

Table of NGSL Stars

The following table gives stellar magnitudes and spectral type of the NGSL targets as extracted from SIMBAD.

ID	RA	Dec	B	V	SpType
BD+112998	16 30 16.7824	+10 59 51.741	9.70	9.07	F8
BD+363168	18 32 20.0759	+36 59 55.644	11.69	8.02	C...
BD+381670	07 03 04.8560	+38 08 32.111	10.09	9.45	G0
BD+413306	19 19 00.5481	+41 38 04.575	9.67	8.83	K0V
BD+75D325	08 10 49.4903	+74 57 57.929	9.214	9.548	O5pv
BD-122669	08 46 39.5764	-13 21 25.389	10.545	10.235	A5
BD092860	14 13 19.7442	+08 36 40.059	11.27	10.74	~
BD174708	22 11 31.3737	+18 05 34.174	9.886	9.454	sdF8
BD292091	10 47 23.1631	+28 23 55.916	10.72	10.22	F5
BD371458	06 16 01.5227	+37 43 18.768	9.51	8.92	G0
BD413931	20 55 16.7562	+42 18 00.682	10.86	10.33	G5
BD423607	20 09 01.4131	+42 51 54.935	10.61	10.13	F3
BD442051	11 05 28.5777	+43 31 36.394	10.22	8.68	M2V
BD511696	11 46 35.1540	+50 52 54.683	10.45	9.90	sdG0
BD592723	23 26 32.8392	+60 37 42.734	10.92	10.47	F2
BD660268	03 31 17.3993	+66 43 49.020	10.53	9.88	G0
BD720094	01 47 12.3855	+73 28 27.191	10.33	9.95	sdF2:
CD-259286	12 30 30.5034	-26 02 51.130	10.82	10.7	A5
CD-3018140	20 44 06.2868	-30 00 07.592	10.36	9.95	F8
CD-621346	21 06 02.9224	-61 33 44.637	10.55	9.85	G5
CD-691618	17 12 32.8994	-70 05 08.566	9.19	9.32	B2p
G019-013	17 05 03.3941	-05 03 59.427	8.89	7.73	K5V
G021-024	18 47 27.2503	-03 38 23.391	10.10	8.81	K5
G029-023	23 19 40.4503	+03 22 16.685	10.67	10.19	F5
G114-26	08 59 10.1122	-04 01 36.518	10.114	9.648	F3
G115-58	09 10 48.1015	+46 22 36.775	12.54	12.08	sd:G
G12-21	12 12 01.3696	+13 15 40.625	10.630	10.162	F2
G13-35	12 25 34.9554	+01 17 02.271	10.10	9.66	sdF5
G169-28	16 50 11.4691	+22 18 50.018	11.75	11.02	~
G17-25	16 34 42.3538	-04 13 44.652	10.37	9.63	F8
G18-39	22 18 36.5060	+08 26 44.949	10.84	10.38	G0
G18-54	22 31 36.2175	+02 09 43.838	11.24	10.75	sd:F7
G180-24	16 03 13.2990	+42 14 46.645	10.33	9.85	F5
G187-40	21 21 57.7456	+27 27 10.389	11.04	10.45	G0
G188-22	21 43 57.1231	+27 23 23.996	10.52	10.15	F8
G188-30	21 55 16.1471	+32 38 41.203	11.69	11.03	sd:G2
G192-43	06 47 44.9357	+58 38 34.521	10.75	10.32	sd:F2
G194-22	08 19 22.5711	+54 05 09.617	10.19	9.71	sdF6
G196-48	10 50 56.6219	+53 14 51.190	10.85	10.43	G
G20-15	17 47 27.9690	-08 46 47.739	11.18	10.59	F8
G202-65	16 35 58.5849	+45 51 59.269	11.58	11.06	sd:F3
G231-52	21 39 16.1507	+60 17 01.803	10.96	10.39	G1
G234-28	08 14 16.3327	+68 55 19.494	11.55	11.07	G0
G24-3	20 05 44.3173	+04 02 52.780	10.92	10.44	sd:F8
G243-62	01 08 27.1746	+63 30 56.351	12.40	11.52	K2
G260-36	19 52 10.3030	+67 25 33.553	11.78	11.06	K2
G262-14	20 28 27.9411	+62 00 52.330	12.38	11.30	G8
G63-26	13 24 30.5993	+20 27 22.112	12.62	12.18	sd:F

G88-27	07	27	02.3447	+19	05	55.429	11.174	10.727	sd:F8
GJ825	21	17	15.2697	-38	52	02.502	8.09	6.68	M0V
GL109	02	44	15.5097	+25	31	24.084	12.13	10.58	M3.5V
GL15B	00	18	25.50	+44	01	37.6	12.84	11.04	M3.5
HD000319	00	07	46.8999	-22	30	30.815	6.068	5.942	A1V
HD000358	00	08	23.2586	+29	05	25.555	1.95	2.06	B8IVmnp...
