V R	
90919	F0		P				7.815	7.846	-1.0	1.003 654		-5.0	8500.0430	4	A								
90950	* B0Ia/ab		P				6.890	6.933	-1.0	2.420 48		-4.2	8501.5003	4	A	P	V4398 Sgr						
90971	B8IIIp SiR:		P	ACV			6.401	6.438	-1.3	3.912 7		-3.3	8500.43	2	A		V2393 Oph						
90972	F8		P	RRC			9.025	9.198	-1.3	0.298 709		-5.8	8500.1740	4	A		HI Dra						
90990	A0p		P				7.778	7.837	-1.1	3.998 0		-3.2	8503.131	3	A		QU Ser						
91001	Ap Si		P				7.928	7.995	-1.3	2.799 26		-4.1	8500.3360	4	A		V451 Sct						
91015	F0p		P	CWA			11.767	12.551	-1.2	23.922		-2.2	8522.298	3	A	P	CC Lyr	24.160 00	2 444 045.09	11.65	12.45	V R	
91020	B9IV/V		P	EB		*	7.13	> 7.31	-1.3	2.032 52		-4.8	8500.137	3	A		V4399 Sgr			7.17	7.23	V	
91052	A5		P	EB			7.348	7.662	-1.8	0.944 276		-5.0	8500.1890	4	A		HL Dra						
91193	* M1III		P	SARV			8.416	8.530	-0.9	5.369 0		-3.0	8500.49	2	A		V358 Pav						
91201	F5IIIvar		P	CEP(B)			9.396	9.832	-1.1	4.271 0		-3.7	8503.512	3	A		BO Ser	4.270 90	2 432 410.50	9.21	9.93	V R	
91224	* A0p		P				7.832	7.883	-1.1	4.466		-2.9	8500.69	2	A		QV Ser						
91239	G0IIvar		P	DCEPS			10.156	10.408	-1.0	3.091 27		-4.0	8500.6170	4	A		EV Sct	3.090 99	2 443 292.27	9.90	10.32	V R	
91250	F0V		P	EB			6.261	6.382	-1.5	1.312 88		-4.8	8500.1344	4	A		V533 Lyr						
91316	M5e		P	SRA			8.968	9.582	-1.1	292		0.3	8778.9	1	A		RS Dra	282.720 00	2 415 120.00	9.00	12.00	V R	
91327	B9V		P	EA/DM			7.710	8.210					8500.780	3	A		V681 CrA	2.163 92	2 428 748.35	7.60	8.10	P	
91342	G5		P	CEP(B)			7.644	8.199	-0.9	5.823 4		-3.5	8500.272	3	A		EW Sct			7.77	8.24	V R	
91366	G1		P	DCEP			9.459	10.072	-1.7	10.340 7		-3.0	8505.267	3	A		Y Sct	10.341 50	2 434 947.20	9.22	10.02	V R	
91389	K1IIIv comp		P	M			6.013	8.085	-0.6	337		0.1	8724.64	2	B	P	X Oph	328.850 00	2 444 729.00	5.90	9.20	V R	
91494	* M2III		P	SARV			5.452	5.509	-1.1	5.275 2		-3.6	8503.200	3	A		V718 CrA						
91578	F8		P	EA			9.600	10.180		2.488 90		-4.2	8502.3400	4	A		OY Tel						
91613	G		P	DCEP			10.461	10.950	-1.5	7.415 9		-3.3	8501.274	3	A		CK Sct	7.415 22	2 440 855.25	10.30	10.88	V R	
91634	F2.5		P	RRAB			11.266	11.838	-1.4	0.411 383		-5.8	8500.2030	4	A		CN Lyr	0.411 38	2 444 486.33	11.07	11.76	V R	
91671	B9		P	SPB			7.363	7.397	-1.1	2.279 1		-3.6	8502.259	3	A		V535 Lyr						
91697	F9.5		P	DCEP			8.983	9.993	-1.6	19.699		-2.5	8512.90	2	A		RU Sct	19.700 62	2 431 174.67	8.82	10.02	V R	
91706	G1		P	DCEP			10.525	11.344	-1.4	11.049		-2.5	8508.14	2	A		TY Sct	11.053 02	2 437 377.09	10.31	11.25	V R	
91718	* F3V		P	EB			8.69	9.12	-0.9	1.701 48		-4.8	8501.224	3	A		V4403 Sgr						
91726	F2IIp d Del		P	DSCT		*	4.705	4.854	-1.2	0.19													

Number	Classification						Results from Hipparcos Analysis										Information from Literature					
	HIP		Spectral Type	Variability Type			Max mag P7	Min mag P8	log $\frac{G_A}{A}$ P10	P		log σ_P P12	Epoch				Name	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2		P3	P4	P5				P6	days P11		P12	BJD-2440 000 P13	P14	P15						
93124	F8Ib	P	DCEPS				5.314	5.660	-2.2	4.470 8	-3.7	8501.785	3	A	P	FF Aql	4.470 92	2 441 576.43	5.18	5.68	V R	
93174	F3IV/V	P	EW				4.844	5.107	-1.7	0.591 443	-5.5	8500.5450	4	A	A	ϵ CrA	0.591 43	2 439 707.66	4.74	5.00	V R	
93187	A0p Si	P	ACV				6.438	6.468	-1.3	1.123 23	-4.9	8500.5214	4	A	A	EE Dra			5.84	5.89	U R	
93210	B5IV	P	SPB:				6.355	6.381	-1.0	1.581 93	-4.0	8500.872	3	A	A	V545 Lyr						
93214	F0	P					7.507	7.540	-1.1	0.113 2110	-6.2	8500.0250	4	A	A	V544 Lyr						
93259	F0	P	DSCT				7.787	7.861	-1.1	0.161 272	-5.9	8500.1240	4	A	A	V1438 Aql						
93272	B9IV/V	P					6.777	6.806	-1.2	0.573 89	-4.9	8500.321	3	A	A	V364 Pav						
93275	A0	P					6.766	6.794	-1.2	1.200 04	-4.2	8500.740	3	A	A							
93293		P	M				10.667	13.067	-1.4	100.63	-1.0	8543.06	2	A	A	V733 Sgr	100.900 00	2 430 262.00	11.20	14.40	P	
93349	B9	P	EB:				7.683	> 8.02	-1.1	8.150 3	-3.2	8500.163	3	A	A	V1439 Aql						
93399	F8	P	DCEP				9.630	10.357	-1.6	7.304 1	-3.3	8504.554	3	A	A	V336 Aql	7.303 55	2 436 255.64	9.50	10.28	V R	
93476	A0w	P	RRAB				8.738	9.342	-1.7	0.316 9000	-6.0	8500.2700	4	A	P	MT Tel	0.316 90	2 442 206.35	8.68	9.28	V R	
93502	B2V	P	EB				6.689	6.723	-1.1	1.846 00	-4.5	8500.8877	4	A	A	V599 Aql	1.849 08	2 421 836.54	6.67	6.75	V R	
93595	A2Vp+...	P	EA/SD:				8.430	> 8.90				8500.850	3	A	A	BH Dra	1.817 24	2 440 019.80	8.38	9.27	V R	
93603	F2III	P	DSCT				6.682	6.702	-1.0	0.109 401 0	-6.1	8500.0780	4	A	A	LT Vul	0.109 00	2 440 720.79	6.52	6.62	V R	
93633	A3	P					8.110	8.143	-0.9	0.127 387 0	-6.0	8500.0240	4	A	A	V549 Lyr						
93681	G3	P	DCEP				8.209	9.299		17.141	-2.5	8503.560	3	A	A	SZ Aql	17.137 94	2 435 528.94	7.92	9.26	V R	
93724	B8	P	EB				8.554	8.673	-0.7	1.836 72	-4.5	8501.4444	4	A	P	V1440 Aql						
93727	A5V	P	ELL				9.328	9.448	-1.1	0.571 363	-5.5	8500.3390	4	A	P	DG Dra	0.571 37	2 441 851.85	9.40	9.59	V R	
93732	B3V	P	EB				6.904	6.996	-1.1	2.374 01	-4.0	8500.205	3	A	A	V1441 Aql						
93751	B9	P	EA				9.800	> 10.30		2.687 30	-4.1	8502.0150	4	A	A	V843 Aql	1.497 96	2 429 864.18	9.80	10.20	P	
93785	B2/3V(n)	P	EW				8.008	8.614	-1.6	0.714 812	-5.9	8500.1770	4	A	A	V4197 Sgr			7.95	8.70	V R	
93808	B3V	P	SPB				6.432	6.472	-1.1	1.687 13	-4.5	8500.7030	4	A	A	V550 Lyr						
