

Index of Named Stars Catalogue for Nexus DSC Pro, FW: 1.1.18

Index	Star Name	Letter / Number	Constellation	SAO	HD	Magnitude	Spectral Type	RA	DEC
0	Acamar	θ	Eri	216113	18622	3.24	A4III	02h 58m 16s	-40° 18' 16.8"
1	Achernar	α	Eri	232481	10144	0.46	B3Vpe	01h 38m -17s	-57° 14' 12.3"
2	Achird	η	Cas	21732	4614	3.44	F9V+dM0	00h 49m 06s	57° 49' 05.3"
3	Acrab	β	Sco	159682	144217	2.62	B1V	16h 05m 26s	-19° 48' 19.6"
4	Acrux	α	Cru	251904	108248	1.33	B0.5IV	12h 27m -24s	-63° 06' 03.3"
5	Acubens	α	Cnc	98267	76756	4.25	A5m	08h 58m 29s	11° 51' 27.7"
6	Adhafera	ζ	Leo	81265	89025	3.44	F0III	10h 17m -19s	23° 25' 02.3"
7	Adhara	ε	CMa	172676	52089	1.5	B2II	06h 59m -22s	-28° 58' 19.5"
8	Adhil	ξ	And	37155	8207	4.87	K0 IIIb	01h 22m 20s	45° 32' 16.4"
9	Ain	ε	Tau	93954	28305	3.53	G9.5IIICNO.5	04h 29m -23s	19° 11' 10.4"
10	Albali	ε	Aqr	144810	198001	3.77	A1V	20h 48m -19s	-09° 30' 15.2"
11	Albireo	β	Cyg	87301	183912	3.08	K3II+B9.5V	19h 31m -17s	27° 58' 25.1"
12	Alchiba	α	Crv	180505	105452	4.02	F2III-IV	12h 08m 25s	-24° 44' 16.1"
13	Alcor	80	UMa	28751	116842	4.01	A5V	13h 25m 14s	54° 59' 16.6"
14	Alcyone	η	Tau	76199	23630	2.87	B7IIIe	03h 47m 29s	24° 06' 18.5"
15	Aldebaran	α	Tau	94027	29139	0.85	K5+III	04h 36m -05s	16° 31' 26.5"
16	Alderamin	α	Cep	19302	203280	2.44	A7V	21h 19m -25s	62° 35' 08.1"
17	Alfirk	β	Cep	10057	205021	3.23	B1IV	21h 29m -20s	70° 34' 21.4"
18	Algedi	α	Cap	163427	192947	3.57	G8IIIb	20h 18m 03s	-12° 33' 18.5"
19	Algenib	γ	Peg	91781	886	2.83	B2IV	00h 13m 14s	15° 11' 00.9"
20	Algieba	γ	Leo	81298	89484	2.61	K1-IIIbFe-0.5	10h 20m -02s	19° 50' 29.4"
21	Algol	β	Per	38592	19356	2.12	B8V	03h 08m 10s	40° 57' 20.3"
22	Algorab	δ	Crv	157323	108767	2.95	B9.5V	12h 30m -08s	-16° 31' 04.4"
23	Alhena	γ	Gem	95912	47105	1.93	A0IV	06h 38m -17s	16° 24' 02.6"
24	Alioth	ε	UMa	28553	112185	1.77	A0pCr	12h 54m 02s	55° 58' 24.6"
25	Alkaid	η	UMa	44752	120315	1.86	B3V	13h 48m -28s	49° 19' 12.2"
26	Alkalurops	μ	Boo	64686	137391	4.31	F2IVa	15h 24m 29s	37° 23' 22.2"
27	Alkes	α	Crt	156375	95272	4.08	K0+III	10h 60m -14s	-18° 18' 04.4"
28	Almaaz	ε	Aur	39955	31964	2.99	F0Iae+B	05h 02m -02s	43° 49' 23.9"
29	Almach	γ	And	37734	12533	2.26	K3-IIb	02h 04m -06s	42° 20' 13.0"
