

Table 1. The StarCAT Sample: Star Names

StarCAT Name (1)	$\alpha_{\text{HST}}$ ( $^{\circ}$ ) (2)	$\delta_{\text{HST}}$ (3)	SIMBAD Name (4)	<i>HST/GO</i> Name (5)	Notes (6)
HD108	+1.514	+63.680	HD 108	HD108	
HD166	+1.653	+29.021	HD 166	HD166	
HD256	+1.826	-17.387	HD 256	HD256	
HD1383	+4.574	+61.727	HD 1383	HD1383	
QR-AND	+4.958	+21.948	V* QR And	RXJ0019.8+2156	
HD1909	+5.803	-31.036	HD 1909	HD1909	
HD1999	+6.015	-37.411	HD 1999	HD1999	
HD2454	+7.084	+10.190	HD 2454	HD2454	
HD3175	+8.593	-63.062	HD 3175	HD3175	
HD3369	+9.220	+33.719	HD 3369	HD3369	
HD3827	+10.301	+39.604	HD 3827	HD3827	
HD4128	+10.897	-17.987	HD 4128	HD4128	
HD4174	+11.155	+40.679	HD 4174	HD4174	
STAR0046-7324	+11.676	-73.415	UCAC2 999822	AV15	
WD0044-121	+11.764	-11.872	NGC 246	NGC246-CENTRAL-STAR	

Table 1. —Continued

(1)	(2)	(3)	(4)	(5)	(6)
STAR0047-7306	+11.801	-73.109	UCAC2 999935	AV18	directories merged
STAR0047-7306				AZV18	
HD4539	+11.872	+9.982	HD 4539	HD004539	
STAR0047-7307	+11.911	-73.130	UCAC2 1000061	AV22	
STAR0048-7325	+12.215	-73.433	2MASSJ00485148-7325585	AV47	
BG-PHE	+12.255	-56.097	V* BG Phe	JL212	
HD4614	+12.277	+57.815	HD 4614	HD4614	
STAR0050-7253	+12.572	-72.892	GSC 09141-07827	AV69	
STAR0050-7252	+12.635	-72.877	UCAC2 1078509	AV75	
STAR0050-7247	+12.682	-72.795	2MASSJ00504380-7247414	AV80	
STAR0050-7242	+12.717	-72.704	AzV 83	AV83	
STAR0051-7244	+12.840	-72.737	AzV 95	AV95	
STAR0051-7248	+12.911	-72.802	2MASSJ00513842-7248060	AV104	
WD0050-332	+13.322	-32.999	WD 0050-33	WD0050-332	
STAR0055-7317	+13.927	-73.292	2MASSJ00554243-7317302	AV170	
STAR0056-7227a	+14.042	-72.459	CI* NGC 330 ARP 45	NGC330-B22	
STAR0056-7228	+14.087	-72.476	CI* NGC 330 ELS 4	NGC330-B37	
STAR0056-7227b	+14.104	-72.462	CI* NGC 330 ARP 14	NGC330-A02	
STAR0056-7227c	+14.108	-72.465	CI* NGC 330 ARP 13	NGC330-A01	
STAR0058-7210a	+14.559	-72.180	CI* NGC 346 ELS 26	NGC346-12	
STAR0058-7210b	+14.633	-72.183	CI* NGC 346 ELS 28	NGC346-113-OFFSET	
STAR0058-7216	+14.649	-72.274	GSC 09138-01749	AV210	
STAR0058-7232	+14.732	-72.536	UCAC2 1079699	AV215	
STAR0058-7210c	+14.740	-72.177	CI* NGC 346 ELS 7	NGC346-324	
STAR0058-7244	+14.747	-72.743	2MASSJ00585912-7244339	AV216	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
STAR0059-7210a	+14.754	-72.175	Cl* NGC 346 W 3	NGC346-355-OFFSET	
STAR0059-7211a	+14.757	-72.186	Cl* NGC 346 MPG 356	NGC346-682-REVISED	
STAR0059-7210b	+14.758	-72.176	Cl* NGC 346 MPG 368	NGC346-368	
STAR0059-7210c	+14.770	-72.174	Cl* NGC 346 W 1	NGC346-435	
STAR0059-7210d	+14.778	-72.178	Cl* NGC 346 MPG 487	NGC346-487-REVISED	directories merged
STAR0059-7210d				NGC346-487	
STAR0059-7205	+14.792	-72.097	AzV 220	AV220	
STAR0059-7211b	+14.828	-72.187	Cl* NGC 346 ELS 22	NGC346-682	
HD5980	+14.861	-72.165	HD 5980	HD5980	
STAR0059-7210e	+14.883	-72.180	Cl* NGC 346 ELS 1	SK80	
STAR0103-7202	+15.794	-72.037	2MASSJ01031053-7202143	AV327	
HD6268	+15.826	-27.881	HD 6268	HD6268	
STAR0104-7206	+16.206	-72.106	AzV 362	AV362	
HD6456	+16.421	+21.473	HD 6456	HD6456	
HD6457	+16.424	+21.465	HD 6457	HD6457	
STAR0107-7251	+16.918	-72.850	GSC 09142-02804	AV423	
HD6755	+17.429	+61.547	HD 6755	HD6755	
STAR0110-7242	+17.732	-72.716	GSC 09142-02790	AZV456	
STAR0114-7320	+18.709	-73.338	UCAC2 1002615	SK155	
WX-CET	+19.267	-17.940	V* WX Cet	WX-CET	
STAR0117-7326	+19.272	-73.443	GSC 09142-02494	4U0115-737	SMC-X1
TY-PSC	+21.414	+32.386	V* TY Psc	TY-PSC	
STAR0129-1600	+22.380	-16.013	BD-16 251	CS31082-001	