HD000886	00	13	14.1528	+15	11	00.945	2.60	2.83	B2IV
HD001461	00	18	41.8677	-08	03	10.805	7.14	6.46	G0V
HD002665	00	30	45.4455	+57	03	53.634	8.46	7.75	G5IIIw
HD002857	00	31	53.7918	-05	15	42.876	10.12	9.95	A2
HD003360	00	36	58.2846	+53	53	48.874	3.483	3.666	B2IV
HD003712	00	40	30.4405	+56	32	14.392	3.434	2.252	K0IIIa
HD004128	00	43	35.3711	-17	59	11.777	3.06	2.04	K0III
HD004727	00	49	48.8473	+41	04	44.079	4.390	4.524	B5V+...
HD004813	00	50	07.5910	-10	38	39.572	5.69	5.19	F7IV-V
HD005256	01	05	41.5454	+87	19	08.359	9.507	8.767	G5
HD005395	00	56	39.9051	+59	10	51.800	5.576	4.632	G8IIIb
HD005544	00	57	13.0382	+00	20	32.391	8.78	7.64	K0IIIp...
HD005916	01	01	19.0239	+45	27	07.382	7.741	6.874	G8III-IV
HD006229	01	03	36.4548	+23	46	06.371	9.31	8.60	G5IIIw
HD006734	01	07	59.6641	+01	59	34.951	7.31	6.46	K0IV
HD006755	01	09	43.0639	+61	32	50.201	8.40	7.73	F8V
HD008491	01	25	56.0217	+68	07	48.045	5.782	4.731	K0III
HD008724	01	26	17.5949	+17	07	35.122	9.29	8.34	G5
HD008890	02	31	49.0837	+89	15	50.794	2.591	2.005	F7:Ib-IIv
HD009051	01	28	46.5019	-24	20	25.438	9.68	8.92	G7IIIw...
HD010380	01	41	25.8943	+05	29	15.408	5.829	4.448	K3IIIb
HD010780	01	47	44.8347	+63	51	09.004	6.44	5.63	K0V
HD012533	02	03	53.9531	+42	19	47.009	3.63	2.26	K3IIb...
HD013520	02	13	13.3241	+44	13	53.947	6.362	4.844	K4III
HD015089	02	29	03.9458	+67	24	08.906	4.66	4.53	A5p...
HD016031	02	34	11.0471	-12	23	03.462	10.17	9.78	F0V
HD017072	02	40	40.0945	-69	13	58.814	7.204	6.593	G2w...
HD017081	02	44	07.3499	-13	51	31.307	4.123	4.235	B7IV
HD017361	02	47	54.5407	+29	14	49.625	5.62	4.51	K1.5III
HD017925	02	52	32.1287	-12	46	10.972	6.91	6.00	K1V
HD018078	02	56	32.0109	+56	10	41.454	8.50	8.30	A0p
HD018769	03	01	54.1414	+26	27	44.474	6.060	5.919	A3m
HD018907	03	01	37.6374	-28	05	29.594	6.68	5.85	G5IV
HD019019	03	03	50.8147	+06	07	59.872	7.28	6.76	F8
HD019308	03	07	39.4029	+36	37	03.439	8.023	7.360	G0
HD019445	03	08	25.5886	+26	19	51.392	8.51	8.05	A4p
HD019656	03	11	17.3816	+39	36	41.697	5.736	4.614	K0III
HD019787	03	11	37.7655	+19	43	36.039	5.376	4.350	K2III
HD020039	03	18	38.4992	+72	16	30.441	9.624	8.861	F8
HD020630	03	19	21.6960	+03	22	12.712	5.51	4.83	G5Vv
HD021742	03	33	26.8229	+59	25	00.343	8.947	8.058	K1IV
HD022049	03	32	55.8442	-09	27	29.744	4.61	3.73	K2V
HD022484	03	36	52.3832	+00	24	05.982	4.86	4.28	F9IV-V
HD023439	03	47	02.1157	+41	25	38.153	8.93	8.18	K1V
HD025329	04	03	14.9989	+35	16	23.792	9.37	8.504	K1V...