30	Alnair	α	Gru	230992	209952	1.74	B7IV	22h 08m 14s	-46° 58' 20.5"
31	Alnasl	γ	Sgr	209696	165135	2.99	K0III	18h 06m -12s	-30° 25' 26.8"
32	Alnilam	ε	Ori	132346	37128	1.7	B0Ia	05h 36m 13s	-01° 12' 06.9"
33	Alnitak	ζ	Ori	132444	37742	2.05	O9.7Ib	05h 41m -14s	-01° 57' 26.7"
34	Alphard	α	Hya	136871	81797	1.98	K3II-III	09h 28m -25s	-08° 40' 29.0"
35	Alphecca	α	CrB	83893	139006	2.23	A0V+G5V	15h 35m -19s	26° 43' 07.1"
36	Alpheratz	α	And	73765	358	2.06	B8IVpMnHg	00h 08m 23s	29° 05' 25.6"
37	Alrakis	μ	Dra	30239	154905	4.92	F6V+F6V	17h 05m 20s	54° 28' 12.3"
38	Alrescha	α	Psc	110291	12447	3.82	A0pSiSr+A3m	02h 02m 03s	02° 46' 10.6"
39	Alsafi	σ	Dra	18396	185144	4.68	K0V	19h 32m 22s	69° 40' 19.8"
40	Alshain	β	Aql	125235	188512	3.71	G8IV	19h 55m 19s	06° 24' 24.3"
41	Altair	α	Aql	125122	187642	0.77	A7V	19h 51m -13s	08° 52' 06.0"
42	Altais	δ	Dra	18222	180711	3.07	G9III	19h 13m -27s	67° 40' 18.5"
43	Alterf	λ	Leo	80885	82308	4.31	K5III	09h 32m -17s	22° 58' 04.7"
44	Aludra	η	CMa	173651	58350	2.45	B5Ia	07h 24m 06s	-29° 18' 11.2"
45	Alula Australis	ζ	UMa	28737	116656	2.27	A1VpSrSi	11h 18m 11s	31° 32' 15.0"
46	Alula Borealis	η	UMa	62486	98262	3.48	K3-IIIbBa0.3	11h 18m 29s	33° 06' 20.5"
47	Alya	θ	Ser	124068	175638	4.62	A5V	18h 56m 13s	04° 12' 13.0"
48	Ancha	θ	Aqr	145991	211391	4.16	G8III-IV	22h 17m -10s	-07° 47' 00.2"
49	Angetenar	τ2	Eri	168460	20720	3.69	M3.5IIaCa-1	02h 51m 02s	-21° 00' 14.5"
50	Ankaa	α	Phe	215093	2261	2.39	K0III	00h 26m 17s	-42° 18' 21.9"
51	Antares	α	Sco	184415	148478	0.96	M1.5Iab-Ib+B4Ve	16h 29m 24s	-26° 26' 04.8"
52	Arcturus	α	Boo	100944	124897	-0.04	K1.5IIIFe-0.5	14h 16m -20s	19° 11' 03.3"
53	Arkab Prior	β1	Sgr	229646	181454	4.01	B9V	19h 23m -22s	-44° 28' 27.7"
54	Arneb	α	Lep	150547	36673	2.58	F0Ib	05h 33m -16s	-17° 49' 20.2"
55	Ascella	ζ	Sgr	187600	176687	2.6	A2III+A4IV	19h 03m -23s	-29° 53' 11.8"
56	Asellus Australis	δ	Cnc	98087	74442	3.94	K0III-IIIb	08h 45m -19s	18° 09' 15.5"
57	Asellus Borealis	γ	Cnc	80378	74198	4.66	A1IV	08h 43m 17s	21° 28' 06.6"
58	Aspidiske	ι	Car	236808	80404	2.25	A8Ib	09h 17m 05s	-59° 17' 29.2"
59	Asterope	21	Tau	76159	23432	5.76	B8V	03h 46m -06s	24° 33' 16.2"
