

ANEXO II: CATÁLOGOS DE ESPECTROS ESTELARES

Base de datos de espectros estelares del enfoque híbrido I

Star	SAO	HD	BD	Other	Adopted Spectral Type	Published Spectral Type	$E(B - V)$	F_{min} (E-12)	F_{max} (E-12)	Notes
1	...	242908	33 ^o 1023	...	O5 V	...	0.60	1.82	29.90	R
2	34810	215835	57 2607	...	O5.5 V	...	0.65	2.79	52.47	G, R, Batten
3	22966	12993	57 0498	...	O6.5 V	...	0.52	1.24	22.73	
4	58048	35619	34 1046	...	O7 V	...	0.55	2.39	38.97	G, R, Aitken 4041
5	95633	44811	19 1335	...	O7.5 V	...	0.44	1.93	33.09	R
6	...	242935	33 1026	...	O8 V	...	0.52	0.95	16.60	R, Aitken 3943
7	22694	236894	57 0409	...	O8 V	...	0.53	0.88	15.31	
8	...	17520	59 0553	...	O9 V	...	0.63	3.40	65.59	
9	22862	12323	54 0441	...	O9 V	...	0.19	0.58	8.59	R
10	62 0249	...	O9.5 V	...	1.00	2.17	40.84	R
11	...	158659	B0 V	...	0.51	0.39	6.09	
12	12463	237007	50 0549	...	B0 V	...	0.63	1.16	21.58	R
13	57982	35215	30 0873	...	B1.5 V	B1 V	0.33	0.56	6.81	R
14	58354	37767	36 1236	...	B3 V	...	0.35	1.02	10.34	G, R, G abs
15	Feige 40	B4 V	...	0.15	0.08	0.83	R
16	20734	240344	59 2751	...	B4 V	B5 V	0.83	3.64	42.50	
17	39800	30584	44 1036	...	B6 V	...	0.41	1.63	15.46	
18	O 1015	B8 V	...	0.39	0.23	2.15	R
19	44595	116608	44 2271	...	A1 V	...	0.12	0.25	2.11	
20	Feige 41	A1 V	...	0.10	0.08	0.60	R
21	63984	124320	39 2731	...	A2 V	...	0.07	0.42	3.28	
22	-04 0495	Feige 28	A2 V	...	0.06	0.07	0.54	R
23	69382	190785	34 3866	...	A2 V	A4 V	0.04	0.94	6.27	G, R, G abs
24	20709	221741	60 2578	...	A3 V	...	0.19	0.61	4.41	
25	37324	9547	45 0379	...	A5 V	A3 III	0.18	0.37	2.15	
26	38904	21619	40 0954	...	A6 V	...	0.09	0.58	3.49	
27	76231	23863	23 0559	H ζ 885	A7 V	...	0.02	0.90	4.47	G, R, G abs
28	44342	111525	42 2343	...	A7 V	...	0.00	0.49	2.90	
29	11895	9972	60 0297	...	A8 V	...	0.00	0.36	1.55	
30	76210	23733	23 0549	H ζ 693	A9 V	...	0.06	1.03	3.83	G, R, G abs
31	37400	10032	40 0337	...	F0 V	...	0.04	0.72	2.78	
32	H ζ 948	F3 V	...	0.02	0.46	1.29	G, R, G abs
33	76177	23511	23 0526	H ζ 388	F4 V	...	0.04	0.36	1.14	G, R, G abs
34	H ζ 227	F5 V	...	0.07	0.32	1.03	G, R, G abs
35	57199	...	31 0769	...	F6 V	...	0.02	0.27	1.14	
36	24277	24189	52 0720	...	F6 V	...	0.06	0.59	2.48	
37	11511	5702	61 0191	...	F7 V	...	0.00	0.33	1.45	
38	82235	107132	25 2486	...	F7 V	F9 V	0.00	0.47	1.70	R
39	82243	107214	25 2488	...	F7 V	G0 V	0.08	0.43	1.73	R
40	11547	6111	61 0198	...	F8 V	...	0.02	0.30	1.52	
41	39853	31084	43 1117	...	F9 V	...	0.02	0.40	2.06	
42	82256	107399	26 2330	...	F9 V	G0 V	0.00	0.27	1.13	R
43	93936	28099	16 0601	...	G0 V	...	0.03	0.82	3.21	
44	38396	17647	45 0669	...	G1 V	G5 V	0.10	0.44	2.37	Aitken 2173
45	6424	66171	72 0395	...	G2 V	...	0.00	0.47	2.41	
46	58 1199	...	G3 V	...	0.00	0.08	0.41	
47	Tr A14	G4 V	...	0.13	0.09	0.69	R
48	38976	22193	41 0714	...	G6 V	...	0.00	0.38	2.19	Aitken 2630
49	93895	27685	16 0585	...	G7 V	G4 V	0.00	0.71	3.54	
50	131817	33278	-02 1149	...	G9 V	G9 V	0.36	0.34	5.20	
51	76664	29050	22 0715	...	G9 V	K1 V	0.00	0.24	1.26	G, R
52	24232	23524	51 0777	...	K0 V	...	0.00	0.30	1.45	Aitken 2768
53	11483	5351	68 0060	...	K4 V	...	0.03	0.08	1.19	
54	76803	K5 V	...	0.55	0.16	5.50	5150 A line weak
55	...	260655	M0 V	...	0.16	0.04	1.39	

(continuación)

Star	SAO	HD	BD	Other	Adopted Spectral Type	Published Spectral Type	$E(B-V)$	F_{min} (E-12)	F_{max} (E-12)	Notes
56	63 0137	...	M1 V	...	0.00	0.05	1.52	
57	05 1668	Yale 1755	M5 V	...	0.00	0.01	1.72	
58	23048	13505	58 402	F0 IV	...	0.00	0.68	2.29	G, R, G abs
59	6933	83140	78 315	F3 IV	...	0.06	0.59	2.22	
60	80653	78277	28 1696	G2 IV	...	0.04	0.45	2.85	
61	80124	70178	29 1739	G5 IV	...	0.16	0.47	3.61	
62	227018	34 3128	O6.5 III	...	0.70	2.41	46.44	G, R
63	11810	60 0261	O7.5 III	...	0.62	2.61	43.93	G, R
64	49280	191978	40 4050	O8.5 III	...	0.41	2.46	41.97	R
65	12383	16429	60 0541	O9.5 III	...	0.87	11.26	171.70	Aitken 2018
66	23043	13494	55 0543	B1 III	...	0.44	0.80	10.15	R
67	22920	12727	56 0425	B2 III	...	0.32	0.79	10.53	R, Aitken 1648
68	B2 III	...	0.54	0.95	13.56	R
69	11885	O 2311	B2.5 III	B2 III	0.47	1.84	22.13	G, R
70	166125	-14 4908	B3 III	272	0.68	2.13	23.89	
71	58518	39136	32 1111	B4 III	B3 III	0.27	0.91	9.09	G, R, G abs
72	152619	56183	-13 1982	B4 III	...	0.09	0.48	5.49	
73	95626	256413	19 1331	B5 III	...	0.51	1.57	16.28	R
74	61 0339	B7 III	...	0.39	0.38	4.07	
75	57294	28696	31 0790	B8 III	...	0.46	0.74	14.70	
76	38671	20023	46 0713	B9 III	...	0.09	1.09	9.99	
77	55163	12027	36 0378	A3 III	...	0.13	1.00	6.90	G, R, G, abs Aitken 1573
78	35403	240296	57 2736	A6 III	...	0.30	0.69	3.71	G, R, G abs
79	12086	12161	59 0380	A8 III	...	0.01	1.10	5.06	G, R, G abs, Aitken 1599
80	116066	64191	01 1932	F0 III	...	0.04	0.31	1.48	
81	21831	5211	59 0141	F4 III	...	0.06	0.38	1.43	
82	61 0367	F5 III	F6 III	0.11	0.20	0.68	
83	96705	56030	15 1522	F6 III	...	0.00	0.58	1.82	
84	20603	F7 III	...	0.08	0.32	1.40	
85	37391	9979	44 0338	F8 III	...	0.18	0.30	1.51	Aitken 1278
86	55660	15866	30 0410	G0 III	...	0.02	0.57	3.37	G, R
87	30 2347	G0 III	...	0.00	0.05	0.23	
88	76462	25894	27 0635	G2 III	...	0.00	0.53	3.35	
89	21431	2506	58 0060	G4 III	...	0.13	0.39	3.98	
90	28 1885	G5 III	...	0.10	0.07	0.71	
91	63279	112872	31 2431	G6 III	...	0.00	0.07	0.57	
92	76499	26514	23 0642	G6 III	...	0.15	1.02	9.81	
93	76728	29883	27 0688	G6 III	K5 III	0.00	0.37	2.97	
94	249240	G7 III	...	0.11	0.19	1.92	
95	58259	245389	32 1053	G8 III	...	0.20	0.14	2.04	
96	55155	G9 III	...	0.00	0.14	0.97	
97	55164	37 0448	K0 III	...	0.03	0.08	1.15	
98	112496	33506	-00 0870	K2 III	F0 III	0.03	0.07	1.56	
99	77849	K2 III	...	0.06	0.03	1.12	
100	76530	26946	25 0690	K3 III	...	0.36	0.28	10.87	
101	56436	21110	31 0597	K4 III	...	0.13	0.16	9.72	
102	21753	59 0128	K7 III	...	0.17	0.03	3.30	G, R
103	63349	M3 III	...	0.00	0.00	1.28	
104	82478	110964	27 2167	M4 III	...	0.00	0.01	3.72	
105	62808	40 2491	M5 III	...	0.00	0.05	2.98	
106	23227	14357	56 0555	B2 II	...	0.56	15.92	163.40	
107	-14 4956	B2 II	...	0.70	2.02	23.62	
108	-00 3227	F5 II	...	0.39	0.24	1.11	
109	249384	G8 II	...	0.38	0.77	11.84	
110	250368	G9 II	...	0.10	0.05	0.81	
111	249826	K6 II	...	0.45	-0.05	3.86	
112	19 1947	M3 II	...	0.00	0.03	12.28	
113	36 1963	M7 II	...	0.04	0.04	15.38	
114	-11 4586	O8 I	...	1.23	8.24	134.00	
115	10952	225160	61 2585	O8 I	...	0.56	3.38	58.43	G, R
116	23569	16808	57 0622	B0.5 Ib	...	0.78	4.29	56.12	
117	167451	-13 4897	B0.5 Ib	...	0.94	9.98	126.40	
118	-14 5030	B1.5 Ia	...	1.14	6.36	63.42	
119	34012	209678	52 3088	B2 Ib	...	0.55	3.05	31.26	G, R
120	20899	62 2313	B3 I	...	0.62	2.57	23.49	G, R
121	49374	192832	41 3675	B5 Ia	...	0.98	9.69	83.14	G, R
122	61 0220	B7 I	...	0.96	3.37	25.02	
123	23607	17145	57 0634	B8 Ia	...	0.84	9.21	66.52	
124	B9 Ib	...	0.23	0.10	0.77	
125	34034	209900	52 3095	A0 Ib	...	0.45	1.92	13.22	G, R, G abs
126	11344	61 0153	A0 Ib	...	0.84	3.52	25.01	R
127	12149	A1 I	...	0.94	4.53	27.58	
128	A2 I	...	0.55	0.76	4.10	
129	87716	27 3513	A3 Ia	A2 Ia	0.33	2.01	11.83	G, R, G abs
130	12096	A4 I	...	0.96	4.25	38.23	
131	11801	9167	60 0257	A7 I	F1 II	0.90	10.99	65.51	
132	21214	842	55 0021	A9 I	...	0.37	3.19	17.82	G, R, G abs
133	37370	45 0394	F0 Ib	...	0.22	0.69	3.39	R
134	58 0204	F2 I	...	0.55	1.02	5.53	
135	22943	12842	57 0487	F3 I	F6 I	0.64	2.82	18.84	
136	21536	58 0077	F4 I	...	0.64	2.68	11.27	R
137	11893	9973	60 0296	F5 Iab	...	0.60	11.36	74.99	G, R

(continuación)

138	22328	8992	58	0249	...	F6 Ib	...	0.68	4.60	37.99	
139	17971	F7 I	F5 I	0.51	3.04	18.78	
140	105303	187428	19	4165	...	F8 Ib	...	0.23	1.43	6.93	G, R
141	24392	25361	58	0694	RX Cam	G0 Ia	...	0.54	2.28	21.05	
142	21446	G1 I	...	0.51	0.39	3.89	
143	56	0084	...	G2 I	...	0.22	0.19	2.73	
144	88209	191010	25	4103	...	G3 Ib	...	0.08	0.34	3.08	G, R
145	87740	187299	24	3889	...	G5 I	...	0.60	3.87	38.41	G, R
146	124982	186293	09	4226	...	K0 I	...	0.01	0.17	3.57	G, R
147	37325	...	45	0380	...	K1 Ib	...	0.26	0.12	4.23	R
148	11069	1069	59	0019	...	K2 I	...	0.20	0.37	7.38	G, R
149	11095	1400	61	0032	...	K5 I	K7 I	0.00	0.18	10.35	G, R
150	23217	14330	56	0551	...	M1 Iab	...	0.59	0.17	26.58	G, R
151	23888	...	54	0651	...	M1 I	...	0.89	-0.12	17.95	R
152	22994	13136	55	0529	...	M2 Ib	...	0.61	0.26	38.01	
153	81555	94028	21	2247	...	F4 V	...	0.00	0.84	2.56	Metal poor
154	102986	...	18	3423	...	F7 V	...	0.00	0.17	0.61	Metal poor
155	81292	...	20	2465	...	M4.5 Vc	...	0.02	0.04	2.68	R, emission
156	23550	16691	56	0693	...	O5 If	...	0.77	3.74	66.52	emission
157	10973	108	62	2363	...	O6 If	...	0.39	4.41	83.22	R, emission
158	40	4220	...	O7 If	...	2.00	114.20	1923.00	G, emission
159	12165	13256	60	0447	...	B1 Ia	...	1.39	28.71	395.80	emission
160	114524	50064	00	1651	...	B1 Ia	B6 Ia	0.96	12.52	139.50	emission
161	51	0710	...	B5 Ib	...	0.68	1.38	13.20	R, emission

Catálogo G. H. Jacoby & D. A. Hunter & C. A. Christian

N	Component ^a	Type ^b	$\log T_e$	$U_1 - V$	$B_1 - V$	$V - R_c$	$V - I_c$	$V - J$	$V - H$	$V - K$	[Fe/H] ^c	M_{bol}	BC_V^d
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1	1710 310002 3000	O5 V	4.600	-1.48	-0.38	-0.17	-0.36	-0.74	-0.99	-1.10	0	-8.9	-3.7
2	1310 600001 2100	O9 V	4.550	-1.39	-0.33	-0.19	-0.35	-0.72	-0.90	-0.99	0	-7.8	-3.3
3	1210 210001 1100	B0 V	4.450	-1.33	-0.34	-0.16	-0.31	-0.70	-0.83	-0.86	0	-5.9	-2.4
4	1710 101003 0000	B1 V	4.350	-1.14	-0.24	-0.12	-0.24	-0.63	-0.73	-0.78	0	-4.7	-2.0
5	1720 400011 1200	B3 V	4.280	-0.86	-0.20	-0.10	-0.15	-0.48	-0.73	-0.80	0	-3.5	-1.5
6	2720 200011 0000	B5-7 V	4.150	-0.55	-0.14	-0.07	-0.08	-0.32	-0.37	-0.40	0	-1.0	-1.0
7	1610 000001 0000	B8 V	4.070	-0.34	-0.11	-0.03	-0.06	-0.23	-0.26	-0.28	0	-2.1	-0.6
8	1310 001001 0000	B9 V	4.030	-0.20	-0.04	-0.34	-0.04	-0.14	-0.15	-0.16	0	-1.0	-0.8
9	1420 211001 1002	A0 V	3.980	0.04	0.02	-0.01	0.01	-0.18	0.00	-0.01	0	0.3	-0.3
10	1210 300002 1000	A2 V	3.950	0.10	0.03	0.01	0.05	-0.02	-0.15	-0.14	0	1.1	-0.08
11	1520 110000 1000	A3 V	3.944	0.15	0.09	0.04	0.10	0.04	-0.13	-0.13	0	1.3	-0.03
12	1430 101001 0000	A5 V	3.929	0.24	0.15	0.05	0.16	0.29	0.35	0.36	0	1.7	0.01
13	1260 210002 0000	A7 V	3.906	0.30	0.20	0.11	0.24	0.37	0.46	0.47	0	2.1	0.01
14	1431 300010 0000	F0 V	3.858	0.35	0.30	0.18	0.38	0.53	0.66	0.68	0	3.0	0.02
15	1210 101002 2000	F2 V	3.831	0.39	0.40	0.21	0.46	0.61	0.62	0.65	0	3.3	0.03
16	1120 311000 2000	F5 V	3.815	0.42	0.46	0.24	0.50	0.83	1.03	1.05	0.0	3.5	0.00
17	1110 210000 0000	wF5 V	3.820	0.35	0.44	0.25	0.51	0.78	1.01	1.04	-0.3	3.8	-0.02
18	1122 210003 2010	F6 V	3.798	0.48	0.47	0.27	0.56	0.90	1.11	1.13	0.0	3.8	-0.03
19	1110 110000 0000	wF6 V	3.786	0.56	0.51	0.30	0.60	0.95	1.21	1.24	0.3	3.3	-0.04
20	1120 410000 3100	F8 V	3.781	0.60	0.54	0.30	0.62	1.01	1.22	1.25	0.0	4.0	-0.04
21	1120 211000 0000	wF8 V	3.788	0.53	0.52	0.29	0.59	0.96	1.26	1.29	-0.5	4.3	-0.05
22	1111 200000 0000	wF8 V	3.761	0.68	0.57	0.33	0.68	1.05	1.36	1.39	0.2	3.7	-0.06
23	1120 101001 2100	G0 V	3.764	0.69	0.57	0.32	0.67	1.02	1.28	1.30	0.0	4.2	-0.04
24	1120 110000 0000	wG0 V	3.767	0.65	0.55	0.32	0.66	0.97	1.31	1.35	-0.8	4.7	-0.05
25	1110 210000 0000	wG0 V	3.751	0.77	0.59	0.35	0.72	1.08	1.40	1.44	0.4	3.8	-0.08
26	1112 210011 2021	G2 V	3.751	0.81	0.63	0.35	0.72	1.21	1.54	1.56	-0.2	4.6	-0.10
27	1110 101001 2000	G5 V	3.747	0.95	0.69	0.36	0.74	1.19	1.45	1.51	0.0	4.7	-0.08
28	1112 120000 0000	wG5 V	3.760	0.77	0.65	0.35	0.69	1.15	1.47	1.54	-0.4	5.0	-0.07
29	1111 110000 0000	wG5 V	3.748	1.00	0.70	0.38	0.73	1.22	1.58	1.63	0.1	3.9	-0.10
30	3021 220000 2100	G8 V	3.727	1.13	0.75	0.41	0.81	1.34	1.69	1.76	0.4	5.1	-0.14
31	3020 001001 0100	K0 V	3.715	1.20	0.77	0.45	0.87	1.38	1.83	1.90	0.1	5.4	-0.18
32	3011 010020 2210	wK0 V	3.719	1.40	0.83	0.46	0.85	1.50	1.96	2.02	0.5	4.7	-0.20
33	1120 001001 0200	K2 V	3.689	1.58	0.92	0.52	0.97	1.65	2.14	2.23	0	5.9	-0.29
34	3010 010010 1100	K3 V	3.653	1.73	0.93	0.60	1.11	1.81	2.37	2.40	0	6.4	-0.40
35	3021 101000 0000	K4 V	3.638	1.95	1.09	0.66	1.23	1.97	2.54	2.64	0	6.7	-0.51
36	3010 000000 0000	K5 V	3.622	2.34	1.21	0.75	1.36	2.17	2.77	2.87	0	7.0	-0.64
37	3040 200000 2100	K7 V	3.602	2.46	1.38	0.83	1.58	2.40	2.97	3.09	0	7.4	-0.81
38	3010 000001 0000	M0 V	3.580	2.51	1.32	0.86	1.71	2.86	3.51	3.68	0	7.5	-1.12
39	4000 001011 0000	M1 V	3.566	2.58	1.38	0.88	1.87	2.97	3.62	3.90	0	7.8	-1.25
40	3020 010001 1010	M2 V	3.550	2.50	1.44	0.96	2.02	3.29	3.96	4.14	0	8.1	-1.48
41	3000 001001 0200	M2.5 V	3.537	2.67	1.50	1.02	2.25	3.56	4.20	4.41	0	8.4	-1.71
42	3010 210000 0000	M3 V	3.519	2.57	1.52	1.07	2.44	3.82	4.45	4.67	0	8.7	-1.93
43	3010 001000 0000	M4 V	3.493	3.01	1.59	1.22	2.78	4.42	5.04	5.31	0	9.1	-2.44
44	3010 001000 1010	M5 V	3.470	3.02	1.66	1.37	3.14	5.25	6.10	6.39	0	9.5	-3.22
45	3010 000000 0000	M6 V	3.431	3.05	1.82	1.65	3.69	6.36	7.03	7.41	0	10.0	-4.2
46	0220 000011 0100	B2 IV	4.300	-1.15	-0.50	-0.13	-0.24	-0.62	-0.72	-0.74	0	-4.6	-1.9
47	0420 000000 0000	B6 IV	4.100	-0.42	-0.11	-0.04	-0.09	-0.32	-0.42	-0.45	0	-2.4	-0.8
48	0430 000001 0000	A0 IV	3.988	-0.01	-0.05	-0.01	-0.00	-0.02	0.02	-0.03	0	-0.1	-0.2
49	0220 010000 0000	A4-7 IV	3.900	0.17	0.08	0.04	0.09	0.28	0.39	0.38	0	1.1	0.00
50	1330 210002 0000	F0-2 IV	3.847	0.36	0.34	0.20	0.41	0.59	0.70	0.74	0	2.0	0.03
51	1121 000002 1000	F5 IV	3.817	0.42	0.40	0.24	0.50	0.80	0.97	0.98	0	2.3	-0.01
52	3002 010002 1010	F8 IV	3.789	0.66	0.55	0.28	0.59	1.03	1.28	1.29	0	2.7	-0.03
53	3010 110010 0000	G0 IV	3.773	0.79	0.59	0.32	0.64	1.01	1.40	1.39	0	3.2	-0.04
54	3050 110001 0100	G2 IV	3.755	0.97	0.68	0.34	0.70	1.11	1.40	1.50	-0.1	3.1	-0.05
55	3021 111010 0000	G5 IV	3.748	1.13	0.75	0.39	0.77	1.21	1.51	1.60	0.1	3.1	-0.08
56	3030 001001 1000	G8 IV	3.725	1.37	0.82	0.45	0.86	1.40	1.74	1.80	-0.4	3.1	-0.15
57	3030 000001 0000	K0 IV	3.700	1.65	0.95	0.51	0.96	1.42	1.91	1.99	0.0	2.9	-0.21
58	3020 000000 0000	K1 IV	3.680	1.71	0.97	0.56	1.04	1.53	2.01	2.10	-0.3	2.8	-0.27
59	3040 000000 0000	K3 IV	3.660	2.34	1.18	0.62	1.17	1.83	2.32	2.41	0.0	2.6	-0.39

(continuación)

<i>N</i> (1)	Componente ^{a,b} (2)	Type ^c (3)	log <i>T_e</i> (4)	<i>U₁</i> - <i>V</i> (5)	<i>B₁</i> - <i>V</i> (6)	<i>V</i> - <i>R_c</i> (7)	<i>V</i> - <i>I_c</i> (8)	<i>V</i> - <i>J</i> (9)	<i>V</i> - <i>H</i> (10)	<i>V</i> - <i>K</i> (11)	[Fe/H] ^d (12)	<i>M_{bol}</i> (13)	<i>BC_V</i> ^e (14)
60	1200 510001 0000	O8 III	4.500	-1.40	-0.34	-0.16	-0.35	-0.82	-0.83	-0.95	0	-8.7	-3.1
61	1620 200003 0200	B1-2 III	4.300	-1.18	-0.26	-0.14	-0.24	-0.53	-0.62	-0.72	0	-5.9	-1.8
62	1310 200001 0000	B3 III	4.230	-0.85	-0.19	-0.12	-0.16	-0.52	-0.52	-0.54	0	-4.6	-1.4
63	1410 300003 0000	B5 III	4.170	-0.63	-0.15	-0.08	-0.10	-0.32	-0.42	-0.44	0	-3.5	-1.01
64	1410 300004 0000	B9 III	4.045	-0.17	-0.08	-0.03	-0.06	-0.12	-0.22	-0.23	0	-1.3	-0.39
65	1110 100001 0000	A0 III	3.981	0.04	0.04	0.00	0.01	-0.02	-0.02	-0.04	0	-0.4	-0.29
66	1100 200001 1000	A3 III	3.953	0.24	0.13	0.05	0.08	0.08	-0.05	-0.08	0	0.3	0.08
67	1110 100000 0000	A5 III	3.927	0.28	0.18	0.07	0.16	0.29	0.39	0.38	0	0.5	0.04
68	1300 110002 2000	A7 III	3.906	0.35	0.21	0.12	0.24	0.40	0.28	0.38	0	1.0	0.05
69	1211 101002 0000	F0 III	3.880	0.39	0.27	0.14	0.32	0.49	0.69	0.68	0	1.1	0.05
70	3000 100001 0000	F2 III	3.835	0.45	0.42	0.23	0.45	0.69	0.80	0.79	0	1.6	0.03
71	1101 411002 0000	F5 III	3.815	0.49	0.43	0.25	0.51	0.80	1.09	1.08	0	1.6	-0.02
72	3001 210000 1120	G0 III	3.749	0.94	0.66	0.37	0.73	1.31	1.74	1.76	-0.22	2.0	-0.13
73	3002 101011 3110	G5 III	3.713	1.45	0.89	0.45	0.87	1.54	2.01	2.05	-0.12	3.2	-0.21
74	3020 210001 0000	wG5 III	3.715	1.19	0.81	0.45	0.86	1.47	1.91	2.00	-0.26	2.8	-0.20
75	3002 200111 0000	rG5 III	3.709	1.43	0.87	0.47	0.89	1.62	2.11	2.21	0.23	3.4	-0.25
76	3010 310012 1110	G8 III	3.700	1.63	0.95	0.48	0.93	1.59	2.07	2.12	0.06	3.1	-0.24
77	3010 001111 0000	wG8 III	3.701	1.51	0.87	0.47	0.92	1.52	2.01	2.10	-0.38	2.7	-0.23
78	3020 001001 2121	K0 III	3.686	1.80	0.96	0.50	0.98	1.69	2.19	2.25	-0.08	3.1	-0.29
79	3020 000301 0000	wK0 III	3.697	1.53	0.95	0.48	0.94	1.62	2.11	2.20	-0.33	2.5	-0.26
80	3020 100001 0000	rK0 III	3.683	1.90	1.00	0.52	0.99	1.77	2.31	2.40	0.18	3.3	-0.33
81	3030 000001 2000	K1 III	3.668	1.99	1.04	0.54	1.04	1.82	2.33	2.41	0.09	1.8	-0.36
82	3030 001001 0000	wK1 III	3.683	1.84	1.02	0.52	0.99	1.77	2.32	2.41	-0.10	1.2	-0.33
83	3011 001210 0000	rK1 III	3.662	2.25	1.10	0.56	1.07	1.93	2.51	2.61	0.27	3.2	-0.43
84	3020 010001 2012	K2 III	3.649	2.14	1.11	0.59	1.13	1.97	2.62	2.67	0.05	0.9	-0.47
85	3020 000101 0000	wK2 III	3.666	2.06	1.04	0.54	1.05	1.92	2.51	2.60	-0.38	0.7	-0.42
86	3001 320011 0000	rK2 III	3.648	2.38	1.19	0.60	1.14	2.08	2.72	2.81	0.24	2.5	-0.52
87	3010 001001 1211	K3 III	3.640	2.44	1.21	0.62	1.17	2.22	2.95	3.11	-0.02	0.5	-0.63
88	3020 001100 0000	wK3 III	3.645	2.17	1.14	0.60	1.16	2.12	2.81	2.90	-0.36	-0.2	-0.57
89	3031 100320 0000	rK3 III	3.641	2.72	1.31	0.64	1.20	2.28	2.97	3.12	0.27	1.6	-0.65
90	3020 101000 1100	K4 III	3.626	2.98	1.43	0.71	1.34	2.42	3.21	3.38	0.09	-0.5	-0.79
91	3030 001000 0000	wK4 III	3.628	2.75	1.34	0.70	1.32	2.33	3.02	3.22	-0.33	-1.0	-0.73
92	3011 111200 0000	rK4 III	3.626	2.80	1.41	0.71	1.34	2.49	3.22	3.42	0.15	0.6	-0.83
93	3030 001002 3311	K5 III	3.603	3.07	1.42	0.78	1.54	2.67	3.40	3.57	-0.09	-1.3	-0.98
94	3020 011111 0000	rK5 III	3.601	3.24	1.50	0.81	1.57	2.75	3.53	3.72	0.08	-0.3	-1.05
95	1031 100000 0010	M0 III ^f	3.582	3.02	1.43	0.80	1.65	2.81	3.68	3.81	0	-1.9	-1.24
96	1001 011010 0110	M1 III ^f	3.577	3.01	1.44	0.83	1.76	2.97	3.87	3.99	0	-2.1	-1.38
97	1010 000001 1010	M2 III ^f	3.569	3.05	1.45	0.87	1.86	3.13	4.05	4.23	0	-2.3	-1.53
98	1032 110001 4100	M3 III ^f	3.560	2.95	1.43	0.91	2.08	3.44	4.36	4.54	0	-2.5	-1.81
99	1032 110010 2000	M4 III ^f	3.551	2.80	1.40	0.99	2.38	3.95	4.88	5.07	0	-2.8	-2.26
100	1031 210002 3010	M5 III ^f	3.534	2.39	1.29	1.11	2.77	4.66	5.62	5.84	0	-3.0	-2.92
101	1021 111001 0000	M6 III ^f	3.512	2.09	1.23	1.33	3.22	5.55	6.58	6.79	0	-3.5	-3.78
102	1030 000001 1020	M7 III ^f	3.495	1.43	1.09	1.65	3.81	6.76	7.82	8.05	0	-3.8	-4.95
103	1020 000001 2000	M8 III ^f	3.461	1.05	1.16	1.85	4.11	8.04	9.08	9.36	0	-4.2	-6.15
104	0000 000000 0000	M9 III ^f	3.426	0.96	1.17	1.68	3.86	8.03	8.97	9.33	0	-4.6	-6.09
105	0000 000000 0000	M10 III ^f	3.398	0.73	1.03	1.67	3.98	8.33	9.11	9.58	0	-5.0	-6.35
106	1300 100001 0000	B2 II	4.204	-1.06	-0.17	-0.12	-0.22	-0.39	-0.42	-0.43	0	-6.0	-1.2
107	1100 000001 0000	B5 II	4.100	-0.75	-0.12	-0.06	-0.15	-0.16	-0.15	-0.15	0	-5.0	-0.9
108	3001 100001 0000	F0 II	3.900	0.34	0.15	0.09	0.20	0.44	0.59	0.62	0	-2.5	0.09
109	3002 100002 0000	F2 II	3.865	0.54	0.34	0.18	0.36	0.52	0.69	0.73	0	-2.4	0.09
110	3003 200002 0000	G5 II	3.720	1.44	0.90	0.44	0.84	1.31	1.71	1.80	-0.0	-2.6	-0.12
111	4001 000011 0001	K0-1 II	3.700	2.51	1.27	0.59	1.09	1.72	2.10	2.21	-0.2	-2.8	-0.31
112	3002 000002 0001	K3-4 II	3.629	3.11	1.42	0.70	1.32	2.37	3.03	3.15	0.1	-3.1	-0.73
113	3002 000000 1000	M5 II	3.533	3.45	1.65	1.04	2.29	3.78	4.70	5.00	0	-4.1	-1.96
114	1510 200001 0000	B0 I	4.415	-1.22	-0.22	-0.13	-0.22	-0.57	-0.61	-0.71	0	-8.9	-1.8
115	1300 510000 1100	B1 I	4.316	-1.11	-0.17	-0.08	-0.16	-0.47	-0.59	-0.67	0	-8.3	-1.6
116	1100 210002 0000	B3 I	4.193	-0.90	-0.15	-0.05	-0.13	-0.30	-0.33	-0.30	0	-7.6	-1.18
117	1210 200002 0000	B5 I	4.127	-0.77	-0.06	-0.03	-0.01	-0.16	-0.15	-0.16	0	-7.2	-0.88
118	1410 100001 1000	B8 I	4.049	-0.58	-0.01	-0.03	0.03	-0.04	-0.09	-0.04	0	-6.9	-0.26

(continuación)

<i>N</i> (1)	Componente ^{a,b} (2)	Type ^c (3)	log <i>T_e</i> (4)	<i>U₁ - V</i> (5)	<i>B_v - V</i> (6)	<i>V - R_c</i> (7)	<i>V - I_c</i> (8)	<i>V - J</i> (9)	<i>V - H</i> (10)	<i>V - K</i> (11)	[Fe/H] ^d (12)	<i>M_v</i> (13)	<i>BC_v</i> ^e (14)
119	1100 300001 0000	A0 I	3.988	-0.24	0.00	0.02	0.07	0.10	0.19	0.16	0	-6.7	-0.18
120	1400 100001 0000	A2 I	3.958	-0.13	0.10	0.06	0.12	0.20	0.32	0.30	0	-6.7	-0.04
121	1402 400003 1000	F0 I	3.886	0.43	0.20	0.12	0.31	0.44	0.56	0.58	0	-6.6	0.10
122	1100 300001 1000	F5 I	3.822	0.47	0.27	0.18	0.39	0.66	0.76	0.77	0	-6.6	0.07
123	1101 200001 0000	F8 I	3.785	1.00	0.60	0.28	0.50	0.86	1.14	1.20	0	-6.6	0.08
124	3001 110002 0010	G0 I	3.741	1.21	0.78	0.38	0.67	1.04	1.37	1.46	0	-6.6	0.00
125	3001 300012 1100	G2 I	3.724	1.51	0.90	0.42	0.75	1.16	1.48	1.49	0	-6.5	-0.02
126	3002 100001 0000	G5 I	3.703	1.86	1.07	0.47	0.83	1.32	1.71	1.80	0.1	-6.5	-0.09
127	1101 210000 1010	G8 I	3.662	2.35	1.21	0.59	1.01	1.48	1.77	1.81	0.0	-6.5	-0.18
128	3000 110001 1000	K2 I	3.629	3.10	1.50	0.70	1.26	1.85	2.18	2.27	-0.2	-6.6	-0.40
129	3001 110021 1000	K3 I	3.616	3.23	1.57	0.78	1.39	2.18	2.74	2.83	-0.1	-6.6	-0.63
130	3002 000021 1110	K4 I	3.601	3.34	1.66	0.84	1.63	2.74	3.45	3.65	-0.2	-6.7	-1.04
131	3001 310001 2210	M2 I	3.538	3.48	1.73	1.06	2.24	3.32	3.97	4.29	0	-8.3	-1.57