93809	A2 + A7	P	EA/DM				7.620	8.000				8500.190	3	A	A	V805 Aql	2.408 23	2 427 927.85	7.58	8.22	V R	
93820	M5e-M9e	P	M				5.808	8.922	-1.7	277.0	-0.7	8520.4	1	B	P	R Aql	284.200 00	2 443 458.00	5.50	12.00	V R	
93844	F4Ib	P	EA/GS				7.216	> 8.90		779	-0.8	8710	0	C	C	BL Tel	778.600 00	2 434 692.60	7.09	9.41	V R	
93887	B8V	P	SPB				6.245	6.285	-1.2	1.189 46	-4.1	8500.343	3	A	P	V4198 Sgr			6.23	6.29	V R	
93907	B5	P	ELL				7.107	7.167	-1.1	4.939 6	-3.6	8500.066	3	A	P	V551 Lyr						
93926	G8V SB	P	RS				7.869	7.976		2.144 31	-4.3	8500.858	3	A	P	V478 Lyr	2.185 00	2 444 506.76	7.63	7.66	V R	
93990	F5IV	P	DCEP				6.814	7.774	-1.9	13.752 8	-3.1	8501.82	2	A	A	TT Aql	13.754 60	2 437 236.10	6.46	7.70	V R	
94004	G5	P	DCEPS				7.737	8.106	-1.8	6.807 7	-3.3	8501.282	3	A	P	V496 Aql	6.807 03	2 436 017.06	7.59	7.98	V R	
94094	F2IV	P	DCEP				8.025	8.761	-2.0	6.113 8	-3.0	8505.340	3	A	A	FM Aql	6.114 23	2 435 151.72	7.79	8.66	V R	
94134	F0	P	RRAB				9.704	10.786	-1.5	0.476 497	-5.6	8500.2160	4	A	A	XZ Dra	0.476 50	2 441 928.37	9.59	10.65	V R	
94169	A0	P					7.929	7.994	-1.1	4.514 9	-3.7	8500.060	3	A	A	V1444 Aql						
94335	GOV	P	EA/DM				9.466	10.061	-1.4	2.178 09	-4.3	8500.2673	4	A	A	FL Lyr	2.178 15	2 438 221.55	9.27	9.89	V R	
94402	G0.5	P	DCEPS				8.259	8.813	-1.9	9.481 2	-3.0	8505.285	3	A	A	FN Aql	9.481 51	2 436 804.60	7.96	8.75	V R	
94427	B9	P	ACV				9.689	9.821	-1.4	3.666 1	-3.9	8500.806	3	A	A	V388 Vul						
94438	M5IIIevar	P	M				9.441	12.240	-1.5	355.1	-0.4	8639.0	1	B	P	SS Lyr	346.330 00	2 445 090.00	8.40	14.00	V R	
94588	B8	P	BCEP				7.339	7.439	-1.3	2.167 8	-3.9	8500.786	3	A	A	V1447 Aql						
94619	B9	P	ACV				8.062	8.138	-1.4	2.290 54	-4.2	8500.8245	4	A	A	V554 Lyr						
94685	F6Ib-II	P	DCEPS				6.184	6.361	-1.2	1.490 81	-4.2	8500.972	3	A	A	V473 Lyr	1.490 78	2 439 320.69	5.99	6.35	V R	
94693	A8/A9III/IV	P	EB				9.067	9.253	-1.1	2.503 64	-4.2	8501.3024	4	A	A	V367 Pav						
94706	Se	P	M				8.100	12.020	-1.8	384.4	-0.5	8753.7	1	B	P	T Sgr	394.660 00	2 444 897.00	7.10	12.90	V R	
94738	M2e	P	M				6.949	11.233	-1.6	268.9	-0.1	8737.90	2	A	A	R Sgr	269.840 00	2 443 371.00	6.70	12.83	V R	
94793	B1.5I-III	P	BCEP				8.298	8.382	-1.2	0.182 248 0	-6.0	8500.0240	4	A	A	V1449 Aql						
94822	B5V SB	P	EA/SD:				6.854	7.616	-1.9	4.477 5	-3.7	8502.455	3	A	A	RS Vul	4.477 66	2 432 808.26	6.79	7.83	V R	
94824	A0	P	EB				8.978	9.295	-1.5	4.812 8	-3.6	8500.356	3	A	A	V1450 Aql						
94869	A8	P	RRAB				10.417	11.792	-1.8	0.592 076	-5.5	8500.0953	4	A	A	BK Dra	0.592 08	2 425 523.30	10.59	11.87	V R	
94910	B8III + K	P	EA/SD				6.498	> 9.10		3.380 5	-3.9	8502.581	3	A	A	U Sge	3.380 62	2 417 130.41	6.45	9.28	V R	
94982	F0Ib	P	DSCT				5.580	5.618	-1.1	0.149 685	-5.8	8500.0550	4	A	P	V1208 Aql	0.149 66		5.51	5.56	V R	
95032	M2e	P	M				10.809	13.225	-0.9	100.3	-0.6	8509.6	1	A	A	HO Lyr	100.400 00	2 430 584.00	11.40	14.00	P	
95118	F7.5	P	DCEP				9.836	10.483	-1.5	7.235 7	-3.3	8506.878	3	A	A	V600 Aql	7.238 45	2 436 317.03	9.73	10.40	V R	
95159	B5III	P					6.194	6.243	-1.2	1.237 87	-4.8	8500.5035	4	A	P	V4199 Sgr			6.18	6.26	V R	
95160	A8/A9V	P	EB				8.958	9.267	-1.5	1.803 49	-4.5	8501.0340	4	A	A	V368 Pav						
95163	B5V	P	EB				7.284	8.705	-2.0	2.454 93	-4.2	8500.5482	4	A	A	Z Vul	2.454 93	2 442 947.48	7.25	8.90	V R	
95260	B6III	P	SPB				5.144	5.182	-1.2	1.262 39	-4.2	8500.727	3	A	A	V377 Vul			5.18	5.22	V R	
95459	A0	P	EB				8.068	8.311	-1.4	1.490 07	-4.9	8501.269	3	A	G	V556 Lyr						
95497	A5.0-F7.0	P	RRAB				7.448	8.157	-1.3	0.566 860	-5.4	8500.0240	4	A	A	RR Lyr	0.566 87	2 442 923.42	7.06	8.12	V R	
95512	B8	P	ACV				7.392	7.415	-1.0	6.424	-2.7	8500.32	2	A	A	V390 Vul						
95543	B8	P	ACV				7.002	7.055	-1.5	1.087 99	-4.5	8500.483	3	A	P	V207						

Number	Classification						Results from Hipparcos Analysis										Information from Literature						
	Spectral Type		Variability				Max mag	Min mag	log $\frac{G_A}{A}$	P	log σ_P	Epoch				Name	Period	Epoch	Max mag	Min mag	P22P23		
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	days	P11	P12	BJD-2 440 000	P13	P14	P15	P16	P17	days		JD	P20
97068	M2e-M8.8Ibe		P	M			7.355	11.036	-1.5	189.7	-0.8	8579.6	1	B	P	RT Cyg	190.28000	2 444 588.00	6.00	13.10	V	R	
97091	B7V + G1:III		P	E			6.40	6.47	-0.9	3.817 3	-3.5	8501.150	3	A	A	PS Vul			6.28	0.07	V	R	
97150	F2Iab:		P	DCEP			6.525	7.321	-2.2	3.845 5	-3.8	8501.035	3	A	A	SU Cyg	3.845 55	2 443 301.78	6.44	7.22	V	R	
97263 *	A0		P	EA			8.160	> 8.32		0.772 943	-5.2	8500.7650	4	A	A	HZ Dra							
97303 *	M2III		P	SARV			8.013	8.071	-1.1	6.689 7	-3.3	8501.606	3	A	A	V4422 Sgr							
97309			P	DCEP			10.429	11.227	-1.7	5.197 4	-3.6	8503.754	3	A	P	BR Vul	5.197 17	2 416 728.15	11.80	12.80	P	R	
97439	G2		P	CEP			9.109	9.511	-1.6	4.924 6	-3.6	8503.352	3	A	A	V1154 Cyg	4.925 54	2 437 706.72	8.95	9.37	V	R	
97472	B7Ia:e		P	E			6.967	7.096				8501.035	3	A	P	V1507 Cyg	27.970 50	2 443 760.37	6.92	7.04	V	R	
97485	B0.5Ibvar		P	EA	*		6.460	6.600		13.374	-2.7	8511.900	3	A	P	V1765 Cyg			6.44	6.60	V	R	
97583 *	A2/A3V		P	ELL			9.186	9.481	-1.4	0.875 421	-5.2	8500.0110	4	A	A	V343 Tel							
97584 *	B8		P	SPB			8.203	8.235	-1.0	0.887 48	-4.3	8500.484	3	A	A	V2092 Cyg							
97590 *	F0V		P	F0V			7.653	7.697	-1.0	0.695 32	-4.5	8500.597	3	A	A								