				CS31082-001A	directories merged
SN2003GD	+24.178	+15.739	SN 2003gd	SN2003GD	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
STAR0141-7350	+25.426	-73.844	FAUST 279	SK191	
STAR0143-2405	+25.952	-24.086	TYC 6429-796-1	CD-24D731	
HD10700	+26.017	-15.937	HD 10700	HD10700	
HD232522	+26.509	+55.332	HD 232522	HD232522	
HD11592	+28.490	+10.614	HD 11592	HD11592	
HD12323	+30.626	+55.624	HD 12323	HD12323	
HD13456	+32.843	-10.052	HD 13456	HD13456	
HD13268	+32.874	+56.159	HD 13268	HD13268	
WD0209+085	+33.020	+8.781	GSC 00630-00220	HS0209+0832	
HD13555	+33.200	+21.211	HD 13555	HD13555	
TZ-PER	+33.462	+58.381	V* TZ Per	TZ-PER	
HD13745	+33.941	+55.996	HD 13745	HD13745	
HD14386	+34.837	-2.978	HD 14386	MIRA-A	
VZ-CET	+34.837	-2.978	V* VZ Cet	MIRA-B-CORR	
HD14434	+35.468	+56.905	HD 14434	HD14434	
V621-PER	+35.540	+57.117	BD+56 576	BD+56D576	
HD15137	+36.999	+52.549	HD 15137	HD15137	
HD15798	+38.022	-15.245	HD 15798	HD15798	
WD0232+035	+38.782	+3.732	V* FS Cet	WD0232+035	
HD16220	+39.277	+32.891	HD 16220	HD16220	
HD16399	+39.503	+7.695	HD 16399	HD16399	
HD16582	+39.871	+0.329	HD 16582	HD16582	
HD16895	+41.050	+49.228	HD 16895	HD16895	
HD18100	+43.420	-26.156	HD 18100	HD18100	
HD17948	+43.987	+61.521	HD 17948	HD17948	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD19445	+47.107	+26.331	HD 19445	HD19445	
HD20395	+49.149	-9.155	HD 20395	HD20395	
HD20630	+49.840	+3.370	HD 20630	HD20630	
HD21847	+53.166	+35.659	HD 21847	HD21847	
HD22049	+53.233	-9.458	HD 22049	HD22049	
STAR0333-2552	+53.311	-25.872	NGC 1360	NGC1360-CENSTAR	CPD-26D389
HD22468	+54.197	+0.588	HD 22468	HD22468	
HD22951	+55.594	+33.965	HD 22951	HD22951	
HD23249	+55.812	-9.763	HD 23249	HD23249	
HD23180	+56.080	+32.288	HD 23180	HD23180	
HD23478	+56.670	+32.290	HD 23478	HD23478	
HD23873	+57.341	+24.381	HD 23873	HD23873	
V471-TAU	+57.604	+17.247	V* V471 Tau	V471-TAU V471TAU	WD0347+171, BD+16D516 directories merged
HD24190	+58.079	+34.222	HD 24190	HD24190	
HD24398	+58.533	+31.884	HD 24398	HD24398	
HD24534	+58.846	+31.046	HD 24534	HD24534	
VW-HYI	+62.297	-71.295	V* VW Hyi	CENTRE-VW-HYI VW-HYI	directories merged
HD26345	+62.677	+18.423	HD 26345	HD26345	
HD26462	+62.835	+5.523	HD 26462	HD26462	
HD26847	+63.566	-12.739	HD 26847	NGC1535-CENSTAR	
HD26784	+63.643	+10.701	HD 26784	HD26784	
CY-TAU	+64.391	+28.346	V* CY Tau	CY-TAU	
HD283518	+64.630	+28.455	HD 283518	V410-TAU	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
V819-TAU	+64.860	+28.437	V* V819 Tau	V819-TAU	
CI-CAM	+64.926	+55.999	V* CI Cam	CI-CAM	
STAR0419-7352	+64.994	-73.874	[DGI91] 975	DGIK975	
HD27561	+65.395	+14.410	HD 27561	HD27561	
HD283571	+65.489	+28.443	HD 283571	RY-TAU	
HD284419	+65.498	+19.535	HD 284419	HD284419	directories merged
				T-TAU	
HD27778	+65.999	+24.301	HD 27778	HD27778	
HD27808	+66.061	+21.736	HD 27808	HD27808	
HD27848	+66.093	+17.079	HD 27848	HD27848	
HD28033	+66.577	+21.470	HD 28033	HD28033	directories merged
				HD028033	
HD283654	+66.762	+25.706	HD 283654	HD283654	DF Tau
DG-TAU	+66.770	+26.105	V* DG Tau	DG-TAU	
HD28205	+66.900	+15.589	HD 28205	HD28205	
HD28237	+66.942	+11.736	HD 28237	HD28237	
HD28497	+67.279	-13.049	HD 28497	HD28497	
HD28406	+67.376	+17.863	HD 28406	HD28406	
HD28483	+67.575	+19.841	HD 28483	HD28483	
HD28568	+67.695	+16.149	HD 28568	HD28568	
HD28608	+67.738	+10.752	HD 28608	HD28608	
HD28736	+68.020	+5.410	HD 28736	HD28736	
WD0429+176	+68.099	+17.751	Cl* Mel 25 REID308 [HZ	HZ9	