Catálogo A.J. Pickles 1988

HD	Other	Type	Observations	T _e	L	M	[Fe/H]	E _{B-V}	Ref	HD	Other	Type	Observations	T _e	L	M	[Fe/H]	E _{B-V}	Ref
161817	s85402	A2V1	. . . E . . . J K	7636	3	-1	-1.13	0.06	FEH	191978	s49280	O8.5III	. . . E . . . J K	35080	3	0	0.09	0.56	JHC
106516	s157168	F5V	A . D . . . I . .	5029	4	-1	-0.57	0.00	FEH	16429	s12383	O9.5III	. C . . F	32000	3	0	0.09	0.91	JHC
157089	s122301	F9V	. . . E . . . J K	5727	4	-1	-0.56	0.00	FEH	13494	s23043	B1III	. C . . F	21500	3	0	0.09	0.47	JHC
105177	s119389	G0V*	. C D . . . I . .	6035	5	-1	-1.81	0.00	L	264413	s96828	B5III	. C . . F	13800	3	0	0.00	0.56	JHC
94028	s81355	G1V*	. C D . . . I . .	5905	5	-1	-1.56	0.00	L	29023	s38671	B9III F G	11300	3	0	0.09	0.16	JHC
148816	s121653	G1V*	. . . E . . . J K	5823	5	-1	-0.72	0.00	L	12027	s55163	A3III	. C . . F	8300	3	0	0.09	0.16	JHC
114762	s100458	G1V*	. . D . . . H I . .	5818	5	-1	-0.79	0.00	L	240296	s35403	A6III F G	8000	3	0	0.09	0.34	JHC
100693	s96228	G2V*	. . . E . . . J K	5718	5	-1	-0.50	0.00	L	12161	s12086	A8III	. C . . F	7600	3	0	0.09	0.03	JHC
117858	s63594	G2V*	. . . E . . . H I . .	5713	5	-1	-0.61	0.00	L	64191	s116066	F0III	. C . . F	7030	3	0	0.09	0.03	JHC
141335	s16836	G5V*	. . D . . . J K	5643	5	-1	-0.95	0.00	L	5211	s21831	F4III F G	6500	3	0	0.09	0.06	JHC
...	s100656	G5V*	. . . E . . . H I . .	5641	5	-1	-0.89	0.00	L	56030	s96705	F6III	. C . . F	6300	3	0	0.09	0.06	JHC
198300	s32884	G7V*	. . . E . . . J K	5590	5	-1	-0.87	0.00	L	...	s20603	F7III F G	6200	3	0	0.09	0.09	JHC
...	s45746	G7V*	. . . E . . . J K	5567	5	-1	-0.25	0.00	L	15866	s55660	G0III	. C . . F	5900	3	0	0.09	0.06	JHC
...	s46878	G7V*	. . . E . . . J K	5537	5	-1	-0.51	0.00	L	25894	s78462	G2III	. C . . F	5770	3	0	0.09	0.03	JHC
115349	s63437	G7V*	. . . E . . . H I . .	5505	5	-1	-0.49	0.00	L	2506	s21431	G4III F G	5700	3	0	0.09	0.16	JHC
188510	s105417	G7V*	. . . E . . . J K	5455	5	-1	-1.75	0.00	L	182040	s162551	C0	. . . E . . . J K	5040	3	0	-0.10	0.00	FEH
...	s18109	G8V*	. . . E . . . J K	5404	5	-1	-0.29	0.00	L	141714	s84019	G5III-IV	. . D J K	5010	3	0	0.09	0.00	TTCB
147750	s102117	G9V*	. . . E . . . J K	5305	5	-1	-0.28	0.00	L	26514	s76499	G6III	. C . . F	4970	3	0	0.09	0.19	JHC
121249	s100763	G9V*	. . . E . . . H I . .	5301	5	-1	-0.24	0.00	L	245389	s58259	G8III	. C . . F	4870	3	0	0.09	0.16	JHC
...	g240-67	K0V*	. . . E . . . J K	5159	5	-1	-0.43	0.00	L	...	s55155	G9III F G	4800	3	0	0.09	0.06	JHC
231510	s104872	K0V*	. . . E . . . J K	5103	5	-1	-0.40	0.00	L	100006	s99637	K0III	. C . E . . . I . .	4755	3	0	0.02	0.00	FEH
...	s49312	K0V*	. . . E . . . J K	5049	5	-1	-0.27	0.00	L	...	s55164	K0III F G	4720	3	0	0.09	0.06	JHC
...	g150-11	K0V*	. . . E . . . H . . K	5009	5	-1	-0.33	0.00	L	139195	s101640	K0III	. . D H I . .	4541	3	0	-0.11	0.00	FEH
108	s10973	O6IF	. C . . F	40300	2	0	0.00	0.50	JHC	33506	s112496	K2III	. C . . F	4460	3	0	0.09	0.06	JHC
16691	s23550	O5IF F	39000	2	0	0.00	0.81	JHC	112989	s63288	K1III	. . D H I . .	4460	3	0	-0.07	0.00	FEH
225160	s10952	O8I	. C . . F	34200	2	0	0.00	0.59	JHC	154733	s84835	K4III	. . . E . . . J K	4280	3	0	0.09	0.00	FEH
50064	s114524	B1IA	. C . . F	21500	2	0	0.00	0.97	JHC	21110	s56436	K4III F G	4010	3	0	0.09	0.12	JHC
...	s20899	B3I F G	15500	2	0	0.00	0.66	JHC	236547	s21753	K7III F G	3750	3	0	0.09	0.22	JHC
192832	s49374	B5IA	. . . E . . . J K	13500	2	0	0.00	1.06	JHC	141477	s101752	M0.5IIIab	. . . E . . . J K	3660	3	0	0.09	0.00	M83
17145	s23607	B8IA	. C . . F	11300	2	0	0.00	0.88	JHC	139153	s64790	M1.5IIIb	. . D J K	3600	3	0	0.09	0.00	M83
...	s11344	A0IB F G	9850	2	0	0.00	0.84	JHC	144542	s29777	M1III	. . . E . . . J K	3600	3	0	0.09	0.00	M83
332757	s87716	A3IA	. . . E . . . J K	8300	2	0	0.00	0.34	JHC	...	s63349	M3III	. . . E . . . H I . .	3300	3	0	0.09	0.00	JHC
9167	s11801	A7I F G	7880	2	0	0.00	0.91	JHC	109896	s119508	M3+III	. C . E . . . I . .	3300	3	0	0.09	0.00	M83
842	s21214	A9I	. C . . F	7200	2	0	0.00	0.44	JHC	129712	s83488	M3-III	. . . E . . . J K	3300	3	0	0.09	0.00	M83
9890	s37370	F0IB F G	7030	2	0	0.00	0.25	JHC	167006	s66737	M3III	. . . E . . . J K	3300	3	0	0.09	0.00	M83
12842	s22943	F3I	. C . . F	6500	2	0	0.00	0.66	JHC	110964	s82478	M4III	. C D I . .	3100	3	0	0.09	0.06	JHC
17971	s12518	F7I F G	6200	2	0	0.00	0.53	JHC	123657	s44901	M4.5III	. . . E . . . H I . .	3100	3	0	0.09	0.00	M83
25361	s24392	G0IA	. C . . F	5900	2	0	0.00	0.38	JHC	132813	s16558	M4.5III	. . . E . . . J K	3100	3	0	0.09	0.00	M83
236429	s21446	G1I F G	5850	2	0	0.00	0.41	JHC	151061	s141344	M5-III	. . . E . . . J K	2960	3	0	0.09	0.00	TTCB
9548	s37325	K1IB F G	4580	2	0	0.00	0.28	JHC	...	s62808	M5III H I . .	2950	3	0	0.09	0.00	JHC
1069	s11069	K2I F G	4460	2	0	0.00	0.28	JHC	142143	s45758	M6-75III	. . . E . . . J K	2800	3	0	0.09	0.00	M83
1400	s11095	K5I F G	3780	2	0	0.00	0.06	JHC	126661	s101025	F0M	. . . E . . . H I . .	7754	4	0	0.10	0.00	FEH
132933	s120798	M0.5IIb	. . . E . . . J K	3660	2	0	0.00	0.00	M83	83140	s6933	F3IV F . . H . .	6500	4	0	0.09	0.12	JHC
97778	s81736	M3IIb	A . . E . . . I . .	3300	2	0	0.00	0.00	M83	107213	s82244	F8V	. C D I . .	6300	4	0	0.11	0.09	FEH
...	s11810	O7.5III F G	37000	3	0	0.00	0.69	JHC	136202	s120946	F8III-IV	. . D H I . .	6072	4	0	-0.12	0.00	FEH

(continuación)

HD	Other	Type	Observations	T _e	L	M	[Fe/H]	E _{B-V}	Ref	HD	Other	Type	Observations	T _e	L	M	[Fe/H]	E _{B-V}	Ref	
136064	s16660	F9IV	. . . E . . . H I . .	6000	4	0	-0.03	0.00	FEH	187238	s87735	K3IAB-IB	. . . E . . . J K	4500	2	1	0.20	1.00	FEH	
143781	s65024	G2V	. . . E . . . J K	5793	4	0	-0.17	0.00	FEH	196725	s106342	K3IB	. . . E . . . J K	4500	2	1	0.22	0.50	FEH	
78277	s80653	G9IV	. C . . F	5770	4	0	0.00	0.09	JHC	112127	s82554	K2HHCN2	. C . E . . . H I . .	5544	3	1	0.30	0.00	FEH	
70178	s80124	G5IV	. C . . F	5660	4	0	0.00	0.19	JHC	102328	s28142	K3III	. C D I . .	4210	3	1	0.50	0.00	FFBG	
104304	s157041	G8IV	A . . E . . . I . .	5478	4	0	0.18	0.00	FEH	132345	s158946	K3HHCN2	. . D H I . .	4210	3	1	0.50	0.00	FFBG	
215835	s34810	O5.5V F G	44500	5	0	0.00	0.72	JHC	181984	s9366	K3HHCN1	. . . E J K	4210	3	1	0.50	0.00	FFBG	
48511	s95633	O7.5V	. C . . F I . .	35000	5	0	0.00	0.44	JHC	182308	s18287	B9P	. . . E J K	13622	4	1	1.70	0.03	FEH	
236894	s22694	O8V F G	30000	5	0	0.00	0.56	JHC	178065	s124282	B9III	. . . E J K	12293	4	1	0.90	0.00	FEH	
237907	s12463	B9V F G	26500	5	0	0.00	0.69	JHC	144206	s45865	B9III	. . . D J K	11455	4	1	0.25	0.03	FEH	
37767	s58354	B3V	. C . . F	15500	5	0	0.00	0.38	JHC	175132	s47874	B9PSI	. . . E J K	11455	4	1	1.40	0.05	FEH	
240344	s20734	B4V F G	14500	5	0	0.00	0.78	JHC	102870	s119076	F8V	A . D I . .	6072	4	1	0.24	0.00	FEH	
30584	s39800	B4V	. C . . F	12900	5	0	0.00	0.44	JHC	...	s8943	G5V*	. . . E J K	5667	5	1	0.34	0.00	L	
116508	s44595	A1V	. . . E . . . H I . .	9500	5	0	0.00	0.12	JHC	128127	s16424	G8V*	. . . D H I . .	5436	5	1	0.18	0.00	L	
124320	s63984	A2V	. . . E . . . H I . .	9120	5	0	0.00	0.16	JHC	145675	s45933	K0V	. . . E J K	5250	5	1	0.27	0.00	FEH	
190785	s69382	A2V	. . . E . . . J K	9120	5	0	0.00	0.03	JHC	158133	s85110	K0V*	. . . E J K	5230	5	1	0.20	0.00	L	
221741	s20709	A3V F G	8720	5	0	0.00	0.12	JHC	...	s84091	K0V*	. . . D J K	5172	5	1	0.26	0.00	L	
9547	s37324	A5V	. C . . F	8260	5	0	0.00	0.19	JHC	...	s100482	K0V*	. . . E . . . H I . .	5029	5	1	0.19	0.00	L	
21619	s38904	A6V	. C . . F	8000	5	0	0.00	0.12	JHC											
23863	s76231	A7V F G	7880	5	0	0.00	0.06	JHC											
9972	s11885	A8V	. C . . F	7680	5	0	0.00	0.03	JHC											
23733	s76210	A9V F G	7280	5	0	0.00	0.09	JHC											
10932	s37400	F0V	. C . . F	7030	5	0	0.00	0.06	JHC											
281989	s57199	F6V F G	6380	5	0	0.00	0.06	JHC											
107132	s82235	F7V	. C . E . . . I . .	6290	5	0	0.00	0.00	JHC											
187691	s106338	F8V	. . . E . . . J K	6146	5	0	0.12	0.00	FEH											
149890	s65426	F9V*	. . . E . . . J K	5855	5	0	-0.15	0.00	L											
17647	s38396	G1V F G	5850	5	0	0.00	0.16	JHC											
66171	s6424	G2V	. C . . F	5770	5	0	0.00	0.06	JHC											
119350	s100676	G2V*	. . . E . . . H I . .	5746	5	0	0.11	0.00	L											
22193	s38976	G6V	. C . . F	5600	5	0	0.00	0.03	JHC											
27685	s93895	G7V	. C . . F	5540	5	0	0.00	0.06	JHC											
115043	s28679	G1VA	. . . E . . . H I . .	5538	5	0	-0.10	0.00	FEH											
150633	s102327	G7V*	. . . E . . . J K	5472	5	0	-0.04	0.00	L											
...	g165-49	G8V*	. . . E . . . H I . .	5440	5	0	-0.24	0.00	L											
114094	g60-66	G8V*	. . . E . . . H I . .	5433	5	0	-0.21	0.00	L											
149661	s141269	K2V	. . . E . . . J K	5362	5	0	0.01	0.00	FEH											
151541	s17200	G9V*	. . . E . . . J K	5354	5	0	0.12	0.00	L											
33278	s131817	G9V	. C . . F	5340	5	0	0.00	0.38	JHC											
23524	s24232	K0V	. C . . F	5240	5	0	0.00	0.03	JHC											
...	s66094	K0V*	. . . E . . . J K	5172	5	0	0.08	0.00	L											
...	s84725	K0V*	. . . E . . . J K	5120	5	0	-0.23	0.00	L											
5351	s11483	K4V F G	4550	5	0	0.00	0.09	JHC											
283918	s76893	K5V F G	4400	5	0	0.00	0.56	JHC											
119850	s100695	M2-V	. . . E . . . H I . .	3400	5	0	0.00	0.00	M83											
...	s81292	M4.5VE H I . .	3200	5	0	0.00	0.02	JHC											

Catálogo Silva 1992

Num	Name	Sp Type	Vr	Teff	log g
1	HD000245	G2V	-93.73	5433.	3.50
2	HD000358	B8IVmnp..	-33.90	14007.	3.77
3	HD000400	F8IV	-15.13	6146.	4.09
4	HD000693	F5V	14.79	6156.	4.13
5	HD001227	G8II-III	-0.03	5063.	2.65
6	HD001835	G3V	-2.46	5777.	4.45
7	HD002665	G5IIIwe	-382.34	5004.	2.27
8	HD002665	G5IIIwe	-382.57	5004.	2.27
9	HD002796	Fw	-61.36	4920.	1.39
10	HD003268	F7V	-23.40	6130.	4.01
11	HD003546	G5III...	-84.14	4769.	2.22
12	HD003567	F5V	-47.62	5991.	3.96
13	HD003628	G2V	-27.09	5701.	4.06
14	HD003712	K0II-IIIva	-4.49	4608.	2.20
15	HD003712	K0II-IIIva	-4.45	4608.	2.20
16	HD004306	G0	-61.71	4933.	1.96
17	HD004306	G0	-61.71	4933.	1.96
18	HD004307	G2V	-10.36	5806.	4.04
19	HD004395	G5	-0.75	5471.	3.32
20	HD004614	G0V...	8.29	5890.	4.40
21	HD005234	K2III	-23.56	4385.	1.58
22	HD005395	G8III-IV	-48.08	4708.	2.42
23	HD005448	A5V	9.60	8029.	3.90
24	HD005516	G8III-IV	-25.49	4940.	2.70
25	HD005600	F8	3.70	6631.	3.98
26	HD005916	G8III-IV	-68.17	4874.	1.80
27	HD005916	G8III-IV	-68.17	4874.	1.80
28	HD006582	G5Vp	-99.56	5313.	4.40
29	HD006582	G5Vp	-100.14	5313.	4.40
30	HD006755	F8V	-312.17	5133.	2.69
31	HD006833	G8III	-243.66	4433.	1.31
32	HD006920	F8V	-14.28	5808.	3.47
33	HD008724	G5	-113.52	4581.	1.34
34	HD009562	G2IV	-15.02	5821.	3.98
35	HD009562	G2IV	-15.21	5821.	3.98
36	HD009927	K3III	16.09	4375.	2.23
37	HD009927	K3III	16.09	4375.	2.23
38	HD010145	G5V	17.75	5673.	4.40
39	HD010307	G2V	3.96	5862.	4.27
40	HD010380	K3III	0.52	4113.	1.24

41	HD010476	K1V	-33.49	5206.	4.34
42	HD010700	G8V	-16.64	5313.	4.32
43	HD010780	K0V	2.71	5369.	4.31
44	HD012235	G2IV	-18.50	6061.	4.29
45	HD012235	G2IV	-18.54	6061.	4.29
46	HD012235	G2IV	-18.44	6061.	4.29
47	HD013530	G8III:var	41.80	4772.	2.60
48	HD013612	F8V	-10.55	6097.	4.15
49	HD013612	F8V	-10.49	6097.	4.15
50	HD013783	G8V	-32.37	5451.	4.14
51	HD013974	G0V	-5.88	5597.	3.92
52	HD013974	G0V	2.79	5597.	3.92
53	HD014128	F0	3.90	7026.	4.08
54	HD014128	F0	7.66	7026.	4.09
55	HD014214	G0.5IV	8.25	5950.	4.16
56	HD014214	G0.5IV	8.24	5950.	4.16
57	HD014214	G0.5IV	34.16	5950.	4.16
58	HD014214	G0.5IV	33.51	6100.	4.16
59	HD014374	G0	24.86	5449.	4.30
60	HD014625	G8III	6.11	4513.	2.42
61	HD014626	K0	36.88	4489.	2.80
62	HD014690	F0Vn	-52.07	7287.	3.83
63	HD014690	F0Vn	-51.17	7287.	3.83
64	HD014690	F0Vn	-23.92	7287.	3.57
65	HD014690	F0Vn	-9.36	7287.	3.76
66	HD015596	G5III-IV	-111.24	4777.	2.50
67	HD015596	G5III-IV	-111.18	4777.	2.50
68	HD015596	G5III-IV	-111.19	4777.	2.50
69	HD016458	G8p...	18.38	4509.	1.76
70	HD016765	F7IV	1.58	6398.	4.06
71	HD016765	F7IV	1.29	6400.	4.14
72	HD016765	F7IV	7.37	6437.	4.09
73	HD017382	K1V	9.36	5425.	4.53
74	HD017925	K1V	17.96	5190.	4.44
75	HD018768	F8	96.78	5733.	3.81
76	HD018995	F0	-16.29	6970.	4.38
77	HD019019	F8	24.62	6063.	4.00
78	HD019304	F0	-97.09	6860.	3.88
79	HD019308	G0	32.57	5844.	4.30
80	HD019373	G0V	49.40	5955.	4.12
81	HD019445	A4p	-139.74	5963.	4.37

82	HD019476	K0III	30.24	4954.	3.06
83	HD019648	F0	-1.04	6666.	4.31
84	HD019994	F8V	19.22	6094.	4.07
85	HD019994	F8V	19.20	6094.	4.07
86	HD020039	F8	-15.83	5372.	4.36
87	HD020468	K2II	1.04	4267.	1.07
88	HD020512	G5	6.21	5193.	3.59
89	HD020512	G5	14.01	5193.	3.59
90	HD022049	K2V	16.23	5089.	4.55
91	HD022211	G0	-11.28	5763.	4.09
92	HD022484	F9V	27.94	5989.	4.10
93	HD022484	F9V	27.95	5989.	4.10
95	HD022556	F8	-6.23	6155.	4.20
96	HD022879	F9V	120.19	5841.	4.27
97	HD023183	G8III	78.38	4726.	1.75
98	HD023439A	K1V	58.12	5045.	4.40
99	HD023862	B7p	4.50	12517.	3.82
100	HD023862	B7p	4.50	12517.	3.82
101	HD023862	B7p	4.50	12517.	3.82
102	HD023862	B7p	4.50	12517.	3.82
103	HD023862	B7p	4.50	12517.	3.82
104	HD023862	B7p	4.50	12517.	3.82
105	HD023862	B7p	4.50	12517.	3.82
106	HD024040	G0	-11.47	5579.	4.10
107	HD024053	G0	4.11	5723.	4.40
108	HD024534	O9.5pe	15.00	26303.	3.03
109	HD024534	O9.5pe	15.00	26303.	3.03
110	HD024552	G0	16.03	5803.	4.33
111	HD025329	K1V...	-25.71	4792.	4.63
112	HD025457	F5V	17.45	6204.	4.30
113	HD025457	F5V	17.45	6204.	4.30
114	HD025621	F6IV	-18.38	6243.	3.93
115	HD025621	F6IV	-18.41	6243.	3.93
116	HD025621	F6IV	-18.13	6243.	3.93
117	HD026297	G5/G6IVw	13.36	4449.	1.03
118	HD026462	F4V	38.58	6809.	4.10
119	HD026462	F4V	38.56	6809.	4.10
120	HD026630	G0Ib...	26.45	5327.	1.38
121	HD027022	G5III	-19.61	5277.	2.45
122	HD027340	A2	3.13	7800.	3.57
123	HD027348	G8III	-26.79	4893.	2.72

124	HD028005	G0	34.69	5900.	4.20
125	HD012235	G2IV	-12.10	6061.	4.29
126	HD028099	G8V	38.58	5778.	4.27
127	HD028343	K7V	-35.61	4284.	4.60
128	HD028946	K0	-46.19	5288.	4.55
129	HD029139	K5III	53.81	3880.	1.10
130	HD029310	G1V	44.84	5796.	4.20
131	HD029391	F0V	10.29	7256.	4.13
132	HD029391	F0V	14.35	7256.	4.11
133	HD029574	G8/K0IIIw.	19.47	4186.	0.12
134	HD029697	K3V	1.24	4454.	4.50
135	HD030495	G3V	21.64	5835.	4.38
136	HD030562	F8V	76.97	5860.	4.03
137	HD030562	F8V	76.96	5860.	4.03
138	HD030834	K3III	-17.03	4115.	1.73
139	HD031293	A0pe	9.43	9804.	4.08
140	HD032147	K3V	21.36	4821.	4.37
141	HD033256	F2V	10.20	6240.	3.97
142	HD033256	F2V	10.20	6240.	3.97
143	HD033313	F8	35.16	6455.	4.27
144	HD033608	F5V	28.43	6503.	4.06
145	HD033608	F5V	28.14	6503.	4.06
146	HD033751	K0	36.35	4700.	2.51
147	HD033751	K0	37.52	4696.	2.60
148	HD034078	O9.5Vvar	57.50	36000.	4.02
149	HD034078	O9.5Vvar	57.50	36000.	4.02
150	HD034411	G0V	66.20	5844.	4.17
151	HD035369	G8III	-18.66	4760.	2.42
152	HD035620	K4IIIp	30.58	4209.	1.68
153	HD294165	F8	-54.67	5719.	4.07
154	HD036395	M1V	8.33	3719.	4.80
155	HD037160	G8III-IV	98.64	4702.	2.53
156	HD037202	B4IIIp	90.14	21307.	4.22
157	HD037202	B4IIIp	89.62	21307.	4.22
158	HD037742	O9Iab:	999.99	32000.	3.23
159	HD037788	F0IV	-12.58	7243.	4.42
160	HD037828	K0	194.15	4343.	1.28
161	HD037958	B8	999.99	10373.	3.93
162	HD038145	F0	13.79	7256.	3.78
163	HD038237	A3	12.46	8110.	3.69
164	HD038270	B9...	5.51	9587.	3.97

165	HD038270	B9...	11.09	9587.	4.02
166	HD038309	F0III:n	13.20	7149.	4.13
167	HD038529	G4V	30.46	5644.	3.95
168	HD038674	K2	-49.61	4163.	1.68
169	HD038675	K5	5.48	4051.	1.36
170	HD038769	F0	-8.14	6942.	3.70
171	HD038858	G4V	31.78	5730.	4.30
172	HD039003	K0III	8.58	4593.	2.14
173	HD039118	G8III+...	4.23	5251.	2.43
174	HD039400	K2IIvar	11.25	4240.	1.54
175	HD039400	K2IIvar	11.24	4240.	1.54
176	HD039587	G0V	-11.94	5918.	4.36
177	HD039833	G0III	24.97	5767.	4.06
178	HD039853	K3...	81.16	4094.	1.14
179	HD040573	A0	14.49	10294.	3.94
180	HD040259	F0V	24.34	7374.	4.43
181	HD040335	A0	49.24	7659.	3.62
182	HD040372	A5me...	86.68	7760.	3.90
183	HD040446	A1Vs	1.41	9260.	3.92
184	HD040460	K1III	100.20	4541.	2.00
185	HD040460	K1III	100.20	4541.	2.00
186	HD040512	F5IV	39.09	6541.	4.39
187	HD040573	A0	76.85	10294.	4.01
188	HD040616	G0	77.00	5881.	4.00
189	HD040616	G0	76.57	5881.	4.00
190	HD041079	K2	25.36	4443.	1.47
191	HD041142	F0	30.07	7250.	4.14
192	HD041143	K0	22.97	4413.	2.71
193	HD041307	K0	-26.85	4561.	2.73
194	HD041380	G4III	14.68	4695.	2.44
195	HD041433	K0	-11.23	4865.	2.74
196	HD041597	G8III	30.80	4600.	2.68
197	HD041661	F2	31.51	6200.	4.22
198	HD041712	F2	-23.06	6737.	4.13
199	HD041770	F2	-13.85	6800.	3.77
200	HD042217	K5	-29.49	4053.	1.10
201	HD042250	G5	19.68	5295.	4.51
202	HD042548	F0	32.66	6400.	3.99
203	HD042618	G4V	-53.40	5726.	4.58
204	HD043318	F6V	-38.21	6212.	4.08
205	HD043318	F6V	-40.09	6212.	4.08

206	HD043338	F0	-4.77	6625.	3.71
207	HD043358	F5IV:	2.58	6300.	4.27
208	HD043587	G0.5Vb	10.98	5870.	4.10
209	HD043587	G0.5Vb	10.98	5870.	4.10
210	HD043587	G0.5Vb	10.94	5870.	4.10
211	HD043587	G0.5Vb	5.80	5870.	4.10
212	HD043823	F2	27.38	6300.	3.52
213	HD043856	F6V	-56.92	6122.	4.10
214	HD044007	G5IV:w...	162.01	4881.	2.16
215	HD044195	F0	7.52	6900.	3.94
216	HD044285	K2	15.84	4595.	1.47
217	HD044418	K0	-11.62	4730.	2.63
218	HD044638	K0	3.62	4328.	2.14
219	HD044770	F5V	12.37	7400.	3.69
220	HD044771	K0	21.20	4676.	2.66
221	HD044966	F5	15.36	6400.	4.26
222	HD044985	F8	32.21	5984.	4.37
223	HD044990	K1Iab...	39.42	5340.	0.80
224	HD045067	F8V	47.24	5998.	4.03
225	HD045067	F8V	47.23	5998.	4.03
226	HD045212	K2	-0.40	4375.	1.61
227	HD045282	G0	305.96	5273.	3.15
228	HD045282	G0	305.87	5273.	3.15
229	HD045431	F0	34.74	6800.	3.52
230	HD045600	F5	26.77	6500.	4.33
232	HD045674	F0	18.37	6550.	3.52
233	HD045759	F8	42.72	6200.	4.23
234	HD045829	K0Iab	8.04	4381.	0.20
235	HD045910	B2:IIIpshe	5.34	20927.	99.00
236	HD045910	B2:IIIpshe	5.50	20927.	99.00
237	HD046090	G0	4.20	5700.	4.39
238	HD046304	F0Vnn+...	-18.94	7050.	3.98
239	HD046304	F0Vnn+...	-18.94	7050.	3.99
240	HD046304	F0Vnn+...	-18.94	7050.	3.88
241	HD046304	F0Vnn+...	-18.94	7050.	3.88
242	HD046304	F0Vnn+...	-18.94	7050.	3.88
243	HD046304	F0Vnn+...	-18.94	7050.	3.88
244	HD046304	F0Vnn+...	-18.94	7050.	3.88
245	HD046304	F0Vnn+...	-18.94	7050.	3.88
246	HD046304	F0Vnn+...	-18.94	7050.	3.88
247	HD046304	F0Vnn+...	-18.94	7050.	3.88

248	HD046304	F0Vnn+...	-18.94	7050.	3.88
249	HD046304	F0Vnn+...	-18.94	7050.	3.88
250	HD046304	F0Vnn+...	-18.94	7050.	3.88
251	HD046304	F0Vnn+...	-18.94	7050.	3.88
252	HD046454	?K0	37.61	4328.	1.60
253	HD046480	G8IV-V	-49.98	4785.	2.63
254	HD046480	G8IV-V	-49.98	4785.	2.63
255	HD046558	F0	-9.73	6650.	4.09
256	HD046784	M0III	34.34	3718.	1.20
257	HD047072	F0II	36.85	7331.	3.93
258	HD047309	G0	27.63	5791.	4.14
259	HD048144	K5	-12.56	3839.	1.52
260	HD048279	O8	33.08	37500.	4.01
261	HD048279	O8	33.08	37500.	4.01
262	HD048433	K1III	13.37	4443.	1.70
263	HD048568	F2	14.20	6500.	4.28
264	HD048596	K0	-28.50	4340.	2.14
265	HD049063	G5	20.79	4471.	2.36
266	HD049368	S...	46.70	3700.	1.00
267	HD049434	F1V	-17.05	7125.	4.14
268	HD049434	F1V	-17.05	7125.	4.14
269	HD049434	F1V	-17.05	7125.	4.14
270	HD049434	F1V	-17.05	7125.	4.14
271	HD049434	F1V	-17.05	7125.	4.14
272	HD049434	F1V	-17.05	7125.	4.14
273	HD049434	F1V	-17.05	7125.	4.14
274	HD049434	F1V	-17.05	7125.	4.14
275	HD049434	F1V	-17.05	7125.	4.14
276	HD049434	F1V	-17.05	7125.	4.14
277	HD049434	F1V	-17.05	7125.	4.14
278	HD049434	F1V	-17.05	7125.	4.14
279	HD049434	F1V	-17.05	7125.	4.14
280	HD049434	F1V	-17.05	7125.	4.14
281	HD049932	F5	27.91	6100.	4.09
282	HD049933	F2V	-14.77	6515.	4.27
283	HD050039	F5	-51.01	6250.	4.08
284	HD050281	K3V	-7.22	4806.	4.20
285	HD050522	G5III-IV	1.87	5082.	3.12
286	HD050554	F8	-3.85	6026.	4.55
287	HD051530	F8Vbwvar	4.96	6051.	3.94
288	HD055057	F2V	34.82	7100.	3.66

289	HD055057	F2V	34.82	7100.	3.66
290	HD057651	K5	30.22	3672.	1.20
291	HD057651	K5	30.21	3672.	1.20
292	HD057749	F3IV	0.33	6849.	4.24
293	HD057749	F3IV	0.99	6849.	4.24
294	HD058946	F0V...	-3.45	6921.	4.07
295	HD059688	G0	34.02	5702.	4.18
296	HD060111	F2V	-6.57	7106.	4.05
297	HD060503	K0	4.71	4389.	2.20
298	HD060803	G0V	-43.01	5895.	3.79
299	HD060803	G0V	-42.93	5895.	3.79
300	HD061366	G5	-14.73	4480.	3.09
301	HD061421	F5IV-V	-2.27	6562.	4.08
302	HD061421	F5IV-V	-2.27	6562.	4.08
303	HD061421	F5IV-V	-2.72	6562.	4.08
304	HD061421	F5IV-V	-2.70	6562.	4.08
305	HD061421	F5IV-V	-2.69	6562.	4.08
306	HD061421	F5IV-V	-2.69	6562.	4.08
307	HD061421	F5IV-V	-2.69	6562.	4.08
308	HD062161	F5	14.77	6545.	4.44
309	HD062323	F8	-23.53	6130.	4.40
310	HD062437	F0III	15.27	7873.	4.26
311	HD062509	K0IIIb	3.23	4807.	2.73
312	HD062968	F5	41.24	4758.	2.58
313	HD063108	F0	-8.66	6714.	4.08
314	HD063791	G0	-108.22	4703.	1.73
315	HD064021	F5	42.47	6916.	4.07
316	HD064090	sdG2	-234.34	5415.	4.50
317	HD064090	sdG2	-234.03	5415.	4.50
318	HD064235	F5IVs	-4.11	6775.	4.05
319	HD064235	F5IVs	-4.13	6775.	4.05
320	HD064606	G8V	95.69	5182.	4.28
321	HD064630	F0	-4.30	7754.	3.62
322	HD064649	G5	20.19	4387.	2.73
323	HD064685	F2IV	22.21	6995.	4.36
324	HD064815	F8	-27.35	5864.	4.00
325	HD064937	K5	51.59	3391.	1.20
326	HD065123	F6V	-5.62	6517.	3.90
327	HD065583	G8V	14.71	5318.	4.65
328	HD065604	K5	19.13	3604.	1.53
329	HD065874	G0	-10.90	5936.	4.00