97594	Bep + M5III		P	EA/GS+			10.505	11.084		855	0.9	8701	0	B	P	Cl Cyg	855.25000	2 411 902.00	9.90	13.10	P	R	
97600 *	A2		P				8.685	8.754	-1.0	0.348 911	-5.0	8500.015	3	A	P	V1464 Aql							
97605	G8V		P	EA/D:			9.522	9.669								BO Pav	19.23000	2 428 698.43	9.30	10.10	P		
97629	S7.1e:		P	M			4.827	10.334	-1.6	402.3	-0.3	8688.5	1	B	P	γ Cyg	408.05000	2 442 140.00	3.30	14.20	V	R	
97634	B1III		P	EA			5.630	5.750				8505.80	2	A	A	V380 Cyg	12.425 61	2 441 256.05	5.61	5.78	V	R	
97644	Md		P	M			7.556	11.865	-1.6	245.3	-0.3	8685.7	1	B	P	T Pav	243.62000	2 439 429.00	7.00	14.00	V	R	
97649 *	A7IV-V		P	EA			0.820	0.869		7.945 0	-3.2	8502.54	2	A	P								
97678 *	K5		P				7.719	7.787	-1.0	21.74	-1.6	8518.32	2	A	A	II Dra							
97681 *	B2V:nn		P	GCAS			7.775	7.819	-1.1	0.409 789	-5.1	8500.090	3	A	A	V396 Vul	4.718 00	2 442 621.48	7.23	7.36	V	R	
97684	Ap EuSrCr		P	ACV			7.247	7.341	-1.4	4.718 1	-3.7	8500.124	3	A	P	V4064 Sgr	45.012 10	2 443 086.89	6.72	7.79	V	R	
97717	K0var		P	DCEP			6.808	7.892	-1.9	44.96	-1.7	8533.97	2	A	A	SV Vul	2300.00000	2 444 457.77	5.28	5.34	V	R	
97749	A0p		P	ACV			5.283	5.322								V3961 Sgr			5.28	5.34	V	R	
97756	A7III(m)		P	EB	*		8.292	8.750	-1.3	1.613 11	-4.9	8500.44	2	A	A	HO Tel	1.613 10	2 442 615.84	8.27	8.73	V	R	
97794	G5		P	DCEPS			7.676	8.203	-1.7	5.374 7	-3.4	8501.127	3	A	A	V1162 Aql	5.376 10	2 425 803.40	8.60	9.30	P	R	
97804	F6Ibv SB		P	DCEP			3.646	4.465	-1.7	7.177 8	-3.4	8500.550	3	A	P	η Aql	7.176 64	2 436 084.66	3.48	4.39	V	R	
97849	A1V		P	EA/SD			6.508	> 7.51	-1.8	1.182 87	-4.9	8501.1079	4	A	D	V505 Sgr	1.182 87	2 444 461.59	6.46	7.51	V	R	
97923	F5		P	RRAB	*		10.040	10.679	-1.6	0.424 502	-5.7	8500.2010	4	A	A	V4424 Sgr			9.40	9.90	P	R	
97944	K3/K4V		P	BY			6.346	6.372	-1.1	3.247 38	-4.0	8501.678	3	A	P	V4200 Sgr			6.18	6.25	V	R	
98021	A9V		P	SXPHE	*		9.376	9.920	-1.8	0.131 740 0	-6.8	8500.0980	5	A	A	V4425 Sgr			8.70	9.00	P	R	
98031	M8III		P	SRA			6.437	7.671	-1.4	386.8	-0.1	8561	0	B	P	S Pav	380.86000	2 438 859.00	6.60	10.40	V	R	
98077	M5e		P	M			6.372	10.931	-1.6	345	0.1	8793.4	1	B	P	RR Sgr	336.33000	2 440 809.00	5.40	14.00	V	R	
98085	G5Ibv SB		P	DCEP			5.412	6.186	-2.4	8.382 7	-3.2	8504.288	3	A	P	S Sge	8.382 09	2 442 678.79	5.24	6.04	V	R	
98118	F5V + F5V		P	EA/DM			9.190	9.950				8502.320	3	A	A	BS Dra	3.364 01	2 441 461.42	9.12	9.86	V	R	
98121 *	K2		P	SR			7.985	8.093	-1.1	48.01	-1.2	8540.1	1	A	A	V2096 Cyg							
98165	A1V		P	EA/SD:			8.560	9.330				8500.217	3	A	A	V548 Cyg	1.805 23	2 444 456.50	8.54	9.29	V	R	
98212	F8Ia		P	DCEP			8.576	9.344	-1.9	6.319 9	-3.4	8505.196	3	A	A	X Vul	6.319 59	2 435 309.98	8.33	9.22	V	R	
98217	K0		P	DCEP			9.908	10.361	-1.1	6.178 6	-3.2	8504.04	2	A	A	V733 Aql	6.178 75	2 442 597.21	9.73	10.16	V	R	
98265			P	RRAB			11.827	13.075	-1.4	0.527 128	-5.6	8500.3131	4	A	A	BP Pav	0.537 40	2 428 334.48	11.30	12.70	P	R	
98289 *	B9		P	SPB			7.677	7.709	-0.9	1.031 44	-4.2	8500.982	3	A	A	V2097 Cyg							
98334	M4e		P	M			7.429	11.357	-1.8	240.0	-0.4	8636.7	1	B	P	RU Sgr	240.49000	2 441 900.00	6.00	13.80	V	R	
98376	F7.5		P	DCEP			9.685	10.447	-1.9	7.818 0	-3.2	8505.711	3	A	A	GH Cyg	7.817 93	2 442 743.74	9.50	10.33	V	R	
98379 *	B5III		P	ACV			6.052	6.113	-1.5	2.607 4	-3.9	8500.198	3	A	A	V2100 Cyg							
98422 *	M...		P	SR			8.155	8.240	-0.9	26.80	-1.4	8502.8	1	A	A	V2099 Cyg							
98430	F5		P	EW/DW			11.134	11.493	-1.1	0.660 366	-5.4	8500.4210	4	A	A	CW Sge	0.660 35	2 437 501.46	11.00	11.80	P		
98447			P	M			10.097	13.105	-1.2	109.7	-0.8	8519.8	1	A	A	BO Pav	112.00000	2 427 985.00	10.90	14.00	P		
98504 *	B9		P				7.379	7.462	-1.4	5.523 6	-3.5	8504.472	3	A	A	V397 Vul							
98539	F3V		P	EA	*		8.260	8.530		2.783 50	-4.1	8502.2300	4	A	A	V4428 Sgr			8.00	8.30	P	R	
98546	F5.2		P	CWA			10.532	11.092	-1.1	15.052	-2.6	8504.707	3	A	P	V1711 Sgr	28.556 00	2 444 151.11	10.43	11.06	V	R	
98553	F6Iab		P	DCEP			9.954	10.736	-1.6	6.107 5	-3.4	8506.016	3	A	A	KL Aql	6.108 01	2 443 338.70	9.82	10.56	P	R	
98675			P	CWB			11.095	11.555	-1.5	3.767 9	-3.8	8500.840	3	A	A	V572 Aql	3.767 70	2 441 921.26	11.00	11.44	V	R	
98729 *	F8Iab:		P	I			8.076	8.191	-0.9	4.718 0	-3.0	8501.40	2	A	A	V2105 Cyg							
98737	A5		P	SXPHE			11.386	12.318	-1.5	0.134 865 8	-6.7	8500.0014	5	A	P	XX Cyg	0.134 87	2 444 455.39	11.28	12.13	V	R	
98757	Fm delta Del		P	DSCT	*		8.108	8.150	-1.0	0.124 902 0	-6.0	8500.0360	4	A	P	CC Oct	0.124 90		8.01	8.11	V	R	
98814	B8V comp SB		P	EA/SD			9.980	> 11.80		1.673 89	-4.6	8503.070	3	A	A	VW Cyg	3.317 77	2 440 377.89	10.02	13.26	V	R	
98815 *	M4/M5III		P	SR			8.662	8.910	-1.1	0.835 000	-5.2	8500.0558	4	A	A	V346 Tel							
98826 *	B9		P	EA			7.832	7.932		17.071	-2.5	8509.9720	3	A	W	V1470 Aql							
98852	G5Iab-bv		P	DCEP			8.379	9.655	-2.0	17.071	-2.5	8509.9720	3										

Number	Classification						Results from Hipparcos Analysis										Information from Literature				
	HIP		Spectral Type	Variability Type			Max mag P7	Min mag P8	log $\frac{\Delta A}{A}$ P10	P days P11	log σ_P P12	Epoch BJD-2 440 000 P13	P14	P15	P16	Name P17	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2		P3	P4	P5															
100187 *	A9IV	P	P	ELL		9.193	9.266	-1.1	0.277 796 1	-6.1	8500.1570	5	A	DE Oct							