HD29139	+68.980	+16.509	HD 29139	HD29139	
HD29225	+69.170	+15.869	HD 29225	HD29225	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD29419	+69.714	+23.150	HD 29419	HD29419	
SN1999EM	+70.363	-2.863	SN 1999em	SN1999EM	
WD0439+466	+70.839	+46.702	WD 0441+467	LSV+4621-CENSTAR	revised in McCook+(2008)
HD30122	+71.427	+23.628	HD 30122	HD30122	
DR-TAU	+71.776	+16.979	V* DR Tau	DR-TAU	
DS-TAU	+71.952	+29.420	V* DS Tau	DS-TAU	
HD268605	+72.579	-67.661	HD 268605	SK-67D5	
HD30738	+72.702	+16.210	HD 30738	HD30738	
HD30836	+72.802	+5.605	HD 30836	HD30836	
HD30649	+72.932	+45.834	HD 30649	HD30649	
HD31293	+73.941	+30.551	HD 31293	HD-31293	
HD282624	+73.997	+30.567	HD 282624	SU-AUR	
STAR0456-6624	+74.195	-66.413	BRRG 140	LH10-3120	
HD31845	+74.934	+15.917	HD 31845	HD31845	
HD32008	+74.960	-10.263	HD 32008B	HD32008	B is WD0457-103
HD32039	+75.136	+3.615	HD 32039	HD32039	
HD32040	+75.141	+3.616	HD 32040	HD32040	
HD270952	+75.346	-65.876	HD 270952	HD270952	
V836-TAU	+75.778	+25.389	V* V836 Tau	V836-TAU	
HD31910	+75.855	+60.442	HD 31910	HD31910	
WD0501-289	+75.975	-28.918	WD 0501-289	REJ0503-289	
WD0501+527	+76.378	+52.831	BD+52 913	G191B2B	
HD33262	+76.378	-57.473	HD 33262	HD33262	
HD240764	+76.956	+30.402	HD 240764	RW-AUR	
WD0505+012	+77.128	+1.278	WD 0505+012	HS0505+0112	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD34078	+79.076	+34.312	HD 34078	HD34078	
HD34029	+79.172	+45.998	HD 34029	CAPELLA	
HD34816	+79.894	-13.177	HD 34816	HD34816	
HD35337	+80.876	-13.927	HD 35337	HD35337	
STAR0525-7014	+81.257	-70.239	NOVA LMC 2000	MC-NOVA	
HD35914	+81.867	-12.697	HD 35914	IC418	
HD36285	+82.586	-7.435	HD 36285	HD36285	
HD269676	+82.815	-71.069	HD 269676	HD269676	
HD36512	+82.983	-7.302	HD 36512	HD36512	
HD36408B	+83.061	+17.056	HD 36408B	HD36408B	
HD36591	+83.172	-1.592	HD 36591	HD36591	
STAR0532-6622	+83.207	-66.370	X LMC X-4	LMCX-4	
HD269781	+83.594	-67.023	HD 269781	HDE269781	
HD36841	+83.641	-0.387	HD 36841	HD36841	
HD36959	+83.754	-6.009	HD 36959	HD36959	
HD36960	+83.761	-6.002	HD 36960	HD36960	
HD269810	+83.808	-67.558	HD 269810	HD269810	
STAR0535-0523	+83.820	-5.388	MAX 116	NGC1976-167-317A	
HD37061	+83.881	-5.267	HD 37061	HD37061	
HD38282	+84.723	-69.034	HD 38282	HD38282	
HD37367	+84.826	+29.215	HD 37367	HD37367	
HD37394	+85.335	+53.481	HD 37394	HD37394	
HD37903	+85.410	-2.259	HD 37903	HD37903	
FU-ORI	+86.343	+9.070	V* FU Ori	FU-ORI	BD+09D5427
HD39060/POS-CEN	+86.821	-51.067	HD 39060	BETAPICTORIS	separated directories



Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD39060/POS-NE				HD39060-DISK-NE-1	
HD39060/POS-SW				HD39060-DISK-SW-1	
HD39060/POS-OFFS				HD39060-OFFSET	
STAR0547-6423	+86.998	-64.384	CPD-64 481	CPD-64D481	
HD270145	+87.207	-70.066	HD 270145	SK-70D115	
HD39587	+88.596	+20.276	HD 39587	HD39587	
HD39801/SCAN	+88.793	+7.407	HD 39801	HD39801	spatial scan sep dirs
HD39801/POS-CEN				HD39801	central frames only
HD40005	+89.211	+16.355	HD 40005	HD40005	
V405-AUR	+89.497	+53.896	V* V405 Aur	V405-AUR	
WD0556-375	+89.543	-37.583	GSC 07598-01007	REJ0558-376	
HD40893	+90.777	+31.052	HD 40893	HD040893	
HD42111	+92.241	+2.500	HD 42111	HD42111	
HD43162	+93.439	-23.862	HD 43162	HD43162	
HD43318	+93.893	-0.512	HD 43318	HD43318	
HD43819	+94.758	+17.325	HD 43819	HD43819	
HD43818	+94.830	+23.469	HD 43818	HD43818	
WD0615+655	+95.126	+65.573	WD 0615+655	HS0615+6535	
HD44173	+95.217	+11.756	HD 44173	HD44173	
HD43905	+95.442	+53.452	HD 43905	HD43905	