HD025893	04	07	34.3529	+38	04	28.333	7.99	7.08	G5
HD025975	04	08	15.3877	+37	43	38.974	7.04	6.09	K1III
HD026297	04	09	03.4175	-15	53	27.068	8.55	7.47	G5/G6IVw
HD026630	04	14	53.8621	+48	24	33.591	5.12	4.18	G0Ib
HD027295	04	19	26.0974	+21	08	32.304	5.421	5.490	B9IV
HD028946	04	33	50.3975	+05	23	06.067	8.72	7.93	K0

HD028978	04	34	08.2669	+05	34	07.018	5.738	5.681	A2Vs
HD029391	04	37	36.1319	-02	28	24.774	5.485	5.223	F0V
HD029574	04	38	55.7328	-13	20	48.138	9.70	8.38	G9IIIw...
HD030614	04	54	03.0113	+66	20	33.641	4.289	4.301	O9.5Iae
HD030834	04	52	37.9803	+36	42	11.473	6.211	4.787	K3III
HD031219	04	58	11.5733	+63	01	49.378	8.714	8.118	F8
HD031421	04	56	22.2744	+13	30	52.077	5.257	4.087	K2IIIB
HD033793	05	11	40.5789	-45	01	06.266	10.43	8.89	M1V
HD034078	05	16	18.1497	+34	18	44.341	6.180	5.998	O9.5Ve...
HD034797	05	19	18.3111	-18	30	34.413	6.43	6.54	B8/B9IV:
HD034816	05	19	34.5245	-13	10	36.439	4.040	4.270	B0.5IV
HD036702	05	31	52.2305	-38	33	24.046	9.53	8.38	K0
HD036960	05	35	02.6815	-06	00	07.297	4.53	4.78	B0.5V
HD037202	05	37	38.6858	+21	08	33.177	2.84	3.03	B2IV
HD037216	05	39	52.3464	+52	53	50.958	8.59	7.84	G5
HD037763	05	31	53.0156	-76	20	27.470	6.32	5.17	K2III
HD037828	05	40	54.6452	-11	12	00.195	7.989	6.877	K0
HD038237	05	44	30.5924	+04	20	21.044	7.2	7.7	A3
HD038510	05	45	09.6644	-26	59	30.435	8.75	8.25	F5/F6V
HD039587	05	54	22.9825	+20	16	34.228	5.00	4.41	G0V
HD039833	05	55	01.9590	-00	30	28.697	8.25	7.66	G0III
HD040573	05	59	53.5962	+03	59	27.608	7.47	7.46	A0
HD041357	06	06	35.0977	+38	28	57.519	5.588	5.353	A4m
HD041661	06	06	24.4245	-00	57	48.135	7.86	7.44	F2
HD041667	06	05	03.6445	-32	59	38.731	9.49	8.52	G8V
HD043042	06	14	50.8767	+19	09	23.213	5.64	5.20	F6V
HD044007	06	18	48.5269	-14	50	43.424	8.85	8.06	G5IV:w...
HD045282	06	26	40.7733	+03	25	29.793	8.67	8.02	G0
HD046703	06	37	52.4253	+53	31	01.957	9.51	9.09	F7IVw
HD047839	06	40	58.6607	+09	53	44.715	4.41	4.66	O7Ve
HD048279	06	42	40.5480	+01	42	58.247	8.03	7.98	O8V
HD050420	06	55	14.6577	+43	54	36.112	6.453	6.161	A9III
HD052089	06	58	37.5485	-28	58	19.501	1.386	1.513	B2Iab:
HD052973	07	04	06.5318	+20	34	13.069	4.89	4.01	G0Ibv
HD055057	07	11	23.6157	-00	18	06.940	5.714	5.437	F2V
HD055496	07	12	11.3781	-22	59	00.610	9.30	8.40	GII:wp...