60	Atik	ο	Per	56673	23180	3.83	B1III	03h 44m 19s	32° 17' 17.7"
61	Atlas	27	Tau	76228	23850	3.63	B8III	03h 49m 10s	24° 03' 12.3"
62	Atria	α	TrA	253700	150798	1.92	K2IIb-IIIa	16h 49m -20s	-69° 02' 20.2"
63	Avior	ε	Car	235932	71129	1.86	K3III+B2:V	08h 23m -29s	-59° 31' 25.9"
64	Azelfafage	π1	Cyg	33665	206672	4.69	B3IV	21h 42m 06s	51° 11' 22.6"
65	Azha	η	Eri	130197	18322	3.89	K1-IIIbBa0.2:	02h 56m 26s	-08° 54' 06.7"
66	Baten Kaitos	ζ	Cet	148059	11353	3.73	K0IIIbBa0.1	01h 51m 28s	-10° 20' 06.2"
67	Beid	ο1	Eri	131019	26574	4.04	F2II-III	04h 12m -08s	-06° 50' 15.3"
68	Bellatrix	γ	Ori	112740	35468	1.64	B2III	05h 25m 08s	06° 21' 01.1"
69	Betelgeuse	α	Ori	113271	39801	0.5	M1-2Ia-Iab	05h 55m 10s	07° 24' 25.4"
70	Biham	θ	Peg	127340	210418	3.53	A2Vp	22h 10m 12s	06° 12' 07.7"
71	Botein	δ	Ari	93328	19787	4.35	K2III	03h 12m -22s	19° 44' 24.0"
72	Canopus	α	Car	234480	45348	-0.72	F0II	06h 24m -03s	-52° 42' 15.6"
73	Capella	α	Aur	40186	34029	0.08	G5IIIe+G0III	05h 17m -19s	45° 60' 07.2"

74	Caph	β	Cas	21133	432	2.27	F2III-IV	00h 09m 11s	59° 09' 00.8"
75	Castor	α	Gem	0	60179	1.98	A1V	07h 35m -24s	31° 53' 17.8"
76	Cebalrai	β	Oph	122671	161096	2.77	K2III	17h 43m 28s	04° 34' 02.3"
77	Celaeno	16	Tau	76126	23288	5.46	B7IV	03h 45m -12s	24° 17' 22.1"
78	Cervantes	μ	Ara	244981	160691	5.15	G3IV-V	17h 44m 09s	-51° 50' 02.6"
79	Chalawan	47	UMa	43557	95128	5.03	G1-V_Fe-0.5	10h 59m 28s	40° 26' 11.1"
80	Chara	β	CVn	44230	109358	4.26	G0V	12h 34m -15s	41° 21' 26.9"
81	Chertan	θ	Leo	99512	97633	3.34	A2V	11h 14m 14s	15° 26' 13.5"
82	Copernicus	55	Cnc	80478	75732	5.95	G8VE	08h 53m -24s	28° 20' 09.0"
83	Cor Caroli	α	CVn	63257	112413	2.9	A0pSiEuHg	12h 56m 02s	38° 19' 06.2"
84	Cujam	Ω	Her	102153	148112	4.57	B9pCr	16h 25m 25s	14° 02' 00.2"
85	Cursa	β	Eri	131794	33111	2.79	A3III	05h 08m -09s	-05° 05' 11.2"
86	Dabih	β	Cap	163481	193495	3.08	F8V+A0	20h 21m 01s	-14° 47' 06.9"
87	Deneb	α	Cyg	49941	197345	1.25	A2Ia	20h 41m 26s	45° 17' 10.8"
88	Deneb Algedi	δ	Cap	164644	207098	2.87	Am	21h 47m 02s	-16° 08' 21.8"
89	Denebola	β	Leo	99809	102647	2.14	A3V	11h 49m 04s	14° 34' 19.4"
90	Diphda	β	Cet	147420	4128	2.04	G9.5IIIC1	00h 44m -25s	-17° 59' 11.8"
91	Dschubba	δ	Sco	184014	143275	2.32	B0.3IV	16h 00m 20s	-22° 37' 18.2"