100193	B2+...	P	P	EA/SD		8.538	8.562		1.873 13	-4.5	8501.5116	4	A	V470 Cyg	1.873 14	2 442 283.86	8.53	8.55	V R		
100198	A5	P	P	EA/WR		11.340	13.350				8500.660	3	A	V346 Cyg	2.743 28	2 435 686.75	11.80	13.50	P		
100214	WN5+O6	P	P	M		8.033	8.379	-1.3	4.212 5	-3.8	8502.488	3	A	V444 Cyg	4.212 42	2 441 164.33	7.92	8.22	V R		
100219	Cme	P	P	M		7.071	9.250	-1.6	460	0.3	8711.1	1	B	U Cyg	463.240 00	2 444 558.00	5.90	12.10	V R		
100227	B0Vp	P	P	EB	*	8.753	9.171	-1.5	2.880 86	-4.1	8501.0500	4	A	V478 Cyg	2.880 90	2 441 602.72	8.63	9.04	V R		
100234 *	K4/K5III	P	P	RRAB		8.918	9.034	-1.2	3.198 20	-4.0	8502.740	3	A	BG Cap							
100242	B8	P	P	ACV	*	6.707	6.752	-1.4	6.817 0	-3.3	8505.268	3	A	V2116 Cyg			6.72		V		
100250	B9p Si	P	P	ACV		6.421	6.478	-1.2	8.532	-2.7	8502.22	2	A	V1584 Cyg	1.132 85	2 441 153.25	6.48	6.52	V R		
100253	A9IV/V	P	P	EB	*	7.257	7.537	-1.6	1.136 62	-4.9	8500.6020	4	A	V4437 Sgr			7.30	7.60	P		
100258	Amvar	P	P	EA/DM		8.39	9.03	-1.0	4.005 19	-4.0	8500.58	2	A	MY Cyg	4.005 19	2 433 847.61	8.30	9.02	V R		
100308 *	B	P	P	ACV		8.950	9.139	-1.3	0.829 09	-4.8	8500.141	3	A	V2117 Cyg							
100414	F5V	P	P	EA		9.845	> 10.50	-1.5	1.152 79	-4.9	8501.1338	4	A	IS Tel							
100599	M6-M7e	P	P	M		8.773	> 11.00	-1.2	366	0.1	8840.2	1	A	V865 Aql	364.800 00	2 438 593.00	9.50	13.90	P		
100719 *	B9	P	P	EB		7.012	7.172	-1.2	4.904 7	-3.6	8500.200	3	A	V399 Vul							
100745	A7	P	P	EA/SD		9.710	10.680				8500.480	3	A	BP Vul	1.940 35	2 446 003.25	10.10	11.30	P R		
100746 *	A0	P	P	EB		7.540	7.594	-1.0	0.976 899	-5.0	8500.9283	4	A	V413 Cep							
100859 *	F0V	P	P	RRAB		5.744	5.837	-1.1	0.799 678	-5.2	8500.1925	4	A	V2121 Cyg							
100869 *	F0	P	P	EB		8.031	8.161	-1.2	1.078 03	-4.9	8500.3072	4	A	BH Cap							
100926 *	M...	P	P	SR		6.828	6.997	-1.2	2.913 84	-4.1	8502.3583	4	A	V1483 Aql							
100935	M7/M8III	P	P	SRB		6.101	7.055	-1.3	368	0.4	8698.1	1	A	T Mic	347.000 00		7.70	9.60	P R		
101035		P	P	CWB:		10.703	11.257	-1.5	4.612 1	-3.7	8501.322	3	A	V383 Cyg	4.612 21	2 437 298.13	10.60	11.40	V R		
101063	M6e	P	P	M		8.651	12.198	-1.5	333.0	-0.4	8574.1	1	B	U Mic	334.290 00	2 439 540.00	7.00	14.14	V R		
101068 *	B9	P	P	ACV		7.584	7.625	-1.0	5.399	-2.9	8502.92	2	A	V2122 Cyg							
101185 *	F3/F5V	P	P	EA		10.306	10.843		1.112 50	-4.9	8500.6100	4	A	BK Ind							
101195 *	K5	P	P	SR		8.635	8.789	-1.3	112.0	-0.9	8601.35	2	A	MO Del							
101236 *	K0	R	P	EA		8.850	9.160		0.521 690	-5.6	8500.5160	4	A	MR Del							
101286 *	F0IV	P	P	DSCT		8.911	9.104	-1.4	0.141 248 0	-6.5	8500.0480	4	A	V382 Pav							
101341 *	O7e	P	P	EB/D/G		9.062	9.354	-1.1	6.597 3	-3.4	8502.922	3	A	V729 Cyg	6.597 79	2 440 413.80	9.05	9.37	V R		
101356	A9.5	P	P	RRAB		10.190	11.465	-1.6	0.578 017	-5.5	8500.1366	4	A	V341 Aql	0.578 02	2 441 196.25	10.13	11.39	V R		
101393	F7.5v	P	P	DCEP		9.064	9.982	-2.0	15.109	-2.6	8505.017	3	A	SZ Cyg	15.109 65	2 443 306.79	8.92	9.84	V R		
101439 *	B3	P	P	EB		9.009	9.102	-1.1	5.891 1	-3.5	8505.654	3	A	V2126 Cyg							
101453		P	P	RR		12.760	14.220				8500.0619	4	A	CH Aql	0.389 19	2 436 050.34	11.50	12.50	P		
101512	M...	P	P	SR	*	7.237	7.338	-1.3	25.099	-2.2	8514.972	3	A	MV Del			7.00	8.20	V		
101545		P	P	EB	*	10.721	11.107	-1.3	0.407 788	-5.8	8500.3610	4	A	IV Pav			10.40	10.80	P		
101569 *	A0	P	P			8.173	8.221	-1.2	1.302 17	-4.8	8500.3993	4	A	V2127 Cyg							
101615 *	M5	P	P	SR		8.509	8.752	-0.9	53.87	-1.0	8531.5	1	A	MW Del							
101657 *	A0	P	P	EB		8.994	9.175	-1.3	0.864 722	-5.1	8500.2160	4	A	MX Del							
101748	A0V	P	P	EB/KE		8.488	9.069	-1.9	0.717 772	-5.3	8500.3394	4	A	GO Cyg	0.717 76	2 433 930.41	8.47	9.09	V R		
101750	K0Vvar	P	P	EW/KW		7.477	7.825	-1.5	0.278 306 7	-6.1	8500.1750	5	A	VW Cep	0.278 31	2 444 157.41	7.23	7.68	V R		
101780	A0e comp	P	P	EA/SD		9.650	12.270				8504.660	3	A	W Del	4.806 10	2 443 328.55	9.69	12.33	V R		
101810	M6III	P	P	SRB		5.495	5.788		62.27	-1.4	8562.06	2	B	EU Del	59.700 00	2 441 156.00	5.79	6.90	V R		
101862 *	F8	P	P			8.369	8.449	-1.0	0.154 876	-5.9	8500.0360	4	A	V2129 Cyg							
101888	M3e-M4e	P	P	SRA		8.861	9.576	-1.3	123.6	-0.8	8608.54	2	B	RU Vul	173.600 00	2 443 440.00	8.10	12.70	V R		
101949 *	B6IIp Mn	P	P	ACV		6.020	6.038	-1.2	5.960	-2.9	8501.58	2	A	V2130 Cyg							
101968 *	F3IV	P	P	DSCT		7.286	7.326	-1.0	0.138 551	-5.7	8500.0830	4	A	BU Mic							
101977 *	F3V	P	P	EB		10.143	10.415	-1.3	1.505 68	-4.6	8501.0600	4	A	BT Mic							
101985 *	M4e	P	P	M		8.862	12.446	-1.8	138.3	-0.7	8622.86	2	A	R Mic	138.620 00	2 443 311.00	8.30	13.80	V R		
102041 *	G0	P	P	EA		8.924	9.344	-1.4	2.368 16	-4.3	8502.3278	4	A	IO Aqr							
102082	C7.4e	P	P	M		8.671	10.584	-1.1	417	0.4	8652	0	A	V Cyg	421.270 00	2 444 038.00	7.70	13.90	V R		
102088	WNs...	P	P			10.411	10.453	-0.6	4.321 1	-3.7	8501.843	3	A	V1696 Cyg	4.317 40	2 438 626.24	10.30	10.36	V R		
102217 *	F2IV/V	P	P			7.382	7.449	-1.4	0.827 723	-5.2	8500.3310	4	A	BL Cap							
102246	M5-M8e	P	P	M		8.263	10.440	-1.5	277.4	-0.5	8530.8	1	B	S Del	277.750 00	2 444 887.00	8.30	12.40	V R		
102256 *	F0V(w)	P	P	EA:		9.864	> 10.20	-1.0	3.017 96	-4.0	8500.3020	4	A	BV Mic							
102276	G8Ib	P	P	DCEP		6.030	7.060	-2.0	16.387	-2.9	8500.49	2	A	X Cyg	16.386 33	2 443 830.39	5.85	6.91	V R		