330	HD066011	G0IV	11.48	6025.	3.70
331	HD066573	G0	-61.64	5770.	4.48
332	HD066776	G5...	-23.64	4645.	2.73
333	HD067230	F2	45.10	6779.	3.50
334	HD003196	F8V...	4.82	6210.	4.14
335	HD003196	F8V...	-9.47	6234.	4.10
336	HD068284	F8	62.68	5902.	4.00
337	HD068380	F5	13.33	6668.	4.09
338	HD003229	F5IV	11.36	6279.	3.90
339	HD003229	F5IV	11.55	6279.	3.90
340	HD070689	K5	14.74	3975.	1.69
341	HD070923	G0	9.35	5986.	4.25
342	HD070937	F2V	-45.43	7000.	4.18
343	HD070937	F2V	-45.58	7000.	4.18
344	HD070958	F3V	44.13	6275.	4.21
345	HD070958	F3V	41.42	6275.	4.21
346	HD071148	G5V	-32.35	5801.	4.36
347	HD071155	A0V	-12.19	9793.	3.93
348	HD071431	G0	13.79	5880.	4.07
349	HD071497	G5	30.39	4558.	2.76
350	HD071515	K0	2.35	4429.	2.71
351	HD071557	A0	23.43	11441.	3.90
352	HD071595	F5	-32.79	6816.	3.99
353	HD071955	K2	25.60	4328.	1.60
354	HD072561	G5III	1.69	4555.	2.72
355	HD072722	K5	4.69	3651.	1.53
356	HD072760	G5	34.30	5349.	4.10
357	HD072905	G1.5Vb	-13.04	5869.	4.40
358	HD072945	F8V	30.88	6276.	4.41
359	HD072945	F8V	28.83	6276.	4.41
360	HD073344	F8	6.17	6060.	4.10
361	HD073667	K1V	-12.13	5200.	4.55
362	HD075318	G5	63.86	5450.	4.36
363	HD075732	G8V	27.21	5271.	4.37
364	HD076151	G3V	32.03	5751.	4.40
365	HD076151	G3V	32.04	5751.	4.40
366	HD076932	F7/F8IV/V	119.32	5850.	4.05
367	HD077093	A9Vn	-8.00	7687.	3.77
368	HD077093	A9Vn	-1.07	7687.	3.78
369	HD077093	A9Vn	-1.30	7687.	3.75
370	HD078362	Am	-10.55	6990.	4.14

371	HD078362	Am	-8.81	6990.	4.14
372	HD079210	M0V	12.03	3825.	4.49
373	HD081809	G2V	52.47	5688.	3.92
374	HD081809	G2V	52.46	5688.	3.92
375	HD081997	F6V	14.76	6667.	4.09
376	HD081997	F6V	14.83	6667.	4.09
377	HD084021	K2	48.84	4303.	1.60
378	HD084607	F4IV	8.09	6888.	4.14
379	HD084607	F4IV	8.15	6888.	4.12
380	HD084937	sdF5	-15.17	6264.	3.97
381	HD085503	K0III	13.47	4492.	2.28
382	HD086728	G1V	55.83	5760.	4.28
383	HD086986	A1V	9.15	7835.	3.14
384	HD087140	K0	-38.23	5103.	2.69
385	HD087141	F5V	-18.85	6351.	3.96
386	HD087141	F5V	-22.93	6351.	3.96
387	HD088072	G0	-17.91	5778.	4.30
388	HD088230	K8V	-26.32	3803.	4.50
389	HD088725	G1V	-22.09	5658.	4.34
390	HD089269	G5	-7.59	5674.	4.40
391	HD089307	G0V	23.02	5852.	4.31
392	HD089507	F2	4.84	6719.	4.14
393	HD089507	F2	3.81	6719.	4.14
394	HD089744	F7V	-5.30	6281.	4.12
395	HD090361	A0	-7.62	8947.	3.94
396	HD090508	G1V	-7.21	5750.	4.35
397	HD094028	F4V	65.72	5980.	4.19
399	HD094672	F2III	10.45	7026.	3.99
400	HD095128	G0V	11.17	5865.	4.28
401	HD095735	M2V	-85.03	3600.	4.88
402	HD096833	K1III	-4.01	4572.	2.40
403	HD097633	A2V	7.88	9302.	3.56
404	HD098630	G0	14.27	6060.	4.00
405	HD099329	F3IV	3.49	7005.	3.75
406	HD099649	G5	-9.52	6860.	4.25
407	HD099649	G5	-7.27	6860.	4.25
408	HD100470	K0III	20.39	4690.	2.50
409	HD100563	F5V	4.40	6409.	4.31
410	HD100563	F5V	4.39	6409.	4.31
411	HD101177	G0V	-16.93	5805.	4.35
412	HD101227	G0	11.50	5504.	4.68

413	HD102224	K0III	-9.22	4343.	1.47
414	HD102870	F8V	4.42	6102.	4.13
415	HD103095	G8Vp	-98.23	5064.	4.63
416	HD104979	G8III	-29.58	4875.	2.63
417	HD105755	G0Vm	-37.19	5749.	3.94
418	HD106116	G4V	13.16	5725.	4.37
419	HD106210	G3V	-24.53	5535.	4.38
420	HD106516	F5V	7.83	6156.	4.36
421	HD106516	F5V	10.95	6156.	4.36
422	HD106516	F5V	-1.05	6156.	4.36
423	HD107705	F8V	4.78	6040.	4.20
424	HD108076	G0V	-2.47	5723.	4.35
425	HD108317	G0	8.78	5244.	2.67
426	HD108678	F2	7.74	6827.	4.30
427	HD108945	A2pvar	-15.97	8770.	3.70
428	HD108954	F9V	-21.81	6043.	4.38
429	HD108956	F8V	-46.66	5855.	4.01
430	HD108986	F2	-48.42	7026.	3.60
431	HD109358	G0V	6.18	5894.	4.39
432	HD109387	B6IIp	-11.40	14380.	3.15
433	HD109387	B6IIp	-11.40	14380.	3.15
434	HD110897	G0V	80.37	5890.	4.31
435	HD112185	A0p...	-22.77	10012.	3.27
436	HD112185	A0p...	-22.89	10012.	3.27
437	HD112185	A0p...	-3.61	10012.	3.27
438	HD112185	A0p...	-3.51	10012.	3.27
439	HD112413	A0spe...	-1.19	10629.	3.90
440	HD112413	A0spe...	-1.10	10629.	3.90
442	HD112413	A0spe...	-7.97	10629.	3.90
443	HD113226	G8IIIvar	-14.56	4963.	2.77
444	HD114710	G0V	5.26	5962.	4.36
445	HD114762	F9V	49.78	5880.	4.16
446	HD115274	G0	-45.84	6071.	3.91
447	HD115383	G0Vs	-27.26	5979.	4.14
448	HD116568	F3V	8.92	6824.	4.39
449	HD116568	F3V	8.98	6824.	4.38
450	HD117176	G5V	5.00	5529.	3.93
451	HD117635	G9V	-52.30	5214.	4.20
452	HD117876	G8III	10.18	4699.	2.25
453	HD119850	M3V	15.32	3623.	4.80
454	HD122956	G6IV/Vw...	165.35	4617.	1.42

455	HD124292	G0	37.45	5535.	4.36
456	HD124425	F7Vw	-6.84	6357.	4.04
457	HD124425	F7Vw	-6.52	6357.	4.04
458	HD124850	F7V	12.83	6096.	3.84
459	HD124897	K1.5III	-5.52	4297.	1.61
460	HD126053	G1V	-18.59	5661.	4.37
461	HD126868	G2III	-9.22	5561.	3.60
462	HD127243	G3IV	-8.12	5078.	2.67
463	HD128167	F3Vwvar	0.33	6782.	4.32
464	HD132052	F0V	34.13	7002.	3.94
465	HD133002	F9V	-44.37	5567.	4.21
466	HD133002	F9V	-44.38	5567.	4.21
467	HD133208	G8III	-18.21	4959.	2.93
468	HD133826	G0	-2.72	6075.	4.23
469	HD134044	F8V	-5.85	6227.	4.41
470	HD135722	G8III	-12.26	4777.	2.53
471	HD137107	G2V	-7.45	6037.	4.30
472	HD137107	G2V	-7.21	6037.	4.30
473	HD137759	K2III	-10.88	4543.	2.88
474	HD137909	F0p	-23.21	8763.	4.25
475	HD138749	B6Vnn	-25.00	15885.	3.00
476	HD138749	B6Vnn	-25.00	15885.	3.00
477	HD139195	K0p	10.38	4907.	2.91
478	HD139798	F2V	-4.36	6798.	4.16
479	HD140283	sdF3	-170.37	5693.	3.55
480	HD140283	sdF3	-169.83	5693.	3.55
481	HD140538	G5V	19.43	5675.	4.50
482	HD141004	G0Vvar	-66.37	5890.	4.10
483	HD142860	F6V	6.69	6259.	4.09
484	HD142926	B9p	-17.68	11172.	3.93
485	HD142926	B9p	-21.31	11172.	3.93
486	HD144284	F8IV-V	-18.79	6170.	4.13
487	HD145675	K0V	-13.91	5348.	4.44
488	HD145675	K0V	-13.82	5348.	4.44
489	HD145729	F8	-33.52	6030.	4.29
490	HD146233	G1V	10.25	5796.	4.40
491	HD147411	K0	-32.66	4332.	2.36
492	HD147449	F0V	-48.99	7212.	4.09
493	HD147470	A0	-29.04	8761.	4.04
494	HD147550	B9V	-23.93	10506.	3.63
495	HD147907	F2	-34.71	6912.	4.33

496	HD150177	F3V	-18.73	6064.	3.96
497	HD150680	F9IV	-67.30	5758.	3.77
498	HD152391	G8V	45.07	5495.	4.30
499	HD154359	A0	0.10	9739.	3.95
500	HD154443	F0	-6.00	7659.	4.20

Catálogo Prugniel 2001

Base de datos de espectros estelares del enfoque híbrido II

TITLE	TYPE	RA	DEC	TEFF	FEH	LOGG	PHYSREF	COVERAGE	GAPS	N	NAMES
249	K1IV	00:07:22.56	+26:27:02.2	4723	-0.32	2.40	2001MNRAS.326..981C (Cenarro)	3465.0-9469.0	6789.4-6810.6	5	HD 249 BD+25 5073 SAO 73755 HIP 607
400	F8IV	00:08:40.94	+36:37:37.6	4840	-0.15	2.85	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.4-8145.8	5	HD 400 BD+35 8 SAO 53677 HR 17 HIP 699
400	F8IV	00:08:40.94	+36:37:37.6	4840	-0.15	2.85	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.4-8145.8	5	HD 400 BD+35 8 SAO 53677 HR 17 HIP 699
417	K0III	00:08:52.14	+25:27:46.7	4826	-0.26	2.40	Jones..Coude.Feed.Library	3465.0-9469.0	6791.4-6810.6	5	HD 417 BD+24 3 SAO 73769 HR 19 HIP 716
693	F5V	00:11:15.86	-15:28:04.7	6204	-0.38	4.07	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8120.6-8145.0	6	HD 693 BD-16 17 SAO 147133 HR 33 HIP 910
886	B2IV	00:13:14.15	+15:11:00.9	22670	-0.34	4.02	1992ApJ...387..673G (Gies)	3465.0-8120.6		4	HD 886 BD+14 14 SAO 91781 HR 39 HIP 1067
1227	G8II-III	00:16:34.04	+08:14:24.6	5050	0.29	2.60	1995AJ....110.2425L (Luck)	3465.0-8072.6		4	HD 1227 BD+07 27 SAO 109100 HR 59 HIP 1319
1406	K3III	00:18:20.76	+30:23:45.4	4376	0.16	3.00	Jones..Coude.Feed.Library	3465.0-9469.0	6791.0-6811.8	5	HD 1406 BD+29 39 SAO 53800 HIP 1477
1522	K1.5III	00:19:25.67	-08:49:26.1	4500	-0.09	2.34	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8120.6-8145.0	5	HD 1522 BD-09 48 SAO 128694 HR 74 HIP 1562
1918	G9III	00:23:43.24	+45:05:20.9	4865	-0.47	2.01	Jones..Coude.Feed.LibrarY	3465.0-9469.0	6789.4-6810.2	6	HD 1918 BD+44 76 SAO 36322 HIP 1879

2126	K0III-IV	00:25:36.18	+34:07:01.7	4672	-0.30	2.47	Jones..Coude.Feed.Library	3465.0-9469.0	6797.8-6811.8	5	HD 2126 BD+33 39 SAO 53881 HIP 2016
2628	A7III	00:30:07.36	+29:45:05.6	7270	-0.20	3.50	1991A&A...249..205B (Burkhart)	3465.0-9469.0	8121.4-8145.8	5	HD 2628 BD+28 75 SAO 74041 HR 114 HIP 2355
2857	A2	00:31:53.79	-05:15:42.9	7522	-1.64	2.50	1987SvA....31...37K (Klochkova)	3465.0-7269.0		3	HD 2857 BD-06 86 HIP 2515
2952	K0III	00:33:10.39	+54:53:41.9	4748	-0.13	2.14	Jones..Coude.Feed.Library	3465.0-9469.0	8122.2-8146.6	5	HD 2952 BD+54 101 SAO 21512 HR 135 HIP 2611
3268	F7V	00:35:54.80	+13:12:25.4	6176	-0.25	4.06	1993A&A...275..101E (Edvardsson)	3465.0-8121.4		4	HD 3268 BD+12 59 SAO 91990 HR 145 HIP 2832
3360	B2IV	00:36:58.28	+53:53:48.9	22180	-0.23	3.92	1992Ap]...387..673G (Gies)	3465.0-8121.0		4	HD 3360 BD+53 105 SAO 21566 HR 153 HIP 2920
3360	B2IV	00:36:58.28	+53:53:48.9	22180	-0.23	3.92	1992Ap]...387..673G (Gies)	3465.0-8121.0		4	HD 3360 BD+53 105 SAO 21566 HR 153 HIP 2920
3454	F5	00:37:56.99	+47:24:27.8	6056	-0.59	4.29	2000A&AS..141..491C (Chen)	3465.0-8072.2		4	HD 3454 BD+46 125 SAO 36529 HIP 2981
3546	G8III	00:38:33.35	+29:18:42.3	4930	-0.64	3.16	1990Ap]S...74.1075M (McWilliam)	3465.0-8075.4		4	HD 3546 BD+28 103 SAO 74164 HR 163 HIP 3031
3546	G8III	00:38:33.35	+29:18:42.3	4930	-0.64	3.16	1990Ap]S...74.1075M (McWilliam)	3465.0-8075.4		4	HD 3546 BD+28 103 SAO 74164 HR 163 HIP 3031

3817	G8III	00:41:07.18	+39:27:31.2	4970	-0.26	2.85	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.4-8145.8	5	HD 3817 BD+38 90 SAO 54079 HR 175 HIP 3231
4128	K0III	00:43:35.37	-17:59:11.8	4750	0.13	2.45	1995AJ....110.2968L (Luck)	3465.0-9469.0	8120.6-8145.0	5	HD 4128 BD- 18 115 SAO 147420 HR 188 HIP 3419
4188	K0III	00:44:11.40	-10:36:34.4	4790	-0.16	2.90	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.0-8145.4	5	HD 4188 BD- 11 128 SAO 147423 HR 194 HIP 3455
4306	G0	00:45:27.16	-09:32:39.8	4800	-2.92	1.70	2000AJ....120.1841F (Fulbright)	3465.0-8074.6		4	HD 4306 BD- 10 155 SAO 128936 HIP 3554
4307	G2V	00:45:28.69	-12:52:50.9	5809	-0.28	4.06	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8121.4-8145.8	5	HD 4307 BD- 13 128 SAO 147432 HR 203 HIP 3559
4395	G5	00:46:13.75	-11:27:08.6	5450	-0.33	3.30	1993ApJ...417..287S (Smith)	3465.0-8072.6		5	HD 4395 BD- 12 132 SAO 147438 HIP 3610
4614	G0V	00:49:06.29	+57:48:54.7	5946	-0.31	4.47	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8121.0-8145.4	5	HD 4614 BD+57 150 SAO 21732 HR 219 HIP 3821
4744	G8IV	00:49:52.79	+30:27:01.0	4541	-0.47	2.47	Jones..Coude.Feed.Library	3465.0-9469.0	6793.8-6815.0	6	HD 4744 BD+29 141 SAO 54175 HIP 3884
4813	F7IV-V	00:50:07.59	-10:38:39.6	6254	-0.15	4.32	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8120.6-8145.0	5	HD 4813 BD- 11 153 SAO 147470 HR 235 HIP 3909
4963	K1III	00:51:54.38	+27:46:46.1	4553	-0.30	2.20	Jones..Coude.Feed.Library	3465.0-9469.0	6791.0-6810.6	5	HD 4963 BD+26 138 SAO 74324 HIP 4050
5007	K1III	00:52:23.24	+25:46:50.3	4477	0.16	2.60	Jones..Coude.Feed.Library	3465.0-9469.0	6789.8-6811.0	5	HD 5007 BD+24 128 SAO 74332 HIP 4083

5015	F8V	00:53:04.20	+61:07:26.3	6196	0.00	3.98	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8121.0-8145.0	5	HD 5015 BD+60 124 SAO 11444 HR 244 HIP 4151
5234	K2III	00:55:00.16	+58:58:21.7	4275	-0.31	1.20	1995AJ....110.2968L (Luck)	3465.0-9469.0	8122.2-8146.2	5	HD 5234 BD+58 134 SAO 21832 HR 253 HIP 4292
5286	K1IV	00:54:58.11	+23:37:42.0	4775	0.04	2.80	1995AJ....110.2968L (Luck)	3465.0-8073.0		4	HD 5286 BD+22 146 SAO 74359 HR 258 HIP 4288
5395	G8IIIb	00:56:39.91	+59:10:51.8	4770	-0.51	2.90	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	8122.6-8146.6	5	HD 5395 BD+58 138 SAO 21855 HR 265 HIP 4422
5516	G8III	00:57:12.40	+23:25:03.5	4880	-0.54	2.70	1990Ap]S...74.1075M (McWilliam)	3465.0-8073.4		4	HD 5516 BD+22 153 SAO 74388 HR 271 HIP 4463
5750	F5	00:59:35.84	+32:29:31.9	6223	-0.44	4.21	2000A&AS..141..491C (Chen)	3465.0-8072.6		4	HD 5750 BD+31 153 SAO 54328
5848	K2II-III	01:08:44.88	+86:15:25.5	4400	0.04	2.42	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	6790.2-6811.0	5	HD 5848 BD+85 19 SAO 181 HR 285 HIP 5372
5916	G8III-IV	01:01:19.02	+45:27:07.4	4755	-0.80	2.00	1986A&A...161..314C (Cottrell)	3465.0-9469.0	6791.8-6813.0	5	HD 5916 BD+44 215 SAO 36851 HIP 4771
6186	G9III	01:02:56.61	+07:53:24.5	4820	-0.39	2.99	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	8121.0-8145.4	6	HD 6186 BD+07 153 SAO 109627 HR 294 HIP 4906
6203	K0III	01:03:02.54	-04:50:11.8	4560	-0.35	2.96	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	8120.6-8145.0	5	HD 6203 BD- 05 177 SAO 129094 HR 296 HIP 4914

6397	F4II-III	01:05:05.36	+14:56:46.1						3465.0-9469.0	6791.8-6811.0	5	HD 6397 BD+14 163 SAO 92230 HR 308 HIP 5081
6461	G3V	01:05:25.45	-12:54:12.1	5110	-0.93	2.30	1995AJ....109.2068R (Ryan)		3465.0-8073.0		4	HD 6461 BD- 13 196 SAO 147600 HIP 5104
6482	K0III	01:05:36.88	-09:58:45.6	4694	-0.05	2.60	Jones..Coude.Feed.Library		3465.0-9469.0	8120.6-8145.0	7	HD 6482 BD- 10 229 SAO 147601 HR 315 HIP 5121
6497	K2III	01:07:00.17	+56:56:05.9	4421	0.02	2.80	1975A&A....43..127C (Cayrel)		3465.0-9469.0	6792.2-6813.4	5	HD 6497 BD+56 196 SAO 22015 HR 316 HIP 5240
6582	G5Vb	01:08:16.39	+54:55:13.2	5387	-0.83	4.51	2000A&A...362.1077Z (Zhao)		3465.0-8076.2		4	HD 6582 BD+54 223 SAO 22024 HR 321 HIP 5336
6734	K0IV	01:07:59.66	+01:59:35.0	5196	-0.25	3.20	1989A&A...214..239B (Barbuy)		3465.0-9469.0	6791.8-6813.4	5	HD 6734 BD+01 212 SAO 109694 HIP 5315
6763	F0III-IV	01:08:22.20	+05:38:59.3	6904	-0.04		1989ApJ...336..798B (Boesgaard)		3465.0-9469.0	8121.0-8145.4	5	HD 6763 BD+04 190 SAO 109697 HR 330 HIP 5346
6805	K1.5III	01:08:35.39	-10:10:56.2	4425	0.04	2.05	1995AJ....110.2968L (Luck)		3465.0-9469.0	8120.6-8145.0	5	HD 6805 BD- 10 240 SAO 147632 HR 334 HIP 5364
6833	G9III	01:09:52.26	+54:44:20.3	4450	-1.04	1.40	2000AJ....120.1841F (Fulbright)		3465.0-9469.0	6795.8-6817.0	7	HD 6833 BD+53 236 SAO 22044 HIP 5458
6834	F2	01:09:35.26	+39:46:51.8	6295	-0.73	4.12	2000A&AS..141..491C (Chen)		3465.0-8073.0		5	HD 6834 BD+39 269 SAO 54467 HIP 5441

6840	G0	01:10:50.75	+67:46:48.3	5860	-0.45	4.03	2000A&AS..141..491C (Chen)	3465.0-8074.2		4	HD 6840 BD+67 98 SAO 11614 HIP 5531
6920	F8V	01:10:18.74	+42:04:53.3	5804	-0.21	3.88	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8121.4-8145.8	5	HD 6920 BD+41 219 SAO 36984 HR 340 HIP 5493
7087	G8.5IIIa	01:11:27.22	+21:02:04.7	4700	-0.21	2.77	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8120.6-8145.0	5	HD 7087 BD+20 172 SAO 74544 HR 351 HIP 5571
7439	F5V	01:14:24.04	-07:55:22.2	5250	-0.11	1.30	1980ApJ...241..218L (Luck)	3465.0-9469.0	8120.6-8145.0	5	HD 7439 BD- 08 216 SAO 129193 HR 366 HIP 5799
7476	F5V	01:14:49.17	-00:58:25.7	6517	-0.24	4.01	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6789.4-8144.6	4	HD 7476 BD- 01 162 SAO 129196 HR 368 HIP 5833
8207	K0III	01:22:20.42	+45:31:43.6	4630	0.03	2.95	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 8207 BD+44 287 SAO 37155 HR 390 HIP 6411
8491	K0III	01:25:56.02	+68:07:48.0	4700	-0.13	2.74	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.8-8145.8	5	HD 8491 BD+67 123 SAO 11751 HR 399 HIP 6692
8512	K0III	01:24:01.40	-08:10:59.7	4680	-0.22	2.89	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8120.6-8145.0	5	HD 8512 BD- 08 244 SAO 129274 HR 402 HIP 6537
8705	K2III	01:25:37.23	-14:35:55.7	4340	-0.32	2.30	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.8-8146.2	5	HD 8705 BD- 15 266 SAO 147803 HR 412 HIP 6670
8724	G5	01:26:17.59	+17:07:35.1	4625	-1.83	1.20	2000AJ....120.1841F (Fulbright)	3465.0-6005.0		2	HD 8724 BD+16 149 SAO 92437 HIP 6710

8949	K1III	01:28:22.91	+07:57:40.9						3465.0-9469.0	8121.0-8145.4	5	HD 8949 BD+07 213 SAO 109907 HR 426 HIP 6868
9057	G9III	01:30:06.10	+47:00:26.2	4790	-0.16	2.86	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	8121.8-8145.8	5	HD 9057 BD+46 370 SAO 37275 HR 430 HIP 6999
9270	G7IIa	01:31:29.01	+15:20:45.0	4910	-0.14	2.80	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	8120.6-8145.4	5	HD 9270 BD+14 231 SAO 92484 HR 437 HIP 7097
9408	G9IIIb	01:33:55.88	+59:13:55.3	4710	-0.36	2.93	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	8121.4-8145.4	5	HD 9408 BD+58 260 SAO 22397 HR 442 HIP 7294
9562	G2IV	01:33:42.84	-07:01:31.2	5820	0.09	3.84	1993A&A...275..101E (Edvardsson)		3465.0-9469.0	8121.4-8145.8	5	HD 9562 BD- 07 256 SAO 129371 HR 448 HIP 7276
9826	F8V	01:36:47.84	+41:24:19.7	6212	0.09	4.17	1993A&A...275..101E (Edvardsson)		3465.0-9469.0	8122.2-8146.6	5	HD 9826 BD+40 332 SAO 37362 HR 458 HIP 7513
9856	K1III	01:35:58.97	-15:24:00.7	4370	-0.17	2.43	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	8120.6-8144.6	5	HD 9856 BD- 16 270 SAO 147901 HR 459 HIP 7450
9927	K3III	01:37:59.56	+48:37:41.6	4380	0.00	2.34	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	8121.0-8145.4	6	HD 9927 BD+47 467 SAO 37375 HR 464 HIP 7607
10307	G1.5V	01:41:47.14	+42:36:48.1	5898	-0.02	4.31	1993A&A...275..101E (Edvardsson)		3465.0-9469.0	8121.0-8145.4	6	HD 10307 BD+41 328 SAO 37434 HR 483 HIP 7918

10362	B7II	01:42:58.32	+61:25:15.9						3465.0-9469.0	6790.2-6811.4	5	HD 10362 BD+60 312 SAO 11931 HR 488 HIP 8020
10476	K1V	01:42:29.76	+20:16:06.6	5196	-0.20	4.50	1983A&A...128..347P (Perrin)		3465.0-9469.0	8122.2-8146.6	6	HD 10476 BD+19 279 SAO 74883 HR 493 HIP 7981
10486	K2IV	01:43:16.50	+45:19:21.5	4850	0.05	2.80	1995AJ....110.2968L (Luck)		3465.0-8073.8		7	HD 10486 BD+44 354 SAO 37460 HR 495 HIP 8044
10700	G8V	01:44:04.08	-15:56:14.9	5330	-0.59	4.30	1999ApJ...523..234T (Tomkin)		3465.0-8074.2		4	HD 10700 BD- 16 295 SAO 147986 HR 509 HIP 8102
10761	G8III	01:45:23.63	+09:09:27.8	4980	-0.11	2.82	1990ApJ...74.1075M (McWilliam)		3465.0-9469.0	8120.6-8145.4	7	HD 10761 BD+08 273 SAO 110110 HR 510 HIP 8198
10780	K0V	01:47:44.83	+63:51:09.0	5419	0.36	4.60	1974A&A....34..263H (Hearnshaw)		3465.0-9469.0	8121.4-8145.4	5	HD 10780 BD+63 238 SAO 11983 HR 511 HIP 8362
10975	K0III	01:48:38.92	+37:57:10.3	4786	-0.24	2.40	Jones..Coude.Feed.Library		3465.0-9469.0	8120.2-8144.6	5	HD 10975 BD+37 372 SAO 54991 HR 521 HIP 8423
11007	F8V	01:48:41.56	+32:41:24.8	6027	-0.16	4.20	2000A&AS..141..491C (Chen)		3465.0-8075.0		4	HD 11007 BD+31 316 SAO 54994 HR 523 HIP 8433
11592	F5V	01:53:57.68	+10:36:50.5	6232	-0.41	4.18	2000A&AS..141..491C (Chen)		3465.0-7266.6		3	HD 11592 BD+09 235 SAO 92688 HIP 8859

11636	A5V	01:54:38.41	+20:48:28.9	9000	0.16	4.00	1977A&AS...27...35M (Mitton)	3465.0-9469.0	8121.0-8145.8	5	HD 11636 BD+20 306 SAO 75012 HR 553 HIP 8903
11749	K0III	01:56:09.36	+37:15:06.6	4500	-0.50	2.50	1986A&A...161...314C (Cottrell)	3465.0-9469.0	8119.8-8144.2	5	HD 11749 BD+36 355 SAO 55107 HR 557 HIP 9021
12303	B8III	02:02:18.11	+54:29:15.1					3465.0-8127.0		4	HD 12303 BD+53 439 SAO 22859 HR 590 HIP 9505
12339	G8III	02:05:31.55	+76:06:54.2	4910	-0.10	3.02	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	8127.4-8145.4	7	HD 12339 BD+75 86 SAO 4565 HR 592 HIP 9763
12929	K2III	02:07:10.41	+23:27:44.7	4425	-0.21	1.65	1995AJ....110.2968L (Luck)	3465.0-9469.0	8127.4-8146.2	8	HD 12929 BD+22 306 SAO 75151 HR 617 HIP 9884
13555	F5V	02:12:48.09	+21:12:39.6	6358	-0.32	4.07	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.0-8145.4	6	HD 13555 BD+20 348 SAO 75204 HR 646 HIP 10306
14214	G0.5IV	02:18:01.44	+01:45:28.1	6045	0.06	4.12	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8126.6-8145.0	6	HD 14214 BD+01 410 SAO 110456 HR 672 HIP 10723
14489	A2Ia	02:22:21.43	+55:50:44.4	9000	-0.26	1.40	1995Ap]S...99..659V (Venn)	3465.0-9469.0	6792.2-6811.8	5	HD 14489 BD+55 598 SAO 23256 HR 685 HIP 11060
14625	G8III	02:21:40.44	-00:08:55.0	4437	0.21	2.75	2001A&A...369.1048P (Prugniel)	3465.0-7265.8		3	HD 14625 BD- 00 354 SAO 129848
14626	K0	02:21:43.68	-00:21:04.8	4358	-0.27	2.69	2001A&A...369.1048P (Prugniel)	3465.0-7265.0		3	HD 14626 BD- 01 321 SAO 129849

14770	G8III	02:24:24.92	+50:00:23.6	4827	-0.06	2.14	Jones..Coude.Feed.Library	3465.0-9469.0	8127.4-8146.2	6	HD 14770 BD+49 649 SAO 38005 HR 694 HIP 11220
14770	G8III	02:24:24.92	+50:00:23.6	4827	-0.06	2.14	Jones..Coude.Feed.Library	3465.0-9469.0	8127.4-8146.2	6	HD 14770 BD+49 649 SAO 38005 HR 694 HIP 11220
15318	B9III	02:28:09.54	+08:27:36.2				IRAF Standard	3465.0-9469.0		54	HD 15318 BD+07 388 SAO 110543 HR 718 HIP 11484
15335	G0V	02:28:48.49	+29:55:54.3	5857	-0.22	4.06	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8126.2-8144.6	6	HD 15335 BD+29 423 SAO 75391 HR 720 HIP 11548
15596	G5III-IV	02:30:54.40	+17:42:13.9	4755	-0.70	2.50	1986A&A...161..314C (Cottrell)	3465.0-9469.0	8130.2-8149.0	6	HD 15596 BD+17 380 SAO 92983 HR 731 HIP 11698
15798	F5V	02:32:05.23	-15:14:40.8	6436	-0.25	3.94	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.4-8146.2	6	HD 15798 BD- 15 449 SAO 148445 HR 740 HIP 11783
15920	G8III	02:38:02.03	+72:49:05.7	5080	-0.20	2.93	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.6-8145.4	7	HD 15920 BD+72 140 SAO 4694 HR 743 HIP 12273
16673	F6V	02:40:12.42	-09:27:10.4	6287	0.02	4.37	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8126.6-8145.8	6	HD 16673 BD- 10 525 SAO 130047 HR 784 HIP 12444
16895	F7V	02:44:11.99	+49:13:42.4	6309	-0.02	4.30	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8125.8-8145.0	6	HD 16895 BD+48 746 SAO 38288 HR 799 HIP 12777
17081	B7IV	02:44:07.35	-13:51:31.3	13250	0.00	3.80	1993A&A...274..335S (Smith)	3465.0-9469.0	8126.2-8145.4	6	HD 17081 BD- 14 519 SAO 148575 HR 811 HIP 12770

17361	K1.5III	02:47:54.54	+29:14:49.6	4600	-0.02	2.85	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.6-8146.2	6	HD 17361 BD+28 462 SAO 75578 HR 824 HIP 13061
17378	A5Ia	02:49:30.74	+57:05:03.5					3465.0-9469.0	6791.0-6812.2	5	HD 17378 BD+56 718 SAO 23637 HR 825 HIP 13178
17548	F8	02:48:51.85	-01:30:34.7	5977	-0.59	4.27	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6790.2-6811.4	5	HD 17548 BD- 02 491 SAO 130125 HIP 13128
17925	K1V	02:52:32.13	-12:46:11.0	5091	0.10	4.60	1989A&A...218L...9C (Cayrel)	3465.0-9469.0	8125.8-8145.0	6	HD 17925 BD- 13 544 SAO 148647 HR 857 HIP 13402
18322	K1III	02:56:25.65	-08:53:53.3	4600	-0.23	2.84	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8127.0-8146.2	6	HD 18322 BD- 09 553 SAO 130197 HR 874 HIP 13701
18449	K2III	02:59:03.68	+35:10:59.3	4340	-0.19	2.37	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8127.4-8146.6	6	HD 18449 BD+34 550 SAO 56052 HR 882 HIP 13905
18449	K2III	02:59:03.68	+35:10:59.3	4340	-0.19	2.37	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8127.4-8146.6	6	HD 18449 BD+34 550 SAO 56052 HR 882 HIP 13905
18768	F8	03:02:52.27	+47:06:38.0	5725	-0.62	4.04	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8124.2-8143.0	6	HD 18768 BD+46 678 SAO 38527 HIP 14181
18778	A7III-IV	03:11:42.67	+81:28:14.6	8690	0.26	4.00	1971A&A....11..325S (Smith)	3465.0-9469.0	8127.0-8145.8	7	HD 18778 BD+80 97 BD+80 97p SAO 500 HR 906 HIP 14844

19476	K0III	03:09:29.77	+44:51:27.2	4940	0.04	3.08	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.2-8145.0	6	HD 19476 BD+44 631 SAO 38609 HR 941 HIP 14668
19510	A0	03:08:30.88	+10:26:45.2	6109	-2.50	2.60	1995AJ....110.2319C (Clementini)	3465.0-9469.0	6791.4-6812.2	5	HD 19510 BD+09 398 SAO 93297 HIP 14601
19656	K0III	03:11:17.38	+39:36:41.7	4540	-0.10	2.71	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.2-8145.8	6	HD 19656 BD+39 724 SAO 56224 HR 947 HIP 14817
19787	K2III	03:11:37.77	+19:43:36.0	4810	-0.03	2.93	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8125.8-8145.4	6	HD 19787 BD+19 477 SAO 93328 HR 951 HIP 14838
19994	F8V	03:12:46.44	-01:11:46.0	6104	0.09	4.10	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8125.8-8145.0	6	HD 19994 BD- 01 457 SAO 130355 HR 962 HIP 14954
20468	K2II	03:18:43.82	+34:13:21.5	4150	-0.23	0.35	1995AJ....110.2968L (Luck)	3465.0-7266.6		3	HD 20468 BD+33 619 SAO 56340 HR 991 HIP 15416
20618	G6IV	03:19:55.80	+27:04:16.1					3465.0-9469.0	6791.8-6811.4	5	HD 20618 BD+26 540 SAO 75863 HR 995 HIP 15514
20893	K3III	03:22:45.24	+20:44:31.4	4250	-0.13	0.85	1995AJ....110.2968L (Luck)	3465.0-7266.6		3	HD 20893 BD+20 551 SAO 75899 HR 1015 HIP 15737
22049	K2V	03:32:55.84	-09:27:29.7	5110	-0.14	4.38	1999ApJ...523..234T (Tomkin)	3465.0-9469.0	8126.2-8145.4	6	HD 22049 BD- 09 697 SAO 130564 HR 1084 HIP 16537