92	Dubhe	α	UMa	15384	95689	1.79	K0IIIa	11h 04m -16s	61° 45' 03.7"
93	Dziban	ψ	Dra	8890	162003	4.58	F5IV-V	17h 42m -04s	72° 09' 04.2"
94	Edasich	ι	Dra	29520	137759	3.29	K2III	15h 25m -04s	58° 58' 02.2"
95	Electra	17	Tau	76131	23302	3.7	B6III	03h 45m -07s	24° 07' 12.0"
96	Elnath	β	Tau	77168	35497	1.65	B7III	05h 26m 18s	28° 36' 26.8"
97	Eltanin	γ	Dra	30653	164058	2.23	K5III	17h 57m -24s	51° 29' 20.0"
98	Enif	ε	Peg	127029	206778	2.39	K2Ib	21h 44m 11s	09° 53' 30.0"
99	Errai	γ	Cep	10818	222404	3.21	K1III-IV	23h 39m 21s	77° 38' 03.7"
100	Fafnir	42	Dra	17888	170693	4.82	K1.5IIIFe-1	18h 26m -01s	65° 34' 11.5"
101	Fomalhaut	α	PsA	191524	216956	1.16	A3V	22h 58m -21s	-29° 37' 20.1"
102	Furud	ζ	CMa	196698	44402	3.02	B2.5V	06h 20m 19s	-30° 04' 11.9"
103	Gacrux	γ	Cru	240019	108903	1.63	M3.5III	12h 31m 10s	-57° 07' 12.4"
104	Giausar	λ	Dra	15532	100029	3.84	M0IIICa-1	11h 31m 24s	69° 20' 08.1"
105	Gienah	γ	Crv	157176	106625	2.59	B8IIIpHgMn	12h 16m -12s	-17° 33' 29.1"
106	Gomeisa	β	CMi	115456	58715	2.9	B8Ve	07h 27m 09s	08° 17' 21.5"
107	Grumium	ξ	Dra	30631	163588	3.75	K2-III	17h 54m -28s	56° 52' 21.5"
108	Hadar	β	Cen	252582	122451	0.61	B1III	14h 04m -11s	-60° 22' 22.9"
109	Hamal	α	Ari	75151	12929	2	K2-III Ca-1	02h 07m 10s	23° 28' 15.3"
110	Helvetios	51	Peg	90896	217014	5.49	G2.5IVa E	22h 57m 28s	20° 46' 07.8"
111	Homam	ζ	Peg	108103	214923	3.4	B8V	22h 41m 28s	10° 50' 07.1"
112	Intercrus		UMa	42876	81688	5.41	K0III	09h 29m -20s	45° 36' 05.3"
113	Izar	ε	Boo	83500	129989	2.7	K0-II-III	14h 45m -01s	27° 04' 27.1"
114	Jabbah	η	Sco	159764	145502	4.01	B3V	16h 12m 00s	-19° 28' 21.5"
115	Kaffaljidhma	γ	Cet	110707	16970	3.47	A3V	06h 23m 18s	03° 14' 08.9"
116	Kaus Australis	ε	Sgr	210091	169022	1.85	B9.5III	18h 24m 10s	-34° 23' 04.6"
117	Kaus Borealis	λ	Sgr	186841	169916	2.81	K1+IIb	18h 28m -02s	-25° 25' 18.1"
118	Kaus Media	δ	Sgr	186681	168454	2.7	K3-IIIa*	18h 21m 00s	-29° 50' 18.8"
119	Keid	o2	Eri	131063	26965	4.43	K0V	04h 15m 16s	-07° 39' 10.3"
120	Kitalpha	α	Equ	126662	202447	3.92	G0III+A5V	21h 16m -11s	05° 15' 07.7"
121	Kochab	β	UMi	8102	131873	2.08	K4-III	14h 51m -18s	74° 09' 19.8"