102281	A7IIp d Del	P	P	DSCT	*	4.468	4.523	-1.3	0.156 792 4	-6.6	8500.0960	5	A	δ Del			4.38	4.49	V R		
102330 *	M...	P	P	SR		8.008	8.153	-1.2	4.072 0	-3.8	8502.657	3	A	MY Del							
102353	F2V	P	P	EB	*	8.415	8.614	-1.3	0.405 054	-5.8	8500.3304	4	A	BO Ind			8.40	8.70	P		
102358 *	M3III	P	P	SR		5.854	6.034	-1.0	32.90	-1.4	8517.32	2	A	V414 Cep							
102409	M1Ve	P	P	BY+UV		8.727	8.806	-0.9	4.890 2	-3.6	8502.789	3	A	AU Mic	4.865 00	2 442 720.75	8.59	8.96	V R		
102412 *	G0V	P	P	EB		6.915	6.964	-1.0	2.935 61	-4.1	8501.9567	4	A	BX Mic							
102427 *	A0	P	P	EB		8.294	8.543	-1.3	0.733 131	-5.5	8500.0660	4	A	MZ Del							
102445 *	B9	P	P	EA		7.903	8.228	-1.3	10.596	-2.9	8506.250	3	A	V415 Cep							
102508	F3IV/V	P	P	EW		8.711	9.148	-1.4	0.794 981	-5.5	8500.0630	4	A	MW Pav	0.794 99	2 440 862.61	8.51	8.95	V		
102524	B5	P	P	EA		8.438	8.746	-1.4</													

Number		Classification					Results from Hipparcos Analysis										Information from Literature						
HIP		Spectral Type	Variability			Max mag	Min mag	log $\frac{G_A}{A}$	P days	log σ_P	Epoch BJD-2 440 000				Name	Period days	Epoch JD	Max mag	Min mag				
P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	
103833		G0IIIvar	P	EW/RS	*	7.436	7.562	-1.0	0.698 090	-5.3	8500.0640	4	A	ER Vul	0.698 09	2 440 182.26	7.27	7.49	V	R			
103968		B1IVp	P	EB	*	7.798	8.175	-1.7	1.513 11	-4.6	8501.2101	4	A	V1898 Cyg			7.71	8.15	V	R			
104002		F5.IIbV	P	DCEP		9.334	10.145	-1.9	7.856 1	-3.2	8506.225	3	A	YY Cyg	7.856 98	2 443 045.28	9.19	10.02	V	R			
104015		M3e-M7e	P	M		8.194	11.793	-1.5	136.04	-1.1	8593.9	1	B	R Vul	136.730 00	2 445 586.00	7.00	14.30	V	R			
104029		F5III	P	RRC		7.899	8.247	-1.7	0.267 296 4	-6.1	8500.1200	5	A	V1719 Cyg	0.267 30	2 443 776.72	7.95	8.33	V	R			
104043	*	F4III	P	EB		5.221	5.260	-1.2	2.877 00	-4.1	8500.3616	4	A	α Oct									
104130	*	M0	P	SR		8.487	8.954	-1.3	191.2	-0.2	8607.1	1	A	V2146 Cyg									
104135	*	B9	P	EB		6.824	6.882	-1.2	1.087 06	-4.7	8500.640	3	A	V403 Vul									
104175	*	K2	P	SR		9.474	9.688	-1.1	59.70	-1.0	8506.4	1	A	V404 Vul									
104185		F7.5Ib-IIV	P	DCEPS		5.744	6.036	-2.0	2.499 25	-4.6	8500.408	3	A	DT Cyg	2.499 22	2 444 046.97	5.57	5.96	V	R			
104196	*	B8V	P	ACV		8.815	8.887	-1.3	5.947 7	-3.5	8504.897	3	A	V2147 Cyg									
104263		F8	P	EA/D		9.360	9.70	-1.6	2.346 64	-4.3	8500.6056	4	A	V1061 Cyg	2.346 66	2 426 355.23	9.40	9.90	P	R			
104285		M3/M4e	P	M		9.469	12.981	-1.7	276.0	0.0	8656.9	1	B	V Cap	275.720 00	2 440 395.00	8.20	14.40	V	R			
104371		B9V	P	BCEP	*	5.571	5.617	-1.1	1.428 9	-3.9	8500.976	3	A	V389 Cyg			5.55	5.71	V	R			
104382		F0III	P	DSTC	*	5.499	5.535	-1.2	0.095 302 0	-6.5	8500.0090	4	A	α Oct	0.097 00		5.45	5.50	V	R			
104451	*	M5.5e-M8.Be	P	M		5.106	8.558	-1.8	400.7	-0.5	8547.6	1	B	T Cep	388.140 00	2 444 177.00	5.20	11.30	V	R			
104478	*	G0	P	EB		8.129	8.306	-0.9	3.397 8	-3.9	8501.337	3	A	NR Peg									
104483	*	B4IVp	P	EA		6.523	6.693		8.018 0	-3.2	8500.880	3	A	V2148 Cyg									
104564	*	F8	P	DCEP		10.389	11.101	-1.5	7.252 1	-3.1	8505.114	3	A	V459 Cyg	7.251 25	2 436 808.66	10.27	10.99	V	R			
104573	*	B9 +A0	P	EB/KE:		7.702	8.147	-1.6	1.252 395	-5.3	8500.1370	4	A	V1425 Cyg	1.252 39	2 440 400.94	7.70	8.15	V	R			
104604	*	F8V	P	EA		7.075	7.220		0.892 770	-5.1	8500.4820	4	A	BR Ind									
104613		F0V	P	RRAB		9.316	10.483	-1.8	0.479 604	-5.6	8500.4238	4	A	V Ind	0.479 59	2 440 118.39	9.12	10.48	V	R			
104634		Fm delta Del	P	DSTC	*	6.526	6.565	-1.0	0.096 894 6	-7.0	8500.0070	5	A	EW Aqr	0.097 00	2 441 534.10	6.41	6.48	V	R			
104643	*	B5	P			6.790	6.817	-1.1	18.050	-2.0	8510.25	2	A										
104747	*	B8	P			7.234	7.266	-1.4	20.942	-2.4	8506.302	3	A										
104877		F5.5Ib	P	DCEP		9.377	10.017	-1.8	5.257 7	-3.6	8502.843	3	A	V386 Cyg	5.257 61	2 442 777.19	9.25	9.97	V	R			
104930		F2.5	P	RRAB		10.554	11.788	-1.4	0.459 299	-5.7	8500.2802	4	A	SW Aqr	0.459 30	2 425 097.38	10.37	11.68	V	R			
105019	*	M4III:	P	SR		6.471	6.536	-1.2	4.949 5	-3.6	8501.353	3	A	IW Aqr									
105026		F5IIVar	P	RRAB		11.352	12.163	-1.1	0.586 925	-5.5	8500.2742	4	A	Z Mic	0.586 93	2 441 597.38	11.23	11.86	V	R			
105162	*	A0	P	EW		8.086	8.190	-1.5	0.591 856	-5.5	8500.4340	4	A	V2150 Cyg									
105249		A0III:w	P			9.110	9.198	-1.1	0.305 630	-5.4	8500.0340	4	A	AW Mic	0.479 00		9.04	9.13	V	R			
105269		F2Ib	P	DCEP		5.903	6.065	-2.0	3.332 59	-4.0	8502.873	3	A	V1334 Cyg	3.332 82	2 440 124.53	5.77	5.96	V	R			
105285		A6	P	RRC		11.129	11.632	-1.2	0.273 461	-5.7	8500.1830	4	A	YZ Cap	0.273 46	2 443 729.74	11.02	11.60	V	R			
105369		F5	P	DCEPS		9.041	9.418	-1.6	3.283 78	-4.0	8500.291	3	A	V532 Cyg	3.283 61	2 441 706.56	8.85	9.30	V	R			
105382		A2p	P	E:	*	4.817	4.842	-1.0	2.122 04	-4.3	8501.7611	4	A	θ^1 Mic	2.121 50	2 440 345.32	4.77	4.87	V	R			
105404	*	K0V	P	EB		9.010	9.315	-1.3	0.435 338	-5.7	8500.2625	4	A	BS Ind									
105437		A0V	P	EB/KE		8.701	9.321	-1.8	0.653 414	-5.4	8500.1912	4	A	V836 Cyg	0.653 41	2 444 853.49	8.57	9.23	V	R			
105448	*	A0	P			8.952	9.008	-1.1	6.272	-2.7	8503.20	2	A	V2152 Cyg									
105485		G2	P	CWA:		11.136	12.599	-1.4	21.365	-2.4	8513.44	2	A	MZ Cyg	21.314 00	2 443 983.40	10.76	12.68	V	R			
105498		Md	P	M		9.339	12.00	-1.6	266.1	-0.1	8503.15	2	A	T Cap	269.280 00	2 439 267.00	8.40	14.30	V	R			