22211	G0	03:34:49.08	+06:25:03.7	5616	-0.31	3.15	2001A&A...369.1048P (Prugniel)	3465.0-7267.0		3	HD 22211 BD+05 511 SAO 111273 HR 1089 HIP 16695
22468	G9V	03:36:47.29	+00:35:15.9					3465.0-9469.0	6792.6-6811.8	9	HD 22468 BD+00 616 BD+00 6161 SAO 111291 HR 1099 HIP 16846
22484	F9IV-V	03:36:52.38	+00:24:06.0	5981	-0.11	4.15	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8125.8-8145.0	6	HD 22484 BD- 00 572 SAO 111292 HR 1101 HIP 16852
23183	G8III	03:43:47.21	+19:39:54.1	4582	-0.50	1.75	1986A&A...161..314C (Cottrell)	3465.0-8123.8		4	HD 23183 BD+19 582 SAO 93568 HR 1132 HIP 17408
23249	K0IV	03:43:14.90	-09:45:48.2	5305	0.05	3.95	1981Ap]...248..228L (Lambert)	3465.0-9469.0	8126.6-8145.8	6	HD 23249 BD- 10 728 SAO 130686 HR 1136 HIP 17378
23841	K1III	03:48:30.77	+09:38:45.4	4500	-0.90	1.30	1984A&A...137....6G (Gratton)	3465.0-9469.0	8128.6-8148.2	6	HD 23841 BD+09 494 SAO 111430 HIP 17792
24421	F5	03:55:37.08	+52:13:36.6	5986	-0.37	4.10	2000A&AS..141..491C (Chen)	3465.0-7267.0		4	HD 24421 BD+51 803 SAO 24301 HIP 18366
25173	F8V	04:07:24.02	+75:10:30.2	5867	-0.62	4.07	2000A&AS..141..491C (Chen)	3465.0-7265.4		3	HD 25173 BD+74 184 SAO 5087 HIP 19237
25291	F0II	04:04:27.16	+59:09:19.8	7600	0.11	1.50	1995Ap]S...99..659V (Venn)	3465.0-9450.2	6792.6-6811.8	5	HD 25291 BD+58 690 SAO 24384 HR 1242 HIP 19018

25457	F5V	04:02:36.74	-00:16:08.1	6162	-0.11	4.28	2000A&AS..141..491C (Chen)	3465.0-7266.2		4	HD 25457 BD-00 632 SAO 130893 HR 1249 HIP 18859
25604	K0III	04:04:41.72	+22:04:54.9	4700	0.01	2.77	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8127.0-8145.8	6	HD 25604 BD+21 585 SAO 76430 HR 1256 HIP 19038
25621	F6IV	04:04:09.87	+02:49:37.0	6301	0.04	3.97	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.4-8146.2	6	HD 25621 BD+02 645 SAO 111590 HR 1257 HIP 18993
25975	K1III	04:08:15.39	+37:43:39.0	4941	-0.20	3.40	1986A&A...161..314C (Cottrell)	3465.0-9469.0	8128.2-8147.0	6	HD 25975 BD+37 881 SAO 57000 HR 1277 HIP 19302
26574	F2II-III	04:11:51.94	-06:50:15.3	7050	0.07	1.50	1995AJ....110.2425L (Luck)	3465.0-9449.0	6791.8-6811.0	5	HD 26574 BD-07 764 SAO 131019 HR 1298 HIP 19587
26965	K1V	04:15:16.32	-07:39:10.3	5200	-0.25	4.31	1998A&A...338..623M (Mallik)	3465.0-8127.8		5	HD 26965 BD-07 780 SAO 131063 HR 1325 HIP 19849
27022	G5IIb	04:20:40.33	+65:08:25.6	5275	0.29	2.60	1995AJ....110.2425L (Luck)	3465.0-9469.0	8127.4-8146.2	6	HD 27022 BD+64 433 SAO 13098 HR 1327 HIP 20266
27295	B9IV	04:19:26.10	+21:08:32.3	12000	-0.75	4.25	1993A&A...274..335S (Smith)	3465.0-9469.0	8126.6-8145.8	7	HD 27295 BD+20 733 SAO 76548 HR 1339 HIP 20171
27348	G8III	04:20:24.64	+34:34:00.2	4875	0.04	2.55	1995AJ....110.2968L (Luck)	3465.0-9469.0	8127.8-8146.6	6	HD 27348 BD+34 860 SAO 57171 HR 1343 HIP 20252

27371	K0III	04:19:47.60	+15:37:39.5	4900	0.13	2.60	1995AJ....110.2968L (Luck)	3465.0-9469.0	8125.8-8144.6	6	HD 27371 BD+15 612 SAO 93868 HR 1346 HIP 20205
27382	K1III	04:20:21.22	+27:21:02.7	4480	-0.37	2.67	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.6-8145.8	6	HD 27382 BD+27 655 SAO 76558 HR 1348 HIP 20250
27697	K0III	04:22:56.09	+17:32:33.1	4875	0.06	2.40	1995AJ....110.2968L (Luck)	3465.0-9469.0	8125.8-8144.6	6	HD 27697 BD+17 712 SAO 93897 HR 1373 HIP 20455
27971	K1III	04:26:06.31	+31:26:20.1	4860	-0.08	2.82	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.2-8145.0	6	HD 27971 BD+31 776 SAO 57229 HR 1390 HIP 20704
28099	G2V	04:26:40.12	+16:44:48.8	5761	0.17	4.50	2001A&A...369.1048P (Prugniel)	3465.0-8125.4		4	HD 28099 BD+16 601 SAO 93936 HIP 20741
28100	G7IIIa	04:26:36.37	+14:42:49.6	4830	-0.28	2.65	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.2-8145.0	6	HD 28100 BD+14 697 SAO 93935 HR 1396 HIP 20732
28292	K2III	04:28:26.37	+16:21:34.8	4520	-0.17	2.58	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8126.2-8145.4	6	HD 28292 BD+16 605 SAO 93950 HR 1407 HIP 20877
28305	G9.5III	04:28:37.00	+19:10:49.6	4820	0.04	2.77	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8125.8-8144.6	6	HD 28305 BD+18 640 SAO 93954 HR 1409 HIP 20889
28307	K0IIIb	04:28:34.50	+15:57:43.9	4960	0.04	3.17	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8125.8-8144.6	6	HD 28307 BD+15 631 SAO 93955 HR 1411 HIP 20885

28527	A6IV	04:30:33.63	+16:11:38.5						3465.0-9448.2	6791.4-6810.6	5	HD 28527 BD+15 637 SAO 93975 HR 1427 HIP 21029
29139	K5III	04:35:55.24	+16:30:33.5	3850	-0.10	0.55	1998A&A...338..623M (Mallik)		3465.0-9469.0	8125.4-8144.2	7	HD 29139 BD+16 629 SAO 94027 HR 1457 HIP 21421
29613	K0III	04:39:19.71	-14:21:33.1	4656	-0.26	2.70	1999A&A...348..487R (Randich)		3465.0-9447.8		6	HD 29613 BD- 14 936 SAO 149797 HR 1487 HIP 21685
29645	G0V	04:41:50.26	+38:16:48.7	6028	0.06	4.06	1993A&A...275..101E (Edvardsson)		3465.0-9448.2		6	HD 29645 BD+37 954 SAO 57377 HR 1489 HIP 21847
29763	B3V	04:42:14.70	+22:57:24.9						3465.0-9449.0		8	HD 29763 BD+22 739 SAO 76721 HR 1497 HIP 21881
30562	F8V	04:48:36.39	-05:40:26.6	5886	0.14	3.98	1993A&A...275..101E (Edvardsson)		3465.0-9447.0		7	HD 30562 BD- 05 1044 SAO 131504 HR 1536 HIP 22336
30652	F6V	04:49:50.41	+06:57:40.6	6380	0.02	4.40	1977AcA....27..145K (Kuroczkin)		3465.0-9449.0		6	HD 30652 BD+06 762 SAO 112106 HR 1543 HIP 22449
30743	F3/F5V	04:49:42.24	-13:46:10.8	6425	-0.33	4.11	1993A&A...275..101E (Edvardsson)		3465.0-9449.8		6	HD 30743 BD- 14 970 SAO 149916 HR 1545 HIP 22439
30812	K1III	04:50:49.37	-00:05:41.9	4668	0.05	2.34	Jones..Coude.Feed.Library		3465.0-9444.2		6	HD 30812 BD- 00 785 SAO 131538 HIP 22526
30814	K0III	04:50:11.62	-16:13:01.8	4840	-0.07	2.97	1990Ap]S...74.1075M (McWilliam)		3465.0-9448.6	6791.4-6810.6	5	HD 30814 BD- 16 964 SAO 149924 HR 1549 HIP 22479

30834	K3III	04:52:37.98	+36:42:11.5	4130	-0.37	1.86	1990ApJS...74.1075M (McWilliam)	3465.0-8127.0		4	HD 30834 BD+36 952 SAO 57475 HR 1551 HIP 22678
31295	A0V	04:54:53.73	+10:09:03.0	8970	-0.85	4.25	1993A&A...277..139S (Sturenburg)	3465.0-9449.4		6	HD 31295 BD+09 683 SAO 94201 HR 1570 HIP 22845
31421	K2IIIb	04:56:22.27	+13:30:52.1	4400	-0.10	2.56	1998A&A...338..623M (Mallik)	3465.0-9449.8		7	HD 31421 BD+13 740 SAO 94218 HR 1580 HIP 22957
32147	K3V	05:00:49.00	-05:45:13.2	4625	0.28	4.55	1998A&AS.129..237F (Feltzing)	3465.0-9448.6		6	HD 32147 BD- 05 1123 SAO 131688 HR 1614 HIP 23311
32356	K5II	05:06:29.71	+61:10:11.1					3465.0-9445.4		6	HD 32356 BD+60 857 SAO 13369 HR 1624 HIP 23766
32923	G4V	05:07:27.01	+18:38:42.2	5727	-0.20	3.98	1972MmRAS..77...55H (Hearnshaw)	3465.0-9443.0		5	HD 32923 BD+18 779 SAO 94332 HR 1656 HIP 23835
33111	A3III	05:07:50.99	-05:05:11.2					3465.0-9444.2		5	HD 33111 BD- 05 1162 SAO 131794 HR 1666 HIP 23875
33256	F2V	05:08:43.70	-04:27:22.3	6442	-0.30	4.05	1993A&A...275..101E (Edvardsson)	3465.0-9449.4		6	HD 33256 BD- 04 1056 SAO 131813 HR 1673 HIP 23941
33276	F2IV	05:09:41.96	+15:35:50.0	7099	0.29	3.30	1990A&A...227..156B (Berthet)	3465.0-9442.6		5	HD 33276 BD+15 752 SAO 94359 HR 1676 HIP 24010

33751	K0	05:12:23.67	+00:01:26.7	4536	0.09	2.74	2001A&A...369.1048P (Prugniel)	3465.0-7265.8		4	HD 33751 BD-00 877 SAO 131865
34334	K2.5IIIb	05:18:10.57	+33:22:17.8	4180	-0.46	2.12	1990ApJS...74.1075M (McWilliam)	3465.0-7267.4		4	HD 34334 BD+33 1000 SAO 57853 HR 1726 HIP 24727
34411	G1.5IV-V	05:19:08.47	+40:05:56.6	5889	-0.03	4.12	1993A&A...275..101E (Edvardsson)	3465.0-9447.8		5	HD 34411 BD+39 1248 SAO 40233 HR 1729 HIP 24813
34578	A5II	05:20:00.92	+33:57:29.0	8300	0.16	1.85	1995ApJS...99..659V (Venn)	3465.0-9444.2		6	HD 34578 BD+33 1013 SAO 57906 HR 1740 HIP 24879
34816	B0.5IV	05:19:34.52	-13:10:36.4	29890	-0.24	4.22	1992ApJ...387..673G (Gies)	3465.0-9443.4		5	HD 34816 BD-13 1127 SAO 150340 HR 1756 HIP 24845
35296	F8V	05:24:25.46	+17:23:00.7	6152	0.00	4.36	1993A&A...275..101E (Edvardsson)	3465.0-9448.6		5	HD 35296 BD+17 920 SAO 94526 HR 1780 HIP 25278
35369	G8III	05:23:56.83	-07:48:29.0	4850	-0.19	2.24	1991ApJS...75..579L (Luck)	3465.0-9444.2	6790.6-6791.0	5	HD 35369 BD-07 1064 SAO 132067 HR 1784 HIP 25247
35410	G9III-IV	05:24:28.91	-00:53:28.8	4890	-0.28	3.16	1990ApJS...74.1075M (McWilliam)	3465.0-9449.0	6789.8-8112.2	4	HD 35410 BD-01 886 SAO 132070 HR 1787 HIP 25282
35497	B7III	05:26:17.51	+28:36:26.8	13622	-0.10	3.80	1979ApJS...41..675H (Heacox)	3465.0-9443.8		6	HD 35497 BD+28 795 SAO 77168 HR 1791 HIP 25428
36130	G0	05:37:33.48	+74:41:19.6	5986	0.15	4.40	1998A&AS..129..237F (Feltzing)	3465.0-8128.6		5	HD 36130 BD+74 250 SAO 5581 HIP 26437

36673	F0Ib	05:32:43.82	-17:49:20.2	7400	0.04	1.10	1995ApJS...99..659V (Venn)	3465.0-9443.4		5	HD 36673 BD-17 1166 HD 36673 A SAO 150547 HR 1865 HIP 25985
36861	O8III	05:35:08.20	+09:56:05.0					3465.0-9443.0		5	HD 36861 BD+09 879A HR 1879
37043	O9III	05:35:25.98	-05:54:35.6					3465.0-9443.4	6791.8-8105.8	4	HD 37043 BD-06 1241 SAO 132323 HR 1899 HIP 26241
37088	G0	05:36:27.43	+14:39:14.9	5856	0.10	4.35	1998A&AS..129..237F (Feltzing)	3465.0-7266.2		3	HD 37088 BD+14 958 SAO 94692
37160	K0IIIb	05:36:54.39	+09:17:26.4	4900	-0.50	2.46	1998A&A...338..623M (Mallik)	3465.0-9446.6		8	HD 37160 BD+09 898 SAO 112958 HR 1907 HIP 26366
37216	G5	05:39:52.35	+52:53:51.0	5527	-0.02	4.90	1998A&AS..129..237F (Feltzing)	3465.0-8126.2		5	HD 37216 BD+52 982 SAO 25310 HIP 26653
37394	K1V	05:41:20.34	+53:28:51.8	5196	-0.20	4.50	1983A&A...128..347P (Perrin)	3465.0-9443.4		5	HD 37394 BD+53 934 SAO 25319 HR 1925 HIP 26779
37828	K0	05:40:54.65	-11:12:00.2	4350	-1.42	1.20	1996AJ....112.1517S (Shetrone)	3465.0-8121.8		4	HD 37828 BD-11 1258 SAO 150685 HIP 26740
37984	K1III	05:42:28.63	+01:28:28.7	4370	-0.55	2.49	1990ApJS...74.1075M (McWilliam)	3465.0-9440.6		5	HD 37984 BD+01 1105 SAO 113056 HR 1963 HIP 26885

37986	G8/K0IV	05:41:53.69	-15:37:50.0	5455	0.27	4.40	1998A&AS..129..237F (Feltzing)	3465.0-7264.6		3	HD 37986 BD-15 1126 SAO 150708 HIP 26834
38656	G8III	05:49:10.44	+39:10:51.9	4910	-0.27	2.77	1990ApJS...74.1075M (McWilliam)	3465.0-9450.6		6	HD 38656 BD+39 1418 SAO 58465 HR 1995 HIP 27483
38674	K2	05:47:39.85	+04:51:09.3	4099	-0.43	1.78	2001A&A...369.1048P (Prugniel)	3465.0-7267.8		3	HD 38674 BD+04 1039 SAO 113145 HIP 27360
38899	B9IV	05:49:32.93	+12:39:04.8	10850	-0.05	4.10	1993A&A...274..335S (Smith)	3465.0-9449.4		6	HD 38899 BD+12 912 SAO 94888 HR 2010 HIP 27511
39003	G9.5III	05:51:29.40	+39:08:54.5	4550	-0.04	1.90	1995AJ....110.2968L (Luck)	3465.0-9443.4		6	HD 39003 BD+39 1429 SAO 58502 HR 2012 HIP 27673
39225	M1.5II-III	05:52:40.09	+33:55:02.9					3465.0-9441.0		5	HD 39225 BD+33 1179 SAO 58528 HR 2028 HIP 27778
39283	A2V	05:54:50.78	+55:42:25.0	4000	-0.12	1.30	1987MNRAS.226..563S (Smith)	3465.0-9450.2		6	HD 39283 BD+55 1027 SAO 25450 HR 2029 HIP 27949
39587	G0V	05:54:22.98	+20:16:34.2	5953	-0.03	4.46	1993A&A...275..101E (Edvardsson)	3465.0-9444.2		6	HD 39587 BD+20 1162 SAO 77705 HR 2047 HIP 27913
39801	M1	05:55:10.31	+07:24:25.4	3540	0.05	0.00	2000ApJ...537..205R (Ramirez)	3465.0-9443.4		5	HD 39801 BD+07 1055 SAO 113271 HR 2061 HIP 27989

39833	G0III	05:55:01.96	-00:30:28.7	5767	0.04	4.06	2000A&AS..141..491C (Chen)	3465.0-7265.8		4	HD 39833 BD-00 1115 SAO 132641 HIP 27980
39853	K5III	05:54:43.63	-11:46:27.1	3837	-0.30	1.60	2000A&A...364..674C (Castilho)	3465.0-9447.0		6	HD 39853 BD-11 1321 SAO 150932 HR 2065 HIP 27938
39866	A2II	05:56:33.77	+28:56:32.2	10080	0.01	1.95	1972A&A....19..369A (Aydin)	3465.0-9449.4		6	HD 39866 BD+28 952 SAO 77744 HR 2066 HIP 28117
40111	B0.5II	05:57:59.66	+25:57:14.1					3465.0-9443.8		5	HD 40111 BD+25 1052 SAO 77775 HR 2084 HIP 28237
40136	F1V	05:56:24.29	-14:10:03.7	6939	-0.13	4.23	1990Ap]...354..310B (Balachandran)	3465.0-9443.8		6	HD 40136 BD-14 1286 SAO 150957 HR 2085 HIP 28103
40239	M3II	05:59:56.10	+45:56:12.2					3465.0-9444.2		5	HD 40239 BD+45 1217 SAO 40756 HR 2091 HIP 28404
40460	K1III	06:00:06.04	+27:16:19.9	4541	-0.50	2.00	1986A&A...161..314C (Cottrell)	3465.0-8123.4		4	HD 40460 BD+27 943 SAO 77819 HIP 28417
40801	K0II	06:03:17.96	+42:54:41.6	4740	-0.04	2.94	Jones..Coude.Feed.Library	3465.0-9442.6		6	HD 40801 BD+42 1473 SAO 40818 HR 2119 HIP 28677
41330	G0V	06:06:08.54	+35:23:15.9	5917	-0.24	4.14	1993A&A...275..101E (Edvardsson)	3465.0-9450.2		6	HD 41330 BD+35 1334 SAO 58739 HR 2141 HIP 28908

41597	G8III	06:09:59.01	+58:56:08.5	4600	-0.54	2.68	1990ApJS...74.1075M (McWilliam)	3465.0-9442.6		8	HD 41597 BD+58 897 SAO 25597 HR 2152 HIP 29246
41636	G9III	06:08:23.14	+41:03:20.6	4755	-0.30	1.70	1984A&A...137....6G (Gratton)	3465.0-9446.6		6	HD 41636 BD+41 1365 SAO 40881 HR 2153 HIP 29114
41640	F5	06:07:09.23	+16:33:21.9	6004	-0.62	4.37	2000A&AS..141..491C (Chen)	3465.0-7265.4		3	HD 41640 BD+16 1001 SAO 95247 HIP 29001
41692	B5IV	06:06:38.74	-04:11:37.8	14400	-0.42	3.12	1984MNRAS.206..637A (Adelman)	3465.0-9449.4		6	HD 41692 BD- 04 1362 SAO 132841 HR 2154 HIP 28949
42543	M1Ia-ab	06:12:19.10	+22:54:30.7	3789	-0.42	0.00	1980ApJ...241..218L (Luck)	3465.0-9443.0		6	HD 42543 BD+22 1220 SAO 78098 HR 2197 HIP 29450
43039	G8.5IIIb	06:15:22.69	+29:29:53.1	4690	-0.33	2.81	1990ApJS...74.1075M (McWilliam)	3465.0-9449.4		6	HD 43039 BD+29 1154 SAO 78143 HR 2219 HIP 29696
43042	F6V	06:14:50.88	+19:09:23.2	6587	0.04	4.27	1993A&A...275..101E (Edvardsson)	3465.0-9442.6		6	HD 43042 BD+19 1270 SAO 95432 HR 2220 HIP 29650
43232	K1.5III	06:14:51.33	-06:16:29.2	4270	-0.18	2.22	1990ApJS...74.1075M (McWilliam)	3465.0-9443.8		6	HD 43232 BD- 06 1469 SAO 133012 HR 2227 HIP 29651
43247	B9II-III	06:15:44.96	+12:33:03.8					3465.0-9443.4		5	HD 43247 BD+12 1081 SAO 95457 HR 2229 HIP 29736

43318	F6V	06:15:34.27	-00:30:43.9	6347	-0.17	4.07	1993A&A...275..101E (Edvardsson)	3465.0-9451.0		6	HD 43318 BD-00 1234 SAO 133028 HR 2233 HIP 29716
43380	K2III	06:18:16.87	+46:21:37.6	4577	0.15	2.34	Jones..Coude.Feed.Library	3465.0-9443.8		6	HD 43380 BD+46 1124 SAO 41010 HR 2239 HIP 29949
43384	B3Ib	06:16:58.71	+23:44:27.3					3465.0-9443.8		5	HD 43384 BD+23 1275 SAO 78176 HR 2240 HIP 29840
43827	K1III	06:17:41.72	-16:48:57.3	4282	0.03	2.07	Jones..Coude.Feed.Library	3465.0-9443.8		6	HD 43827 BD-16 1426 SAO 151322 HR 2260 HIP 29895
43947	F8V	06:19:40.17	+16:00:47.7	5945	-0.30	4.28	1993A&A...275..101E (Edvardsson)	3465.0-9442.2		6	HD 43947 BD+16 1091 SAO 95538 HIP 30067
44478	M3III	06:22:57.63	+22:30:48.9	3450	0.00	1.00	1998A&A...338..623M (Mallik)	3465.0-9441.8		6	HD 44478 BD+22 1304 SAO 78297 HR 2286 HIP 30343
44769	A5IV	06:23:46.09	+04:35:34.3					3465.0-9443.8		5	HD 44769 BD+04 1236 SAO 113810 HR 2298 HIP 30419
44951	K3III	06:24:10.32	-11:31:48.3	4292	-0.11	2.20	Jones..Coude.Feed.Library	3465.0-9444.6		6	HD 44951 BD-11 1478 SAO 151458 HR 2305 HIP 30457
45282	G0	06:26:40.77	+03:25:29.8	5280	-1.52	3.12	2000A&A...364..249M (Mashonkina)	3465.0-9434.2		5	HD 45282 BD+03 1247 SAO 113885 HIP 30668

45410	K0III-IV	06:30:47.11	+58:09:45.5	4838	0.17	2.34	Jones..Coude.Feed.Library	3465.0-9448.6	6	HD 45410 BD+58 932 SAO 25771 HR 2331 HIP 31039
45674	F0	06:28:47.06	-00:34:20.7	5175	-0.42	1.20	2001A&A...369.1048P (Prugniel)	3465.0-7265.8	8	HD 45674 BD- 00 1308 SAO 133312 HIP 30863
46184	K1III	06:31:23.04	-12:23:31.0	4332	0.17	2.20	Jones..Coude.Feed.Library	3465.0-9443.0	6	HD 46184 BD- 12 1518 SAO 151602 HR 2379 HIP 31084
46317	F5	06:36:15.13	+58:06:24.4	6216	-0.24	4.29	2000A&AS..141..491C (Chen)	3465.0-7265.8	3	HD 46317 BD+58 943 SAO 25832 HIP 31552
46480	G8IV-V	06:37:41.39	+61:28:52.4	4755	-0.50	2.50	1986A&A...161..314C (Cottrell)	3465.0-8127.4	4	HD 46480 BD+61 893 SAO 13897 HR 2394 HIP 31676
46588	F8V	06:46:14.15	+79:33:53.3	6300	-0.10	4.60	2003AJ....126.2015H (Heiter)	3465.0-7266.2	3	HD 46588 BD+79 212 SAO 5946 HR 2401 HIP 32439
47105	A0IV	06:37:42.70	+16:23:57.3	9260	-0.12	3.60	1994PASP..106.1239A (Adelman)	3465.0-9450.2	6	HD 47105 BD+16 1223 SAO 95912 HR 2421 HIP 31681
47731	G5Ib	06:41:20.90	+28:11:47.9	4990	-0.16	1.00	1980Ap]...241..218L (Luck)	3465.0-9443.8	6	HD 47731 BD+28 1207 SAO 78636 HR 2453 HIP 32019
48329	G8Ib	06:43:55.93	+25:07:52.0	4150	0.20	0.80	1998A&A...338..623M (Mallik)	3465.0-9449.8	6	HD 48329 BD+25 1406 SAO 78682 HR 2473 HIP 32246

48432	K0III	06:46:49.51	+57:10:09.0	4840	-0.16	2.54	Jones..Coude.Feed.Library	3465.0-9449.4	6	HD 48432 BD+57 1004 SAO 25947 HR 2477 HIP 32489
48433	K1III	06:43:59.29	+13:13:40.9	4425	-0.24	1.35	1995AJ....110.2968L (Luck)	3465.0-9449.4	7	HD 48433 BD+13 1390 SAO 96051 HR 2478 HIP 32249
48682	G0V	06:46:44.34	+43:34:38.7	5727	0.15		1965ApJ...141..588H (Herbig)	3465.0-7267.0	3	HD 48682 BD+43 1595 HD 48682 A SAO 41330 HR 2483 HIP 32480
48737	F5IV	06:45:17.36	+12:53:44.1					3465.0-9443.4	5	HD 48737 BD+13 1396 SAO 96074 HR 2484 HIP 32362
48781	K1III	06:47:39.58	+48:47:22.1	5663	-0.24	2.00	1980SvA....24..323K (Komarov)	3465.0-9450.2	6	HD 48781 BD+48 1436 SAO 41346 HR 2487 HIP 32562
49178	G0	06:48:53.85	+37:30:18.5	5683	0.01	4.45	1998A&AS..129..237F (Feltzing)	3465.0-7265.4	3	HD 49178 BD+37 1587 SAO 59506 HIP 32673
49520	K3III	06:50:45.94	+41:46:52.4	4300	0.00	2.35	1990ApJS...74.1075M (McWilliam)	3465.0-9442.2	5	HD 49520 BD+41 1536 SAO 41380 HR 2516 HIP 32844
49732	F8	06:51:50.90	+41:34:34.7	6260	-0.70	4.15	2000A&AS..141..491C (Chen)	3465.0-7267.0	3	HD 49732 BD+41 1546 SAO 41394 HIP 32955
50420	A9III	06:55:14.66	+43:54:36.1	7412	0.30	3.40	1976ApJS...32..651K (Kurtz)	3465.0-9450.2	6	HD 50420 BD+44 1551 SAO 41429 HR 2557 HIP 33269

50692	G0V	06:55:18.67	+25:22:32.5						3465.0-8127.0	4	HD 50692 BD+25 1496 SAO 78866 HR 2569 HIP 33277
51309	B3Ib/II	06:56:08.22	-17:03:15.3	17390	-0.17	2.70	1992ApJ...387..673G (Gies)		3465.0-9443.0	5	HD 51309 BD- 16 1661 SAO 152126 HR 2596 HIP 33347
51440	K2III	06:59:02.85	+38:03:08.3	4243	-0.30	2.34	Jones..Coude.Feed.Library		3465.0-9443.4	5	HD 51440 BD+38 1656 SAO 59658 HR 2600 HIP 33614
51530	F7V	06:58:47.41	+26:04:51.9	6025	-0.56	3.94	1993A&A...275..101E (Edvardsson)		3465.0-9444.2	5	HD 51530 BD+26 1405 SAO 78929 HR 2601 HIP 33595
52711	G4V	07:03:30.46	+29:20:13.5	5890	-0.16	4.31	2000A&A...364..249M (Mashonkina)		3465.0-9443.8	9	HD 52711 BD+29 1441 SAO 79009 HR 2643 HIP 34017
54322	G5	07:09:13.50	+19:02:33.5	5894	0.15	4.55	1998A&AS..129..237F (Feltzing)		3465.0-7266.6	3	HD 54322 BD+19 1624 SAO 96561 HIP 34524
54662	O7III	07:09:20.25	-10:20:47.6						3465.0-9442.6	5	HD 54662 BD- 10 1892 SAO 152470 HR 2694 HIP 34536
54717	F5	07:11:19.48	+33:06:42.7	6350	-0.44	4.26	2000A&AS..141..491C (Chen)		3465.0-7266.6	4	HD 54717 BD+33 1486 SAO 59864 HIP 34714
54719	K2III	07:11:08.37	+30:14:42.6	4350	0.02	2.17	1990ApJS...74.1075M (McWilliam)		3465.0-9449.4	6	HD 54719 BD+30 1439 SAO 59858 HR 2697 HIP 34693

54810	K0III	07:10:13.68	-04:14:13.6	4697	-0.33	2.35	2001MNRAS.326..981C (Cenarro)	3465.0-7265.0	4	HD 54810 BD-04 1840 SAO 134282 HR 2701 HIP 34622
55280	K2III	07:15:54.90	+59:38:14.9	4623	0.08	2.54	Jones..Coude.Feed.Library	3465.0-9449.4	6	HD 55280 BD+59 1065 SAO 26248 HR 2715 HIP 35146
55575	G0V	07:15:50.14	+47:14:23.9	5963	-0.28	4.48	1993A&A...275..101E (Edvardsson)	3465.0-9441.0	6	HD 55575 BD+47 1419 SAO 41644 HR 2721 HIP 35136
56986	F0IV	07:20:07.38	+21:58:56.4					3465.0-8126.6	4	HD 56986 BD+22 1645 SAO 79294 HR 2777 HIP 35550
57264	G8III	07:22:02.62	+36:45:38.1	4620	-0.39	2.95	1990ApJS...74.1075M (McWilliam)	3465.0-9449.4	6	HD 57264 BD+37 1707 SAO 60010 HR 2793 HIP 35710
57651	K5	07:22:24.39	+05:36:32.5	3714	-0.57	1.49	2001A&A...369.1048P (Prugniel)	3465.0-7265.8	4	HD 57651 BD+05 1635 SAO 115346
57669	K0IIIa	07:24:08.47	+40:40:20.6	4440	0.06	2.50	1990ApJS...74.1075M (McWilliam)	3465.0-9449.4	6	HD 57669 BD+40 1852 SAO 41738 HR 2805 HIP 35907
57727	G8III	07:23:28.51	+25:03:01.9	4966	-0.16	2.80	Jones..Coude.Feed.Library	3465.0-9443.8	6	HD 57727 BD+25 1660 SAO 79352 HR 2808 HIP 35846
58207	G9IIIb	07:25:43.60	+27:47:53.1	4725	-0.07	2.15	1995AJ....110.2968L (Luck)	3465.0-9443.8	6	HD 58207 BD+28 1385 SAO 79374 HR 2821 HIP 36046

58526	G3Ib	07:25:51.20	-05:46:29.9						3465.0-9444.2	5	HD 58526 BD-05 2112 SAO 134654 HR 2833 HIP 36055
58551	F6V	07:26:50.25	+21:32:08.3	6184	-0.55	4.17	1993A&A...275..101E (Edvardsson)		3465.0-9448.6	6	HD 58551 BD+21 1596 SAO 79386 HR 2835 HIP 36152
58855	F6V	07:29:55.96	+49:40:20.9	6286	-0.31	4.31	2000A&AS..141..491C (Chen)		3465.0-7267.8	3	HD 58855 BD+49 1630 SAO 41808 HR 2849 HIP 36439
58946	F0V	07:29:06.72	+31:47:04.4						3465.0-8127.0	4	HD 58946 BD+32 1562 SAO 60118 HR 2852 HIP 36366
59380	F8V	07:29:25.64	-07:33:04.2	6280	-0.17	4.27	2000A&AS..141..491C (Chen)		3465.0-7267.0	3	HD 59380 BD-07 1996 SAO 134742 HR 2866 HIP 36399
59881	F0III	07:32:05.95	+01:54:52.1	7636	0.19	3.07	1990A&A...227..156B (Berthet)		3465.0-9449.4	6	HD 59881 BD+02 1691 SAO 115581 HR 2880 HIP 36641
59984	F5V	07:32:05.76	-08:52:52.8	5976	-0.75	4.18	1993A&A...275..101E (Edvardsson)		3465.0-7265.0	3	HD 59984 BD-08 1964 SAO 134806 HR 2883 HIP 36640
60179	A1V	07:34:35.90	+31:53:18.0	10286	0.98	4.00	1974ApJ...189..101S (Smith)		3465.0-9449.8	6	HD 60179 BD+32 1581A HR 2891
61064	F6III	07:37:16.69	-04:06:39.5	6380	0.44	3.21	1990A&A...227..156B (Berthet)		3465.0-9448.6	6	HD 61064 BD-03 1979 SAO 134899 HR 2927 HIP 37088