122	Kornephoros	β	Her	84411	148856	2.77	G7IIIa	16h 30m 13s	21° 29' 22.6"
123	Kraz	β	Crv	180915	109379	2.65	G5II	12h 34m -23s	-23° 24' 11.7"
124	Kurhah	ξ	Cep	19827	209790	4.29	A3/6Vm	22h 04m 13s	64° 38' 19.3"
125	Lesath	υ	Sco	208896	158408	2.7	B2IV	17h 31m -14s	-37° 18' 15.1"
126	Libertas	ξ	Aql	125210	188310	4.71	G9.5IIIb	19h 54m 15s	08° 28' 18.8"
127	Maia	20	Tau	76155	23408	3.87	B8III	03h 46m -10s	24° 22' 03.9"
128	Marfik	λ	Oph	121658	148857	3.82	A0V+A4V	16h 31m -05s	01° 59' 02.0"
129	Markab	α	Peg	108378	218045	2.49	B9V	23h 05m -14s	15° 12' 19.0"
130	Marsic	κ	Her	101951	145001	5	G8III	16h 08m 05s	17° 03' 10.9"
131	Matar	η	Peg	90734	215182	2.94	G2II-III+F0V	22h 43m 00s	30° 13' 16.5"
132	Mebstuta	ε	Gem	78682	48329	2.98	G8Ib	06h 44m -04s	25° 08' 07.9"
133	Megrez	δ	UMa	28315	106591	3.31	A3V	12h 15m 26s	57° 02' 02.6"
134	Meissa	λ	Ori	112921	36861	3.54	O8III((f))	05h 35m 08s	09° 56' 03.0"
135	Mekbuda	ζ	Gem	79031	52973	3.79	F7-G3Ib	07h 04m 07s	20° 34' 13.1"
136	Menkalinan	β	Aur	40750	40183	1.9	A2IV	05h 60m -28s	44° 57' 09.2"
137	Menkar	α	Cet	110920	18884	2.53	M1.5IIIa	03h 02m 17s	04° 05' 23.1"
138	Menkent	θ	Cen	205188	123139	2.06	K0-IIb	14h 07m -19s	-36° 22' 11.8"
139	Menkib	ξ	Per	56856	24912	4.04	O7.5III(n)((f))	03h 59m -02s	35° 47' 27.7"
140	Merak	β	UMa	27876	95418	2.37	A1V	11h 02m -10s	56° 23' 03.3"
141	Merga	38	Boo	45226	130945	5.76	F6IVs	14h 49m 19s	46° 07' 01.7"
142	Merope	23	Tau	76172	23480	4.18	B6IVe	23° 57' 05.9"	
143	Mesarthim	γ	Ari	92681	11502	4.75	A1pSi	01h 54m -28s	19° 18' 22.1"
144	Miaplacidus	β	Car	250495	80007	1.68	A2IV	09h 13m 12s	-69° 43' 01.9"
145	Mimosa	β	Cru	240259	111123	1.25	B0.5III	12h 48m -17s	-59° 41' 19.6"
146	Minelauva	δ	Vir	119674	112300	3.38	M3+III	12h 56m -24s	03° 24' 09.1"
147	Mintaka	δ	Ori	132220	36486	2.23	O9.5II	05h 32m 00s	00° 18' 03.3"
148	Mira	o	Cet	129825	14386	3.04	M7IIIe+Bep	02h 19m 21s	-02° 59' 20.5"
149	Mirach	β	And	54471	6860	2.06	M0+IIIa	01h 10m -16s	35° 37' 14.0"
150	Mirfak	α	Per	38787	20902	1.79	F5Ib	03h 24m 19s	49° 52' 19.8"
151	Mirzam	β	CMa	151428	44743	1.98	B1II-III	06h 23m -18s	-17° 57' 21.3"

152	Mizar	ζ	UMa	28737	116656	2.27	A1VpSrSi	13h 24m -04s	54° 56' 28.7"