HD057060	07	18	40.3790	-24	33	31.324	4.83	4.98	O7e...
HD057061	07	18	42.4867	-24	57	15.751	4.25	4.39	O9Ib
HD057727	07	23	28.5113	+25	03	01.913	5.924	5.035	G8III
HD058343	07	24	40.1875	-16	12	05.302	5.16	5.20	B2Vne
HD058551	07	26	50.2527	+21	32	08.322	7.00	6.54	F6V
HD059612	07	29	51.4125	-23	01	27.434	5.08	4.84	A6Ib/II
HD060319	07	34	35.1070	+16	54	04.031	9.46	8.95	F8
HD061064	07	37	16.6911	-04	06	39.526	5.552	5.143	F6III
HD061603	07	40	58.5183	+23	01	06.696	7.510	5.932	K5III
HD062412	07	42	48.1527	-26	21	04.773	6.615	5.635	K1III
HD063077	07	45	35.0222	-34	10	20.509	5.95	5.37	G0V
HD063700	07	49	17.6552	-24	51	35.229	4.575	3.337	G6Ia
HD063791	07	54	28.7243	+62	08	10.761	8.78	7.92	G0
HD064412	07	56	44.1961	+56	12	20.288	9.346	8.757	G0
HD065228	07	56	51.5395	-22	52	48.427	4.890	4.204	F7/F8II
HD065354	07	57	03.0247	-34	22	42.359	8.459	6.842	K3III
HD065714	08	00	55.8737	+25	23	34.209	6.881	5.868	G8III
HD067390	08	09	35.7493	+44	28	17.617	9.69	9.45	F2
HD068988	08	18	22.1731	+61	27	38.599	8.85	8.20	G0
HD071160	08	24	39.8548	-32	55	26.535	9.48	8.00	K3/K4III
HD072184	08	32	54.9783	+38	00	58.925	7.01	5.90	K2III

HD072324	08	33	00.1033	+24	05	05.245	7.363	6.341	G9III
HD072505	08	33	45.0453	+13	15	26.321	7.462	6.256	K0III
HD072968	08	35	28.1983	-07	58	56.250	5.69	5.72	A1spe...
HD073710	08	40	22.0870	+19	40	11.778	7.44	6.43	G9III
HD074088	08	38	27.8611	-62	50	35.669	8.37	6.74	K4III
HD074721	08	45	59.2605	+13	15	48.620	8.76	8.71	A0V
HD076291	08	56	49.9529	+45	37	53.926	6.860	5.733	K1IV
HD076932	08	58	43.9331	-16	07	57.817	6.39	5.86	F7-8IV-V
HD078316	09	07	44.8123	+10	40	05.488	5.145	5.236	B8IIImnp
HD078362	09	10	55.0609	+63	30	49.078	4.990	4.648	Am
HD078479	09	09	02.3121	+17	28	10.746	8.419	7.189	K3III
HD079158	09	13	48.2072	+43	13	04.168	5.163	5.289	B8IIIp
HD079349	09	11	43.0374	-48	46	23.459	10.07	8.52	K7IV
HD079469	09	14	21.8590	+02	18	51.409	3.82	3.88	B9.5V
HD080607	09	22	39.7267	+50	36	13.927	9.937	9.070	G5
HD081797	09	27	35.2433	-08	39	30.969	3.486	2.004	K3II-III
HD082395	09	31	56.7388	+11	17	59.376	6.024	4.973	K0III
HD082734	09	33	12.4599	-21	06	56.601	6.024	5.008	K0III
HD083212	09	36	19.9533	-20	53	14.759	9.35	8.34	G8IIIw...
