

Object Index

- α Cam 197, 306
 α^2 CVn 178
 β CMi 28
 β Lyr 91
 β Ori 15, 206
 ϵ CMa 201
 η Car 40, 62, 80, 103, 243, 261, 342, 359, 372, 381, 391
 η Cen 26, 32, 36
 η Leo 208
 η Tau 28
 γ Cas 25, 90, 109, 115
 γ^2 Vel 109, 231, 306
 κ Ori 407
 λ Cep 197, 306
 λ Eri 32, 100, 315, 331
 λ Ori A 197
 μ Cen 14, 26, 36, 314, 332
 μ Nor 197
 ν Cep 208
 ω CMa 36
 ω Ori 33
 ϕ Per 28, 89
 ψ Per 25, 33
 τ Sco 201
 θ^1 Ori C 5, 99, 178, 187, 197, 419
 ξ Per 99, 195, 306
 ζ Oph 197, 306
 ζ Ori 203
 ζ Ori A 197
 ζ Pup 4, 98, 197, 201, 203, 298, 306, 317
 ζ Tau 20, 25, 32, 89
 ζ^1 Sco 223
o And 316
10 Lac 197, 306
11 Cam 25
15 Mon 197
19 Cep 197
23 Tau 25
28 CMa 26
28 Cyg 32
29 CMa 198
2 Vul 32
30 Dor 400
41-3654 413
48 Per 28
53 Cam 109
59 Cyg 25
6 Cas 208
63 Oph 197
66 Oph 25
68 Cyg 197
AB Aur 184
AG Car 40, 51, 63, 71, 243, 253, 261, 273, 381
AS 314 272
AV16/R4 53
Br 24 240
CPD-57°2874 280
DU Eri 33
EW Lac 33
FW CMa 36
G79.29+0.46 71
HD 104237 100, 187
HD 112244 197
HD 12953 219, 406

HD 133518	180	NGC 6888	391
HD 135591	197	NML Cyg	382
HD 142301	181		
HD 14489	406	OMC-1	391
HD 14947	406		
HD 150168	216	P Cyg	50, 65, 89, 123, 159, 243, 252, 342, 381, 419
HD 151804	197	pistol star	247, 359
HD 160529	252		
HD 168607	208		
HD 168625	62, 72	R 126	41
HD 169454	224	R 127	40, 51, 63, 400
HD 183143	208	R 143	67, 400
HD 190603	224	R 4	54
HD 207260	219	R 45	45
HD 21389	208	R 50	41
HD 21699	184	R 71	45, 244, 381
HD 223385	406	R 76	45
HD 2905	406	R 81	222
HD 34452	182	R 82	42
HD 34656	197, 308		
HD 35502	180	S 119	400
HD 37017	181	S 18	54
HD 37128	406	S 22	42, 53
HD 37479	180	S 61	64
HD 37776	180	S Dor	42, 243
HD 5	180	SN 1961 V	244, 342
HD 5737	181	SN 1987 A	359, 372, 401
HD 57682	197		
HD 58260	184	V 1	244
HD 5980	247, 260	V 12	244
HD 60344	180	Var 2	vi, 244
HD 64760	5, 216, 313	Var B	244
HD 79158	180	Var C	244
HD 87737	219	VY CMa	359
HD 91969	317		
HD 92207	208, 409	WR 1	231
HD 93521	308	WR 121	277
HD 96446	101, 180	WR 124	233
HD 96919	15	WR 134	231
HDE 269445	54	WR 137	231, 277
HR Car	51, 62, 71, 103, 273	WR 140	80, 261, 275
		WR 147	233
		WR 48a	277
IRC+10 420	382	WR 6	231
		Wra 124	65
MWC 300	279	Wra 751	63, 381
MWC 314	272		
MWC 349	80		
NGC 1058	244		