105539		N0v	P	SRA		8.966	9.472	-1.4	3.99	0.4	8788.5	1	A	YY Cyg	388.000 00	2 429 826.00	12.10	13.20	P	R			
105584	*	F0	P	EA		7.851	8.237		2.630 60	-4.2	8502.1600	4	A	V2154 Cyg									
105614	*	B0.5III:n	P	BCEP		8.470	8.535	-1.2	0.165 867 7	-6.6	8500.0667	5	A	SY Equ									
105653		F8	P	CEP		9.216	9.564	-1.4	2.410 5	-3.9	8500.742	3	A	AU Peg	2.401 50	2 442 303.61	8.98	9.47	V	R			
105690	*	B5	P	EA		8.921	9.285	-1.6	4.932 2	-3.6	8504.573	3	A	V424 Cep									
105739		F1V	P	EW/KE		8.321	8.720	-1.7	0.785 848	-5.8	8500.5030	4	A	V1073 Cyg	0.785 86	2 438 672.58	8.23	8.61	V	R			
105866	*	A0	P			7.874	7.957	-1.1	1.280 00	-4.3	8500.447	3	A	V2159 Cyg									
105882		A2	P	EB		7.097	7.289	-1.3	0.727 203	-5.3	8500.2020	4	A	KP Peg			7.05	7.26	V	R			
105934	*	B5	P	SPB		9.209	9.303	-1.1	1.232 90	-4.4	8500.054	3	A	V425 Cep									
105960	*	B2	P	EB		9.166	9.277	-1.0	1.911 41	-4.2	8500.132	3	A	V427 Cep									
106009	*	B9	P	SPB		8.026	8.074	-1.1	1.019 94	-4.3	8500.119	3	A	V2161 Cyg									
106013		K1III:CNIVp	P	RS		9.233	9.341	-1.1	2.210 04	-4.3	8501.4733	4	A	BH Ind			9.44	9.89	V	R			
106024		F2V	P	EA/DM		7.650	8.160		8500.550	3	A												
106032		B2IIIV SB	P	BCEP	*	3.130	3.159	-0.9	0.190 482	-5.7	8500.0770	4	A	β Cep	8.439 33	2 436 820.47	7.54	8.06	V	R			
106200	*	B8	P	EB		8.288	8.62	-1.4	8.220 0	-3.2	8504.810	3	A	V428 Cep	0.190 49	2 440 444.63	3.16	3.27	V	R			
106226		A2Vn	P	EB/KE		6.935	7.402	-1.7	0.936 147	-5.9	8500.0750	4	A	GK Cep	0.936 16	2 438 694.71	6.89	7.37	V	R			
106417		A0	P	DSTC	*	11.846	12.343	-1.1	0.109 544 0	-6.6	8500.0880	4	A	BP Peg	0.109 54	2 443 014.58	11.69	12.28	V	R			
106476	*	B8	P	EA		8.745	8.901	-0.9	1.962 39	-4.7	8501.198	3	A	V2165 Cyg									
106574	*	A6V	P	EW/D		10.470	11.050	-1.4															

Number	Classification						Results from Hipparcos Analysis										Information from Literature							
	HIP		Spectral Type	Variability Type			Max mag	Min mag	log $\frac{\sigma_A}{A}$	P days	log σ_P	Epoch				Name	Period days	Epoch JD	Max mag	Min mag	P22/P23			
	P1	P2		P3	P4	P5						P6	P7	P8	P9							P10	P11	P12
108486			A5V	P	EB	*	7.729	8.094	-1.7	2.086 15	-4.4	8501.7239	4	A	CP Gru			8.30	8.80	P	R			
108508			B3V	P	EB	*	8.804	9.670	-1.9	1.677 02	-4.6	8501.4556	4	A	MR Cyg	1.677 03	2 433 396.41	8.75	9.68	V	R			
108524	*		K5III:	P			9.134	9.198	-1.1	86.4	-0.5	8531.8	1	A	BW Ind									
108606			A2V	P	EA/DM		8.220	8.80				8500.260	3	A	CM Lac	1.604 69	2 427 026.32	8.18	9.15	V	R			
108630			G0.7	P	DCEP		8.703	9.330	-2.0	5.331 9	-3.5	8501.063	3	A	BG Lac	5.331 91	2 435 315.27	8.51	9.18	V	R			
108644			G5III-IV	P	EA/RS:		9.397	9.677						A	FF Aqr	9.207 75	2 442 752.96	10.16	11.56	U	R			
108646	*		A0	P	EA		8.740	9.223		1.649 00	-4.6	8500.9300	4	A	V441 Cep									
108684	*		B5	P			8.787	8.854	-1.1	28.49	-1.5	8520.06	2	A										
108728			G9IV + K1IV	P	EB/RS	*	9.00	9.84	-1.1	5.073 85	-4.2	8501.27	2	A	RT Lac	5.073 95	2 444 873.36	8.84	9.89	V	R			
108741	*		F2V	P			7.937	8.029	-1.2	0.177 585 0	-6.0	8500.0450	4	A	BX Ind									
108772			O9V	P	ELL		5.521	5.612	-1.6	3.070 38	-4.3	8502.673	3	A	P	LZ Cep	3.070 51	2 441 931.87	5.56	5.66	B	R		
108797			A0/1V + K1/2	P	EA/KE:		6.430	6.880		4.430		8500.4630	4	A		0.945 01	2 442 687.70	6.37	6.78	V	R			
108839				P	RRC		10.818	11.299	-1.4	0.363 653	-5.9	8500.1836	4	A	P	BV Aqr	0.364 05	2 437 524.22	10.80	11.20	V	R		
108888	*		A0...	P	EB		8.044	8.156	-1.3	1.650 00	-4.6	8500.9560	4	A										
108938			B8III	P	EB	*	6.928	7.062	-1.6	2.129 19	-4.3	8500.0920	4	A				6.97	7.07	V				
108957	*		A0	P	EA		8.480	8.687	-1.1	2.096 57	-4.6	8500.129	3	A										
108976	*		A9/FOV	P	SR		7.361	7.437	-1.1	0.885 274	-5.1	8500.0640	4	A										
109002	*		K0III SB	P	RS		7.024	7.242	-1.2	24.41	-1.8	8509.30	2	A		25.830 00		6.77	7.04	V	R			
109082			B2V SB	P	ACV	*	6.212	6.277	-1.5	1.086 35	-4.7	8500.209	3	A	P	V365 Lac			6.27	6.35	V	R		
109089			C9e	P	M		7.821	10.936	-2.2	435.6	-0.2	8750.0	1	A		438.700 00	2 445 248.00	7.60	13.60	V	R			
109124	*		A0III	P	E		6.332	6.401		1.432 46	-4.7	8500.9310	4	A	P	V444 Cep								
109191	*		A0	P			6.875	6.904	-1.0	0.224 388	-5.5	8500.1440	4	A										
109193	*		A0	P	EA		8.727	9.022		5.405 7	-3.5	8501.570	3	A	P	V445 Cep								
109283	*		A0...	P	EA		7.932	8.162		1.950 10	-4.4	8501.7900	4	A										
109303			K2III comp	P	EB	*	6.203	6.947	-1.7	1.983 18	-4.4	8501.1232	4	A		1.983 19	2 441 593.71	6.08	6.77	V	R			
109311	*		B1V	P	EA		7.309	7.451		3.808 4	-3.8	8503.047	3	A										
109340			F7	P	DCEP		8.883	9.613	-1.9	4.323 8	-3.7	8500.480	3	A		4.323 78	2 441 746.74	8.76	9.50	V	R			
109354	*		B9	P	EA		6.699	6.993		3.782 0	-3.8	8500.980	3	A	P	V402 Lac								
109420			F6.5	P	SXPHE	*	10.214	10.566	-1.4	0.253 693 5	-6.2	8500.1042	5	A	P	DE Lac	0.253 69	2 442 659.82	10.08	10.43	V	R		
109476	*		A0V	P			9.531	9.608	-1.0	2.433 67	-4.2	8500.0976	4	A										
109505	*		B5	P	BCEP		7.388	7.435	-1.2	0.314 013	-5.5	8500.0030	4	A	W	V447 Cep								
109510			M6e-M9e	P	M		8.396	11.540	-1.6	421.0	-0.3	8516.5	1	B	P	RS Peg	415.400 00	2 445 161.00	8.20	14.70	V	R		
109619			M5e	P	M		10.174	13.003	-1.2	293	0.1	8584.3	1	A		288.800 00	2 441 221.00	11.60	14.60	P				