61295	F6II	07:39:54.09	+32:00:35.0	6925	0.25	3.00	1995AJ....110.2425L (Luck)	3465.0-9443.0		6	HD 61295 BD+32 1599 SAO 60254 HR 2936 HIP 37339
61935	G9III	07:41:14.83	-09:33:04.1	4725	-0.09	2.10	1995AJ....110.2968L (Luck)	3465.0-7266.6		3	HD 61935 BD- 09 2172 SAO 134986 HR 2970 HIP 37447
62301	F8V	07:44:56.19	+39:33:22.9	5895	-0.69	4.19	1993A&A...275..101E (Edvardsson)	3465.0-7266.6		3	HD 62301 BD+39 1998 SAO 60313 HIP 37789
62509	K0IIIb	07:45:18.95	+28:01:34.3	4750	-0.01	2.75	1998A&A...338..623M (Mallik)	3465.0-9450.2		6	HD 62509 BD+28 1463 SAO 79666 HR 2990 HIP 37826
63302	K3Iab/Ib	07:47:38.53	-15:59:26.5	4500	0.17	0.20	1980Ap]...241..218L (Luck)	3465.0-9449.0		6	HD 63302 BD- 15 2049 SAO 153404 HR 3026 HIP 38031
63333	F5	07:49:18.85	+24:29:19.4	6057	-0.39	4.23	2000A&AS..141..491C (Chen)	3465.0-7267.0		3	HD 63333 BD+24 1777 SAO 79718 HIP 38172
63352	K0	07:49:01.84	+13:22:18.7	4226	-0.31	2.20	2001MNRAS.326..981C (Cenarro)	3465.0-7267.8		3	HD 63352 BD+13 1772 SAO 97273 HR 3030 HIP 38147
63410	G8III	07:49:47.71	+26:15:49.8	4755	-0.50	2.50	1986A&A...161..314C (Cottrell)	3465.0-9441.4		6	HD 63410 BD+26 1656 SAO 79726 HIP 38221
63791	G0	07:54:28.72	+62:08:10.8	4700	-1.81	1.70	2000AJ....120.1841F (Fulbright)	3465.0-9447.8		6	HD 63791 BD+62 959 SAO 14359 HIP 38621

64238	F2IV/V	07:52:18.88	-14:50:46.2								5	HD 64238 BD-14 2250 SAO 153520 HR 3073 HIP 38427
64937	K5	07:56:31.72	+06:24:23.1	3737	-0.61	1.07	2001A&A...369.1048P (Prugniel)	3465.0-6003.0			2	HD 64937 BD+06 1828 SAO 116148 HIP 38807
65900	A1V	08:01:13.89	+04:52:47.4	9692	0.24	4.00	1989A&A...225..125L (Lemke)	3465.0-9449.0			6	HD 65900 BD+05 1857 SAO 116244 HR 3136 HIP 39213
67228	G1IV	08:07:45.86	+21:34:54.5	5779	0.04	4.20	1993A&A...275..101E (Edvardsson)	3465.0-9445.0			6	HD 67228 BD+22 1862 SAO 79959 HR 3176 HIP 39780
69830	K0V	08:18:23.95	-12:37:55.8	5484	-0.03	4.95	1998A&AS..129..237F (Feltzing)	3465.0-6010.2			2	HD 69830 BD-12 2449 SAO 154093 HR 3259 HIP 40693
69897	F6V	08:20:03.86	+27:13:03.7	6365	-0.26	4.35	1993A&A...275..101E (Edvardsson)	3465.0-9449.4			6	HD 69897 BD+27 1589 SAO 80104 HR 3262 HIP 40843
70110	F9V	08:20:13.00	-00:54:33.5	5955	0.07	4.07	1993A&A...275..101E (Edvardsson)	3465.0-9443.8			6	HD 70110 BD-00 1966 SAO 135783 HR 3271 HIP 40858
71369	G5III	08:30:15.87	+60:43:05.4	5300	0.06	2.67	1998A&A...338..623M (Mallik)	3465.0-9449.4			6	HD 71369 BD+61 1054 SAO 14573 HR 3323 HIP 41704
71597	K2III	08:28:14.56	+00:14:38.2	4271	-0.40	1.90	1989A&A...214..239B (Barbuy)	3465.0-9440.6			6	HD 71597 BD+00 2305 SAO 116796 HIP 41538

72660	A1V	08:34:01.62	-02:09:05.6	9692	0.34	4.00	1989A&A...225..125L (Lemke)	3465.0-9444.2	6	HD 72660 BD-01 2074 SAO 136044 HR 3383 HIP 42028
74280	B3V	08:43:13.48	+03:23:55.2				IRAF Standard	3465.0-9449.8	61	HD 74280 BD+03 2039 SAO 117050 HR 3454 HIP 42799
74462	G5IV	08:48:20.65	+67:26:59.9	4658	-1.36	1.56	2000A&A...354..169G (Gratton)	3465.0-6022.2	2	HD 74462 BD+67 559 SAO 14665 HIP 43228
74721	A0V	08:45:59.26	+13:15:48.6	8640	-1.48	3.55	1994MNRAS.269..579A (Adelman)	3465.0-6790.2	3	HD 74721 BD+13 1981 SAO 98102 HIP 43018
75732	G8V	08:52:35.81	+28:19:50.9	5150	0.29	4.15	1998A&A...334..221G (Gonzalez)	3465.0-9443.4	6	HD 75732 BD+28 1660 SAO 80478 HR 3522 HIP 43587
76151	G2V	08:54:17.95	-05:26:04.1	5763	0.01	4.37	1993A&A...275..101E (Edvardsson)	3465.0-9443.4	6	HD 76151 BD-04 2490 SAO 136389 HR 3538 HIP 43726
76291	K1IV	08:56:49.95	+45:37:53.9	4536	0.08	2.74	Jones..Coude.Feed.Library	3465.0-9448.6	6	HD 76291 BD+46 1459 SAO 42612 HR 3545 HIP 43923
76294	G9II-III	08:55:23.63	+05:56:44.0	4850	0.38	2.50	1995AJ...110.2425L (Luck)	3465.0-9449.8	6	HD 76294 BD+06 2060 SAO 117264 HR 3547 HIP 43813
76351	K5III	08:55:55.55	+11:37:33.7	4233			1999A&AS...139..335A (Alonso)	3465.0-6010.2	2	HD 76351 BD+12 1941 SAO 98235 HR 3550 HIP 43851

76508	K1III	08:57:08.28	+17:08:37.5								3465.0-6010.2	2	HD 76508 BD+17 1979 SAO 98245 HR 3558 HIP 43957
76579	K3III	08:56:34.13	-16:42:31.5								3465.0-6009.8	2	HD 76579 BD- 16 2639 SAO 154773 HR 3564 HIP 43899
76644	A7V	08:59:12.45	+48:02:30.6								3465.0-6792.2	3	HD 76644 BD+48 1707 SAO 42630 HR 3569 HIP 44127
76780	G5	08:58:55.73	+21:09:58.6	5869	0.21	4.80	1998A&AS..129..237F (Feltzing)				3465.0-6010.2	3	HD 76780 BD+21 1952 SAO 80552 HIP 44097
76813	G9III	08:59:32.65	+32:25:06.8	6072	-0.82	4.20	1984Msgr..38...33E (Edvardsson)				3465.0-9449.8	6	HD 76813 BD+32 1821 SAO 61177 HR 3575 HIP 44154
76943	F5V	09:00:38.37	+41:46:58.5	6590	0.25	4.00	1994AJ....108..271G (Glaspey)				3465.0-9443.4	6	HD 76943 BD+42 1956 SAO 42642 HR 3579 HIP 44248
77350	A0III	09:02:44.27	+24:27:10.5	10400	0.15	3.60	1993A&A...274..335S (Smith)				3465.0-9444.6	6	HD 77350 BD+25 2029 SAO 80595 HR 3595 HIP 44405
77601	F6II-III	09:05:24.10	+48:31:49.1								3465.0-9450.6	6	HD 77601 BD+49 1801 SAO 42682 HR 3603 HIP 44613
77818	K1IV	09:07:26.14	+58:52:30.2	4744	-0.10	2.74	Jones..Coude.Feed.Library				3465.0-9445.8	6	HD 77818 BD+59 1218 SAO 27127 HIP 44766

78249	K1IV	09:09:49.42	+59:09:14.0	4775	0.18	3.14	Jones..Coude.Feed.Library	3465.0-9448.6	5	HD 78249 BD+59 1221 SAO 27140 HIP 44990
78418	G5IV-V	09:08:47.33	+26:37:44.8	5625	-0.26	3.98	2000A&AS..141..491C (Chen)	3465.0-9443.8	6	HD 78418 BD+27 1715 SAO 80659 HR 3626 HIP 44892
78479	K3III	09:09:02.31	+17:28:10.7	4509	0.57	2.54	Jones..Coude.Feed.Library	3465.0-9448.2	5	HD 78479 BD+18 2129 SAO 98389 HIP 44918
78558	G3V	09:08:25.24	-15:08:41.2	5767	-0.40	4.28	1993A&A...275..101E (Edvardsson)	3465.0-9443.0	6	HD 78558 BD- 14 2757 SAO 154939 HIP 44860
79028	F9V	09:14:20.54	+61:25:23.9	5881	-0.08	4.18	1993A&A...275..101E (Edvardsson)	3465.0-9445.0	5	HD 79028 BD+62 1058 SAO 14819 HR 3648 HIP 45333
79452	G6III	09:15:14.25	+34:38:00.7	5150	-0.35	2.20	1998A&A...338..623M (Mallik)	3465.0-9448.6	5	HD 79452 BD+35 1966 SAO 61361 HR 3664 HIP 45412
79469	B9.5V	09:14:21.86	+02:18:51.4	11200	0.40	4.20	1969ApJ...155..537B (Baschek)	3465.0-9451.0	5	HD 79469 BD+02 2167 SAO 117527 HR 3665 HIP 45336
80218	F5	09:18:58.83	+17:42:19.3	6092	-0.28	4.14	2000A&AS..141..491C (Chen)	3465.0-6005.4	2	HD 80218 BD+18 2165 SAO 98488 HIP 45699
80493	K7III	09:21:03.30	+34:23:33.2	3880	-0.26	1.51	1990ApJS...74.1075M (McWilliam)	3465.0-8122.6	4	HD 80493 BD+35 1979 SAO 61414 HR 3705 HIP 45860

80499	G8III	09:19:46.38	-11:58:29.5	4920	-0.20	2.88	1990ApJS...74.1075M (McWilliam)	3465.0-9450.6			5	HD 80499 BD-11 2609 SAO 155096 HR 3706 HIP 45751
81146	K2III	09:24:39.26	+26:10:56.4	4370	0.01	2.34	1990ApJS...74.1075M (McWilliam)	3465.0-9449.8			6	HD 81146 BD+26 1939 SAO 80807 HR 3731 HIP 46146
81146	K2III	09:24:39.26	+26:10:56.4	4370	0.01	2.34	1990ApJS...74.1075M (McWilliam)	3465.0-9449.8			6	HD 81146 BD+26 1939 SAO 80807 HR 3731 HIP 46146
81192	G7III	09:24:45.34	+19:47:11.9	4582	-0.70	2.75	1986A&A...161..314C (Cottrell)	3465.0-9440.6			5	HD 81192 BD+20 2318 SAO 80809 HIP 46155
81797	K3II-III	09:27:35.24	-08:39:31.0	4120	-0.12	1.77	1990ApJS...74.1075M (McWilliam)	3465.0-9450.6			5	HD 81797 BD-08 2680 SAO 136871 HR 3748 HIP 46390
81937	F0IV	09:31:31.71	+63:03:42.7					3465.0-9469.0	8124.2-8137.4		5	HD 81937 BD+63 845 SAO 14908 HR 3757 HIP 46733
82210	G4III-IV	09:34:28.86	+69:49:49.2	5250	-0.34	3.42	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8122.6-8137.8		5	HD 82210 BD+70 565 SAO 6897 HR 3771 HIP 46977
82328	F6IV	09:32:51.43	+51:40:38.3	6380	-0.20	4.09	1993A&A...275..101E (Edvardsson)	3465.0-9449.8			7	HD 82328 BD+52 1401 SAO 27289 HR 3775 HIP 46853
82395	K0III	09:31:56.74	+11:17:59.4	4730	-0.17	2.97	1990ApJS...74.1075M (McWilliam)	3465.0-9449.8			5	HD 82395 BD+11 2053 SAO 98627 HR 3782 HIP 46771

82635	G8III	09:34:13.38	+36:23:51.2	4960	-0.15	3.00	1990ApJS...74.1075M (McWilliam)	3465.0-6005.8		2	HD 82635 BD+37 2004 SAO 61570 HR 3800 HIP 46952
82741	G9.5III	09:35:03.83	+39:37:17.4	4730	-0.18	2.78	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8127.8-8137.4	6	HD 82741 BD+40 2224 SAO 61578 HR 3809 HIP 47029
83506	K0III	09:42:57.19	+72:15:09.4	4710	0.02	2.77	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8122.6-8137.8	5	HD 83506 BD+72 466 SAO 6936 HR 3839 HIP 47654
83618	K2.5III	09:39:51.36	-01:08:34.1	4220	-0.14	2.21	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8127.0-8136.2	6	HD 83618 BD- 00 2231 SAO 137035 HR 3845 HIP 47431
83787	K6III	09:41:35.12	+31:16:40.1	4000	-0.18	1.60	1989ApJS...71..293B (Brown)	3465.0-9469.0	8127.8-8136.2	5	HD 83787 BD+31 2026 SAO 61633 HR 3850 HIP 47544
83805	G8III	09:42:00.34	+39:45:28.3	5038	-0.06	2.14	Jones..Coude.Feed.Library	3465.0-9469.0	8127.0-8136.2	6	HD 83805 BD+40 2241 SAO 61636 HR 3851 HIP 47570
84441	G1III	09:45:51.07	+23:46:27.3	5300	0.17	1.70	1995AJ....110.2425L (Luck)	3465.0-9469.0	8127.4-8135.8	6	HD 84441 BD+24 2129 SAO 81004 HR 3873 HIP 47908
84453	K0IV	09:46:42.49	+45:06:51.8	4854	-0.07	2.87	Jones..Coude.Feed.Library	3465.0-9469.0	8128.6-8138.2	6	HD 84453 BD+45 1762 SAO 43030 HIP 47973
85235	A3IV	09:52:06.36	+54:03:51.6	11200	-0.40	3.55	1976IAUCo..32..521K (Kodaira)	3465.0-9469.0	8122.6-8137.4	5	HD 85235 BD+54 1331 SAO 27408 HR 3894 HIP 48402

85503	K2III	09:52:45.82	+26:00:25.0	4540	0.29	2.20	2000A&A...356..570S (Smith)	3465.0-9469.0	8121.8-8136.6	5	HD 85503 BD+26 2019 SAO 81064 HR 3905 HIP 48455
86322	K1III	10:01:59.32	+74:45:32.7	4722	-0.05	2.40	Jones..Coude.Feed.Library	3465.0-9469.0	8121.8-8137.0	5	HD 86322 BD+75 399 SAO 7031 HIP 49163
86986	A1V	10:02:29.57	+14:33:25.2	7850	-1.82	3.10	1994MNRAS.269..579A (Adelman)	3465.0-8123.4		4	HD 86986 BD+15 2156 SAO 98914 HIP 49198
87140	K0	10:04:43.18	+54:20:43.4	5157	-1.72	3.01	2000A&A...354..169G (Gratton)	3465.0-6011.0		3	HD 87140 BD+55 1362 SAO 27505 HIP 49371
87141	F5V	10:04:36.32	+53:53:30.2	6403	0.04	4.05	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8122.6-8137.4	5	HD 87141 BD+54 1348 SAO 27503 HR 3954 HIP 49363
87646	G1IV	10:06:40.77	+17:53:42.4	5961	0.30	4.41	1998A&AS..129..237F (Feltzing)	3465.0-8123.0		4	HD 87646 BD+18 2317 HD 87646 M SAO 98950 HIP 49522
87737	A0Ib	10:07:19.95	+16:45:45.6	9700	-0.05	2.00	1995ApJS...99..659V (Venn)	3465.0-9469.0	8122.2-8136.6	5	HD 87737 BD+17 2171 SAO 98955 HR 3975 HIP 49583
87822	F4V	10:08:15.89	+31:36:14.6	6650	0.16	4.00	1994AJ....108..271G (Glaspey)	3465.0-9469.0	8122.6-8136.2	5	HD 87822 BD+32 1982 SAO 61882 HR 3979 HIP 49658
87901	B7V	10:08:22.31	+11:58:01.9					3465.0-9469.0		6	HD 87901 BD+12 2149 SAO 98967 HR 3982 HIP 49669

88284	K0III	10:10:35.28	-12:21:14.7	4850	0.12	2.55	1995AJ....110.2968L (Luck)	3465.0-9469.0	8121.8-8136.2	5	HD 88284 BD-11 2820 SAO 155785 HR 3994 HIP 49841
88355	F7V	10:11:38.21	+13:21:18.4	6300	-0.10		1988ApJ...325..749B (Boesgaard)	3465.0-9469.0	8123.0-8136.2	5	HD 88355 BD+14 2217 SAO 98991 HR 3998 HIP 49929
88737	F9V	10:14:29.75	+21:10:05.0	6124	0.14	4.09	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.4-8136.2	6	HD 88737 BD+21 2165 SAO 81250 HR 4012 HIP 50174
88983	A8III	10:18:02.03	+65:06:30.1					3465.0-9469.0	8124.2-8136.2	5	HD 88983 BD+65 767 SAO 15135 HR 4026 HIP 50448
88986	G0V	10:16:28.08	+28:40:56.9	5820	-0.04	4.00	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.0-8136.2	6	HD 88986 BD+29 2021 SAO 81259 HR 4027 HIP 50316
89010	G1.5IV-V	10:16:32.29	+23:30:11.1	5600	-0.03	4.00	1981A&A....94....1C (Cayrel)	3465.0-9469.0	8128.6-8137.8	6	HD 89010 BD+24 2207 SAO 81260 HR 4030 HIP 50319
89025	F0III	10:16:41.42	+23:25:02.3					3465.0-9469.0	8128.2-8136.2	5	HD 89025 BD+24 2209 SAO 81265 HR 4031 HIP 50335
89254	F2III	10:17:37.80	-08:04:08.1	7304	0.09	3.76	1990A&A...227..156B (Berthet)	3465.0-9468.6	8122.2-8135.4	5	HD 89254 BD-07 3001 SAO 137469 HR 4042 HIP 50414
89449	F6IV	10:19:44.17	+19:28:15.3	6333	0.21	4.06	2001MNRAS.326..981C (Cenarro)	3465.0-9469.0	8127.8-8135.8	7	HD 89449 BD+20 2466 SAO 99065 HR 4054 HIP 50564

89484	K1IIIb	10:19:58.43	+19:50:28.5	4470	-0.49	2.35	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8128.6-8137.8	5	HD 89484 BD+20 2467A SAO 81298 HR 4057
89707	G1V	10:20:49.98	-15:28:47.7	5989	-0.42	4.42	1993A&A...275..101E (Edvardsson)	3465.0-9448.2		5	HD 89707 BD- 14 3093 SAO 155919 HIP 50671
89744	F7V	10:22:10.56	+41:13:46.3	6320	0.18	4.07	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8122.6-8136.2	5	HD 89744 BD+41 2076 HD 89744 A SAO 43309 HR 4067 HIP 50786
90250	K1III	10:25:44.92	+35:25:31.5	4644	0.08	2.40	Jones..Coude.Feed.Library	3465.0-9469.0	8122.2-8136.6	5	HD 90250 BD+36 2065 SAO 62037 HIP 51047
90277	F0V	10:25:54.81	+33:47:46.0	7412	0.19	3.46	1990A&A...227..156B (Berthet)	3465.0-9468.6	8123.4-8135.4	5	HD 90277 BD+34 2128 SAO 62038 HR 4090 HIP 51056
90508	F9V	10:28:03.88	+48:47:05.6	5735	-0.32	4.28	2003A&A...402..433L (Le Borgne)	3465.0-9450.6		6	HD 90508 BD+49 1961 SAO 43351 HR 4098 HIP 51248
91190	K0III	10:35:05.48	+75:42:46.6	4890	-0.15	3.07	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.4-8136.6	5	HD 91190 BD+76 393 SAO 7164 HR 4126 HIP 51808
91752	F3V	10:36:21.42	+36:19:36.9	6488	-0.23	3.92	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8123.0-8137.4	5	HD 91752 BD+37 2100 SAO 62147 HR 4150 HIP 51914
91889	F7V	10:36:32.38	-12:13:48.4	6140	-0.24	4.22	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8122.6-8136.2	5	HD 91889 BD- 11 2918 SAO 156095 HR 4158 HIP 51933

92125	G2.5IIa	10:38:43.21	+31:58:34.5	5600	0.38	2.10	1995AJ....110.2425L (Luck)	3465.0-9469.0	8124.2-8136.2	5	HD 92125 BD+32 2061 SAO 62173 HR 4166 HIP 52098
92588	K1IV	10:41:24.19	-01:44:29.4	5044	-0.10	3.60	1999A&A...348..487R (Randich)	3465.0-9449.4		6	HD 92588 BD- 00 2364 SAO 137728 HR 4182 HIP 52316
93487	F8	10:47:55.53	+23:20:07.0	5250	-1.10	1.80	1985ApJ...292..559L (Luck)	3465.0-9441.8		5	HD 93487 BD+24 2272 SAO 81527 HIP 52817
94247	K3III	10:53:34.45	+54:35:06.5	4230	-0.27	2.24	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8124.2-8136.2	5	HD 94247 BD+55 1418 SAO 27815 HR 4246 HIP 53261
94264	K0III	10:53:18.71	+34:12:53.5	4670	-0.20	2.96	1990ApJS...74.1075M (McWilliam)	3465.0-9468.6	8123.4-8135.4	7	HD 94264 BD+34 2172 SAO 62297 HR 4247 HIP 53229
94280	F8	10:52:48.94	-06:49:19.2	6063	0.06	4.10	2000A&AS..141..491C (Chen)	3465.0-6005.0		2	HD 94280 BD- 06 3252 SAO 137858 HIP 53196
94600	K1III	10:55:44.38	+33:30:24.9	4610	-0.26	2.69	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8123.0-8137.4	5	HD 94600 BD+34 2181 SAO 62314 HR 4258 HIP 53426
94601	A1V	10:55:36.82	+24:44:59.3					3465.0-9469.0		7	HD 94601 BD+25 2314A SAO 81583 HR 4259
94669	K2III	10:56:14.52	+42:00:29.4	4470	-0.14	2.40	Jones..Coude.Feed.Library	3465.0-9469.0	8123.8-8138.2	5	HD 94669 BD+42 2162 SAO 43535 HR 4264 HIP 53465

95128	G1V	10:59:27.97	+40:25:48.9	5882	0.01	4.34	1993A&A...275..101E (Edvardsson)	3465.0-9468.6	8127.4-8135.8	6	HD 95128 BD+41 2147 SAO 43557 HR 4277 HIP 53721
95241	F9V	11:00:20.68	+42:54:42.2	5890	-0.30	4.05	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.8-8136.2	6	HD 95241 BD+43 2068 SAO 43564 HR 4285 HIP 53791
95272	K1III	10:59:46.46	-18:17:55.6	4650	-0.22	2.80	1990ApJS...74.1075M (McWilliam)	3465.0-9449.0		6	HD 95272 BD- 17 3273 SAO 156375 HR 4287 HIP 53740
95345	K1III	11:00:33.65	+03:37:03.0	4540	-0.28	2.58	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 95345 BD+04 2407 SAO 118610 HR 4291 HIP 53807
95418	A1V	11:01:50.48	+56:22:56.7	9620	0.16	3.90	1995A&A...294..536H (Hill)	3465.0-9469.0	6791.4-6828.2	5	HD 95418 BD+57 1302 SAO 27876 HR 4295 HIP 53910
95849	K3III	11:03:36.59	-00:00:03.0	4430	0.30	2.30	Jones..Coude.Feed.Library	3465.0-9469.0	8128.2-8137.0	6	HD 95849 BD+00 2729 SAO 118634 HR 4306 HIP 54049
96833	K1III	11:09:39.81	+44:29:54.6	4550	-0.13	2.53	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		7	HD 96833 BD+45 1897 SAO 43629 HR 4335 HIP 54539
97603	A4V	11:14:06.50	+20:31:25.4					3465.0-9469.0		6	HD 97603 BD+21 2298 SAO 81727 HR 4357 HIP 54872
97633	A2V	11:14:14.41	+15:25:46.5	9350	0.05	3.65	1993A&A...274..335S (Smith)	3465.0-9469.0	6791.4-6827.8	5	HD 97633 BD+16 2234 SAO 99512 HR 4359 HIP 54879

97907	K3III	11:15:51.90	+13:18:27.3	3818	-0.17	2.07	1968ApJS...16....1H (Helfer)	3465.0-9469.0	8127.4-8136.2	6	HD 97907 BD+14 2367 SAO 99525 HR 4365 HIP 55016
98231	G0V	11:18:10.92	+31:31:45.1	5950	-0.35	4.30	1994A&A...291..505C (Cayrel)	3465.0-9469.0	6799.4-6828.2	5	HD 98231 BD+32 2132A HD 98231 A SAO 62484 HR 4375
98430	K0III	11:19:20.45	-14:46:42.7	4500	-0.48	2.59	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 98430 BD- 13 3345 SAO 156605 HR 4382 HIP 55282
98744	G0	11:22:07.07	+37:05:15.2					3465.0-6006.6		2	HD 98744 BD+37 2176 SAO 62514 HIP 55508
98824	K1III	11:22:28.95	+17:26:13.2	4658	-0.01	2.27	Jones..Coude.Feed.Library	3465.0-9444.2		5	HD 98824 BD+18 2481 SAO 99577 HIP 55533
98991	F3IV	11:23:21.88	-18:46:47.9	6643	-0.10	3.98	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 98991 BD- 17 3367 SAO 156646 HR 4395 HIP 55598
99028	F4IV	11:23:55.45	+10:31:46.2	6739	0.06	3.98	1990ApJ...354..310B (Balachandran)	3465.0-9469.0	6799.4-6827.8	5	HD 99028 BD+11 2348 SAO 99587 HR 4399 HIP 55642
99167	K5III	11:24:36.59	-10:51:33.6	3930	-0.38	1.61	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6793.0-6827.8	5	HD 99167 BD- 10 3260 SAO 156658 HR 4402 HIP 55687
99491	K0IV	11:26:45.32	+03:00:47.2	5338	0.16	4.40	1999A&A...348..487R (Randich)	3465.0-9469.0	6799.0-6827.8	5	HD 99491 BD+03 2502 SAO 118864 HR 4414 HIP 55846

99998	K3.5III	11:30:18.89	-03:00:12.6	3920	-0.39	1.67	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6792.6-6827.4	5	HD 99998 BD-02 3360 SAO 138238 HR 4432 HIP 56127
100006	K0III	11:30:29.03	+18:24:35.3	4755	0.02	3.00	1978A&A....67..311F (Foy)	3465.0-9469.0	6798.6-6827.0	5	HD 100006 BD+19 2459 SAO 99637 HR 4433 HIP 56146
100030	G9IV	11:30:52.95	+47:55:44.1	5027	-0.29	2.60	Jones..Coude.Feed.Library	3465.0-9469.0	6791.8-6827.0	5	HD 100030 BD+48 1952 SAO 43790 HR 4435 HIP 56170 NGP 48 3
100446	F8	11:34:07.06	+65:14:33.1	5967	-0.48	4.29	2000A&AS..141..491C (Chen)	3465.0-5415.0		2	HD 100446 BD+66 724 SAO 15554 HIP 56423
100470	K0III	11:33:56.28	+36:48:56.2	4667	-0.40	2.50	1986A&A...161..314C (Cottrell)	3465.0-9469.0	6792.6-6827.4	5	HD 100470 BD+37 2195 SAO 62604 HR 4452 HIP 56410
100563	F5V	11:34:21.95	+03:03:36.6	6423	-0.02	4.31	2000A&AS..141..491C (Chen)	3465.0-6005.8		2	HD 100563 BD+03 2521 SAO 118929 HR 4455 HIP 56445
100696	K0III	11:36:02.80	+69:19:22.6	4890	-0.25	2.27	Jones..Coude.Feed.Library	3465.0-9469.0	6792.6-6828.2	5	HD 100696 BD+70 670 SAO 15567 HR 4461 HIP 56583
100920	G9III	11:36:56.93	-00:49:25.5	4800	-0.34	2.93	1990ApJS...74.1075M (McWilliam)	3465.0-6794.2		3	HD 100920 BD-00 2458 SAO 138298 HR 4471 HIP 56647
101484	K0III	11:40:47.07	+21:21:09.8	4864	-0.04	2.47	Jones..Coude.Feed.Library	3465.0-9469.0	6792.6-6827.8	5	HD 101484 BD+22 2391 SAO 81941 HR 4495 HIP 56975

101501	G8V	11:41:03.02	+34:12:05.9	5538	0.03	4.69	1984Ap&SS.105...55C (Cornide)	3465.0-9469.0	6799.4-6828.2	5	HD 101501 BD+35 2270 SAO 62655 HR 4496 HIP 56997
101673	K3III	11:42:28.36	+66:44:41.7	4300	0.03	2.20	Jones..Coude.Feed.Library	3465.0-9469.0	6792.2-6828.2	5	HD 101673 BD+67 714 SAO 15606 HR 4504 HIP 57111
101676	F6V	11:42:03.96	+12:17:05.7	6102	-0.47	4.09	2000A&AS..141..491C (Chen)	3465.0-6007.0		2	HD 101676 BD+13 2443 SAO 99743 HIP 57080
102070	G8III	11:44:45.78	-18:21:02.4	4870	-0.11	2.57	1990ApJ...74.1075M (McWilliam)	3465.0-9469.0	6794.6-6827.8	5	HD 102070 BD- 17 3460 SAO 156869 HR 4514 HIP 57283
102212	M1III	11:45:51.56	+06:31:45.8	3761	0.06	1.50	1992A&AS...95..273C (Cayrel)	3465.0-9468.6		6	HD 102212 BD+07 2479 SAO 119035 HR 4517 HIP 57380
102224	K0.5IIIb	11:46:03.01	+47:46:45.9	4350	-0.43	1.15	1995AJ....110.2968L (Luck)	3465.0-9469.0		6	HD 102224 BD+48 1966 SAO 43886 HR 4518 HIP 57399 NGP 48 21
102328	K3III	11:46:55.62	+55:37:41.5	4250	0.09	1.90	1995AJ....110.2968L (Luck)	3465.0-9469.0		6	HD 102328 BD+56 1544 SAO 28142 HR 4521 HIP 57477
102870	F9V	11:50:41.72	+01:45:53.0	6176	0.13	4.14	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 102870 BD+02 2489 SAO 119076 HR 4540 HIP 57757
103047	K0	11:51:57.56	+08:49:48.0	4878	0.07	3.00	Jones..Coude.Feed.Library	3465.0-9445.4		6	HD 103047 BD+09 2553 SAO 119084 HIP 57858

103287	A0V	11:53:49.85	+53:41:41.1						3465.0-9469.0	6	HD 103287 BD+54 1475 SAO 28179 HR 4554 HIP 58001
104783	G5III	12:04:05.21	+37:59:59.0	5140	-0.55	2.40	2001A&A...380..578T (Tautvaisiene)		3465.0-8647.4	4	HD 104783 BD+38 2297 SAO 62821 HIP 58839 NGP 38 49
104979	G8IIIa	12:05:12.54	+08:43:58.7	4850	-0.25	2.34	1998A&A...338..623M (Mallik)		3465.0-8128.6	4	HD 104979 BD+09 2583 SAO 119213 HR 4608 HIP 58948
104985	G9III	12:05:15.12	+76:54:20.6	4658	-0.31	2.20	Jones..Coude.Feed.Library		3465.0-9469.0	6	HD 104985 BD+77 461 SAO 7500 HR 4609 HIP 58952
105043	K2III	12:05:39.70	+62:55:59.2	4374	0.02	2.67	Jones..Coude.Feed.Library		3465.0-9469.0	8	HD 105043 BD+63 999 SAO 15710 HR 4610 HIP 58989
105262	B9	12:07:10.83	+12:59:07.7	8542	-1.37	1.50	1987SvA....31...37K (Klochkova)		3465.0-9467.8	7	HD 105262 BD+13 2491 SAO 99943 HIP 59099
105944	G7III	12:11:29.35	+44:15:02.6	5090	-0.37	2.10	2001A&A...380..578T (Tautvaisiene)		3465.0-8107.4	4	HD 105944 BD+45 2002 SAO 44070 NGP 45 68
106365	K2III	12:14:06.53	+32:47:03.1	4533	-0.03	2.40	Jones..Coude.Feed.Library		3465.0-9469.0	6	HD 106365 BD+33 2205 SAO 62904 HIP 59660 NGP 33 63

106516	F5V	12:15:10.56	-10:18:44.6	6247	-0.70	4.38	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8127.8-8135.8	5	HD 106516 BD-09 3468 SAO 157168 HR 4657 HIP 59750
106591	A3V	12:15:25.56	+57:01:57.4					3465.0-9469.0		7	HD 106591 BD+57 1363 SAO 28315 HR 4660 HIP 59774
106714	G8III	12:16:20.54	+23:56:43.5	4897	-0.23	2.34	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 106714 BD+24 2443 SAO 82211 HR 4667 HIP 59847
107113	F4V	12:16:51.34	+86:26:08.9	6394	-0.54	4.07	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		7	HD 107113 BD+87 107 SAO 2012 HR 4683 HIP 59879
107383	G8III	12:20:43.03	+17:47:34.3	4690	-0.39	2.91	1990ApJS...74.1075M (McWilliam)	3465.0-9467.8		6	HD 107383 BD+18 2592 SAO 100053 HR 4697 HIP 60202
107418	K0III	12:20:55.71	-13:33:56.6	4730	-0.16	2.86	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 107418 BD-12 3614 SAO 157226 HR 4699 HIP 60221
107752	G5	12:22:52.72	+11:36:25.5	4700	-2.69	1.70	2000ApJ...544..302B (Burris)	3465.0-8639.8		4	HD 107752 BD+12 2458 HIP 60387
107950	G6III	12:24:01.49	+51:33:44.1	5030	-0.16	2.61	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 107950 BD+52 1626 SAO 28366 HR 4716 HIP 60485
108225	G9III	12:25:50.94	+39:01:07.0	4980	-0.11	3.12	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 108225 BD+39 2521 SAO 63000 HR 4728 HIP 60646 NGP 39 89