153	Mothallah	α	Tri	74996	11443	3.41	F6IV	01h 53m 05s	29° 35' 16.2"
154	Muliphein	γ	CMa	152303	53244	4.11	B8II	07h 04m -15s	-15° 38' 00.2"
155	Muphrid	η	Boo	100766	121370	2.68	G0IV	13h 55m -19s	18° 24' 08.2"
156	Muscida	ο	UMa	14573	71369	3.36	G5III	08h 30m 16s	60° 43' 05.4"
157	Musica	18	Del	106712	199665	5.48	G6III	20h 58m 26s	10° 50' 21.4"
158	Naos	ζ	Pup	198752	66811	2.25	O5f	08h 04m -25s	-40° 00' 11.3"
159	Nashira	γ	Cap	164560	206088	3.68	F0p	21h 40m 05s	-16° 40' 15.7"
160	Nekkar	β	Boo	45337	133208	3.5	G8IIIaBa0.3Fe-0.5	15h 02m -03s	40° 23' 26.0"
161	Nihal	β	Lep	170457	36079	2.84	G5II	05h 28m 15s	-20° 46' 26.0"
162	Nunki	δ	Sgr	186681	168454	2.7	K3-IIIa*	18h 55m 16s	-26° 18' 11.8"
163	Nusakan	β	CrB	83831	137909	3.68	F0p	15h 28m -10s	29° 06' 20.5"
164	Ogma		Her	65349	149026	8.16	G0IV	16h 30m 30s	38° 21' 09.7"
165	Peacock	α	Pav	246574	193924	1.94	B2IV	20h 26m -21s	-56° 44' 06.3"
166	Phact	α	Col	196059	37795	2.64	B7IVe	05h 40m -21s	-34° 04' 26.8"
167	Phecda	γ	UMa	28179	103287	2.44	A0Ve	11h 54m -10s	53° 42' 18.9"
168	Pherkad	γ	UMi	8220	137422	3.05	A3II-III	15h 21m -16s	71° 50' 02.5"
169	Pleione	28	Tau	76229	23862	5.09	B8Vpe	03h 49m 11s	24° 08' 12.2"
170	Polaris	α	UMi	308	8890	2.02	F7:IIb-II	02h 32m -11s	89° 16' 09.2"
171	Pollux	β	Gem	79666	62509	1.14	K0IIIb	07h 45m 19s	28° 02' 25.7"
172	Porrima	γ	Vir	138917	110379	3.65	F0V	12h 42m -20s	-01° 27' 02.3"
173	Procyon	α	CMi	115756	61421	0.38	F5IV-V	07h 39m 18s	05° 13' 30.0"
174	Propus	η	Gem	78135	42995	3.28	M3III	06h 15m -07s	22° 30' 24.5"
175	Proxima Centauri	α	Cen	0	0	11.13	M5.5Ve	14h 30m -17s	-62° 41' 13.9"
176	Ran	ε	Eri	130564	22049	3.73	K2Vk:	03h 33m -04s	-09° 27' 29.7"
177	Rana *	δ	Eri	130686	23249	3.54	K0+IV	03h 43m 15s	-09° 46' 11.8"
178	Rasalas	μ	Leo	81064	85503	3.88	K2IIICN1Ca1	09h 53m -14s	26° 00' 25.0"
179	Rasalgethi	α	Her	102680	156014	3.48	M5Ib-II	17h 15m -21s	14° 23' 25.2"
180	Rasalhague	α	Oph	102932	159561	2.08	A5III	17h 35m -04s	12° 34' 23.9"
181	Rastaban	β	Dra	30429	159181	2.79	G2Ib-IIa	17h 30m 26s	52° 18' 05.0"
182	Regor *	γ	Vel	219504	68273	1.83	WC8+O9I	08h 10m -28s	-47° 20' 11.7"
183	Regulus	α	Leo	98967	87901	1.35	B7V	10h 08m 22s	11° 58' 02.0"
184	Rigel	β	Ori	131907	34085	0.12	B8Ia:	05h 15m -28s	-08° 12' 05.9"