109884	*		F3V	P	EB		8.813	9.015	-1.4	0.633 889	-5.4	8500.5510	4	A										
109890			A5.0-F0.5	P	RRC		9.365	9.896	-1.7	0.255 514 0	-6.3	8500.1400	4	A	P	DH Peg	0.255 51	2 444 463.57	9.15	9.80	V	R		
110099			M6	P	SRB		8.814	9.524	-1.1	210	0.3	8551.7	1	A		106.000 00		7.80	9.90	V	R			
110146			S6.3e	P	M		8.351	12.00		307.0	0.0	8604.5	1	A		311.650 00	2 439 241.00	8.50	14.80	V	R			
110163	*		F0	P			9.155	9.253	-0.9	1.072 07	-2.2	8500.727	3	A										
110213			F1	P	RRAB		10.756	11.576	-1.4	0.432 212	-5.7	8500.3424	4	A	P	PR Peg	0.432 20	2 445 178.33	10.77	11.26	V	R		
110364	*		M3III	P	SR		7.276	7.356	-1.2	23.430	-2.3	8510.604	3	A										
110373	*		A0	P			8.320	8.357	-1.1	0.926 32	-4.4	8500.686	3	A										
110408	*		B5V	P	SPB		6.350	6.368	-1.0	1.016 49	-4.2	8500.653	3	A										
110451	*		M4e	P	M		9.369	12.453	-1.2	306	0.3	8675.2	1	A		335.000 00	2 424 005.00	10.40	13.60	P				
110464	*		F0	P	EB		8.017	8.116	-1.3	0.862 023	-5.1	8500.0487	4	A										
110493	*		F8	P	EW/KW		11.055	11.731	-1.4	0.361 505	-5.9	8500.0150	4	A		0.361 50	2 443 764.33	10.80	11.48	B	R			
110509			Md	P	M		8.841	10.303	-1.7	248.5	-0.3	8700.2	1	B	P	RT Aqr	246.300 00	2 434 986.00	8.80	13.10	V	R		
110514			F7	P	EA/DM		10.390	11.100		0.406 538	-5.5	8503.490	3	A		6.719 69	2 425 501.96	10.20	10.90	P	R			
110622	*		A0	P			8.309	8.386	-1.4			8500.1190	4	A										
110697			M0e	P	M		8.724	11.076	-1.1	136.1	-0.2	8522.0	1	B	P	T Gru	136.490 00	2 442 072.00	7.80	12.30	P	R		
110736			M8III:e	P	M		7.019	11.402	-1.8	396.0	-0.5	8600.7	1	B	P	S Gru	401.510 00	2 440 608.00	6.00	15.00	V	R		
110964			F9	P	DCEP		11.011	11.732	-1.3	7.232	-2.9	8501.04	2	A		7.232 68	2 437 022.53	10.86	11.52	V	R			
110968	*		G5	P	DCEP		7.838	8.073	-1.6	2.908 16	-4.1	8501.1117	4	A										
110972			M4e-M8.2e	P	M		8.107	11.505	-1.5	239.2	-0.6	8608.8	1	B	P	S Lac	241.500 00	2 443 804.00	7.60	13.90	V	R		
110991			G2Ibvar	P	DCEP		3.560	4.515	-1.9	5.366 1	-3.5	8504.024	3	A		5.366 34	2 436 075.45	3.48	4.37	V	R			
111071	*		B0IVn	P	GCAS		9.729	9.841	-1.0	1.508 73	-4.1	8501.033	3	A										
111072			K2III SB	P	ELL		6.540	6.645	-1.3	17.738	-2.5	8513.542	3	A	P	V350 Lac	17.748 00	2 444 207.74	6.27	6.47	V	R		
111162			F8/GOV	P	EA	*	8.232	8.697	-1.7	2.074 41	-4.4	8501.5469	4	A										
111166			A2 + A5:	P	EA/DM		9.03	9.62	-1.2	3.378 39	-4.4	8501.22	2	A		3.378 45	2 425 088.54	8.70	9.27	V	R			
111191			A5m	P	DSCT	*	6.380	6.412	-1.1	1.170 51	-4.2	8500.936	3	A		0.056 00		6.35	6.39	V	R			
111257			O9.5V	P	EB/DM:		8.480	9.354	-1.8	5.097 5	-3.6	8502.141	3	A		5.097 23	2 443 2							

Number	Classification						Results from Hipparcos Analysis										Information from Literature					
	HIP		Spectral Type	Variability			Max mag P7	Min mag P8	log $\frac{G_A}{A}$ P10	P days P11	log σ_P P12	Epoch BJD-2 440 000			P15	P16	Name P17	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22/P23
	P1	P2		P4	P5	P6						P13	P14	P15								
113316	*	B9	P	ACV		7.184	7.235	-1.0	1.267 59	-4.2	8500.905	3	A		V456 Cep							
113385		B3V	P	EA/SD		8.110	9.210				8503.190	3	A		GT Cep	4.908 76	2 425 628.25	8.20	9.10	V R		
113402	*	F2IV	P			6.771	6.792	-0.9	0.693 49	-4.4	8500.356	3	A									
113405		M4e-M5e	P	SRA		8.840	10.550				8596.7	1	A		TV And	113.800 00	2 440 878.00	8.30	11.50	V R		
113410	*	M...	P	SARV		7.231	7.317	-1.1	6.619 5	-3.4	8503.586	3	A	P	V338 Peg							
113442	*	F3/F5V	P	EA		10.352	10.785	-1.3	1.401 59	-4.7	8501.1600	4	A		DF Gru							
113461		B0IV	P	EA		7.480	7.650				8502.90	2	A		NY Cep	15.275 73	2 441 903.81	7.40	7.55	V R		
113532		F0V	P	DSC1	*	5.565	5.587	-1.0	0.124 801 0	-6.0	8500.0190	4	A		WX PsA			5.48	5.52	V R		
113598		G5Vp	P		*	8.584	8.695	-1.0	1.621 9	-3.9	8500.670	3	A	D	TZ PsA			8.40	8.49	V R		
113652		Me	P	M		9.829	14.048	-1.4	177.9	-0.6	8632.4	1	A		RT Oct	180.160 00	2 436 063.00	10.40	14.60	P		
113738		A5	P	EB	*	8.20	8.57	-1.4	2.058 308	-5.1	8500.516	3	A		NN Cep	2.058 30	2 444 507.40	8.20	8.58	V R		
113797		B9III He wk	P	ACV		6.466	6.528	-1.3	5.393 3	-3.1	8501.51	2	A	W	V638 Cas	5.360 00	2 444 115.24	5.70	5.80	U R		
113853		B2V	P	GCAS	*	6.729	6.748	-0.9	4.176 5	-3.8	8502.339	3	A	P	V387 Cep			6.72	6.74	B R		
113907		B1:V:var	P	EA/DM		7.690	8.120				8500.590	3	A		CW Cep	2.729 14	2 435 373.45	7.60	8.04	V R		
114012		B9V	P	EB	*	10.872	11.499	-1.5	0.935 096	-5.1	8500.3837	4	A		AA And	0.935 10	2 429 880.74	10.30	10.90	P R		
114024	*	A0	P			7.118	7.147	-1.2	1.088 89	-4.3	8501.003	3	A		V341 Peg							
114025		G8III	P	RS		7.785	7.838	-1.2	5.056 1	-3.6	8500.034	3	A	P	KU Peg			7.70	7.78	V R		
114106	*	B9	P	SPB		7.975	8.025	-1.2	1.376 78	-4.0	8501.263	3	A		V380 And							
114114		M6e-M9e	P	M		6.708	10.818	-1.2	380	0.2	8811.5	1	B	P	R Peg	378.100 00	2 442 444.00	6.90	13.80	V R		
114127	*	F3IV	P			8.782	8.845	-1.0	0.866 79	-4.4	8500.454	3	A		DI Gru							
114160		F9	P	DCEP		9.496	10.148	-1.5	5.439 9	-3.5	8501.336	3	A		SW Cas	5.440 95	2 442 989.59	9.32	10.01	V R		
114189	*	A5V	P			6.005	6.063	-0.9	0.517 927	-5.6	8500.4260	4	A	P	V342 Peg							
114206	*	F7V	P	EA		8.963	9.331		3.650 6	-3.9	8500.690	3	A		BN Scl							
114217	*	M3III	P	SR		7.858	7.972	-1.2	40.03	-1.2	8534.3	1	A		DK Gru							
114290		A6.7	P	SXPHE	*	10.116	10.695	-1.4	0.072 926 0	-7.1	8500.0370	4	A	P	DY Peg	0.072 93	2 444 502.07	9.95	10.62	V R		