HD085380	09	51	21.6161	-06	10	54.941	7.00	6.42	F8V
HD086322	10	01	59.3196	+74	45	32.721	7.935	6.894	K1III
HD086986	10	02	29.5661	+14	33	25.194	8.11	8.01	A1V
HD087140	10	04	43.1821	+54	20	43.434	9.66	9.00	K0
HD087737	10	07	19.9523	+16	45	45.592	3.484	3.511	A0Ib
HD090862	10	29	44.4177	+16	58	47.948	10.16	8.67	K2
HD091316	10	32	48.6719	+09	18	23.708	3.694	3.842	B1Iab
HD093329	10	46	36.6431	+11	11	02.849	8.86	8.76	A0
HD093813	10	49	37.4884	-16	11	37.134	4.36	3.11	K0/K1III
HD094028	10	51	28.1247	+20	16	38.965	8.70	8.23	F4V
HD095241	11	00	20.6763	+42	54	42.206	6.574	6.035	F9V
HD095418	11	01	50.4768	+56	22	56.736	2.376	2.346	A1V
HD095735	11	03	20.1939	+35	58	11.547	9.00	7.49	M2V
HD095849	11	03	36.5923	-00	00	02.999	7.184	5.943	K3III
HD096446	11	06	05.8214	-59	56	59.554	6.543	6.683	B2IIIp
HD097633	11	14	14.4052	+15	25	46.453	3.337	3.324	A2V
HD099648	11	27	56.2400	+02	51	22.555	5.945	4.950	G8Iab:
HD101013	11	37	53.0045	+50	37	05.559	7.189	6.124	G9III:
HD101107	11	38	20.5699	+43	37	31.543	5.885	5.573	F2II-III
HD102212	11	45	51.5590	+06	31	45.755	5.584	4.050	M1III
HD102780	11	50	08.0393	+20	17	13.419	9.80	8.18	K2
HD103036	11	51	50.1111	-05	45	44.182	9.47	8.18	G3Ibpv
HD105452	12	08	24.8170	-24	43	43.952	4.34	4.00	F0IV/V
HD105546	12	09	02.7202	+59	01	05.129	9.4	8.61	G2IIIw
HD105740	12	10	16.9642	+16	22	13.356	9.32	8.38	G5
HD106304	12	13	53.5601	-40	52	24.682	9.10	9.07	B9V
HD106516	12	15	10.5577	-10	18	44.641	6.57	6.11	F5V
HD107582	12	21	28.1291	+61	44	50.104	8.81	8.20	G2V
HD108945	12	31	00.5604	+24	34	01.804	5.506	5.440	A2pv
HD109387	12	33	28.9443	+69	47	17.656	3.766	3.881	B6IIIpe
HD109995	12	38	47.5989	+39	18	31.621	7.643	7.598	A0p
HD110073	12	39	52.5295	-39	59	14.289	4.548	4.627	B8II/III
HD110885	12	45	19.2563	+01	03	21.099	9.74	9.14	G0
HD111464	12	50	14.0216	-62	38	28.665	8.046	6.622	K3III
HD111515	12	49	44.8281	+01	11	16.936	8.86	8.10	G8V
HD111721	12	51	25.1947	-13	29	28.173	8.78	7.97	G6V
HD111786	12	51	57.8955	-26	44	17.789	6.352	6.145	A0III
HD112413	12	56	01.6674	+38	19	06.167	2.78	2.90	A0spe...

HD113002	13	00	28.7499	+19	37	55.619	9.45	8.76	K0
HD113092	12	59	55.0707	+66	35	50.179	6.675	5.378	K2III
HD114330	13	09	56.9915	-05	32	20.435	4.381	4.381	A1IVs+...
HD114710	13	11	52.3935	+27	52	41.459	4.83	4.26	G0V
HD115617	13	18	24.3146	-18	18	40.306	5.45	4.74	G5V
HD117880	13	33	29.8063	-18	30	54.299	9.08	9.06	B9IV/V
HD118055	13	34	39.9113	-16	19	22.720	10.10	8.89	K0w...
HD119971	13	47	38.5407	-50	19	14.457	6.821	5.467	K2III
HD121146	13	50	59.1192	+68	18	55.081	7.588	6.402	K2IV
HD122064	13	57	32.0575	+61	29	34.301	7.544	6.494	K3V
HD122956	14	05	13.0244	-14	51	25.456	8.18	7.25	G6IV/Vw...