HD44743	+95.675	-17.956	HD 44743	HD44743	
HD45348	+95.988	-52.696	HD 45348	HD45348	
HD46300	+98.226	+7.333	HD 46300	HD46300	
HD48329	+100.983	+25.131	HD 48329	HD48329	
HD50707	+103.387	-20.224	HD 50707	HD50707	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD52463	+105.051	-27.800	HD 52463	HD52463	
HD52266	+105.088	-5.827	HD 52266	HD52266	
HD52329	+105.119	-8.866	HD 52329	HD52329	
HD54893	+107.213	-39.656	HD 54893	HD54893	
HD58510	+111.283	-21.174	HD 58510	HD58510	
HD58551	+111.710	+21.536	HD 58551	HD58551	
HD59635	+112.274	-38.812	HD 59635	HD59635	
HD59967	+112.677	-37.339	HD 59967	HD59967	
HD59984	+113.024	-8.881	HD 59984	HD59984	
HD60414	+113.450	-14.524	HD 60415	HD60414	
HD61421	+114.825	+5.224	HD 61421	HD061421	
HD62714	+115.599	-56.146	HD 62714	HD62714	
YZ-CMI	+116.167	+3.552	V* YZ CMi	YZCMI	
HD62509	+116.329	+28.026	HD 62509	HD62509	
HD63005	+116.454	-26.492	HD 63005	HD63005	
HD64109	+118.094	+3.843	HD 64109	HD64109	
STAR0754+6542	+118.602	+65.702	WD 0749+658	PG0749+658	WD# n/i McCook+(2008)
STAR0802-0358	+120.562	-3.971	BD-03 2179	BD-03D2179	
HD66788	+121.036	-27.486	HD 66788	HD66788	
STAR0810+7457/SCAN	+122.705	+74.966	BD+75 325	BD+75D325	spatial scan
STAR0810+7457/POS-CEN				BD+75D325	from other program
HD69106	+123.516	-36.952	HD 69106	HD69106	
IX-VEL	+123.828	-49.222	V* IX Vel	IX-VEL	
HD70110	+125.054	-0.909	HD 70110	HD70110	
HD71634	+126.376	-58.133	HD 71634	HD71634	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD72089	+127.279	-45.557	HD 72089	HD72089	
HD72754	+128.097	-49.601	HD 72754	HD72754	
HD72660	+128.507	-2.152	HD 72660	HD072660	
HD72779	+128.831	+19.590	HD 72779	HD72779	
STAR0837+6724	+129.395	+67.404	FBS 0832+676	PG0832+676	
HD73350	+129.459	-6.807	HD 73350	HD73350	
STAR0843+3944	+130.803	+39.747	WD 0839+399	PG-0839+399	not in McCook+(2008)
HD74721	+131.497	+13.263	HD 74721	HD074721	
HD75309	+131.867	-46.451	HD 75309	HD75309	
HD76932	+134.683	-16.133	HD 76932	HD76932	
HD79186	+137.768	-44.868	HD 79186	HD79186	
HD79931	+139.172	-8.745	HD 79931	HD79931	
HD233622	+140.390	+50.099	HD 233622	HD233622	
HD82210	+143.620	+69.830	HD 82210	HD82210	
WD0939+262	+145.711	+26.017	WD 0939+262	TON21	
HD84748	+146.889	+11.429	HD 84748	HD84748	
HD84937	+147.234	+13.744	HD 84937	HD84937	
WD0948+534	+147.858	+53.159	PG 0948+533	PG0948+534	as in McCook+(2008)
STAR0952-4616	+148.185	-46.280	PN G273.6+06.1	LSS1362-CENSTAR	
HD85503	+148.191	+26.007	HD 85503	HD085503	
HD85905	+148.633	-22.487	HD 85905	HD85905	
HD86360	+149.556	+12.445	HD 86360	HD86360	
HD88115	+151.882	-62.654	HD 88115	HD88115	
HD88737	+153.624	+21.168	HD 88737	HD88737	
HD298986	+154.313	-52.489	HD 298986	HD298986	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
AD-LEO	+154.901	+19.870	* gam Leo C	BD+20D2465	
HD89688	+155.258	+2.290	HD 89688	HD89688	
HD90087	+155.587	-59.755	HD 90087	HD90087	
WD1029+537	+158.042	+53.493	WD 1029+537	2REJ1032+532	
HD91597	+158.255	-60.845	HD 91597	HD91597	
HD91595	+158.295	-58.499	HD 91595	HD91595	
HD91651	+158.376	-60.128	HD 91651	HD91651	
HD91824	+158.694	-58.156	HD 91824	HD91824	
HD91983	+158.976	-58.258	HD 91983	HD91983	
DN-LEO	+159.730	+10.064	V* DN Leo	BD+10D2179	
HD92536	+159.845	-64.112	HD 92536	HD92536	
HD92554	+159.940	-60.911	HD 92554	HD92554	
HD93237	+160.465	-79.783	HD 93237	HD93237	
HD93206	+161.095	-59.993	HD 93206	HD93206	
HD93205	+161.141	-59.738	HD 93205	HD93205	
HD93222	+161.151	-60.091	HD 93222	HD93222	