108317	G0	12:26:36.83	+05:18:09.0	5100	-2.35	2.50	2000AJ....120.1841F (Fulbright)	3465.0-8645.8		4	HD 108317 BD+06 2613 SAO 119398 HIP 60719
108510	G0	12:27:55.49	-08:40:40.8	5929	-0.06	4.31	2000A&AS..141..491C (Chen)	3465.0-8645.8		4	HD 108510 BD- 07 3409 SAO 138799 HIP 60816
108954	F9V	12:30:50.14	+53:04:35.8	6060	-0.11	4.35	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 108954 BD+53 1554 SAO 28413 HR 4767 HIP 61053
109303	F8	12:33:19.03	+49:18:06.8	5905	-0.61	4.10	2000A&AS..141..491C (Chen)	3465.0-5414.2		2	HD 109303 BD+50 1929 SAO 44226 HIP 61264
109317	K0III	12:33:38.92	+33:14:51.3	4700	-0.06	2.19	1991Ap]S...75..579L (Luck)	3465.0-9469.0		6	HD 109317 BD+34 2332 SAO 63070 HR 4783 HIP 61309 NGP 34 90
109345	K0III	12:33:47.41	+33:23:04.8	4797	-0.15	2.20	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 109345 BD+34 2333 SAO 63072 HR 4784 HIP 61320 NGP 34 91
109358	G0V	12:33:44.54	+41:21:26.9	5879	-0.19	4.52	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		7	HD 109358 BD+42 2321 SAO 44230 HR 4785 HIP 61317
110184	G5	12:40:14.08	+08:31:38.1	4400	-2.44	0.60	2000AJ....120.1841F (Fulbright)	3465.0-8641.8		4	HD 110184 BD+09 2653 SAO 119523 HIP 61824

110281	K5	12:41:03.62	-00:37:13.8	3950	-1.56	0.20	1996AJ....112.1517S (Shetrone)	3465.0-9440.6		5	HD 110281 BD+00 2969 SAO 138910 HIP 61899
110679	G5III	12:43:35.65	+25:46:50.3	5020	-0.50	2.40	1996AN....317...29T (Tautvaisiene)	3465.0-8129.0		4	HD 110679 BD+26 2384 SAO 82460 NGP 26 134
110897	G0V	12:44:59.41	+39:16:44.1	5795	-0.59	4.15	1993A&A...275..101E (Edvardsson)	3465.0-9467.8		6	HD 110897 BD+40 2570 SAO 63177 HR 4845 HIP 62207
111335	K5III	12:47:34.34	+66:47:25.1					3465.0-9451.0		5	HD 111335 BD+67 764 SAO 15902 HR 4863 HIP 62423
111591	K0III	12:50:17.30	+22:51:48.3		-0.33		1971A&A....15..123H (Hansen)	3465.0-9469.0		6	HD 111591 BD+23 2502 SAO 82523 HR 4873 HIP 62653
111721	G6V	12:51:25.19	-13:29:28.2	4995	-1.26	2.52	2000A&A...354..169G (Gratton)	3465.0-9468.6	8127.8-8135.4	6	HD 111721 BD- 12 3709 SAO 157552 HIP 62747
111812	G0IIIp	12:51:41.92	+27:32:26.6		0.01			3465.0-9469.0		6	HD 111812 BD+28 2156 SAO 82537 HR 4883 HIP 62763
112030	G7III	12:53:09.89	+32:17:12.0	5000	-0.48	2.40	2001A&A...380..578T (Tautvaisiene)	3465.0-9469.0		6	HD 112030 BD+33 2280 SAO 63235 NGP 33 155
112127	K2.5III	12:53:55.75	+26:46:48.0	4325	0.24	1.95	1995AJ....110.2968L (Luck)	3465.0-8645.8		4	HD 112127 BD+27 2189 SAO 82554 HIP 62944 NGP 27 164

112142	M3III	12:54:21.16	-09:32:20.4						3465.0-8645.8	4	HD 112142 BD-08 3449 SAO 139033 HR 4902 HIP 62985
112300	M3III	12:55:36.21	+03:23:50.9	3700	-0.16	1.30	1998A&A...338..623M (Mallik)		3465.0-9469.0	6	HD 112300 BD+04 2669 SAO 119674 HR 4910 HIP 63090
113095	K0III	13:01:09.61	+17:07:23.3		-0.16		1982AJ.....87.1679H (Hartkopf)		3465.0-8646.2	4	HD 113095 BD+17 2573 SAO 100374 HR 4929 HIP 63533
113226	G8III	13:02:10.60	+10:57:32.9	4990	0.13	2.74	1999ApJ...521..753Γ (Thevenin)		3465.0-9451.0	5	HD 113226 BD+11 2529 SAO 100384 HR 4932 HIP 63608
113515	G8III	13:04:00.21	+30:28:01.2		-1.09		1982AJ.....87.1679H (Hartkopf)		3465.0-8647.0	4	HD 113515 BD+31 2448 SAO 63322
113847	K1III	13:05:52.27	+45:16:06.8	4510	-0.09	2.20	1989ApJS...71..293B (Brown)		3465.0-8646.6	4	HD 113847 BD+46 1847 SAO 44465 HR 4945 HIP 63916
113848	F4V	13:06:21.24	+21:09:12.2	6670	-0.31	4.00	1994AJ....108..271G (Glaspey)		3465.0-9469.0	7	HD 113848 BD+21 2487 SAO 82650 HR 4946 HIP 63948
113994	G7III	13:06:22.88	+62:02:30.7						3465.0-8645.4	4	HD 113994 BD+62 1275 SAO 15985 HR 4953 HIP 63952
113996	K5III	13:07:10.73	+27:37:29.1	3970	-0.26	1.69	1990ApJS...74.1075M (McWilliam)		3465.0-9451.4	5	HD 113996 BD+28 2185 SAO 82659 HR 4954 HIP 64022

114038	K1III	13:07:53.81	-10:44:25.5	4530	-0.04	2.71	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 114038 BD-09 3628 SAO 157739 HR 4955 HIP 64078
114092	K4III	13:07:53.63	+27:33:21.4	4190	0.23	2.00	1989ApJS...71..293B (Brown)	3465.0-9451.0		5	HD 114092 BD+28 2187 SAO 82665 HR 4956 HIP 64077
114113	K3III	13:08:32.47	-08:59:03.8	4470	-0.01	2.30	1989ApJS...71..293B (Brown)	3465.0-8645.8		4	HD 114113 BD-08 3491 SAO 139175 HR 4957 HIP 64122
114203	K0	13:09:14.24	-09:32:17.2					3465.0-8646.2		4	HD 114203 BD-08 3495 SAO 139183 HR 4959 HIP 64181
114256	K0III	13:09:12.44	+10:01:20.9					3465.0-8646.2		4	HD 114256 BD+10 2516 SAO 100436 HR 4960 HIP 64179
114287	K5III	13:09:45.28	-10:19:45.6					3465.0-8646.6		4	HD 114287 BD-09 3636 SAO 157760 HR 4961 HIP 64224
114357	K3III	13:09:38.65	+37:25:23.3					3465.0-9451.4		5	HD 114357 BD+38 2407 SAO 63372 HR 4964 HIP 64212
114642	F6V	13:12:03.54	-16:11:55.0	6375	-0.17	3.94	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 114642 BD-15 3613 SAO 157788 HR 4981 HIP 64407
114710	F9.5V	13:11:52.39	+27:52:41.5	6029	0.03	4.38	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 114710 BD+28 2193 SAO 82706 HR 4983 HIP 64394

115004	K0III	13:13:42.94	+40:09:10.4	4810	-0.08	2.45	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 115004 BD+40 2633 SAO 44519 HR 4997 HIP 64540
115136	K2III	13:13:28.03	+67:17:16.7	4541	0.05	2.40	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 115136 BD+68 720 SAO 16018 HIP 64522
115202	K1III	13:15:58.77	-19:56:35.2	4750	0.08	2.80	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 115202 BD- 19 3653 SAO 157823 HR 5001 HIP 64725
115444	K0	13:16:42.46	+36:22:52.7	4650	-2.99	1.50	2000ApJ...530..783W (Westin)	3465.0-8647.0		4	HD 115444 BD+37 2388 SAO 63442 HIP 64786
115539	G8III-IV	13:17:37.95	+13:45:49.8	4878	-0.33	2.34	Jones..Coude.Feed.Library	3465.0-9445.4		7	HD 115539 BD+14 2593 SAO 100500 HIP 64858
115604	F3III	13:17:32.54	+40:34:21.4	7200	0.18	3.00	1985A&A...149..167H (Hauck)	3465.0-9469.0		6	HD 115604 BD+41 2380 SAO 44549 HR 5017 HIP 64844
115617	G5V	13:18:24.31	-18:18:40.3	5590	-0.03	4.23	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 115617 BD- 17 3813 SAO 157844 HR 5019 HIP 64924
116292	K0III	13:23:01.11	-17:44:07.0	4841	-0.22	2.20	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 116292 BD- 16 3650 SAO 157899 HR 5044 HIP 65301
116656	A2V	13:23:55.54	+54:55:31.3	5793			1992A&AS...95..273C (Cayrel)	3465.0-9469.0		6	HD 116656 BD+55 1598 SAO 28737 HR 5054 HIP 65378

117176	G5V	13:28:25.81	+13:46:43.6	5480	-0.11	3.83	2000A&A...364..249M (Mashonkina)	3465.0-9469.0		6	HD 117176 BD+14 2621 SAO 100582 HR 5072 HIP 65721
117243	G5III	13:28:39.29	+28:26:54.9	5902	0.24	4.36	1998A&AS..129..237F (Feltzing)	3465.0-9451.4		5	HD 117243 BD+29 2410 HIP 65747
117818	K0III	13:32:58.07	-10:09:54.0	4870	-0.40	2.97	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	6799.4-6828.2	5	HD 117818 BD- 09 3711 SAO 139401 HR 5100 HIP 66098
117876	G8III	13:32:48.21	+24:20:48.3	4582	-0.50	2.25	1986A&A...161..314C (Cottrell)	3465.0-9469.0		6	HD 117876 BD+25 2643 SAO 82875 HR 5102 HIP 66086
118098	A3V	13:34:41.59	-00:35:45.0					3465.0-8161.8		7	HD 118098 BD+00 3076 SAO 139420 HR 5107 HIP 66249
119516	G5	13:43:26.72	+15:34:31.1	5390	-1.55	2.30	2001A&A...380..578T (Tautvaisiene)	3465.0-8135.8		4	HD 119516 BD+16 2544 SAO 100675 HIP 66959
120136	F6IV	13:47:15.74	+17:27:24.9	6420	0.32	4.18	2000AJ....119..390G (Gonzalez)	3465.0-9469.0		6	HD 120136 BD+18 2782 SAO 100706 HR 5185 HIP 67275
120315	B3V	13:47:32.44	+49:18:47.8					3465.0-9469.0	8121.4-8136.6	6	HD 120315 BD+50 2027 SAO 44752 HR 5191 HIP 67301
120348	K1III	13:48:05.11	+42:02:50.9	4574	-0.09	2.27	Jones..Coude.Feed.Library	3465.0-9444.6		6	HD 120348 BD+42 2440 SAO 44754 HIP 67338

120452	K0III	13:49:52.28	-18:08:03.0	4780	-0.03	2.80	1990ApJS...74.1075M (McWilliam)	3465.0-9446.2		6	HD 120452 BD-17 3937 SAO 158186 HR 5196 HIP 67494
121146	K2IV	13:50:59.12	+68:18:55.1	4400	-0.13	1.85	1995AJ....110.2968L (Luck)	3465.0-9469.0		6	HD 121146 BD+69 724 SAO 16197 HR 5227 HIP 67589
121370	G0IV	13:54:41.08	+18:23:51.8	6068	0.19	3.83	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 121370 BD+19 2725 SAO 100766 HR 5235 HIP 67927
121560	F6V	13:55:49.99	+14:03:23.4	6059	-0.38	4.35	2000A&AS..141..491C (Chen)	3465.0-8646.6		4	HD 121560 BD+14 2680 SAO 100776 HR 5243 HIP 68030
122408	A3V	14:01:38.79	+01:32:40.3					3465.0-8646.6		7	HD 122408 BD+02 2761 SAO 120238 HR 5264 HIP 68520
122563	F8IV	14:02:31.85	+09:41:09.9	4500	-2.74	1.30	2000ApJ...530..783W (Westin)	3465.0-9469.0		7	HD 122563 BD+10 2617 SAO 120251 HR 5270 HIP 68594
123299	A0III	14:04:23.35	+64:22:33.1	10080	-0.56	3.30	1987PASP...99..130A (Adelman)	3465.0-8646.2		4	HD 123299 BD+65 978 SAO 16273 HR 5291 HIP 68756
123657	M4.5:III	14:07:55.76	+43:51:16.0	3452	-0.03	0.90	1985ApJ...294..326S (Smith)	3465.0-9469.0		6	HD 123657 BD+44 2325 SAO 44901 HR 5299 HIP 69038
123934	M1III	14:10:50.49	-16:18:07.3					3465.0-8645.8		4	HD 123934 BD-15 3817 SAO 158401 HR 5301 HIP 69269

123977	K0III	14:08:46.05	+59:20:15.5	4683	-0.31	2.27	Jones..Coude.Feed.Library	3465.0-9469.0	6	HD 123977 BD+60 1516 SAO 29019 HR 5302 HIP 69107
124244	G5	14:12:17.11	+08:24:25.1	5853	0.05	4.11	2000A&AS..141..491C (Chen)	3465.0-8645.4	4	HD 124244 BD+09 2858 SAO 120340 HIP 69390
124570	F6IV	14:14:05.18	+12:57:34.0	6237	0.07	4.04	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	7	HD 124570 BD+13 2764 SAO 100925 HR 5323 HIP 69536
124850	F7IV	14:16:00.87	-06:00:02.0	6177	-0.11	3.94	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6	HD 124850 BD- 05 3843 SAO 139824 HR 5338 HIP 69701
124897	K1.5III	14:15:39.67	+19:10:56.7	4300	-0.49	1.50	2000Ap]...530..307C (Carr)	3465.0-9451.0	5	HD 124897 BD+19 2777 SAO 100944 HR 5340 HIP 69673
125451	F5IV	14:19:16.28	+13:00:15.5	6632	-0.02		1988Ap]...325..749B (Boesgaard)	3465.0-9469.0	6	HD 125451 BD+13 2782 SAO 100975 HR 5365 HIP 69989
125454	G8III	14:19:32.48	-02:15:55.9	4790	-0.22	2.90	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	6	HD 125454 BD- 01 2938 SAO 139866 HR 5366 HIP 70012
126141	F5V	14:23:06.82	+25:20:17.4	6632	0.00	4.30	1986Ap]...303..724B (Boesgaard)	3465.0-9469.0	6	HD 126141 BD+25 2770 SAO 83321 HR 5387 HIP 70310
126271	K4III	14:24:18.27	+08:05:04.5		-0.12		1982AJ.....87.1679H (Hartkopf)	3465.0-9469.0	6	HD 126271 BD+08 2858 SAO 120436 HR 5394 HIP 70414

126868	G2IV	14:28:12.14	-02:13:40.6	5521	-0.06	3.30	1999A&A...348..487R (Randich)	3465.0-9469.0	6	HD 126868 BD-01 2957 SAO 139951 HR 5409 HIP 70755
127334	G5V	14:29:36.81	+41:47:45.3	5593	0.05	3.96	1993A&A...275..101E (Edvardsson)	3465.0-9451.0	5	HD 127334 BD+42 2508 SAO 45075 HR 5423 HIP 70873
128000	K5III	14:32:30.94	+55:23:52.8	3960	0.03	1.60	1989ApJS...71..293B (Brown)	3465.0-9469.0	6	HD 128000 BD+56 1746 SAO 29191 HR 5442 HIP 71111
128385	F5	14:33:35.55	+65:23:43.5	6041	-0.33	4.12	2000A&AS..141..491C (Chen)	3465.0-8645.4	5	HD 128385 BD+66 855 SAO 16431 HIP 71192
128987	G6V	14:40:31.11	-16:12:33.4	5588	0.05	5.00	1998A&AS..129..237F (Feltzing)	3465.0-8128.6	4	HD 128987 BD-15 3924 SAO 158720 HIP 71743
129132	G0V	14:40:21.87	+21:58:33.1					3465.0-8127.8	4	HD 129132 BD+22 2731 BD+22 2731p SAO 83458 HR 5472 HIP 71729
129312	G7III	14:41:38.75	+08:09:42.3	4890	-0.18	2.63	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6	HD 129312 BD+08 2903 SAO 120601 HR 5480 HIP 71832
129336	G8III	14:41:43.52	+11:39:38.4	4952	-0.22	2.14	Jones..Coude.Feed.Library	3465.0-9469.0	6	HD 129336 BD+12 2729 SAO 101152 HR 5481 HIP 71837
129956	B9.5V	14:45:30.21	+00:43:02.2				IRAF Standard	3465.0-9469.0	81	HD 129956 BD+01 2972 SAO 120642 HR 5501 HIP 72154

129972	G8.5III	14:45:14.46	+16:57:51.4	4930	-0.10	2.88	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 129972 BD+17 2780 SAO 101184 HR 5502 HIP 72125
129978	K2III	14:45:57.76	-15:27:34.3					3465.0-9452.2		5	HD 129978 BD- 14 4023 SAO 158788 HR 5503 HIP 72194
130025	K0	14:45:20.58	+18:53:05.8	5140	-0.19	3.00	1989ApJS...71..715B (Brown)	3465.0-8128.2		4	HD 130025 BD+19 2854 SAO 101187 HR 5507 HIP 72139
130087	G2IV	14:45:56.79	+10:03:07.2	6023	0.25	4.41	1998A&AS..129..237F (Feltzing)	3465.0-8128.6		4	HD 130087 BD+10 2737 SAO 101198 HIP 72190
130109	A0V	14:46:14.92	+01:53:34.4					3465.0-9469.0	8128.6-8137.4	6	HD 130109 BD+02 2862 SAO 120648 HR 5511 HIP 72220
130325	K0III	14:47:54.95	-12:50:24.0					3465.0-8645.8		4	HD 130325 BD- 12 4134 SAO 158808 HR 5518 HIP 72373
130948	G1V	14:50:15.81	+23:54:42.6	5780	-0.20	4.18	2000A&AS..141..491C (Chen)	3465.0-9469.0		6	HD 130948 BD+24 2786 HD 130948 A SAO 83553 HR 5534 HIP 72567
131111	K0III	14:50:29.65	+37:16:19.4	4710	-0.29	3.11	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 131111 BD+37 2580 SAO 64355 HR 5541 HIP 72582
131156	G8V	14:51:23.38	+19:06:01.7	5500	-0.15	4.60	1995A&A...304..449R (Ruck)	3465.0-9469.0		6	HD 131156 BD+19 2870 SAO 101250 HR 5544 HIP 72659

131507	K4III	14:51:26.44	+59:17:38.3	4140	-0.20	1.99	1990ApJS...74.1075M (McWilliam)	3465.0-8645.8		4	HD 131507 BD+59 1615 SAO 29315 HR 5552 HIP 72664
131873	K4III	14:50:42.33	+74:09:19.8	4030	-0.29	1.83	1990ApJS...74.1075M (McWilliam)	3465.0-8645.4		4	HD 131873 BD+74 595 SAO 8102 HR 5563 HIP 72607
132132	K1III	14:57:33.25	-00:10:03.4	4590	-0.07	2.67	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 132132 BD+00 3277 SAO 120758 HR 5573 HIP 73193
132254	F7V	14:56:23.04	+49:37:42.4	6231	0.07	4.22	2000A&AS..141..491C (Chen)	3465.0-8646.6		4	HD 132254 BD+50 2126 SAO 45288 HR 5581 HIP 73100
133165	K0.5IIIb	15:02:54.04	+02:05:28.7	4650	-0.22	2.99	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		7	HD 133165 BD+02 2905 SAO 120809 HR 5601 HIP 73620
133208	G8IIIa	15:01:56.76	+40:23:26.0	4940	-0.13	3.06	1990ApJS...74.1075M (McWilliam)	3465.0-8162.2		6	HD 133208 BD+40 2840 SAO 45337 HR 5602 HIP 73555
134083	F5V	15:07:18.07	+24:52:09.1	6632	0.10	4.50	1990ApJ...351..467B (Boesgaard)	3465.0-9469.0		6	HD 134083 BD+25 2873 SAO 83671 HR 5634 HIP 73996
134190	G7.5III	15:06:16.72	+54:33:22.7	4900	-0.49	3.11	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 134190 BD+55 1730 SAO 29407 HR 5635 HIP 73909
135148	K0	15:13:17.46	+12:27:25.5	4275	-1.90	0.80	2000ApJ...544..302B (Burris)	3465.0-8109.4		4	HD 135148 BD+12 2804 HIP 74491

135742	B8V	15:17:00.41	-09:22:58.5						3465.0-9469.0		9	HD 135742 BD-08 3935 SAO 140430 HR 5685 HIP 74785
136064	F9IV	15:14:38.34	+67:20:48.2	6172	-0.02	4.12	1993A&A...275..101E (Edvardsson)		3465.0-9469.0		6	HD 136064 BD+67 876 SAO 16660 HR 5691 HIP 74605
136202	F8III-IV	15:19:18.80	+01:45:55.5	6068	-0.12	3.94	2003A&A...402..433L (Le Borgne)		3465.0-9469.0		6	HD 136202 BD+02 2944 SAO 120946 HR 5694 HIP 74975
136512	K0III	15:20:08.56	+29:36:58.4	4730	-0.44	2.75	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 136512 BD+30 2647 SAO 83768 HR 5709 HIP 75049
136726	K4III	15:17:05.89	+71:49:26.0	4120	0.07	2.03	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 136726 BD+72 678 SAO 8207 HR 5714 HIP 74793
136729	A4V	15:20:05.15	+51:57:30.7						3465.0-9469.0	8120.6-8136.2	7	HD 136729 BD+52 1869 SAO 29487 HR 5715 HIP 75043
137052	F5IV	15:24:11.89	-10:19:20.2	6532	-0.13	3.93	1993A&A...275..101E (Edvardsson)		3465.0-9469.0		6	HD 137052 BD-09 4138 SAO 159234 HR 5723 HIP 75379
138279	F5	15:31:01.93	+01:41:01.8	5993	-1.71	2.69	1995AJ...110.2319C (Clementini)		3465.0-8107.0		4	HD 138279 BD+02 2972 HIP 75982
138716	K1IV	15:34:10.70	-10:03:52.3	4730	-0.12	3.20	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		8	HD 138716 BD-09 4171 SAO 140609 HR 5777 HIP 76219

139446	G8III/IV	15:38:54.56	-19:18:06.8	5080	-0.32	2.93	1990ApJS...74.1075M (McWilliam)	3465.0-9468.6		6	HD 139446 BD-18 4118 SAO 159411 HR 5814 HIP 76628
139641	G7.5IIIb	15:37:49.60	+40:21:12.4	5030	-0.55	3.22	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 139641 BD+40 2907 SAO 45643 HR 5823 HIP 76534
140027	G8III	15:40:59.10	+16:01:28.5	5043	-0.10	2.47	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 140027 BD+16 2816 SAO 101678 HR 5840 HIP 76810
141003	A2IV	15:46:11.26	+15:25:18.6					3465.0-9469.0	8128.6-8136.6	8	HD 141003 BD+15 2911 SAO 101725 HR 5867 HIP 77233
141004	G0V	15:46:26.61	+07:21:11.1	5937	-0.04	4.21	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 141004 BD+07 3023 SAO 121186 HR 5868 HIP 77257
141680	G8III	15:50:17.55	+02:11:47.4	4700	-0.28	3.02	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 141680 BD+02 3007 SAO 121215 HR 5888 HIP 77578
141714	G3.5III	15:49:35.65	+26:04:06.2	5230	-0.32	3.15	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 141714 BD+26 2737 SAO 84019 HR 5889 HIP 77512
142091	K1IVa	15:51:13.93	+35:39:26.6	4800	-0.04	3.37	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 142091 BD+36 2652 SAO 64948 HR 5901 HIP 77655
142198	K0III	15:53:49.54	-16:43:45.5	4700	-0.08	2.99	1998A&A...338..623M (Mallik)	3465.0-9469.0		6	HD 142198 BD-16 4174 SAO 159563 HR 5908 HIP 77853

143107	K2III	15:57:35.25	+26:52:40.4	4320	-0.32	2.34	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 143107 BD+27 2558 SAO 84098 HR 5947 HIP 78159
143393	K2III	15:59:05.91	+29:25:53.7	4472	-0.01	2.60	Jones..Coude.Feed.Library	3465.0-9469.0	8127.8-8136.6	5	HD 143393 BD+29 2748 SAO 84124 HIP 78288
143666	G8IIIb	16:01:14.32	+17:49:06.2	4840	-0.31	2.87	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 143666 BD+18 3101 SAO 101879 HR 5966 HIP 78481
143761	G0Va	16:01:02.66	+33:18:12.6	5782	-0.26	4.24	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 143761 BD+33 2663 SAO 65024 HR 5968 HIP 78459
145328	K1III-IV	16:08:58.30	+36:29:27.4	4720	-0.20	3.25	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 145328 BD+36 2699 SAO 65108 HR 6018 HIP 79119
145502	B2IV	16:11:59.73	-19:27:38.6					3465.0-9469.0	8121.4-8136.6	5	HD 145502 BD- 19 4333 SAO 159764 HR 6027 HIP 79374
146791	G9.5IIIb	16:18:19.29	-04:41:33.0	4850	-0.01	2.44	1991ApJS...75..579L (Luck)	3465.0-9469.0		6	HD 146791 BD- 04 4086 SAO 141086 HR 6075 HIP 79882
147677	K0III	16:22:05.82	+30:53:31.2	4910	-0.08	2.98	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		7	HD 147677 BD+31 2845 SAO 65254 HR 6103 HIP 80181
148387	G8IIIb	16:23:59.49	+61:30:51.2	4940	-0.21	3.10	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 148387 BD+61 1591 SAO 17074 HR 6132 HIP 80331

148783	M6III	16:28:38.55	+41:52:54.0	3250	-0.01	0.20	2000ApJ...537..205R (Ramirez)	3465.0-9469.0		6	HD 148783 BD+42 2714 SAO 46108 HR 6146 HIP 80704
149161	K4III	16:32:36.29	+11:29:16.9	3910	-0.23	1.60	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 149161 BD+11 3008 SAO 102234 HR 6159 HIP 81008
149630	B9V	16:34:06.18	+42:26:13.3					3465.0-9469.0		10	HD 149630 BD+42 2724 SAO 46161 HR 6168 HIP 81126
149661	K2V	16:36:21.45	-02:19:28.5	5362	0.01	4.56	1976A&A....51...85H (Hearnshaw)	3465.0-9469.0		6	HD 149661 BD- 01 3220 BD- 02 4211 SAO 141269 HR 6171 HIP 81300
149750	G5	16:35:14.64	+37:01:19.7	5792	0.08	4.17	2000A&AS..141..491C (Chen)	3465.0-6069.0		2	HD 149750 BD+37 2772 SAO 65410 HIP 81210
149757	O9V	16:37:09.54	-10:34:01.5					3465.0-9469.0		7	HD 149757 BD- 10 4350 SAO 160006 HR 6175 HIP 81377
150012	F5IV	16:37:48.01	+13:41:13.3	6380	0.05	3.80	1986ApJ...303..724B (Boesgaard)	3465.0-9469.0		6	HD 150012 BD+13 3177 SAO 102278 HR 6181 HIP 81425
150117	B9V	16:36:13.40	+52:55:26.0					3465.0-9451.8		5	HD 150117 BD+53 1876A HR 6185
150449	K1III	16:38:00.47	+56:00:55.9	4710	-0.12	2.79	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 150449 BD+56 1907 SAO 30026 HR 6199 HIP 81437

150453	F3V	16:41:53.69	-19:55:27.8	6442	-0.37	3.86	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 150453 BD-19 4406 SAO 160052 HR 6202 HIP 81754
150680	G0IV	16:41:17.16	+31:36:09.8	5825	0.00	3.80	2000ApJ...530..939C (Cunha)	3465.0-9469.0		6	HD 150680 BD+31 2884 SAO 65485 HR 6212 HIP 81693
150997	G7.5IIIb	16:42:53.77	+38:55:20.1	4925	-0.18	2.21	1991ApJS...75..579L (Luck)	3465.0-9469.0		6	HD 150997 BD+39 3029 SAO 65504 HR 6220 HIP 81833
151431	A3V	16:47:09.75	+02:03:52.3					3465.0-9469.0		6	HD 151431 BD+02 3175 SAO 121859 HR 6232 HIP 82162
151613	F2V	16:45:17.82	+56:46:54.7					3465.0-9469.0		6	HD 151613 BD+57 1702 SAO 30076 HR 6237 HIP 82020
151769	F7IV	16:49:50.03	-10:46:58.8	6435	0.00	3.80	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 151769 BD-10 4394 SAO 160118 HR 6243 HIP 82369
151862	A1V	16:49:34.66	+13:15:40.1					3465.0-9469.0		6	HD 151862 BD+13 3233 SAO 102410 HR 6246 HIP 82350
152569	F0V	16:54:10.61	-01:36:44.3					3465.0-9469.0		6	HD 152569 BD-01 3268 SAO 141427 HR 6277 HIP 82693
152614	B8V	16:54:00.47	+10:09:55.3					3465.0-9469.0		6	HD 152614 BD+10 3092 SAO 102458 HR 6281 HIP 82673

152815	G8III	16:54:55.17	+20:57:30.6	4890	-0.26	2.88	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 152815 BD+21 3002 SAO 84687 HR 6287 HIP 82764
153653	A7V	17:00:29.40	+06:35:01.3					3465.0-9469.0		6	HD 153653 BD+06 3332 SAO 121995 HR 6317 HIP 83223
153808	A0V	17:00:17.37	+30:55:35.1					3465.0-9469.0		6	HD 153808 BD+31 2947 SAO 65716 HR 6324 HIP 83207
154278	K1III	17:03:58.04	+13:34:02.7	4609	-0.25	2.47	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 154278 BD+13 3295 SAO 102569 HR 6342 HIP 83504
154431	A5V	17:03:53.58	+34:47:24.8					3465.0-9469.0		6	HD 154431 BD+34 2890 SAO 65766 HR 6351 HIP 83494
154445	B1V	17:05:32.26	-00:53:31.5					3465.0-9469.0		6	HD 154445 BD- 00 3224 SAO 141513 HR 6353 HIP 83635
154543	K2	17:05:57.65	+05:02:16.6	3782	-0.43	1.53	2001A&A...369.1048P (Prugniel)	3465.0-7313.8		3	HD 154543 BD+05 3322 SAO 122069
154660	A9V	17:06:52.96	-01:39:22.3					3465.0-9469.0		6	HD 154660 BD- 01 3292 SAO 141522 HR 6361 HIP 83738
155514	A8V	17:11:03.16	+24:14:15.7					3465.0-9469.0	8107.4-8137.0	5	HD 155514 BD+24 3140 SAO 84896 HR 6391 HIP 84054

155514	A8V	17:11:03.16	+24:14:15.7					3465.0-9469.0	8107.4-8137.0	5	HD 155514 BD+24 3140 SAO 84896 HR 6391 HIP 84054
155763	B6III	17:08:47.20	+65:42:52.9	12900	-0.95	3.90	1993A&A...274...335S (Smith)	3465.0-9469.0		6	HD 155763 BD+65 1170 SAO 17365 HR 6396 HIP 83895
156164	A3IV	17:15:01.91	+24:50:21.1					6774.6-8647.8		2	HD 156164 BD+25 3221 SAO 84951 HR 6410 HIP 84379
157198	A2V	17:20:54.21	+24:29:58.0					3465.0-9469.0	8121.4-8137.4	5	HD 157198 BD+24 3167 SAO 85021 HR 6457 HIP 84887
157740	A3V	17:24:31.54	+16:18:03.6					3465.0-9469.0	8120.6-8136.6	5	HD 157740 BD+16 3174 SAO 102805 HR 6481 HIP 85185
157741	B9V	17:24:33.80	+15:36:21.8					3465.0-9452.2		5	HD 157741 BD+15 3179 SAO 102806 HR 6482 HIP 85187
158148	B5V	17:26:49.13	+20:04:51.5					3465.0-9469.0	8121.8-8137.8	5	HD 158148 BD+20 3481 SAO 85095 HR 6502 HIP 85385
158261	A0V	17:26:46.15	+34:41:44.9					3465.0-9469.0	8108.6-8137.4	5	HD 158261 BD+34 2971 SAO 66054 HR 6506 HIP 85382
158352	A8V	17:28:49.65	+00:19:50.3					3465.0-8108.6		4	HD 158352 BD+00 3697 SAO 122418 HR 6507 HIP 85537

158414	A4V	17:26:44.24	+48:15:36.2						3465.0-9469.0	8108.2-8137.0	5	HD 158414 BD+48 2517 SAO 46723 HR 6509 HIP 85379
158485	A4V	17:26:04.84	+58:39:06.8						3465.0-8107.8		4	HD 158485 BD+58 1731 SAO 30387 HR 6514 HIP 85317
158614	G9IV-V...	17:30:23.80	-01:03:46.5	5570	-0.05	4.04	1990ApJS...74.1075M (McWilliam)		3465.0-8109.4		4	HD 158614 BD- 00 3300 SAO 141702 HR 6516 HIP 85667
158716	A1V	17:30:22.65	+11:55:26.5						3465.0-9452.2		5	HD 158716 BD+12 3234 SAO 102869 HR 6521 HIP 85666
158899	K4III	17:30:44.31	+26:06:38.3	4070	-0.04	1.89	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 158899 BD+26 3034 SAO 85163 HR 6526 HIP 85693
159139	A1V	17:31:49.58	+28:24:27.0						3465.0-9469.0	8121.8-8137.4	5	HD 159139 BD+28 2767 SAO 85182 HR 6533 HIP 85790
159332	F6V	17:33:22.82	+19:15:24.0	6243	-0.23	3.91	1993A&A...275..101E (Edvardsson)		3465.0-9469.0		6	HD 159332 BD+19 3354 SAO 102912 HR 6541 HIP 85912
160054	A5V	17:36:36.75	+30:47:06.6						3465.0-9469.0	8121.4-8137.4	5	HD 160054 BD+30 3033 SAO 66175 HR 6570 HIP 86178
160765	A1V	17:41:10.99	+15:10:42.2						3465.0-9452.2		5	HD 160765 BD+15 3246 SAO 103020 HR 6589 HIP 86546

160933	F9V	17:36:39.94	+69:34:14.6	5765	-0.39	4.02	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8109.4-8146.6	5	HD 160933 BD+69 933 SAO 17572 HR 6598 HIP 86184
161056	B1.5V	17:43:47.02	-07:04:46.6					3465.0-9452.6		5	HD 161056 BD- 07 4487 SAO 141832 HR 6601 HIP 86768
161693	A2V	17:43:59.18	+53:48:06.2					3465.0-9469.0	8107.8-8136.6	5	HD 161693 BD+53 1978 SAO 30538 HR 6618 HIP 86782
161868	A0V	17:47:53.56	+02:42:26.2					3465.0-9469.0		6	HD 161868 BD+02 3403 SAO 122754 HR 6629 HIP 87108
162555	K1III	17:50:22.89	+29:19:19.7	4660	-0.21	2.72	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6799.8-8145.0	4	HD 162555 BD+29 3126 SAO 85464 HR 6654 HIP 87308
162570	A9V	17:50:48.38	+22:18:58.8					3465.0-9469.0	8107.8-8137.0	5	HD 162570 BD+22 3227 SAO 85468 HR 6655 HIP 87341
163588	K2III	17:53:31.73	+56:52:21.5	4420	-0.09	2.61	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 163588 BD+56 2033 SAO 30631 HR 6688 HIP 87585
163624	A3V	17:57:04.31	+00:04:00.0					3465.0-9469.0	8108.2-8137.4	5	HD 163624 BD+00 3816 SAO 122950 HR 6689 HIP 87875
163917	G9III	17:59:01.59	-09:46:25.1	4875	0.16	2.45	1991ApJS...75..579L (Luck)	3465.0-9469.0		6	HD 163917 BD- 09 4632 SAO 142004 HR 6698 HIP 88048