HD123657	14	07	55.7560	+43	51	16.029	6.71	5.22	M4.5:III
HD124186	14	11	15.1212	+32	17	45.213	7.413	6.139	K4III
HD124425	14	13	40.7900	-00	50	43.665	6.38	5.90	F7Vw
HD124547	14	08	50.9269	+77	32	51.051	6.205	4.813	K3III
HD126327	14	24	11.6270	+25	42	13.401	9.24	7.97	M7.5
HD126511	14	24	48.9416	+41	16	30.386	9.115	8.359	G5
HD126614	14	26	48.2804	-05	10	40.009	9.9	8.7	K0
HD126661	14	26	27.3644	+19	13	36.839	5.630	5.406	F0m
HD128000	14	32	30.9356	+55	23	52.835	7.299	5.737	K5III
HD128279	14	36	48.5110	-29	06	46.648	8.60	7.97	G0
HD128801	14	38	48.0927	+07	54	40.352	8.69	8.73	B9
HD128987	14	40	31.1061	-16	12	33.444	7.92	7.24	G6V
HD131873	14	50	42.3264	+74	09	19.818	3.589	2.078	K4III
HD132345	14	58	53.5806	-11	08	38.450	7.152	5.865	K3IIICN...
HD132475	14	59	49.7638	-22	00	45.802	9.10	8.57	F5/F6V
HD134113	15	07	46.4993	+08	52	47.196	8.83	8.26	F9V
HD134439	15	10	13.0872	-16	22	45.854	9.837	9.066	K0/K1V
HD134440	15	10	12.9679	-16	27	46.517	10.217	9.426	K0V:
HD136726	15	17	05.8886	+71	49	26.044	6.415	5.024	K4III
HD137759	15	24	55.7747	+58	57	57.836	4.493	3.310	K2III
HD137909	15	27	49.7308	+29	06	20.530	3.96	3.68	F0p
HD138716	15	34	10.7008	-10	03	52.303	5.63	4.61	K1IV
HD138749	15	32	55.7825	+31	21	32.880	4.036	4.153	B6Vnne
HD140232	15	41	54.7132	+18	27	50.532	6.004	5.804	A2m
HD141795	15	50	48.9661	+04	28	39.829	3.859	3.713	A2m
HD141851	15	51	15.5934	-03	05	25.788	5.23	5.10	A3Vn
HD142091	15	51	13.9315	+35	39	26.575	5.82	4.82	K1IVa
HD142703	15	56	33.3741	-14	49	45.978	6.340	6.123	A2Ib/II
HD142860	15	56	27.1828	+15	39	41.821	4.33	3.85	F6IV
HD142926	15	55	30.5920	+42	33	58.295	5.64	5.74	B9pe
HD143107	15	57	35.2518	+26	52	40.368	5.389	4.143	K2III
HD143459	16	00	47.6327	-08	24	40.872	5.570	5.530	A0Vs
HD145328	16	08	58.2990	+36	29	27.399	5.77	4.76	K1III-IV
HD146051	16	14	20.7395	-03	41	39.563	4.32	2.74	M0.5III
HD146233	16	15	37.2703	-08	22	09.990	6.15	5.50	G2Va
HD147394	16	19	44.4368	+46	18	48.119	3.74	3.89	B5IV
HD147550	16	22	38.9054	-02	04	47.532	6.300	6.245	B9V
HD148293	16	21	48.7112	+69	06	33.809	6.388	5.272	K2III
HD148513	16	28	33.9813	+00	39	54.007	6.892	5.401	K4III
HD149161	16	32	36.2921	+11	29	16.949	6.33	4.84	K4III
HD149382	16	34	23.3338	-04	00	52.015	8.66	8.90	B5
HD155763	17	08	47.1956	+65	42	52.860	3.071	3.174	B6III
HD156283	17	15	02.8343	+36	48	32.983	4.617	3.156	K3Iab:
HD157244	17	25	17.9887	-55	31	47.583	4.341	2.832	K3Ib-II
HD159181	17	30	25.9620	+52	18	04.994	3.77	2.79	G2Iab:
HD160346	17	39	16.9159	+03	33	18.860	7.48	6.52	K3V

HD160762	17	39	27.8864	+46	00	22.795	3.636	3.794	B3IV
HD160922	17	36	57.0921	+68	45	28.691	5.23	4.80	F5V
HD161770	17	47	46.0760	-09	36	18.452	10.32	9.66	G0
HD163346	17	55	37.5115	+02	04	29.762	7.31	6.79	A3
HD163641	17	56	55.9761	+06	29	15.828	6.267	6.285	B9III
HD163810	17	58	38.4528	-13	05	49.648	10.24	9.62	G3V
HD164058	17	56	36.3699	+51	29	20.022	3.75	2.23	K5III
HD164257	18	00	07.3171	+06	33	14.133	6.8	6.7	A0
HD164353	18	00	38.7157	+02	55	53.643	3.972	3.974	B5Ib
HD164402	18	01	54.3807	-22	46	49.072	5.704	5.749	B0Iab/Ib
HD164967	18	03	21.0478	+08	25	09.752	7.4	7.0	A0
HD165195	18	04	40.0719	+03	46	44.721	8.58	7.34	K3p
HD165341	18	05	27.2855	+02	30	00.358	4.89	4.03	K0V
HD166208	18	07	28.7399	+43	27	42.809	5.904	5.011	G8IIICN...