V572-CAR	+161.198	-59.732	V* V572 Car	CPD-59D2603	
V382-VEL	+161.202	-52.425	V* V382 Vel	NOVA-VEL-1999	
HD93308/POS-CEN	+161.265	-59.684	HD 93308	ETA-CAR-A	separated directories
HD93308/POS-BP				ETA-CAR-BP	
HD93308/POS-D				ETA-CAR-D	
HD93308/POS-ECH1				ETA-CAR-ECH1	
HD93308/POS-ECH2				ETA-CAR-ECH2	
HD303308	+161.275	-59.668	HD 303308	HDE303308	
HD93497	+161.692	-49.420	HD 93497	HD93497	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD93843	+162.157	-60.224	HD 93843	HD93843	
HD93840	+162.286	-46.778	HD 93840	HD93840	
STAR1049+3800	+162.304	+38.004	BD+38 2182	BD+38D2182	
HD94144	+162.667	-61.270	HD 94144	HD94144	
HD94028	+162.867	+20.277	HD 94028	HD94028	
HD94454	+162.876	-75.883	HD 94454	HD94454	
HD94493	+163.313	-60.815	HD 94493	HD94493	
TW-HYA	+165.466	-34.705	V* TW Hya	CD-34D7151	
HD310376	+166.428	-68.633	HD 310376	QU-CAR	
HD97320	+167.753	-65.427	HD 97320	HD97320	
HD97334	+168.135	+35.814	HD 97334B	HD97334	
KV-UMA	+169.545	+48.037	V* KV UMa	XTE-J1118+480	
HD99028	+170.981	+10.529	HD 99028	HD99028	
WD1123+189	+171.580	+18.655	RX J1126.3+1839 1	WD1123+183	as in McCook+2008
HD99872	+172.077	-72.474	HD 99872	HD99872	
HD99857	+172.113	-66.489	HD 99857	HD99857	
HD99890	+172.274	-56.644	HD 99890	HD99890	
HD100340	+173.208	+5.277	HD 100340	HD100340	
HD100546	+173.356	-70.195	HD 100546	HD100546	
HD101131	+174.452	-63.323	HD 101131	HD101131	
HD308813	+174.493	-63.316	HD 308813	HD308813	
HD101190	+174.541	-63.197	HD 101190	HD101190	
WD1136+667	+174.775	+66.505	WD 1136+667	HS1136+6646	
HD101436	+174.958	-63.479	HD 101436	HD101436	
HD102065	+175.903	-80.483	HD 102065	HD102065	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
KL-UMA	+176.811	+61.259	V* KL UMa		PG1144+615
HD102634	+177.255	-0.319	HD 102634		HD102634
HD103095	+178.245	+37.719	HD 103095		HD103095
HD103779	+179.240	-63.249	HD 103779		HD103779
WD1159-034	+180.442	-3.761	V* GW Vir		PG1159-035
HD104705	+180.850	-62.696	HD 104705		HD104705
WD1210+533	+183.353	+53.066	LB 2272		PG1210+533
HD106343	+183.571	-64.409	HD 106343		HD106343
HD106516	+183.794	-10.312	HD 106516A		HD106516
HD107113	+184.210	+86.436	HD 107113		HD107113
HD106943	+184.528	-61.470	HD 106943		HD106943
HD107213	+184.873	+28.157	HD 107213		HD107213
KY-UMA	+185.371	+53.077	V* KY UMa		PG1219+534
HD107969	+186.128	-18.785	HD 107969		NGC4361-CENSTAR
HD108002	+186.233	-65.211	HD 108002		HD108002
HD108610	+187.229	-61.871	HD 108610		HD108610
HD108639	+187.290	-60.805	HD 108639		HD108639
HD108907	+187.528	+69.201	HD 108907		HD108907
HD109399	+188.819	-72.717	HD 109399		HD109399
HD109573	+189.005	-39.870	HD 109573		HD109573
STAR1237+2504	+189.348	+25.067	Cl* Melotte 111 AV2361		BD+25D2534
HD109799	+189.426	-27.139	HD 109799		HD109799
HD110434	+190.706	-66.458	HD 110434		HD110434
HD110897	+191.247	+39.279	HD 110897		HD110897
HD111812	+192.925	+27.541	HD 111812		HD111812

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
EX-HYA	+193.101	-29.249	V* EX Hya	EX-HYA	
LW-HYA/POS-N	+193.386	-22.873	V* LW Hya	N-BD-22D3467	separated directories
LW-HYA/POS-S				S-BD-22D3467	
HD111934	+193.407	-60.357	HD 111934	HD111934	
HD112092	+193.648	-57.178	HD 112092	HD112092	
WD1254+223	+194.260	+22.031	GSC 01455-01145	GD153	
STAR1300-7012	+195.142	-70.210	CD-69 1060	CPD-69D1743	
HD112999	+195.395	-60.671	HD 112999	HD112999	
HD114441	+197.873	-55.357	HD 114441	HD114441	
HD114762	+198.082	+17.517	HD 114762A	HD114762	
HD114886	+198.685	-63.581	HD 114886	HD114886	