185	Rigel Kentaurus	α	Cen	252838	128620	-0.01	G2V	14h 40m -24s	-60° 50' 02.3"
186	Rotanev	β	Del	106316	196524	3.63	F5IV	20h 38m -27s	14° 36' 17.6"
187	Ruchbah	δ	Cas	22268	8538	2.68	A5III-IV	01h 26m -11s	60° 14' 07.0"
188	Rukbat	α	Sgr	229659	181869	3.97	B8V	19h 24m -07s	-40° 37' 02.6"
189	Sabik	η	Oph	160332	155125	2.43	A2V	17h 10m 23s	-15° 43' 29.7"
190	Sadachbia	γ	Aqr	146044	212061	3.84	A0V	22h 22m -21s	-01° 23' 14.4"
191	Sadalbari	μ	Peg	90816	216131	3.48	G8+III	22h 50m 00s	24° 36' 05.7"
192	Sadalmelik	α	Aqr	145862	209750	2.96	G2Ib	22h 06m -13s	00° 19' 11.5"
193	Sadalsuud	β	Aqr	145457	204867	2.91	G0Ib	21h 32m -26s	-05° 34' 16.2"
194	Sadr	γ	Cyg	49528	194093	2.2	F8Ib	20h 22m 14s	40° 15' 24.0"
195	Saiph	κ	Ori	132542	38771	2.06	B0.5Ia	05h 48m -15s	-09° 40' 10.6"
196	Sargas	θ	Sco	228201	159532	3.14	F1III	17h 37m 19s	-42° 60' 07.8"
197	Sarin	δ	Her	84951	156164	3.14	A3IV	17h 15m 02s	24° 50' 21.1"
198	Scheat	β	Peg	90981	217906	2.42	M2.5II-III	23h 04m -14s	28° 05' 02.0"
199	Schedar	α	Cas	21609	3712	2.23	K0IIIa	00h 41m -30s	56° 32' 14.4"
200	Segin	ε	Cas	12031	11415	3.38	B3III	01h 54m 24s	63° 40' 12.4"
201	Seginus	γ	Boo	64203	127762	3.04	A7IV+(n)	14h 32m 05s	38° 18' 29.7"
202	Sham	α	Sge	105120	185758	4.39	G1II	19h 40m 06s	18° 01' 10.0"
203	Shaula	λ	Sco	208954	158926	1.63	B2IV+B	17h 34m -23s	-37° 06' 13.8"
204	Sheliak	β	Lyr	67451	174638	3.45	B8IIpe	18h 50m 05s	33° 22' 14.4"
205	Sheratan	β	Ari	75012	11636	2.64	A5V	01h 55m -22s	20° 48' 28.9"
206	Sirius	α	CMa	151881	48915	-1.46	A1Vm	06h 45m 09s	-16° 43' 02.0"
207	Situla	κ	Aqr	146210	214376	5.04	K1.5IIb	22h 38m -15s	-04° 14' 19.0"
208	Skat	δ	Aqr	165375	216627	3.27	A3V	22h 55m -21s	-15° 49' 15.0"
209	Spica	α	Vir	157923	116658	0.98	B1III-IV+B2V	13h 25m 12s	-11° 10' 19.3"
210	Sualocin	β	Del	106316	196524	3.63	F5IV	20h 40m -22s	15° 55' 16.5"
211	Subra	ο	Leo	98709	83808	3.52	F8-G0III+A7m	09h 41m 09s	09° 54' 27.7"
212	Suhail	λ	Vel	220878	78647	2.21	K4.5Ib-II	09h 08m 00s	-43° 26' 02.7"
213	Sulafat	γ	Lyr	67663	176437	3.24	B9III	18h 59m -03s	32° 41' 22.4"
214	Syrma	ι	Vir	139824	124850	4.08	F6III	14h 16m 01s	-06° 00' 02.0"
215	Talitha	ι	UMa	42630	76644	3.14	A7IV	08h 59m 12s	48° 03' 29.4"