HD166229	18	08	02.2384	+36	24	04.550	6.65	5.48	K2.5III
HD166283	18	09	44.7847	+04	36	11.287	7.95	7.77	A0
HD166991	18	13	03.8319	+02	58	50.166	6.929	6.821	A2
HD167006	18	11	54.1570	+31	24	19.259	6.625	4.994	M3III
HD167105	18	11	06.3096	+50	47	32.412	8.97	8.93	A0
HD167278	18	14	33.6526	+00	10	32.939	8.08	7.67	F2
HD167946	18	17	14.3692	+05	45	12.907	7.36	7.35	A0
HD169191	18	22	49.0401	+17	49	35.819	6.524	5.261	K3III
HD170737	18	29	54.1113	+26	39	26.250	8.91	8.13	G8III-IV
HD170756	18	30	16.2381	+21	52	00.621	8.26	7.63	F4Ibpv
HD170973	18	32	06.8884	+03	39	34.571	6.387	6.414	A0sp...
HD172230	18	38	54.9480	+06	16	14.816	7.5	7.1	A5
HD172506	18	40	31.3025	+02	41	03.998	8.26	7.95	F2
HD173158	18	43	45.3049	+05	44	14.626	9.39	7.93	K0
HD173819	18	47	28.9503	-05	42	18.529	6.70	5.41	K0Ibpv
HD174240	18	49	37.1926	+00	50	10.310	6.274	6.236	A1V
HD174959	18	51	36.5172	+36	32	20.730	5.993	6.090	B6IV
HD174966	18	53	07.8280	+01	45	19.694	7.94	7.72	A3
HD175156	18	54	43.1139	-15	36	10.929	5.223	5.098	B3II
HD175305	18	47	06.4399	+74	43	31.454	7.93	7.20	G5III
HD175545	18	55	51.4490	-00	44	22.122	8.60	7.40	K2III
HD175640	18	56	22.6598	-01	47	59.508	6.150	6.198	B9III
HD175674	18	58	52.9981	-48	30	21.324	8.03	6.64	K3IIICN...
HD175805	18	56	58.0672	+02	27	42.086	8.15	7.66	F8
HD175865	18	55	20.1013	+43	56	45.919	5.59	4.20	M5III
HD176232	18	58	46.9241	+13	54	23.932	6.160	5.913	F0spe...
HD176437	18	58	56.6227	+32	41	22.407	3.19	3.24	B9III
HD181720	19	22	52.9859	-32	55	08.595	8.44	7.86	G1V
HD183324	19	29	00.9882	+01	57	01.611	5.876	5.793	A0V
HD183915	19	31	25.4986	+11	37	40.613	8.65	7.29	Kp
HD184266	19	34	15.3865	-16	19	00.218	8.16	7.57	F2V
HD185144	19	32	21.5908	+69	39	40.232	5.47	4.70	K0V
HD185351	19	36	37.9771	+44	41	41.770	6.105	5.180	G9IIIbCN...
HD187111	19	48	39.5745	-12	07	19.742	8.92	7.75	G8wv...
HD187879	19	50	37.3275	+40	35	59.134	5.622	5.680	B1III+...
HD188262	19	53	45.9335	+16	46	41.147	8.49	7.74	G0
HD190073	20	03	02.5099	+05	44	16.676	7.92	7.82	A2IVe
HD190360	20	03	37.4055	+29	53	48.500	6.44	5.71	G6IV+...
HD190404	20	03	52.1278	+23	20	26.471	8.10	7.28	K1V
HD191026	20	06	21.7676	+35	58	20.885	6.21	5.36	K0IV
HD191277	20	05	32.8790	+61	59	43.511	6.617	5.415	K3III
HD193281	20	20	27.8776	-29	11	49.984	6.47	6.30	A2III
HD193495	20	21	00.6757	-14	46	52.922	3.87	3.08	K0:II:+...