HD115071	+199.020	-62.584	HD 115071	HD115071	
WD1314+293	+199.091	+29.099	NSV 6165	HZ43	
HD115444	+199.177	+36.381	HD 115444	HD115444	
HD115617	+199.601	-18.311	HD 115617	HD115617	merged directories
				HD115617-NEW	
HD115455	+199.647	-62.491	HD 115455	HD115455	
HD116956	+201.439	+56.971	HD 116956	HD116956	
STAR1326-4727	+201.687	-47.453	Cl* NGC 5139 LEID 3922	NGC5139-UIT1-2	
HD116781	+201.854	-62.649	HD 116781	HD116781	
HD116852	+202.598	-78.856	HD 116852	HD116852	
HD117970	+203.576	-25.380	HD 117970	HD117970	
HD118246	+203.931	-6.156	HD 118246	HD118246	
STAR1340-0002	+205.010	-0.039	TYC 4967-579-1	G64-12	
STAR1340-1952	+205.172	-19.882	ESO 577-24	ABELL36-CENSTAR	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
STAR1342+2826	+205.570	+28.434	CI* NGC 5272 KUST 728	VZ1128	
HD120086	+206.830	-2.444	HD 120086	HD120086	
HD121968	+209.713	-2.915	HD 121968	HD121968	
HD122563	+210.633	+9.686	HD 122563	HD122563	
HD122956	+211.304	-14.857	HD 122956	HD122956	
HD122879	+211.605	-59.716	HD 122879	HD122879	
HD124448	+213.744	-46.289	HD 124448	HD124448	
HD124314	+213.757	-61.707	HD 124314	HD124314	
HD124897	+213.914	+19.181	HD 124897	HD124897	
HD126587	+216.751	-22.244	HD 126587	HD126587	
V645-CEN	+217.428	-62.680	* alf Cen C	GJ551	PROXIMA CEN
HD127381	+218.154	-50.457	HD 127381	HD127381	
HD128167	+218.670	+29.745	HD 128167	HD128167	
HD128345	+219.472	-49.426	HD 128345	HD128345	
HD128620	+219.904	-60.834	HD 128620	HD128620	
HD128987	+220.130	-16.209	HD 128987	HD128987	
HD131156	+222.847	+19.101	HD 131156	HD131156A	
				HD131156A-NEW	directories merged
HD132475	+224.957	-22.013	HD 132475	HD132475	
STAR1502-4159	+225.722	-41.988	SM STAR	STAR-1503-4159	
HD134411	+227.787	-39.864	HD 134411	HD134411	
EK-TRA	+228.502	-65.093	V* EK TrA	EK-TRA	
STAR1518+0204	+229.642	+2.083	CI* NGC 5904 ZNG 1	M5-ZNG1	
HD137759	+231.232	+58.966	HD 137759	HD137759	
HD137595	+232.009	-33.545	HD 137595	HD137595	



Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD138769	+233.972	-44.958	HD 138769	HD138769	
HD140037	+235.667	-32.186	HD 140037	HD140037	
HD140283	+235.762	-10.934	HD 140283	HD140283	
HD141556	+237.740	-33.627	HD 141556	HD141556	
STAR1552+3256	+238.000	+32.948	BD+33 2642	BD+332642	
HD142373	+238.169	+42.452	HD 142373	HD142373	
HD142315	+238.673	-22.766	HD 142315	HD142315	
HD142256	+238.845	-44.526	HD 142256	HD142256	
HD142763	+238.916	+18.621	HD 142763	HD142763	
HD141969	+239.007	-66.152	HD 141969	HE2-138-CENTRAL-STAR	
HD142640	+239.060	-14.399	HD 142640	HD142640	
HD142860	+239.113	+15.661	HD 142860	HD142860	
HD142560	+239.176	-37.821	HD 142560	HD142560	
AG-DRA	+240.421	+66.803	V* AG Dra	AG-DRACONIS	BD+67D922
V338-SER	+242.015	+7.075	V* V338 Ser	PG1605+072	
V1190-SCO	+242.124	-39.053	V* V1190 Sco	THA15-28	
HD144965	+242.544	-40.129	HD 144965	HD144965	
HD146813	+243.812	+55.800	HD 146813	HD146813	
HD146233	+243.905	-8.370	HD 146233	HD146233	
HD147394	+244.935	+46.313	HD 147394	HD147394	
HD147683	+246.182	-34.894	HD 147683	HD147683	
HD147888	+246.351	-23.460	HD 147888	HD147888	
HD148594	+247.565	-27.916	HD 148594	HD148594	
HD148937	+248.468	-48.111	HD 148937	HD148937	
HD150177	+249.913	-9.555	HD 150177	HD150177	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD150798	+252.166	-69.028	HD 150798	HD150798	
HD151805	+252.899	-41.777	HD 151805	HD151805	
HD152590	+254.022	-40.349	HD 152590	HD152590	
HD152723	+254.228	-40.512	HD 152723	HD152723	