164136	F2II	17:58:30.15	+30:11:21.4	6575	-0.33	2.00	1995AJ....110.2425L (Luck)	3465.0-8108.2		4	HD 164136 BD+30 3093 SAO 66524 HR 6707 HIP 87998
164259	F2IV	18:00:29.01	-03:41:25.0	6732	-0.12	4.14	1990ApJ...354..310B (Balachandran)	3465.0-9469.0		6	HD 164259 BD- 03 4217 SAO 142025 HR 6710 HIP 88175
164353	B5Ib	18:00:38.72	+02:55:53.6					3465.0-9469.0		6	HD 164353 BD+02 3458 SAO 123013 HR 6714 HIP 88192
165029	A0V	18:03:14.56	+19:36:47.4					3465.0-9469.0		6	HD 165029 BD+19 3508 SAO 103334 HR 6744 HIP 88429
165341	K0V	18:05:27.29	+02:30:00.4	5260	-0.25	5.00	1998MNRAS.299..753Z (Zboril)	3465.0-8107.8		4	HD 165341 BD+02 3482 SAO 123107 HR 6752 HIP 88601
165358	A2V	18:03:08.89	+48:27:51.4					3465.0-9469.0		6	HD 165358 BD+48 2627 SAO 47173 HR 6753 HIP 88415
165401	G0V	18:05:37.46	+04:39:25.8	5758	-0.47	4.31	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 165401 BD+04 3589 SAO 123112 HIP 88622
165645	F0V	18:05:00.80	+41:56:46.6					3465.0-9469.0		6	HD 165645 BD+41 2968 SAO 47195 HR 6767 HIP 88565
165687	K0III	18:07:48.34	-17:09:15.0	4580	-0.12	2.66	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 165687 BD- 17 5028 SAO 161093 HR 6769 HIP 88816

165760	G8III	18:07:18.36	+08:44:01.9	4900	-0.10	3.00	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 165760 BD+08 3582 SAO 123140 HR 6770 HIP 88765
165908	F7V	18:07:01.54	+30:33:43.7	6020	-0.56	4.48	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		6	HD 165908 BD+30 3128 SAO 66648 HR 6775 HIP 88745
166014	B9.5V	18:07:32.55	+28:45:45.0					3465.0-9469.0		6	HD 166014 BD+28 2925 SAO 85750 HR 6779 HIP 88794
166046	A3V	18:07:49.50	+26:05:50.4					3465.0-9469.0		7	HD 166046 BD+26 3178B BD+26 3178 SAO 85752 HR 6782 HIP 88817
166207	K0III	18:06:53.48	+50:49:22.2	4761	0.10	2.20	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 166207 BD+50 2525 SAO 30751 HR 6790 HIP 88732
167006	M3III	18:11:54.16	+31:24:19.3	3640		0.70	1994ApJS...94..687W (Worthey)	3465.0-9469.0	8121.0-8137.4	5	HD 167006 BD+31 3199 SAO 66737 HR 6815 HIP 89172
167042	K1III	18:10:31.64	+54:17:11.6	4878	-0.11	2.74	Jones..Coude.Feed.Library	3465.0-9469.0		6	HD 167042 BD+54 1950 SAO 30784 HR 6817 HIP 89047
167588	F8V	18:14:44.00	+29:12:26.3	5894	-0.33	4.13	2000A&AS..141..491C (Chen)	3465.0-8107.4		4	HD 167588 BD+29 3213 SAO 85856 HR 6831 HIP 89408
168009	G2V	18:15:32.46	+45:12:33.5	5719	-0.07	4.08	2000A&AS..141..491C (Chen)	3465.0-8109.4		4	HD 168009 BD+45 2684 SAO 47343 HR 6847 HIP 89474

168092	F1V	18:14:41.00	+56:35:17.7						3465.0-9469.0	8121.8-8145.4	5	HD 168092 BD+56 2080 SAO 30836 HR 6849 HIP 89401
168151	F5V	18:13:53.83	+64:23:50.2	6587	-0.31	4.09	1993A&A...275..101E (Edvardsson)		3465.0-9469.0		6	HD 168151 BD+64 1252 SAO 17828 HR 6850 HIP 89348
168199	B5V	18:18:02.94	+13:46:37.3						3465.0-9469.0	8121.8-8145.4	5	HD 168199 BD+13 3593 SAO 103578 HR 6851 HIP 89677
168270	B9V	18:18:07.71	+18:07:54.1						3465.0-9469.0	8121.8-8137.8	5	HD 168270 BD+18 3623 SAO 103581 HR 6852 HIP 89684
168656	G8III	18:20:52.06	+03:22:37.8	5020	-0.21	3.07	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 168656 BD+03 3680 SAO 123377 HR 6866 HIP 89918
168720	M0III	18:20:17.91	+21:57:40.7	3810		1.10	1994ApJS...94..687W (Worthey)		3465.0-9469.0	8122.2-8138.6	5	HD 168720 BD+21 3390 SAO 85941 HR 6868 HIP 89861
168723	K0III-IV	18:21:18.60	-02:53:55.8	4890	-0.42	3.21	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 168723 BD-02 4599 SAO 142241 HR 6869 HIP 89962
169191	K3III	18:22:49.04	+17:49:35.8	4280	-0.18	2.37	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 169191 BD+17 3555 SAO 103655 HR 6885 HIP 90067
169305	M2III	18:21:32.66	+49:07:17.7						3465.0-9469.0	8120.6-8137.0	5	HD 169305 BD+49 2782 SAO 47417 HR 6891 HIP 89981

169414	K2III	18:23:41.89	+21:46:11.1	4450	-0.16	2.67	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 169414 BD+21 3411 SAO 86003 HR 6895 HIP 90139
169578	B9V	18:25:08.87	+05:05:04.4					3465.0-9469.0	8121.8-8145.0	5	HD 169578 BD+05 3730 SAO 123453 HR 6900 HIP 90271
170693	K1.5III	18:25:59.14	+65:33:48.5	4400	-0.44	2.57	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 170693 BD+65 1271 SAO 17888 HR 6945 HIP 90344
171301	B8IV	18:32:49.96	+30:33:15.2					3465.0-9469.0		6	HD 171301 BD+30 3223 SAO 67090 HR 6968 HIP 90923
171391	G8III	18:35:02.39	-10:58:37.9	4990	-0.07	2.91	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		6	HD 171391 BD- 11 4681 SAO 161632 HR 6970 HIP 91105
172365	F8Ib-II	18:39:36.88	+05:15:51.4	5500	-0.64	2.10	2001MNRAS.326..981C (Cenarro)	3465.0-8071.4		4	HD 172365 BD+05 3891 SAO 123778 HR 7008 HIP 91499
172569	F0V	18:36:13.27	+65:29:19.4					3465.0-9469.0		6	HD 172569 BD+65 1283 SAO 17947 HR 7013 HIP 91196
172816	M4III	18:42:55.10	-19:17:03.2	3497			1999A&A...344..511R (Richichi)	3465.0-9469.0	8107.8-8137.8	5	HD 172816 BD- 19 5134 SAO 161754 HR 7023 HIP 91781
172958	B8V	18:41:41.31	+31:37:03.4					3465.0-9469.0	8108.6-8137.4	5	HD 172958 BD+31 3332 SAO 67256 HR 7030 HIP 91675

173087	B5V	18:42:08.09	+34:44:46.7						3465.0-9469.0		6	HD 173087 BD+34 3285 SAO 67265 HR 7033 HIP 91707
173399	G5IV	18:42:55.42	+44:55:30.9	5068	-0.33	2.60	Jones..Coude.Feed.Library		3465.0-9469.0		6	HD 173399 BD+44 2973 SAO 47727 HIP 91782
173936	B6V	18:46:13.01	+41:26:30.5						3465.0-9469.0	8108.6-8137.4	5	HD 173936 BD+41 3137 SAO 47779 HR 7073 HIP 92098
175306	G9IIIb	18:51:12.10	+59:23:18.1	4275	-0.46	1.19	1991ApJS...75..579L (Luck)		3465.0-8107.8		4	HD 175306 BD+59 1925 SAO 31218 HR 7125 HIP 92512
175426	B2.5V	18:53:43.56	+36:58:18.2						3465.0-9469.0	8122.6-8137.8	5	HD 175426 BD+36 3307 SAO 67537 HR 7131 HIP 92728
175535	G7IIIa	18:53:13.55	+50:42:29.6	5040	-0.14	2.97	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0		6	HD 175535 BD+50 2686 SAO 31241 HR 7137 HIP 92689
175545	K2III	18:55:51.45	-00:44:22.1	4429	0.29	2.94	Jones..Coude.Feed.Library		3465.0-9469.0		6	HD 175545 BD- 00 3595 SAO 142812 HIP 92914
175588	M4II	18:54:30.28	+36:53:55.0	3637			1998AJ...116..981D (Dyck)		3465.0-9469.0		6	HD 175588 BD+36 3319 SAO 67559 HR 7139 HIP 92791
175640	B9III	18:56:22.66	-01:47:59.5	12100	-0.55	4.00	1993A&A...274..335S (Smith)		3465.0-9469.0		6	HD 175640 BD- 01 3602 SAO 142825 HR 7143 HIP 92963

175743	K1III	18:56:06.12	+18:06:19.5	4635	-0.09	2.45	Jones..Coude.Feed.Library	3465.0-9469.0	6	HD 175743 BD+17 3779 SAO 104272 HR 7148 HIP 92937
175751	K2III	18:57:03.67	-05:50:46.7	4680	-0.11	2.84	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6	HD 175751 BD-06 4976 SAO 142838 HR 7149 HIP 93026
176301	B7III-IV	18:58:45.06	+19:47:39.8					3465.0-9469.0	6	HD 176301 BD+19 3858 SAO 104306 HR 7171 HIP 93175
176318	B7IV	18:58:01.90	+38:15:58.3					3465.0-9469.0	6	HD 176318 BD+38 3373 SAO 67642 HR 7174 HIP 93104
176582	B5IV	18:59:12.29	+39:13:02.4					3465.0-9469.0	6	HD 176582 BD+39 3602 SAO 67675 HR 7185 HIP 93210
176819	B2IV-V	19:01:22.55	+20:49:58.2					3465.0-9469.0	6	HD 176819 BD+20 4022 SAO 86704 HR 7200 HIP 93404
177178	A4V	19:03:32.25	+01:49:07.6					3465.0-8108.2	4	HD 177178 BD+01 3865 SAO 124203 HR 7214 HIP 93580
177196	A7V	19:01:26.37	+46:56:05.3					3465.0-8107.4	4	HD 177196 BD+46 2602 SAO 48011 HR 7215 HIP 93408
177249	G5.5IIb	19:00:43.46	+55:39:29.9	5100	0.03	2.35	1991ApJS...75..579L (Luck)	3465.0-8107.4	4	HD 177249 BD+55 2137 SAO 31323 HR 7218 HIP 93340

177817	B7V	19:06:52.12	-16:13:45.4								3465.0-9469.0		6	HD 177817 BD-16 5153 SAO 162201 HR 7239 HIP 93855
178125	B8III	19:06:58.60	+11:04:16.4								3465.0-9469.0		6	HD 178125 BD+10 3787 SAO 104488 HR 7248 HIP 93867
178187	A4III	19:06:38.40	+24:15:02.9								3465.0-8108.2		4	HD 178187 BD+24 3640 SAO 86817 HR 7250 HIP 93845
178266	K5	19:07:56.53	-01:16:53.3	4879	-0.90	5.27	2001A&A...369.1048P (Prugniel)				3465.0-8107.4		4	HD 178266 BD-01 3662 SAO 143058
178329	B3V	19:06:17.04	+41:24:49.6								3465.0-9469.0		6	HD 178329 BD+41 3232 SAO 48084 HR 7258 HIP 93808
179588	B9IV	19:12:34.45	+16:50:47.1								3465.0-8108.2		4	HD 179588 BD+16 3775 SAO 104602 HR 7285 HIP 94377
180006	G8III	19:11:40.57	+56:51:33.2	4850	0.00	2.86	1990ApJS...74.1075M (McWilliam)				3465.0-9469.0		6	HD 180006 BD+56 2209 SAO 31468 HR 7295 HIP 94302
180028	F6Ib	19:14:44.71	+06:02:54.8	5764	-0.40	1.60	2001A&A...369.1048P (Prugniel)				3465.0-8107.8		4	HD 180028 BD+05 4087 SAO 124432 HIP 94564
180163	B2.5IV	19:13:45.49	+39:08:45.5	17360	-0.01	3.38	1992ApJ...387..673G (Gies)				3465.0-9469.0	6798.6-6810.2	5	HD 180163 BD+38 3490 SAO 68010 HR 7298 HIP 94481

180554	B4IV	19:16:13.04	+21:23:25.5								4	HD 180554 BD+21 3713 SAO 87010 HR 7306 HIP 94703
180711	G9III	19:12:33.30	+67:39:41.5	4820	-0.27	2.98	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0			6	HD 180711 BD+67 1129 SAO 18222 HR 7310 HIP 94376
180968	B0.5IV	19:17:43.64	+23:01:31.9					3465.0-9469.0	6798.6-6809.8		5	HD 180968 BD+22 3648 SAO 87036 HR 7318 HIP 94827
182490	A2III-IV	19:24:22.07	+16:56:15.8					3465.0-8107.4			4	HD 182490 BD+16 3839 SAO 104797 HR 7369 HIP 95398
182568	B3IV	19:24:07.58	+29:37:16.8					3465.0-9452.6			6	HD 182568 BD+29 3584 SAO 87159 HR 7372 HIP 95372
182761	A0V	19:25:22.39	+20:16:18.2					3465.0-8108.6			4	HD 182761 BD+19 4009 SAO 87186 HR 7384 HIP 95487
182762	K0III	19:25:28.60	+19:47:54.1	4820	-0.20	3.01	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6809.8		5	HD 182762 BD+19 4010 SAO 104818 HR 7385 HIP 95498
183085	F0	19:27:41.09	+04:42:35.0	6963	-0.59	3.30	2001A&A...369.1048P (Prugniel)	3465.0-8108.6			4	HD 183085 BD+04 4114 SAO 124646 HIP 95680
183144	B4III	19:27:33.91	+14:16:56.9					3465.0-9469.0			6	HD 183144 BD+13 4020 SAO 104862 HR 7396 HIP 95664

183324	A0V	19:29:00.99	+01:57:01.6	9260	-1.50	4.22	1993A&A...277..139S (Sturenburg)	3465.0-9469.0	6797.8-6809.8	5	HD 183324 BD+01 4010 SAO 124675 HR 7400 HIP 95793
184266	F2V	19:34:15.39	-16:19:00.2	5713	-1.85	2.64	2000A&A...354..169G (Gratton)	3465.0-9463.0	6806.2-6817.8	5	HD 184266 BD- 16 5359 SAO 162774 HIP 96248
184875	A2V	19:34:41.26	+42:24:45.0					3465.0-8107.4		4	HD 184875 BD+42 3386 SAO 48601 HR 7444 HIP 96288
184915	B0.5III	19:36:53.45	-07:01:38.9					3465.0-9469.0		7	HD 184915 BD- 07 5006 SAO 143600 HR 7446 HIP 96483
184930	B5III	19:36:43.28	-01:17:11.8					3465.0-8071.4		4	HD 184930 BD- 01 3782 SAO 143597 HR 7447 HIP 96468
185423	B3III	19:38:48.99	+03:22:53.5					3465.0-8107.8		4	HD 185423 BD+03 4097 SAO 124892 HR 7471 HIP 96630
185657	G6V	19:37:56.71	+49:17:03.9	4941	-0.40	3.00	1985SvA....29..434K (Komarov)	3465.0-8109.8		4	HD 185657 BD+48 2922 SAO 48673 HR 7477 HIP 96572
186307	A6V	19:41:57.62	+40:15:14.9					3465.0-8108.6		4	HD 186307 BD+39 3878 SAO 48737 HR 7499 HIP 96907
186377	A5III	19:42:44.61	+32:25:36.3					3465.0-8107.8		4	HD 186377 BD+32 3531 SAO 68730 HR 7502 HIP 96977

186408	G1.5Vb	19:41:48.95	+50:31:30.2	5800	0.06	4.26	2000A&A...364..249M (Mashonkina)	3465.0-8071.8			4	HD 186408 BD+50 2847 SAO 31898 HR 7503 HIP 96895
186486	G8III	19:43:42.93	+25:46:18.9	4980	-0.11	3.08	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6810.2		5	HD 186486 BD+25 3933 SAO 87633 HR 7506 HIP 97077
186619	M0III	19:43:45.10	+41:46:23.2					3465.0-9469.0	6799.4-6811.0		5	HD 186619 BD+41 3469 SAO 48771 HR 7514 HIP 97081
186648	K0III	19:46:21.74	-19:45:40.0	4660	-0.18	2.86	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6799.8-6809.4		5	HD 186648 BD- 20 5698 SAO 162964 HR 7515 HIP 97290
186675	G7III	19:44:16.60	+37:21:15.7	4910	-0.14	2.89	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.6-6810.6		5	HD 186675 BD+37 3586 SAO 68778 HR 7517 HIP 97118
187013	F7V	19:46:25.60	+33:43:39.4	6379	-0.13	4.21	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6799.8-6810.2		7	HD 187013 BD+33 3587 SAO 68827 HR 7534 HIP 97295
187340	A2III	19:44:18.42	+69:20:13.4					3465.0-8107.4			4	HD 187340 BD+68 1079 SAO 18508 HR 7545 HIP 97122
187428	F8Ib-II	19:49:11.63	+19:47:41.4					3465.0-8107.4			4	HD 187428 BD+19 4165 SAO 105303 HIP 97516
187961	B7V	19:52:15.58	+10:21:05.7					3465.0-8108.2			4	HD 187961 BD+09 4295 SAO 105355 HR 7572 HIP 97787

187983	A1Ia	19:52:01.59	+24:59:31.8						3465.0-8107.8		4	HD 187983 BD+24 3914 HD 187982 SAO 87840 HR 7573 HIP 97765
188119	G8III	19:48:10.35	+70:16:04.5	5000	-0.18	2.33	1991ApJS...75..579L (Luck)		3465.0-8107.4		5	HD 188119 BD+69 1070 SAO 9540 HR 7582 HIP 97433
188209	O9.5Ib	19:51:59.07	+47:01:38.4						3465.0-9469.0	6798.6-6811.0	5	HD 188209 BD+46 2793 SAO 48917 HR 7589 HIP 97757
188260	B9.5III	19:53:27.70	+24:04:46.6						3465.0-9453.0	6799.0-6811.4	5	HD 188260 BD+23 3820 SAO 87883 HR 7592 HIP 97886
188310	G9IIIb	19:54:14.88	+08:27:41.2	4640	-0.32	2.88	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	6801.0-6811.4	5	HD 188310 BD+08 4261 SAO 125210 HR 7595 HIP 97938
188350	A0III	19:54:44.80	+00:16:25.1				IRAF Standard		3465.0-9469.0		69	HD 188350 BD-00 3871 SAO 125219 HR 7596 HIP 97980
188485	A0III	19:54:31.08	+24:19:09.8						3465.0-9452.2	6798.6-6810.6	5	HD 188485 BD+23 3829 SAO 87908 HR 7601 HIP 97961
189319	M0III	19:58:45.43	+19:29:31.7	3916	-0.10		1999A&AS..134..523T (Taylor)		3465.0-9453.0	6799.4-6811.4	5	HD 189319 BD+19 4229 SAO 105500 HR 7635 HIP 98337
189944	B4V	20:01:44.71	+24:48:01.5						3465.0-8108.2		4	HD 189944 BD+24 3975 SAO 88088 HR 7656 HIP 98609

190004	F2III	20:02:01.43	+24:56:17.0						3465.0-8108.6		4	HD 190004 BD+24 3977 SAO 88098 HR 7657 HIP 98636
190172	F4III	20:04:01.20	-07:28:10.1						3465.0-8107.4		4	HD 190172 BD- 07 5159 SAO 144038 HR 7661 HIP 98809
190390	F1III	20:05:05.41	-11:35:57.9	6500	-1.14	1.25	1997PASP..109.1077G (Giridhar)		3465.0-7314.2		3	HD 190390 BD- 12 5641 SAO 163245 HR 7671 HIP 98910
190608	K2III	20:05:09.49	+19:59:27.9	4810	-0.03	2.77	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	6801.0-6811.4	5	HD 190608 BD+19 4277 SAO 105659 HR 7679 HIP 98920
190993	B3V	20:06:53.41	+23:36:51.9						3465.0-8107.8		4	HD 190993 BD+23 3896 SAO 88212 HR 7688 HIP 99080
191026	K0IV	20:06:21.77	+35:58:20.9	5150	-0.10	3.49	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	6801.0-6811.4	5	HD 191026 BD+35 3959 SAO 69413 HR 7689 HIP 99031
191046	K0III	20:06:28.99	+36:13:35.9	4308	-0.42		1958ApJ...127..172G (Greenstein)		3465.0-8149.8	6800.2-6812.6	4	HD 191046 BD+35 3962 SAO 69416 HIP 99041
191243	B5Ib	20:07:41.44	+34:25:22.5						3465.0-9451.4		5	HD 191243 BD+34 3881 SAO 69457 HR 7699 HIP 99145
191372	M3IIIa	20:04:53.39	+68:01:37.8						3465.0-8108.6		4	HD 191372 BD+67 1226 SAO 18699 HR 7704 HIP 98890

191615	G8IV	20:09:57.39	+25:32:11.6	4748	-0.30	2.54	Jones..Coude.Feed.Library	3465.0-9455.0		5	HD 191615 BD+25 4124 SAO 88279 HIP 99353
191639	B1V	20:11:10.08	-08:50:32.4					3465.0-8107.8		5	HD 191639 BD- 09 5382 SAO 144144 HR 7709 HIP 99457
192276	B7V	20:12:03.75	+47:44:13.4					3465.0-8108.2		4	HD 192276 BD+47 3045 SAO 49314 HR 7721 HIP 99539
192425	A2V	20:14:16.62	+15:11:51.4					3465.0-8108.2		4	HD 192425 BD+14 4227 SAO 105878 HR 7724 HIP 99742
192685	B3V	20:15:15.90	+25:35:31.0					3465.0-8107.8		4	HD 192685 BD+25 4165 SAO 88410 HR 7739 HIP 99824
192944	G8III	20:16:47.09	+24:40:16.0	4910	-0.09	2.90	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6799.8-6810.2	5	HD 192944 BD+24 4075 SAO 88451 HR 7753 HIP 99951
193322	O9V	20:18:06.99	+40:43:55.5					3465.0-7313.8		3	HD 193322 BD+40 4103 SAO 49438 HR 7767 HIP 100069
193432	B9IV	20:20:39.82	-12:45:32.7	10300	-0.10	3.90	1993A&A...274..335S (Smith)	3465.0-8107.8		4	HD 193432 BD- 13 5642 SAO 163468 HR 7773 HIP 100310

193536	B2V	20:18:49.67	+46:19:19.9						3465.0-8071.4		4	HD 193536 BD+45 3139 SAO 49462 HR 7777 HIP 100142
193621	A0III	20:19:48.32	+37:07:57.0						3465.0-8071.4		4	HD 193621 BD+36 4008 SAO 69841 HR 7782 HIP 100239
194013	G8III-IV	20:23:10.69	+05:20:34.8	4860	-0.03	3.18	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	6800.6-6810.6	5	HD 194013 BD+04 4434 SAO 125747 HR 7794 HIP 100541
194960	K0III	20:29:00.69	-17:52:31.5	4605	-0.31	2.01	Jones..Coude.Feed.Library		3465.0-9469.0	6798.2-6810.2	5	HD 194960 BD- 18 5691 SAO 163617 HIP 101040
195135	K2III	20:29:39.00	-02:53:07.9	4550	0.03	2.71	1990ApJS...74.1075M (McWilliam)		3465.0-9469.0	6800.6-6811.0	5	HD 195135 BD- 03 4918 SAO 144495 HR 7831 HIP 101101
195324	A1Ib	20:29:20.39	+36:27:17.0	9300	-0.11	1.90	1995ApJS...99..659V (Venn)		3465.0-9452.6		5	HD 195324 BD+35 4141 SAO 70096 HR 7835 HIP 101067
195506	K2III	20:29:59.94	+45:55:42.8	4439	-0.06	2.80	Jones..Coude.Feed.Library		3465.0-9469.0	6799.0-6811.4	5	HD 195506 BD+45 3196 SAO 49704 HR 7841 HIP 101133

195725	A7III	20:29:34.89	+62:59:38.8	8400	0.13	4.00	1971A&A....11..325S (Smith)	3465.0-8071.4		4	HD 195725 BD+62 1821 SAO 18897 HR 7850 HIP 101093
195810	B6III	20:33:12.77	+11:18:11.7					3465.0-9452.6	8108.6-8116.2	5	HD 195810 BD+10 4321 SAO 106230 HR 7852 HIP 101421
196504	B9V	20:37:04.67	+26:27:43.0					3465.0-9469.0	6799.0-6811.0	5	HD 196504 BD+25 4302 SAO 88903 HR 7880 HIP 101716
196610	M6III	20:37:54.73	+18:16:06.9					3465.0-9469.0	6799.8-6812.2	5	HD 196610 BD+17 4370 SAO 106329 HR 7886 HIP 101810
196740	B5IV	20:38:31.91	+24:06:57.4					3465.0-9469.0	6799.0-6811.0	5	HD 196740 BD+23 4084 SAO 88945 HR 7894 HIP 101868
196758	K1III	20:39:24.89	+00:29:11.2	4660	-0.12	2.70	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6801.4-6811.4	5	HD 196758 BD- 00 4064 SAO 126062 HR 7897 HIP 101936
196787	G9III	20:28:14.59	+81:25:21.8	4750	-0.17	2.87	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6811.4	5	HD 196787 BD+80 659 SAO 3408 HR 7901 HIP 100965

196867	B9IV	20:39:38.29	+15:54:43.5								10	HD 196867 BD+15 4222 SAO 106357 HR 7906 HIP 101958
197912	G9.5III	20:45:39.75	+30:43:11.0	4740	-0.24	2.64	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6810.6		5	HD 197912 BD+30 4167 SAO 70467 HR 7942 HIP 102453
197939	M3III	20:44:22.05	+56:29:18.3					3465.0-8072.2			4	HD 197939 BD+55 2462 SAO 32849 HR 7944 HIP 102358
198001	A1V	20:47:40.55	-09:29:44.8	9470	0.07	3.64	1995A&A...294..536H (Hill)	3465.0-9469.0			29	HD 198001 BD- 10 5506 SAO 144810 HR 7950 HIP 102618
198345	K5III	20:47:49.29	+47:49:54.7	4010	-0.23	1.78	1990ApJS...74.1075M (McWilliam)	3465.0-6002.6			2	HD 198345 BD+47 3188 SAO 50073 HR 7969 HIP 102635
198390	F5V	20:49:37.77	+12:32:42.5	6339	-0.31	4.20	2000A&AS..141..491C (Chen)	3465.0-8070.6			4	HD 198390 BD+12 4472 SAO 106536 HR 7973 HIP 102805
199081	B5V	20:53:14.75	+44:23:14.1					3465.0-8108.2			4	HD 199081 BD+43 3755 SAO 50180 HR 8001 HIP 103089

199253	K0III	20:55:36.69	+13:43:17.5	4540	-0.18	2.70	1990ApJS...74.1075M (McWilliam)	3465.0-9452.6	8108.6-8115.8	5	HD 199253 BD+13 4572 SAO 106665 HR 8011 HIP 103294
200790	F8V	21:05:26.72	+05:57:29.5	6166	-0.07	4.05	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6801.0-6811.0	5	HD 200790 BD+05 4697 SAO 126535 HR 8077 HIP 104101
201099	G0	21:07:43.84	-05:33:57.2	5872	-0.50	4.06	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6800.6-6812.6	5	HD 201099 BD- 06 5683 SAO 145122 HIP 104294
201381	G8III	21:09:35.65	-11:22:18.1	5010	-0.15	2.94	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.6-6810.6	5	HD 201381 BD- 11 5538 SAO 164182 HR 8093 HIP 104459
201889	G1V	21:11:59.52	+24:10:05.4	5500	-0.96	3.90	2000AJ....120.1841F (Fulbright)	3465.0-8073.8		4	HD 201889 BD+23 4264 SAO 89522 HIP 104660
202259	M1III	21:14:37.05	+00:05:32.1					3465.0-8074.2		4	HD 202259 BD- 00 4186 SAO 145229 HR 8121 HIP 104872
202850	B9Iab	21:17:24.95	+39:23:40.9					3465.0-8147.4	6798.6-6811.0	4	HD 202850 BD+38 4431 SAO 71165 HR 8143 HIP 105102

203344	K1III	21:21:04.39	+23:51:21.5	4680	-0.24	2.62	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6802.2-6812.6	5	HD 203344 BD+23 4294 SAO 89640 HR 8165 HIP 105411
203387	G8III	21:22:14.80	-16:50:04.4	5250	0.13	2.75	1992MNRAS.256..535J (Jones)	3465.0-9469.0	6800.2-6810.2	5	HD 203387 BD- 17 6245 SAO 164346 HR 8167 HIP 105515
203504	K1III	21:22:05.20	+19:48:16.2	4650	-0.14	2.69	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6802.2-6812.2	5	HD 203504 BD+19 4691 SAO 107073 HR 8173 HIP 105502
203525	M0III	21:22:56.26	-09:19:09.6					3465.0-8070.2		5	HD 203525 BD- 09 5728 SAO 145351 HR 8175 HIP 105574
204306	F5	21:26:25.75	+43:07:09.8	5896	-0.65	4.09	2000A&AS..141..491C (Chen)	3465.0-8070.2		4	HD 204306 BD+42 4098 SAO 50850 HIP 105857
204363	F7V	21:28:13.95	-11:34:05.8	6141	-0.49	4.18	2000A&AS..141..491C (Chen)	3465.0-8071.0		4	HD 204363 BD- 12 6005 SAO 164415 HR 8212 HIP 106007
204445	M1	21:28:24.84	+08:11:44.3					3465.0-9443.8	6798.6-6829.0	5	HD 204445 BD+07 4696 SAO 126818 HR 8219 HIP 106021

204543	G0	21:29:28.21	-03:30:55.4	4700	-1.84	1.70	2000ApJ...544..302B (Burris)	3465.0-8073.4		4	HD 204543 BD-04 5460 SAO 145433 HIP 106095
204642	K2III	21:29:15.39	+28:34:58.8	4585	-0.07	2.40	Jones..Coude.Feed.Library	3465.0-9469.0	6797.8-6810.2	6	HD 204642 BD+27 4076 SAO 89742 HIP 106081
204771	K0III	21:29:26.95	+46:32:26.1	4884	0.04	2.60	Jones..Coude.Feed.Library	3465.0-9469.0	6800.6-6811.4	5	HD 204771 BD+45 3558 SAO 50934 HR 8228 HIP 106093
204867	G0Ib	21:31:33.53	-05:34:16.2	5362	-0.05	1.15	1982ApJ...256..177L (Luck)	3465.0-9469.0	6800.2-6810.6	5	HD 204867 BD-06 5770 SAO 145457 HR 8232 HIP 106278
205139	B1III	21:30:59.29	+60:27:34.0					3465.0-6002.2		2	HD 205139 BD+59 2395 SAO 19466 HR 8243 HIP 106227
205435	G8III	21:33:58.85	+45:35:30.6	5000	-0.10	2.50	1991ApJS...75..579L (Luck)	3465.0-9469.0	6800.2-6810.6	5	HD 205435 BD+44 3865 SAO 51035 HR 8252 HIP 106481
206067	K0III	21:39:33.27	+02:14:36.8	4740	-0.17	2.73	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6801.0-6811.4	5	HD 206067 BD+01 4517 SAO 126965 HR 8277 HIP 106944
206078	G8III	21:37:10.42	+62:18:15.3	4658	-0.40	2.87	Jones..Coude.Feed.Library	3465.0-9469.0	6799.8-6812.6	5	HD 206078 BD+61 2166 SAO 19528 HIP 106730

206165	B2Ib	21:37:55.22	+62:04:55.0	19040	-0.33	2.61	1992ApJ...387..673G (Gies)	3465.0-8071.8			4	HD 206165 BD+61 2169 SAO 19541 HR 8279 HIP 106801
206453	G8III	21:42:39.51	-18:51:58.8	4980	-0.20	3.12	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.6-6810.6		7	HD 206453 BD-19 6152 SAO 164593 HR 8288 HIP 107188
206952	K1III	21:41:55.29	+71:18:41.1	4570	0.04	2.66	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6801.0-6811.8		5	HD 206952 BD+70 1193 SAO 10126 HR 8317 HIP 107119
207130	K1III	21:43:04.04	+72:19:12.3	4785	-0.03	2.50	1995A&AS..113..333M (Mishenina)	3465.0-9469.0	6801.0-6811.8		5	HD 207130 BD+71 1082 SAO 10131 HR 8324 HIP 107230
207330	B3III	21:46:47.61	+49:18:34.5	19470	-0.10	3.49	1992ApJ...387..673G (Gies)	3465.0-9469.0	6798.6-6811.0		5	HD 207330 BD+48 3504 SAO 51293 HR 8335 HIP 107533
207516	B8V	21:48:29.36	+38:38:54.9					3465.0-9469.0	6799.0-6811.4		5	HD 207516 BD+37 4427 SAO 71722 HR 8338 HIP 107664
208501	B8Ib	21:54:53.15	+56:36:40.4					3465.0-9469.0	6798.6-6811.4		5	HD 208501 BD+55 2644 SAO 33864 HR 8371 HIP 108165