HD194093	20	22	13.7019	+40	15	24.045	2.898	2.237	F8Iab:
HD194453	20	25	25.4274	+06	38	30.511	6.743	6.753	A0
HD195434	20	31	13.4659	+05	13	08.504	11.71	11.01	K0
HD196218	20	35	42.8619	+03	18	10.264	7.88	7.44	F8
HD196426	20	37	18.3816	+00	05	49.121	6.119	6.206	B8IIIp
HD196662	20	39	16.3179	-14	57	17.136	5.118	5.244	B7III
HD196725	20	38	43.9863	+13	18	54.449	7.245	5.705	K3Iab:
HD196892	20	40	49.3800	-18	47	33.270	8.73	8.23	F6V
HD197177	20	41	02.5421	+32	18	26.234	6.39	5.51	G8IIb
HD198809	20	52	07.6781	+27	05	49.126	5.389	4.576	G7III
HD200081	21	01	22.4170	-02	30	50.424	8.73	7.95	G0
HD200905	21	04	55.8628	+43	55	40.267	5.372	3.723	K4.5Ib-II
HD201091	21	06	53.9434	+38	44	57.898	6.39	5.21	K5V
HD201377	21	09	16.0081	-00	14	05.723	6.814	6.659	A3
HD201601	21	10	20.5001	+10	07	53.686	4.983	4.712	A9p
HD203638	21	24	09.5934	-20	51	06.727	6.554	5.372	K0III
HD204041	21	25	51.5841	+00	32	03.623	6.607	6.468	A1IV
HD204155	21	26	42.9056	+05	26	29.901	9.03	8.47	G5
HD204543	21	29	28.2135	-03	30	55.372	9.36	8.60	G0
HD204867	21	31	33.5341	-05	34	16.220	3.74	2.91	G0Ib
HD205202	21	33	02.8373	+30	21	35.072	8.508	8.101	F2
HD205811	21	37	43.6453	+06	37	06.208	6.212	6.178	A2V
HD206778	21	44	11.1581	+09	52	30.041	3.962	2.404	K2Ib
HD210745	22	10	51.2767	+58	12	04.539	4.953	3.359	K1.5Iab:
HD210807	22	09	48.4312	+72	20	28.345	5.699	4.801	G7II-III
HD212516	22	24	34.4353	+16	09	00.468	10.38	8.72	K5
HD212593	22	24	30.9911	+49	28	35.013	4.657	4.599	B9Iab
HD215665	22	46	31.8787	+23	33	56.354	5.035	3.961	G8Iab:
HD217107	22	58	15.5413	-02	23	43.386	6.900	6.180	G8IV
HD217357	23	00	16.1209	-22	31	27.648	9.28	7.89	K5V
HD221377	23	31	19.7258	+52	24	38.498	7.96	7.57	F7Vw
HD222404	23	39	20.8490	+77	37	56.193	4.257	3.225	K1IV
HD224801	00	00	43.6343	+45	15	12.001	6.305	6.353	B9p...
HD224926	00	01	49.4484	-03	01	39.014	4.998	5.119	B7III-IV
HD232078	19	38	12.0709	+16	48	25.638	10.65	8.62	K3IIp
HD284248	04	14	35.5152	+22	21	04.257	9.66	9.22	F2
HD345957	20	10	48.1620	+23	57	54.509	9.36	8.93	G0Vw
HR0753	02	36	04.8937	+06	53	12.733	6.81	5.82	K3V
HR8086	21	06	55.2648	+38	44	31.400	7.40	6.03	K7V
LHS10	01	39	01.54	-17	57	01.8	13.86	11.99	M5.5
LHS482	20	05	02.1876	+54	26	03.269	13.49	11.97	sdM1.5
MMJ6476	08	51	03.47	+11	45	01.8	11.5	10.9	A7.2:m...
MMJ6490	08	51	27.01	+11	51	52.6	10.94	10.8	A2V
VBNVUL	19	27	56.0623	+24	20	50.463	11.4	10.8	A9.2
VGKCOM	12	00	04.6980	+19	25	09.744	8.454	6.992	M3
VIWCOM	12	16	56.6189	+27	44	23.044			