HZ-HER	+254.458	+35.342	V* HZ Her	4U1656+35	
HD154417	+256.320	+0.702	HD 154417	HD154417	
HD155646	+258.226	+0.352	HD 155646	HD155646	
HD156110	+258.365	+45.372	HD 156110	HD156110	
HD155886	+258.837	-26.601	HD 155886	HD155886	
HD157214	+260.165	+32.467	HD 157214	HD157214	
HD156359	+260.328	-62.918	HD 156359	HD156359	
HD157466	+260.615	+24.879	HD 157466	HD157466	
HD157856	+261.491	-1.652	HD 157856	HD157856	
HD157857	+261.572	-10.993	HD 157857	HD157857	
STAR1728+1730	+262.060	+17.510	BD+17 3248	BD+173248	
HD158643	+262.854	-23.963	HD 158643	HD158643	
WD1738+669	+264.510	+66.897	WD J1738+668	REJ1738+665	
HD160762	+264.866	+46.006	HD 160762	HD160762	
STAR1740-5338	+265.160	-53.642	CI* NGC 6397 ROB 162	NGC6397-ROB162	
HD160641	+265.465	-17.897	HD 160641	HD160641	
STAR1742-4658	+265.642	-46.980	CD-46 11775	CD-46D11775	
HD160617	+265.706	-40.321	HD 160617	HD160617	
HD161044	+266.397	-46.090	HD 161044	TC1-CENTRAL-STAR	
HD161817	+266.669	+25.749	HD 161817	HD161817	
V2244-OPH	+267.862	-1.723	V* V2244 Oph	V2244-OPH	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD163296	+269.089	-21.956	HD 163296	HD-163296	
HD164963	+269.639	+66.633	HD 164963	NGC6543-CENTRAL-STAR	
HD163758	+269.868	-36.021	HD 163758	HD163758	
HD164340	+270.637	-40.088	HD 164340	HD164340	
HD165195	+271.167	+3.779	HD 165195	HD165195	
HD165341	+271.364	+2.500	HD 165341	HD165341	
HD165246	+271.519	-24.196	HD 165246	HD165246	
HD165185	+271.599	-36.020	HD 165185	HD165185	
HD165908	+271.756	+30.562	HD 165908	HD165908	
HD165955	+272.492	-34.869	HD 165955	HD165955	
STAR1816-3045	+274.002	-30.756	ALS 4825	LS4825	
HD167362	+274.051	-30.869	HD 167362	PK001-06D2	
HD166913	+274.106	-59.403	HD 166913	HD166913	
HD168476	+275.811	-56.629	HD 168476	HD168476	
HD168941	+275.856	-26.953	HD 168941	HD168941	
HD175305	+281.777	+74.725	HD 175305	HD175305	
HD175156	+283.680	-15.603	HD 175156	HD175156	
HD175360	+284.003	-23.174	HD 175360	HD175360	
HD177989	+286.907	-18.726	HD 177989	HD177989	
STAR1911-5957	+287.751	-59.956	Cl* NGC 6752 BUON 2196	NGC6752-2245	
NOID1911-5957	+287.754	-59.961	No Identification	NGC6752-2206	No Simbad object w/in 20''
STAR1911-6001	+287.763	-60.030	Cl* NGC 6752 BUON 2113	NGC6752-2113	
STAR1911-5952	+287.787	-59.872	Cl* NGC 6752 BUON 1754	NGC6752-1754	
HD183344	+292.339	-7.044	HD 183344	HD183344	
HD184499	+293.362	+33.202	HD 184499	HD184499	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD184738	+293.689	+30.516	HD 184738	PK64+5D1 PK064+05D1 BD+30D3639	directories merged
HD184985	+294.393	-14.302	HD 184985	HD184985	
HD185418	+294.615	+17.257	HD 185418	HD185418	
HD186478	+296.309	-17.491	HD 186478	HD186478	
HD225642	+296.322	+33.974	HD 225642	HD225642	
V3885-SGR	+296.919	-42.007	V* V3885 Sgr	V3885SGR	WD1944-421
HD187691	+297.757	+10.416	HD 187691A	OAQL	
HD187311	+297.770	-41.023	HD 187311	HD187311	
HD226868	+299.590	+35.202	HD 226868	HDE226868	
WD1957+225	+299.902	+22.721	DUMB-BELL NEBULA	NGC6853-CENSTAR	BD+22D3878
HD190009	+300.935	-22.596	HD 190009	HD190009	
RR-TEL	+301.077	-55.726	V* RR Tel	RR-TEL	
HD190918	+301.489	+35.788	HD 190918	HD190918	
HD191195	+301.558	+53.166	HD 191195	HD191195	
WZ-SGE	+301.902	+17.704	V* WZ Sge	WZSGE	
HD192035	+302.707	+47.813	HD 192035	HD192035	
HD191466	+303.242	-56.847	HD 191466	HD191466	
HD192577	+303.408	+46.741	HD 192577	HD192577	
HD192639	+303.627	+37.354	HD 192639	HD192639	
HD192273	+304.775	-69.435	HD 192273	HD192273	
HD195455	+308.061	-24.068	HD 195455	HD195455	