114344	*	B9	P	SPB		8.179	8.211	-0.9	1.260 7	-3.9	8500.611	3	A		V457 Cep							
114384	*	A0	P	EB		9.176	9.409	-1.4	1.479 01	-4.7	8501.1049	4	A		V382 And							
114484		F8Vvar	P	EA/DW	*	8.998	> 9.80		0.628 939	-5.4	8500.3671	4	A		RT And	0.628 93	2 441 141.89	8.55	9.47	V R		
114508		G5 + G5	P	EW/KW		9.659	10.590	-1.5	0.331 892 0	-6.4	8500.1040	4	A		AB And	0.331 89	2 436 109.58	9.50	10.32	V R		
114515		M5e-M8.5e	P	M		7.358	10.528	-1.8	225.75	-1.0	8695.8	1	B	P	V Cas	228.830 00	2 444 605.00	6.90	13.40	V R		
114537	*	A0	P			7.623	7.673	-1.1	0.676 191	-5.3	8500.5583	4	A									
114552	*		P			10.895	11.012	-0.9	0.974 63	-4.3	8500.006	3	A		V807 Cas							
114639		K1IIIv comp	P	EA/DS	*	7.380	7.870				8503.170	3	A		SZ Psc	3.965 79	2 435 741.85	7.18	7.72	V R		
114815	*	B0III:p:	P	GCAS		9.756	9.922	-1.1	1.299 57	-4.2	8500.831	3	A		V808 Cas							
114817		K2V	P	RS		8.475	8.552	-1.1	15.865	-2.6	8511.422	3	A		V728 Cas							
114831		F0IV	P	DSC1	*	5.605	5.636	-1.1	0.277 486	-5.4	8500.1300	4	A	P	V388 Cep			5.56	5.63	V R		
114904		B0Vn	P	EA		6.568	6.681		2.391 25	-4.2	8500.5980	4	A	P	V649 Cas			6.53	6.63	V R		
115036		B9p...	P	ACV		6.467	6.484	-1.0	1.618 91	-4.6	8500.1778	4	A	P	ET And	2.604 00	2 438 284.67	6.48	6.50	V R		
115046		F4	P	RRAB:	*	10.931	11.350	-0.8	0.711 24	-4.7	8500.153	3	A	P	AC And	0.525 13	2 432 467.37	10.60	11.60	P R		
115065		A7m	P	EB		6.014	6.171	-1.3	3.219 52	-4.4	8500.732	3	A		AN And	3.219 57	2 436 095.73	6.00	6.16	P R		
115135		F6.2	P	RRAB		10.832	11.626	-1.5	0.633 757	-5.4	8500.0882	4	A		DN Aqr	0.633 75	2 428 425.28	10.73	11.51	V R		
115188		M6e-M8e	P	M		7.609	10.186	-1.7	346	0.1	8691.0	1	B	P	W Peg	345.500 00	2 444 873.00	7.60	13.00	V R		
115242		M5E-M8.5E	P	M		7.619	11.103	-1.7	328.6	0.0	8534.9	1	A		S Peg	319.220 00	2 445 311.00	6.90	13.80	V R		
115244	*	B0.5Vpe	P	GCAS		8.619	8.794	-1.1	3.386 9	-3.9	8502.178	3	A		V811 Cas							
115250		A5V	P	DSC1	*	4.626	4.654	-1.3	0.054 331 7	-7.5	8500.0482	5	A	P	t Peg	0.054 33		4.60	4.62	V R		
115262	*	F2	P			7.723	7.754	-0.9	0.178 805	-5.8	8500.0080	4	A		V459 Cep							
115267	*	B9p	P	ACV		8.120	8.175	-1.2	10.990	-2.9	8501.978	3	A		V812 Cas							
115390		F3Ibp-F6	P	DCEP		10.478	11.560	-1.7	15.089	-2.6	8500.047	3	A		CH Cas	15.086 19	2 436 912.43	10.37	11.45	V R		
115563	*	F2	P	DSC1		7.264	7.320	-0.9	0.201 156	-5.4	8500.0830	4	A		V350 Peg							
115627	*	A9III	P	RRC		8.003	8.312	-1.7	0.296 648 7	-6.1	8500.0480	5	A		V351 Peg							
115647	*	F5/F6V	P	EA		8.306	8.629		3.803 5	-3.8	8502.520	3	A	P	DP Gru							
115755	*	B9III	P	ACV		5.733	5.770	-1.3	1.479 46	-4.4	8500.055	3	A		V388 And							
115819		K7V:	P	EB	*	10.331	10.594		0.261 259 0	-6.2	8500.2350	4	A	P	VZ Psc	0.261 19	2 443 832.21	10.20	10.45	V R		
115858	*	A3	P			6.949	6.971	-1.0	0.117 860 0	-6.0	8500.0880	4	A		BS Scl							
115870		F6:	P	RRAB		11.617	12.389	-1.4	0.596 416	-5.4	8500.5030	4	A		RV Phe	0.596 42	2 441 915.53	11.12	12.26	V R		
115908		Ap Si	P	ACV		5.583	5.625	-1.3	2.315 01	-4.3	8500.2082	4	A	P	CG Tuc	2.314 80		5.66	0.04	V R		
115925		G1IB	P	DCEP		11.065	12.289	-1.3	14.366	-2.7	8501.513	3	A		CY Cas	14.376 86	2 440 119.47	11.07	12.21	V R		
115986		F0V	P	EA/SD		10.140	> 11.50				8500.740	3	A		TY Peg	3.092 22	2 440 451.78	10.10	12.00	V R		
115990		B3IV	P	EA		4.840	4.960		6.066 3	-3.4	8501.820	3	A	P	AR Cas	6.066 33	2 435 792.89	4.82	4.96	V R		
115991	*	B9	P	ACV		7.085	7.122	-1.3	2.636 41	-4.2	8501.1684	4	A		V352 Peg							
116103	*	F8	P			10.229	10.573	-1.3	0.185 376 0	-6.2	8500.0180	4	A	P	CG Phe							
116108	*	A2	P	EB		7.487	7.555	-1.3	0.584 557	-5.5	8500.0000	4	A		V353 Peg							
116119	*	A1p Sr(CrEu)	P			6.398	6.439	-1.2	2.860 5	-3.7	8500.246	3	A	</								

Number		Classification				Results from Hipparcos Analysis							Information from Literature							
HIP		Spectral Type P3	Variability Type			Max mag P7	Min mag P8	log $\frac{G_A}{A}$ P10	P days P11	log σ_P P12	Epoch BJD-2440000		P15	P16	Name P17	Period days P18	Epoch JD P19	Max mag P20	Min mag P21	P22P23
P1	P2		P4	P5	P6						P13	P14								
117936	*	A0	P			8.311	8.342	-1.0	3.608 7	-3.1	8502.05	2	A							
117957		B0.5IIV SB	P	E	*	6.030	6.300				8500.00	2	A	P	V373 Cas	13.419 20	2 436 491.24	5.90	6.30	V R
118002	*	M2III	P			7.286	7.375	-1.3	312	0.4	8749	0	A		LX Aqr					
118096	*	F7IV/V	P	EW		9.610	9.900	-1.0	0.377 111	-5.9	8500.2540	4	A	P	DX Tuc					
118122		F9	P	DCEP		9.757	10.354	-1.6	9.808 0	-3.0	8501.12	2	A		DD Cas	9.812 03	2 442 780.49	9.56	10.18	V R
118149		G2V	P	EW/KW		9.596	10.171	-1.4	0.374 778 0	-6.1	8500.1320	4	A		U Peg	0.374 78	2 436 511.67	9.23	10.07	V R
118174		F8Ibvar	P	DCEP		10.944	11.517	-1.5	4.875 5	-3.6	8503.011	3	A		CF Cas	4.875 22	2 437 022.19	10.80	11.47	V R
118188		M6.e...	P	M		5.053	9.293	-1.7	431.3	-0.3	8794.8	1	B	P	R Cas	430.460 00	2 444 463.00	4.70	13.50	V R
118214		B4Vne	P	GCAS	*	6.517	6.534	-0.8	0.309 446	-5.1	8500.257	3	A		LQ And	0.238 00		6.40	6.46	B R
118223	*	A0	P	EA		8.273	8.70	-1.8	1.769 75	-4.5	8500.4459	4	A		V821 Cas					
118249		M5e	P	SRB		6.916	7.940	-1.4	157.9	-0.4	8581.6	1	A		S Phe	141.000 00		8.60	10.60	P R
118277	*	K5III	P			5.696	5.718	-1.2	7.748 4	-3.2	8504.203	3	A		BU Scl					