216	Tania Australis	μ	UMa	43310	89758	3.05	M0III	10h 22m 20s	41° 30' 01.7"
217	Tania Borealis	λ	UMa	43268	89021	3.45	A2IV	10h 17m 06s	42° 55' 08.3"
218	Tarazed	γ	Aql	105223	186791	2.72	K3II	19h 46m 16s	10° 37' 12.3"
219	Tarf	β	Cnc	116569	69267	3.52	K4IIIaBa0.5	08h 17m -29s	09° 11' 08.0"
220	Taygeta	19	Tau	76140	23338	4.3	B6IV	03h 45m 12s	24° 28' 02.2"
221	Tegmine	μ	Cnc	79959	67228	5.3	G1IVb	08h 12m 13s	17° 39' 07.9"
222	Tejat	μ	Gem	78297	44478	2.88	M3IIIab	06h 23m -02s	22° 31' 11.1"
223	Thuban	α	Dra	16273	123299	3.65	A0III	14h 04m 23s	64° 23' 26.9"
224	Titawin	υ	And	37362	9826	4.09	F9V	01h 37m -12s	41° 24' 19.6"
225	Tonatiuh		Cam	7500	104985	5.8	G9III	12h 05m 15s	76° 54' 20.6"
226	Tureis	ρ	Pup	175217	67523	2.83	F5IIKF2IIImF5II	08h 08m -27s	-24° 18' 15.6"
227	Tyl *	ε	Dra	9540	188119	3.83	G7IIIbCN-2	19h 48m 10s	70° 16' 04.5"
228	Unukalhai	α	Ser	121157	140573	2.65	K2IIIbCN1	15h 44m 16s	06° 26' 27.7"
229	Vega	α	Lyr	67174	172167	0.03	A0Va	18h 37m -04s	38° 47' 01.3"

230	Veritate	14	And	73311	221345	5.22	G8III	23h 31m 17s	39° 14' 10.3"
231	Vindemiatrix	ε	Vir	100384	113226	2.83	G8IIIab	13h 02m 11s	10° 58' 27.1"
232	Wasat	δ	Gem	79294	56986	3.53	F2IV	07h 20m 07s	21° 59' 03.7"
233	Wazn	β	Col	196240	39425	3.12	K2III	05h 51m -02s	-35° 46' 05.9"
234	Wezen	δ	CMa	173047	54605	1.84	F8Ia	07h 08m 23s	-26° 24' 24.5"
235	Yed Posterior	ε	Oph	141086	146791	3.24	G9.5IIIbFe-0.5	16h 18m 19s	-04° 42' 27.0"
236	Yed Prior	δ	Oph	141052	146051	2.74	M0.5III	16h 14m 21s	-03° 42' 20.4"
237	Yildun	δ	UMi	2937	166205	4.36	A1Vn	17h 32m 13s	86° 35' 11.3"
238	Zaniah	ε	Vir	100384	113226	2.83	G8IIIab	12h 20m -06s	00° 40' 00.5"
239	Zaurak	γ	Eri	149283	25025	2.95	M0.5IIICa-1Cr-1	03h 58m 02s	-13° 31' 29.3"
240	Zavijava	β	Vir	119076	102870	3.61	F9V	11h 51m -18s	01° 46' 07.0"
241	Zibal	ζ	Eri	130387	20320	4.8	kA4hA9mA9V	03h 16m -10s	-08° 49' 11.0"
242	Zosma	δ	Leo	81727	97603	2.56	A4V	11h 14m 07s	20° 31' 25.4"
243	Zubenelgenubi	α	Lib	158840	130841	2.75	A3IV	14h 51m -07s	-16° 03' 29.6"
244	Zubenelhakrabi	γ	Lib	159370	138905	3.91	G8.5III	15h 36m -28s	-14° 47' 22.3"
245	Zubeneschamali	β	Lib	140430	135742	2.61	B8V	15h 17m 00s	-09° 23' 01.5"