HD195965	+308.107	+48.216	HD 195965	HD195965	
HD196867	+309.910	+15.912	HD 196867	HD196867	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD197481	+311.289	-31.341	HD 197481	HD197481	
HD198084	+311.338	+57.580	HD 198084	HD198084	
STAR2046+3532	+311.553	+35.540	BD+35 4258	BD+35D4258	
HD198478	+312.235	+46.114	HD 198478	HD198478	
HD198781	+312.322	+64.042	HD 198781	HD198781	
FQ-AQR	+312.839	+2.313	V* FQ Aqr	BD+01D4381	
HD200790	+316.361	+5.958	HD 200790	HD200790	
HD201908	+316.372	+78.126	HD 201908	HD201908	
HD201272	+316.758	+42.236	HD 201272	NGC7027	
HD201345	+316.981	+33.397	HD 201345	HD201345	
HD201891	+317.996	+17.728	HD 201891	HD201891	
VY-AQR	+318.038	-8.827	V* VY Aqr	VY-AQR	
HD202347	+318.424	+45.611	HD 202347	HD202347	
EF-PEG	+318.767	+14.064	V* EF Peg	EF-PEG	
HD203374	+319.781	+61.858	HD 203374A	HD203374	
HD203338	+319.815	+58.624	HD 203338	HD203338	
HD203387	+320.562	-16.835	HD 203387	HD203387	
HD203244	+321.170	-68.228	HD 203244	HD203244	
HD205021	+322.164	+70.561	HD 205021	HD205021	
STAR2129+1210	+322.498	+12.174	PN G065.0-27.3	K648	
HD204867	+322.890	-5.571	HD 204867	HD204867	
HD203532	+323.477	-82.683	HD 203532	HD203532	
HD205420	+323.642	+22.754	HD 205420	HD205420	
STAR2136+4920	+324.066	+49.349	BD+48 3437	BD+48D3437	
WD2134+125	+324.221	+12.789	Cl* NGC 7078 LGDC 90	NGC-7094	

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
HD206267	+324.740	+57.489	HD 206267	HD206267	
HD206773	+325.601	+57.736	HD 206773	HD206773	
HD206697	+325.678	+43.586	HD 206697	SS-CYGNI	
HD207198	+326.222	+62.461	HD 207198	HD207198	
HD207308	+326.427	+62.308	HD 207308	HD207308	
HD207538	+326.916	+59.700	HD 207538	HD207538	
WD2148+286	+327.796	+28.865	BD+28 4211	BD+28D4211	
HD208266	+328.251	+60.642	HD 208266	HD208266	
HD208440	+328.472	+62.600	HD 208440	HD208440	
WD2152-548	+329.088	-54.640	WD 2152-548	2REJ2156-543	
HD208816	+329.163	+63.626	HD 208816	HD208816	
HD208947	+329.296	+66.156	HD 208947	HD208947	
HD209339	+330.164	+62.488	HD 209339	HD209339	
HD209458	+330.795	+18.884	HD 209458	HD209458	
HD210839	+332.877	+59.414	HD 210839	HD210839	
HD210809	+332.911	+52.430	HD 210809	HD210809	
STAR2213+5424	+333.457	+54.410	BD+53 2820	BD+53D2820	
STAR2217-1639	+334.257	-16.657	BPS CS 22892-0052	CS22892-052	
WD2218+706	+334.891	+70.934	PN G111.0+11.6	WD2218+706	
HD211998	+336.159	-72.256	HD 211998	HD211998	
HD212791	+336.424	+52.438	HD 212791	HD212791	
WD2226-210	+337.410	-20.837	HELICAL NEB	NGC7293-CENSTAR	
HD214239	+338.953	+52.717	HD 214239	DI-LAC	
HD214993	+340.369	+40.225	HD 214993	HD214993	
EV-LAC	+341.707	+44.334	V* EV Lac	EV-LAC	BD+43D4305

Table 1—Continued

(1)	(2)	(3)	(4)	(5)	(6)
AO-PSC	+343.825	-3.177	V* AO Psc	AO-PSC	
HD216916	+344.098	+41.604	HD 216916	HD216916	
SN2001IG	+344.378	-41.041	SN 2001ig	SN2002XX	
HD218261	+346.633	+19.911	HD 218261	HD218261	
HD218915	+347.779	+53.058	HD 218915	HD218915	
WD2309+105	+348.090	+10.785	RX J2312.3+1046 2	WD2309+105	
HD219188	+348.502	+4.997	HD 219188	HD219188	
HD220057	+350.003	+61.150	HD 220057	HD220057	
HD220242	+350.493	+26.609	HD 220242	HD220242	
HD220657	+351.345	+23.404	HD 220657	HD220657	
HD221170	+352.370	+30.433	HD 221170	HD221170	
WD2342+806	+356.260	+80.950	WD 2342+806	GD561	
HD223460	+357.421	+36.425	HD 223460	HD223460	
BW-SCL	+358.253	-38.863	V* BW Scl	HE2350-3908	
HD224151	+358.891	+57.412	HD 224151	HD224151	

Note. — Objects are listed in increasing right ascension.