208906	F8V-VI	21:58:40.83	+29:48:45.5	6009	-0.72	4.41	1993A&A...275..101E (Edvardsson)	3465.0-8070.6		4	HD 208906 BD+29 4550 SAO 90147 HIP 108490
208947	B2V	21:57:11.10	+66:09:22.2					3465.0-8071.4		4	HD 208947 BD+65 1691 SAO 19760 HR 8384 HIP 108364
209419	B5III	22:01:50.59	+52:52:56.1					3465.0-9469.0	6799.0-6811.4	5	HD 209419 BD+52 3083 SAO 33985 HR 8403 HIP 108758
209819	B8V	22:06:26.23	-13:52:10.8					3465.0-9443.8	6797.0-6811.0	5	HD 209819 BD- 14 6209 SAO 164861 HR 8418 HIP 109139
210752	G0	22:12:43.54	-06:28:08.1	5910	-0.64	4.25	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		7	HD 210752 BD- 07 5727 SAO 145939 HIP 109646
210807	G7II-III	22:09:48.43	+72:20:28.3	4950	-0.24	2.84	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6811.4	6	HD 210807 BD+71 1111 SAO 10265 HR 8468 HIP 109400
210855	F8V	22:11:48.77	+56:50:21.7	6249	0.06	3.86	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6800.6-6811.4	6	HD 210855 BD+56 2727 SAO 34151 HR 8472 HIP 109572

210889	K2III	22:12:47.82	+34:36:16.5	4520	0.00	2.53	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.6-6811.0	5	HD 210889 BD+33 4456 SAO 72132 HR 8475 HIP 109654
210939	K1III	22:12:02.02	+60:45:32.7	4440	-0.03	2.53	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6811.0	5	HD 210939 BD+60 2358 SAO 19932 HR 8479 HIP 109592
211391	G8III	22:16:50.04	-07:46:59.8	4968	0.15	2.40	1999A&A...348..487R (Randich)	3465.0-9469.0		9	HD 211391 BD- 08 5845 SAO 145991 HR 8499 HIP 110003
212496	G8.5IIIb	22:23:33.62	+52:13:44.6	4710	-0.39	2.97	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.2-6811.0	5	HD 212496 BD+51 3358 SAO 34395 HR 8538 HIP 110538
212943	K0III	22:27:51.52	+04:41:44.4	4630	-0.37	2.85	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6799.0-6809.4	5	HD 212943 BD+03 4710 SAO 127540 HR 8551 HIP 110882
212978	B2V	22:27:26.50	+39:48:36.1					3465.0-9469.0	6798.6-6811.4	5	HD 212978 BD+39 4841 SAO 72358 HR 8553 HIP 110849
213660	A6V	22:32:26.38	+39:46:47.0					4675.8-8072.6		3	HD 213660 BD+39 4871 SAO 72446 HR 8588 HIP 111259

214376	K2III	22:37:45.38	-04:13:41.0	4580	0.14	2.71	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6799.8-6810.6	6	HD 214376 BD-04 5716 SAO 146210 HR 8610 HIP 111710
214567	G8II	22:38:52.59	+19:31:20.1	5050	-0.01	2.50	1995AJ....110.2425L (Luck)	3465.0-8073.0		4	HD 214567 BD+18 5014 SAO 108064 HR 8618 HIP 111810
214923	B8V	22:41:27.72	+10:49:52.9				IRAF Standard	3465.0-9469.0		18	HD 214923 BD+10 4797 SAO 108103 HR 8634 HIP 112029
215373	K0III	22:44:05.48	+41:49:09.2	4890	-0.02	2.82	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6799.8-6810.6	6	HD 215373 BD+41 4594 SAO 52317 HR 8656 HIP 112242
215648	F7V	22:46:41.58	+12:10:22.4	6228	-0.32	4.15	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6800.2-6811.0	5	HD 215648 BD+11 4875 SAO 108165 HR 8665 HIP 112447
215721	G8III	22:47:33.12	-19:36:48.2	4930	-0.43	2.92	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0		5	HD 215721 BD-20 6486 SAO 165293 HR 8670 HIP 112529
216131	G8III	22:50:00.19	+24:36:05.7	4950	-0.03	2.50	1995AJ....110.2968L (Luck)	3465.0-9469.0	6799.8-6810.6	5	HD 216131 BD+23 4615 SAO 90816 HR 8684 HIP 112748

216143	G5	22:50:31.09	-06:54:49.5	4525	-2.25	1.00	2000AJ....120.1841F (Fulbright)	3465.0-8075.8		4	HD 216143 BD-07 5873 SAO 146344 HIP 112796
216174	K1III	22:49:46.32	+55:54:10.0	4440	-0.53	2.53	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6800.6-6811.8	5	HD 216174 BD+55 2820 SAO 34858 HR 8688 HIP 112731
216228	K0III	22:49:40.82	+66:12:01.5	4675	0.02	2.15	1995AJ....110.2968L (Luck)	3465.0-9469.0	6800.2-6811.4	5	HD 216228 BD+65 1814 SAO 20268 HR 8694 HIP 112724
216385	F7IV	22:52:24.08	+09:50:08.4	6288	-0.25	3.97	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6799.8-6810.6	7	HD 216385 BD+09 5122 SAO 127810 HR 8697 HIP 112935
216640	K1III	22:54:45.47	-16:16:19.0	4500	0.03	2.67	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6801.0-6811.4	5	HD 216640 BD-17 6619 SAO 165376 HR 8711 HIP 113148
217014	G2.5IVa	22:57:27.98	+20:46:07.8	5755	0.06	4.18	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6801.0-6811.8	5	HD 217014 BD+19 5036 SAO 90896 HR 8729 HIP 113357
217906	M2.5II-III	23:03:46.46	+28:04:58.0	3600	-0.11	1.20	1985ApJ...294..326S (Smith)	3465.0-9469.0	6789.4-6810.6	5	HD 217906 BD+27 4480 SAO 90981 HR 8775 HIP 113881

218029	K3III	23:03:32.88	+67:12:33.2	4290	0.07	2.28	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.8-8145.8	6	HD 218029 BD+66 1575 SAO 20398 HR 8779 HIP 113864
218031	K0IIIb	23:04:10.98	+50:03:07.5	4670	-0.20	2.78	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8122.2-8146.2	8	HD 218031 BD+49 4028 SAO 52649 HR 8780 HIP 113919
218101	G8IV	23:05:06.28	+16:33:46.2	5035	-0.18	3.00	Jones..Coude.Feed.Library	3465.0-9469.0	8121.8-8146.2	6	HD 218101 BD+15 4760 SAO 108383 HR 8784 HIP 113994
218470	F5V	23:07:45.38	+49:17:44.8	6597	-0.13	4.21	1993A&A...275...101E (Edvardsson)	3465.0-9469.0	6798.2-6811.0	6	HD 218470 BD+48 3944 SAO 52713 HR 8805 HIP 114210
218935	G8III-IV	23:11:49.19	+26:50:50.3	4819	-0.31	2.54	Jones..Coude.Feed.Library	3465.0-9469.0	6798.6-6811.4	6	HD 218935 BD+26 4580 SAO 91080 HR 8827 HIP 114526
219134	K3V	23:13:16.98	+57:10:06.1	4710	0.20	4.50	1977A&A....61...17O (Oinas)	3465.0-6002.6		2	HD 219134 BD+56 2966 SAO 35236 HR 8832 HIP 114622
219449	K0III	23:15:53.49	-09:05:15.9	4575	-0.03	2.10	1995AJ....110.2968L (Luck)	3465.0-9469.0	6799.0-6811.4	7	HD 219449 BD- 09 6156 SAO 146598 HR 8841 HIP 114855

219945	K0III	23:19:29.81	+48:37:31.2	4730	-0.21	2.85	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6798.2-6811.0	7	HD 219945 BD+47 4110 SAO 52907 HR 8874 HIP 115152
219962	K1III	23:19:41.56	+48:22:51.4	4592	-0.05	2.14	Jones..Coude.Feed.Library	3465.0-9469.0	6797.8-6810.6	8	HD 219962 BD+47 4114 SAO 52912 HR 8875 HIP 115171
220009	K2III	23:20:20.58	+05:22:52.7	4390	-0.63	2.41	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	6797.8-6810.2	7	HD 220009 BD+04 4997 SAO 128126 HR 8878 HIP 115227
220117	F5V	23:20:53.26	+38:10:56.4	6579	0.02	4.12	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8121.4-8145.8	5	HD 220117 BD+37 4817 SAO 73190 HR 8885 HIP 115280
220575	B8III	23:24:34.91	+41:06:46.5	12293	0.50	3.70	1979ApJS...41..675H (Heacox)	3465.0-9469.0	6790.2-6811.0	5	HD 220575 BD+40 5068 SAO 52987 HR 8902 HIP 115567
220954	K1III	23:27:58.10	+06:22:44.4	4625	-0.08	1.95	1995AJ....110.2968L (Luck)	3465.0-9469.0	6798.6-6811.0	6	HD 220954 BD+05 5173 SAO 128196 HR 8916 HIP 115830
221115	G7III	23:29:09.30	+12:45:38.0	4990	-0.03	2.91	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.4-8145.8	7	HD 221115 BD+11 5009 SAO 108638 HR 8923 HIP 115919

221170	G2IV	23:29:28.81	+30:25:57.8	4500	-2.19	0.90	2000AJ....120.1841F (Fulbright)	3465.0-8076.2		5	HD 221170 BD+29 4940 SAO 73293 HIP 115949
221345	G8III	23:31:17.41	+39:14:10.3	4750	-0.36	2.89	1990Ap]S...74.1075M (McWilliam)	3465.0-9469.0	6799.8-6812.2	5	HD 221345 BD+38 5023 SAO 73311 HR 8930 HIP 116076
221615	M5III	23:33:28.09	+22:29:55.6					3465.0-9469.0	6789.8-6811.0	5	HD 221615 BD+21 4952 SAO 91340 HR 8940 HIP 116264
221830	F9V	23:35:28.89	+31:01:01.8	5707	-0.52	4.16	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6792.2-6813.4	5	HD 221830 BD+30 4982 SAO 73358 HIP 116421
221861	G9Ib	23:34:59.04	+71:38:31.4					3465.0-9469.0	6790.6-6811.0	5	HD 221861 BD+70 1327 SAO 10790 HR 8952 HIP 116380
222107	G8III	23:37:33.84	+46:27:29.3	4550	-0.43	3.11	1998A&A...338..623M (Mallik)	3465.0-8073.0		4	HD 222107 BD+45 4283 SAO 53204 HR 8961 HIP 116584
222368	F7V	23:39:57.04	+05:37:34.7	6255	-0.17	4.16	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8121.0-8145.0	5	HD 222368 BD+04 5035 SAO 128310 HR 8969 HIP 116771

222404	K1IV	23:39:20.85	+77:37:56.2	4810	0.04	3.00	1995A&AS..113..333M (Mishenina)	3465.0-9469.0	8122.6-8146.6	5	HD 222404 BD+76 928 SAO 10818 HR 8974 HIP 116727
222574	G2Ib/II	23:41:45.81	-17:48:59.5	5478	0.05	1.80	1980ApJ...241..218L (Luck)	3465.0-8120.6		4	HD 222574 BD- 18 6358 SAO 165836 HR 8982 HIP 116901
223165	K1III	23:47:03.45	+58:39:07.2	4560	-0.09	2.55	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.8-8146.2	5	HD 223165 BD+57 2804 SAO 35763 HR 9008 HIP 117301
223252	G8III	23:47:56.54	-02:45:41.8	4940	-0.11	2.97	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.0-8145.4	5	HD 223252 BD- 03 5707 SAO 146915 HR 9012 HIP 117375
223460	G1IIIe	23:49:40.96	+36:25:31.0					3465.0-9469.0	6789.8-6811.0	5	HD 223460 BD+35 5110 SAO 73535 HR 9024 HIP 117503
223869	K1III	23:53:07.33	+25:59:55.3	4812	-0.06	2.74	Jones..Coude.Feed.Library	4676.2-9469.0	6789.4-6810.6	4	HD 223869 BD+25 5034 SAO 91557 HIP 117778
224533	G9III	23:58:40.38	-03:33:21.5	4960	-0.13	3.19	1990ApJS...74.1075M (McWilliam)	3465.0-9469.0	8121.0-8145.4	5	HD 224533 BD- 04 5996 SAO 147008 HR 9067 HIP 118209

224926	B7III-IV	00:01:49.45	-03:01:39.0	15273	1.00	4.08	1972Ap]...171...79K (Klinglesmit	3465.0-9469.0		18	HD 224926 BD-03 5749 SAO 147041 HR 9087 HIP 145
224930	G5Vb	00:02:10.16	+27:04:56.1	5275	-1.00	4.10	2000AJ....120.1841F (Fulbright)	3465.0-8073.8		4	HD 224930 BD+26 4734 SAO 91669 HR 9088 HIP 171
225180	A1III	00:04:13.66	+62:17:15.6					3465.0-9469.0	6790.6-6811.4	5	HD 225180 BD+61 2586 SAO 10954 HR 9100 HIP 330
225239	G2V	00:04:53.76	+34:39:35.3	5478	-0.50	3.80	1982A&A...115..357S (Spite)	3465.0-8073.0		4	HD 225239 BD+33 4828 SAO 53622 HR 9107 HIP 394
237846	F8	09:52:38.68	+57:54:58.6	5000	-2.72	2.20	2000Ap]...544..302B (Burriss)	3465.0-6025.0		2	HD 237846 BD+58 1218 SAO 27413 HIP 48444
237903	K7V	10:30:25.31	+55:59:56.8	4070	0.00	4.70	Jones..Coude.Feed.Library	3465.0-9444.6		5	HD 237903 BD+56 1458 SAO 27668
bd_01_2582	F0	11:53:37.32	-02:00:36.7	5150	-2.25	2.50	2000Ap]...544..302B (Burriss)	3465.0-6018.6		2	BD-01 2582 HIP 57983
bd_01_2916	K0	14:21:45.26	+00:46:59.2	4150	-1.99	0.10	2000Ap]...544..302B (Burriss)	3465.0-8647.0		4	BD+01 2916 SAO 120412 HIP 70199
bd_11_2998	F8	16:30:16.78	+10:59:51.7	5425	-1.17	2.30	2000Ap]...544..302B (Burriss)	3465.0-8126.6		5	BD+11 2998 SAO 102213 HIP 80822
bd_15_872	F2	04:49:44.29	-15:44:28.3					3465.0-9441.8		5	BD-15 872 SAO 149918 HIP 22442
bd_18_2976	G0	15:07:24.29	+17:26:58.3	4550	-2.42	1.30	2003AJ....125..293C (Carney)	3465.0-8111.4		5	BD+18 2976 SAO 101380 HIP 74003

bd_25_2436	G7III	11:56:28.84	+24:59:16.2	4990	-0.48	2.40	2001A&A...380..578T (Tautvaisiene)	3465.0-6009.8		2	BD+25 2436 SAO 82063 NGP 25 15
bd_25_2479	G8III	12:16:49.43	+24:51:20.9		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-8105.4		4	BD+25 2479 NGP 25 44
bd_25_2497	G6III	12:22:04.93	+25:06:20.2	4850	-0.70	2.40	1996AN....317...29T (Tautvaisiene)	3465.0-8643.8		4	BD+25 2497 NGP 25 55
bd_26_2276	G6III	11:57:21.16	+25:14:04.9		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-6018.6		2	BD+26 2276 NGP 26 21
bd_27_2057	G7III	11:47:28.73	+26:24:45.6	4840	-0.60	2.10	2001A&A...380..578T (Tautvaisiene)	3465.0-6011.4		2	BD+27 2057 SAO 81993 NGP 27 6
bd_27_2096	G6III	12:07:00.60	+27:00:57.9		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-8106.6		4	BD+27 2096 NGP 27 49
bd_27_2126	G5	12:25:25.12	+27:00:02.8				Mis-ID with Up27-100??	3465.0-8646.2		4	BD+27 2126 NGP 27 98
bd_28_2079	G7III	12:06:58.60	+27:47:47.3	4950	-0.44	2.50	2001A&A...380..578T (Tautvaisiene)	3465.0-8127.4		4	BD+28 2079 SAO 82141 NGP 28 35
bd_29_2231	G7III	11:55:52.34	+28:26:14.8	5060	-0.39	2.50	2001A&A...380..578T (Tautvaisiene)	3465.0-6018.2		2	BD+29 2231 SAO 82055 NGP 29 19
bd_30_2931	K2	17:07:52.56	+30:32:52.3				Helium star	3465.0-9451.4		5	BD+30 2931 SAO 65807
bd_31_2356	G6III	12:21:39.49	+30:23:45.7		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-8645.4		4	BD+31 2356 NGP 31 62
bd_34_2371	G7III	12:57:49.31	+33:39:01.1	4980	-0.18	2.50	2001A&A...380..578T (Tautvaisiene)	3465.0-4764.6		1	BD+34 2371 SAO 63267 NGP 34 134
bd_36_2303	G7III	12:43:22.51	+36:10:23.9	4700	-0.76	1.80	2001A&A...380..578T (Tautvaisiene)	3465.0-8643.8		4	BD+36 2303 SAO 63158 NGP 36 120
bd_36_368	K1III	01:57:37.59	+37:39:37.9	4629	-0.17	2.40	Jones..Coude.Feed.Library	3465.0-9469.0	6790.2-6811.0	5	BD+36 368 SAO 55131
bd_37_2312	G7III	12:42:53.17	+36:49:53.5		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-6019.0		2	BD+37 2312 SAO 63152 NGP 37 154

bd_37_2319	G6III	12:44:51.73	+36:15:16.5		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-8645.8		4	BD+37 2319 SAO 63175 NGP 37 163
bd_37_448	G9III	01:58:52.90	+37:48:57.2	4726	-0.15	2.27	Jones..Coude.Feed.Library	3465.0-9469.0	6791.4-6811.0	5	BD+37 448 SAO 55164 HIP 9245
bd_39_2554	G6III	12:44:21.33	+38:25:01.5		0.30	4.00	1985AJ.....90..803R (Rose)	3465.0-8127.4		4	BD+39 2554 SAO 63169 HIP 62159 NGP 39 128
bd_45_1668	A9.2	09:03:07.79	+44:35:08.1					3465.0-8128.6		4	BD+45 1668 HIP 44428
g_101_29	G0	06:16:01.52	+37:43:18.8	5399	-2.02	3.33	2000A&A...354..169G (Gratton)	3465.0-9436.2		5	G 101-29 BD+37 1458 G 98- 58 SAO 58912 HIP 29759
g_102_27	G0	05:45:40.38	+14:41:20.1	5423	-1.05	4.00	1994AJ....107.2240C (Carney)	3465.0-9442.2	6789.8-8105.0	4	G 102-27 HD 247297 BD+14 1018 SAO 94838 HIP 27182
g_103_55	G0	06:45:21.95	+35:32:04.5	5405	-0.61	4.00	1994AJ....107.2240C (Carney)	3465.0-9442.6		5	G 103-55 BD+35 1484 G 87- 2 SAO 59446 HIP 32364
g_103_68	M3	06:54:48.96	+33:16:05.4	5511	-0.63	4.00	1994AJ....107.2240C (Carney)	3465.0-7265.8		3	G 103-68 HD 265866 G 87- 12 HIP 33226
g_107_27	K2	06:51:32.39	+47:22:04.1					3465.0-7265.8		3	G 107-27 HD 49601 BD+47 1355 G 193-14 HIP 32919
g_108_29	G0V	06:48:39.38	+07:37:20.4	5644	-0.52	4.00	1994AJ....107.2240C (Carney)	3465.0-9447.0		5	G 108-29 HD 49409 BD+07 1457 G 110-18 SAO 114448 HIP 32650

g_108_43	G0	06:58:38.54	-00:28:49.7	5725	-0.74	4.30	2000AJ....120.1841F (Fulbright)	3465.0-7268.6		3	G 108-43 HD 51754 BD- 00 1520 HIP 33582
g_11_45	G4V	12:12:28.84	-03:05:04.1	5725	0.15		1997A&A...323..809F (Favata)	3465.0-8127.4		4	G 11-45 HD 106116 BD- 02 3481 G 13-19 SAO 138647 HIP 59532
g_112_54	G8V	07:54:34.18	-01:24:44.1	5200	-0.86	4.40	2000AJ....120.1841F (Fulbright)	3465.0-9447.4		6	G 112-54 HD 64606 BD- 01 1883 G 113-4 SAO 135239 HIP 38625
g_114_18	G5	08:49:21.21	+03:41:02.4	5426	-0.07	4.50	2001A&A...369.1048P (Prugniel)	3465.0-6009.4		2	G 114-18 HD 75318 BD+04 2051 SAO 117167 HIP 43304
g_119_32	F5	10:47:23.16	+28:23:55.9	5700	-1.98	4.50	2000AJ....120.1841F (Fulbright)	3465.0-6009.4		2	G 119-32 BD+29 2091 HIP 52771
g_119_64	G0	11:12:48.00	+35:43:43.9	6349	-1.15	4.79	1994A&A...291..895A (Axer)	3465.0-6014.6		2	G 119-64 BD+36 2165 G 147-30 HIP 54772
g_12_24	G3V	12:13:13.12	+10:49:18.0	5337	-0.54	4.00	1994AJ....107.2240C (Carney)	3465.0-9451.8		6	G 12-24 HD 106210 BD+11 2439 G 57- 41 SAO 99995 HIP 59589
g_122_39	G0	11:39:06.22	+44:18:20.3	5504	-0.40	4.68	1994A&A...291..895A (Axer)	3465.0-6010.2		2	G 122-39 HD 101227 BD+45 1949 SAO 43848 HIP 56837
g_123_29	G0V	12:24:45.89	+38:19:07.5	5725	-0.86	4.40	2000AJ....120.1841F (Fulbright)	3465.0-9469.0		9	G 123-29 HD 108076 BD+39 2519 G 198-49 SAO 62989 HIP 60551

g_125_4	K0V	19:19:00.55	+41:38:04.6	5160	-0.62	4.43	1999ApJ...523..234T (Tomkin)	3465.0-9469.0	8124.6-8140.2	5	G 125-4 BD+41 3306 G 208-18 HIP 94931
g_139_48	G0V	17:34:43.06	+06:00:51.6	5750	-0.82	4.40	2000AJ....120.1841F (Fulbright)	3465.0-5417.0		2	G 139-48 HD 159482 BD+06 3455 G 140-1 SAO 122527 HIP 86013
g_140_5	A5	17:39:45.59	+02:24:59.6	6140	-2.15	4.31	2000A&A...364..249M (Mashonkina)	3465.0-8118.2		5	G 140-5 BD+02 3375 G 20- 8 SAO 122621 HIP 86443
g_144_6	F7V-VI	20:26:11.92	+09:27:00.4	6058	-1.12	4.33	2000A&A...362.1077Z (Zhao)	3465.0-9459.8	8115.0-8122.2	5	G 144-6 HD 194598 BD+09 4529 G 24- 15 SAO 125806 HIP 100792
g_149_25	K0	12:57:31.98	+18:41:36.4	5425	-0.53	4.00	1994AJ....107.2240C (Carney)	3465.0-9451.4		6	G 149-25 HD 112573 BD+19 2618 G 61- 24 SAO 100348
g_15_20	K3V	15:22:42.55	+01:25:07.1	4765	0.19	4.47	1998A&AS..129..237F (Feltzing)	3465.0-8121.0		4	G 15-20 HD 136834 BD+01 3071 SAO 120966 HIP 75266
g_160_27	G0	03:50:41.61	-04:37:20.3	5354	-0.76	4.00	1994AJ....107.2240C (Carney)	3465.0-9449.0	6789.8-6811.0	5	G 160-27 HD 24156 BD- 05 762 SAO 130766 HIP 17987
g_162_13	K2	10:01:58.59	-10:24:19.4	5300	0.27	4.70	1998A&AS..129..237F (Feltzing)	3465.0-6009.8		2	G 162-13 HD 87007 BD- 09 2975 SAO 155669 HIP 49161
g_165_11	G0	13:32:30.97	+36:02:06.5	5725	-0.56	4.00	1994AJ....107.2240C (Carney)	3465.0-9451.8		5	G 165-11 HD 117858 BD+36 2382 SAO 63594 HIP 66051

g_165_39	A4	13:59:09.48	+33:51:39.4	6330	-1.96	4.03	2000A&A...364..249M (Mashonkina)	3465.0-9469.0		6	G 165-39 BD+34 2476 HIP 68321
g_166_45	A5	14:49:02.36	+25:42:09.2	5875	-2.48	4.10	2000AJ....120.1841F (Fulbright)	3465.0-8645.4		4	G 166-45 BD+26 2606 SAO 83543 HIP 72461
g_170_47	G0	17:32:41.62	+23:44:11.6	5150	-2.51	2.00	2000A&A...353..978M (Mishenina)	3465.0-8115.0		8	G 170-47 BD+23 3130 SAO 85193 HIP 85855
g_175_33	G0	04:27:24.71	+46:51:11.4	5492	0.13	4.50	2001A&A...369.1048P (Prugniel)	3465.0-7265.8		3	G 175-33 HD 28005 BD+46 884 G 81- 19 SAO 39540 HIP 20800
g_182_19	G0V	17:39:36.87	+37:11:01.5	5675	-0.64	4.10	2000AJ....120.1841F (Fulbright)	3465.0-9469.0		12	G 182-19 HD 160693 BD+37 2926 G 204-21 SAO 66228 HIP 86431
g_193_33	G0	07:10:29.79	+53:15:06.4	5594	-0.73	4.00	1994AJ....107.2240C (Carney)	3465.0-9445.4		5	G 193-33 HD 233345 BD+53 1111 SAO 26190 HIP 34642
g_196_33	F8	10:33:50.56	+49:11:10.2	5872	-0.48	4.24	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6795.0-6828.6	5	G 196-33 HD 91347 BD+49 1966 SAO 43383 HIP 51700
g_196_9	K5	10:11:22.14	+49:27:15.3	4000	0.28	4.50	1977A&A....61...170 (Oinas)	3465.0-9469.0	6795.0-6828.2	5	G 196-9 HD 88230 BD+50 1725 SAO 43223 HIP 49908

g_197_56	G2V	12:21:28.13	+61:44:50.1	5491	-0.85	4.00	1994AJ....107.2240C (Carney)	3465.0-8648.2		4	G 197-56 HD 107582 BD+62 1227 G 237-60 SAO 15778 HIP 60268
g_200_36	G5	14:24:48.94	+41:16:30.4	5472	0.06	4.70	1998A&AS..129..237F (Feltzing)	3465.0-8128.6		4	G 200-36 HD 126511 BD+41 2498 SAO 45046 HIP 70470
g_205_5	K2V	18:09:37.42	+38:27:28.0	4846	-0.20	4.50	1975A&A....39...97P (Perrin)	3465.0-9469.0		6	G 205-5 HD 166620 BD+38 3095 SAO 66700 HR 6806 HIP 88972
g_207_5	F8	18:51:25.18	+38:37:35.7	5863	-0.54	4.33	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	8108.2-8137.8	6	G 207-5 HD 174912 BD+38 3327 SAO 67481 HIP 92532
g_212_10	K0III-IV	20:56:48.02	+42:53:44.4	4803	-0.10	2.94	Jones..Coude.Feed.Library	3465.0-9469.0	6798.6-6811.4	8	G 212-10 HD 199580 BD+42 3915 SAO 50265 HIP 103392
g_22_7	K0IV-V	18:55:52.97	-05:44:42.8	5713	0.32	4.73	1998A&AS..129..237F (Feltzing)	3465.0-8109.8		4	G 22-7 HD 175518 BD-05 4811 SAO 142809 HIP 92918
g_227_46	M3V	18:42:46.69	+59:37:49.4					3465.0-8071.4		4	G 227-46 HD 173739 BD+59 1915A G 229-13 SAO 31128 HIP 91768

g_237_84	G0	12:58:49.27	+68:47:06.9	5341	-0.67	4.00	1994AJ....107.2240C (Carney)	3465.0-9449.8			6	G 237-84 HD 112956 BD+69 681 G 238-19 SAO 15958 HIP 63346
g_241_18	G5	22:40:54.72	+66:31:24.3	5511	-0.61	4.00	1994AJ....107.2240C (Carney)	3465.0-9445.4	8074.6-8107.4		6	G 241-18 HD 215065 BD+65 1796 SAO 20205 HIP 111977
g_243_63	F8V	01:09:43.06	+61:32:50.2	5150	-1.58	2.80	2000AJ....120.1841F (Fulbright)	3465.0-9469.0	6797.4-6818.6		5	G 243-63 HD 6755 BD+60 170 G 244-16 SAO 11602 HIP 5445
g_244_59	G8V	02:16:49.21	+64:57:09.4	5478	-0.55	4.50	1981Ap]...244..989P (Peterson)	3465.0-8127.8			4	G 244-59 HD 13783 BD+64 312 SAO 12200 HIP 10629
g_249_49	G0	06:30:15.67	+60:47:02.8	5825	-0.89	4.00	2000AJ....120.1841F (Fulbright)	3465.0-9442.2			5	G 249-49 HD 45205 BD+60 970 G 250-2 SAO 13854 HIP 30990
g_25_15	F9V	21:04:07.39	+02:59:40.1	5829	-0.58	4.39	2000A&AS..141..491C (Chen)	3465.0-8071.0			4	G 25-15 HD 200580 BD+02 4295 SAO 126509 HIP 103987
g_25_29	G5	21:26:42.91	+05:26:29.9	5830	-0.63	4.12	2000A&A...364..249M (Mashonkina)	3465.0-8073.0			5	G 25-29 HD 204155 BD+04 4674 G 93-9 SAO 126797 HIP 105888
g_250_22	K5	06:49:57.02	+60:20:08.0					3465.0-7267.4			3	G 250-22 HD 48948 BD+60 1003 SAO 13971 HIP 32769

g_257_32	K7	16:16:42.75	+67:14:19.8	3720	0.00	4.67	Jones..Coude.Feed.Library	3465.0-7313.8			3	G 257-32 HD 147379 BD+67 935 G 225- 57 BD+67 935A SAO 17026 HIP 79755
g_27_44	F8	22:43:50.72	+03:53:12.6	5983	-0.65	4.37	1993A&A...275..101E (Edvardsson)	3465.0-9469.0	6799.4-6811.4		6	G 27-44 HD 215257 BD+03 4763 SAO 127714 HIP 112229
g_36_33	K1V	02:48:09.14	+27:04:07.1	5425	0.21		1997A&A...323..809F (Favata)	3465.0-8125.8			4	G 36-33 HD 17382 BD+26 465 SAO 75580 HIP 13081
g_37_26	A4p	03:08:25.59	+26:19:51.4	6016	-1.95	4.43	2000A&A...362.1077Z (Zhao)	3465.0-9469.0	6793.4-6814.6		5	G 37-26 HD 19445 BD+25 495 SAO 75749 HIP 14594
g_4_44	G5	02:51:58.36	+11:22:11.9	5750	-0.69	4.11	2000A&A...353..722N (Nissen)	3465.0-7265.8			3	G 4-44 HD 17820 BD+10 380 G 76- 35 SAO 93151 HIP 13366
g_40_34	F0	08:44:24.69	+24:47:47.7	6811	-1.26	4.00	1981Ap]...244..989P (Peterson)	3465.0-8125.8			4	G 40-34 BD+25 1981 G 9- 16 SAO 80390 HIP 42887
g_43_33	F8	10:12:19.08	+17:17:57.0	5935	-0.36	3.97	1999MNRAS.302...22C (Clementini)	3465.0-9467.0	6793.0-6826.2		5	G 43-33 HD 88446 BD+18 2330 SAO 98999 HIP 49988
g_44_6	G1V	10:14:08.33	+03:09:04.7	5600	-0.68	4.30	2000AJ....120.1841F (Fulbright)	3465.0-9469.0			9	G 44-6 HD 88725 BD+03 2338 G 55- 6 SAO 118176 HIP 50139
g_5_40	G0	03:27:39.70	+21:02:30.0	5863	-0.83	4.24	1997A&A...326..751N (Nissen)	3465.0-7269.4			3	G 5-40 BD+20 571 G 6-11

g_58_25	F4V	10:51:28.12	+20:16:39.0	6061	-1.39	4.34	2000A&A...354..169G (Gratton)	3465.0-9448.6		5	G 58-25 HD 94028 BD+21 2247 SAO 81555 HIP 53070
g_58_30	G0	10:57:09.56	+21:48:17.5	5896	0.13	4.06	1998A&AS..129..237F (Feltzing)	3465.0-8123.4		4	G 58-30 HD 94835 BD+22 2290 SAO 81595 HIP 53537
g_60_6	K2	12:28:01.00	+07:27:30.0	5300	0.30	4.60	1997AJ....114..376C (Castro)	3465.0-7313.0		3	G 60-6
g_63_9	F9V	13:12:19.74	+17:31:01.6	5871	-0.74	4.24	1993A&A...275..101E (Edvardsson)	3465.0-9443.4		6	G 63-9 HD 114762 BD+18 2700 SAO 100458 HIP 64426
g_65_16	G5	13:55:48.35	+12:26:19.5	5538	-0.65	4.00	1994AJ....107.2240C (Carney)	3465.0-8645.4		4	G 65-16 HD 121533 BD+13 2728 SAO 100775
g_7_6	G0	03:50:22.97	+17:28:34.9	5594	0.07	4.50	2001A&A...369.1048P (Prugniel)	3465.0-8126.2		4	G 7-6 HD 24040 BD+17 638 SAO 93630 HIP 17960
g_74_5	F8V	02:10:24.53	+29:48:23.7	5740	-0.93	4.60	2000A&A...364..249M (Mashonkina)	3465.0-9469.0		9	G 74-5 BD+29 366 G 94-39 SAO 75179 HIP 10140
g_75_62	G5	03:03:38.96	-05:39:58.7	5382	-0.56	4.00	1994AJ....107.2240C (Carney)	3465.0-9469.0	6790.6-6811.8	5	G 75-62 HD 19034 BD-06 594 G 77-17 SAO 130263 HIP 14241
g_78_14	G8	03:05:46.31	+45:05:22.9	5127	-0.60	4.00	1994AJ....107.2240C (Carney)	3465.0-7267.0		3	G 78-14 BD+44 619 G 95-5 HIP 14401
g_80_15	F9V	03:40:22.06	-03:13:01.1	5826	-0.84	4.27	1993A&A...275..101E (Edvardsson)	3465.0-9469.0		8	G 80-15 HD 22879 BD-03 592 SAO 130649 HIP 17147

g_81_38	G1V-VI	04:51:43.56	+45:50:03.0	5736	-0.51	4.22	1993A&A...275..101E (Edvardsson)	3465.0-9449.0		6	G 81-38 HD 30649 BD+45 992 SAO 39808 HIP 22596
g_82_12	G0	04:20:14.57	-03:45:05.0	5511	-0.63	4.00	1994AJ....107.2240C (Carney)	3465.0-9450.6		5	G 82-12 HD 27485 BD-04 801 SAO 131123 HIP 20242

Catálogo NOAO-INDO-US F.Valdes, R. Gupta, J.A. Rose, H.P. Singh & D.J. Bell