

INDEX OF STARS AND OTHER OBJECTS

Star Names

Algol (see β Per)
Capella (see α Aur)
Pleione (see 28 Tau)

Constellation Designations

ζ And 60
 λ And 32, 35, 46, 47, 48, 60, 392, 398
Z And 260, 543-546
RT And 91, 93, 384, 385
TW And 203, 204, 209, 308
XZ And 209
KX And 251

RY Aqr 203, 204

R Aql 32
KP Aql 54
V889 Aql 288

RW Ara 209, 308
HI Ara 562
V535 Ara 527

RW Ari 563
UX Ari 32, 392, 395, 398, 399, 401, 402, 403

 α Aur (Capella) 56, 398, 399
 β Aur 90
 ζ Aur 60
 π Aur 32
WW Aur 90
AR Aur 90, 95
CQ Aur 384
EO Aur 117
IM Aur 152, 209

 α Boo 550
44 Boo 46, 47, 48, 525
SS Boo 384
SU Boo 209
TZ Boo 426, 502

- 54 Cam 32
 Y Cam 209
 Z Cam 434, 444
 SS Cam 384, 385, 395
 SV Cam 384, 385, 412
- S Cnc 53, 203, 204
 RU Cnc 384
 RZ Cnc 209, 384
 TX Cnc 491, 506, 531
 WY Cnc 384
 AH Cnc 131
 CY Cnc 434
- RS CVn 32, 60, 63, 384, 385, 390, 392, 398, 405-410, 412
- R CMa 57, 60, 61, 209
 UW CMa 60, 116, 117, 195-198, 527
 CW CMa 54
 EZ CMa 68, 182, 183, 184
- YZ CMi 32
- δ Cap 69
- η Car 159
- γ Cas 60, 61, 69, 70
 RX Cas 252, 269, 270, 541
 RZ Cas 53, 60, 209
 SX Cas 60, 252-261, 303
 TV Cas 209
 TW Cas 209
 YZ Cas 54, 55
 AO Cas 60, 116, 527
 CC Cas 32, 33, 34, 117
 HT Cas 443, 444
- SV Cen 133-136, 527
 BH Cen 527, 529
 BV Cen 439
 V747 Cen 527
- ω Cen-V78 562
 Cen X-3 117, 314, 315, 323, 324, 325, 335
 Cen X-4 318
- U Cep 53, 150, 203, 209, 234, 237-241, 243-247, 249-250, 252, 261, 264, 265, 305, 307, 208, 209, 577
- RS Cep 261
 VV Cep 39, 47, 48, 49, 50, 60, 549-553
 VW Cep 46, 47, 48, 60, 486-489, 506-509, 525, 529, 531
 XX Cep 209

CQ Cep	177, 179, 180, 182
CX Cep	182
EK Cep	53
GK Cep	17
GP Cep	116, 120, 182
UV Cet	32
Z Cha	439, 443, 444
RS Cha	93
Cir X-1	314, 347
RW Com	419-422
RX Com	505
UX Com	384
α CrB	53
σ CrB	32, 398
U CrB	53, 209, 252
T CrB	257
RT CrB	384
RW CrB	209
W Cru	252
28 Cyg	60
31 Cyg	60, 555, 557, 558
32 Cyg	60, 61, 555-558
P Cyg	60
SS Cyg	434, 444, 448
SW Cyg	209, 264, 266, 308
VW Cyg	209
WW Cyg	209
ZZ Cyg	209
CG Cyg	384, 385, 419-422
CH Cyg	60, 550
CI Cyg	546
EM Cyg	443, 444
MR Cyg	209
V367 Cyg	252, 253, 260
V380 Cyg	60
V382 Cyg	527
V442 Cyg	54
V444 Cyg	75, 77, 78, 116, 182
V448 Cyg	117
V548 Cyg	209
V729 Cyg	527
V1329 Cyg	547
Nova Cyg 1975	60
Nova Cyg 1978	60, 448, 450

- Cyg X-1 (HD226868) 39, 40, 41, 57, 60, 61, 117, 314, 315, 323, 343-345, 355-356, 517
 Cyg X-2 316, 317, 319, 321, 323
 Cyg X-3 223

 W Del 209

 TW Dra 203, 204, 209, 213, 308
 WW Dra 384
 AI Dra 53, 60, 209, 213
 BY Dra 60, 63

 S Equ 209

 RZ Eri 32, 384
 AS Eri 203, 204, 209, 310

 σ Gem 32, 35, 398
 U Gem 434, 443, 444, 445
 RW Gem 209
 RX Gem 209, 261, 290, 308
 RY Gem 203, 204, 213
 YY Gem 90
 AL Gem 209

 X Gru 308

 θ Her 60
 u Her 209
 Z Her 60, 63, 384, 392
 TT Her 213
 TX Her 91
 UX Her 209
 AD Her 209, 290
 AH Her 434
 AK Her 521
 AM Her 318, 319, 453, 454, 459-460, 467, 468, 471
 AW Her 384
 DI Her 60
 DQ Her 193, 443, 444
 HZ Her (also Her X-1) 39, 43, 44, 45, 239, 316, 317, 323, 325, 339, 349-353, 453
 MM Her 384
 PW Her 384
 V338 Her 209
 Her X-1 (see HZ Her)

 TT Hya 54, 60, 203, 204, 252, 288-292
 VZ Hya 90
 EX Hya 434, 439
 GK Hya 384

- VW Hyi 435, 439
- RT Lac 32, 33, 384, 385, 392, 395, 398, 419–422, 427
 AR Lac 32, 35, 384, 385, 398, 403, 409
 CM Lac 90
 HK Lac 32, 398
- Y Leo 213
 TX Leo 60
 UV Leo 90
 AM Leo 60, 525
- T LMi 209
- δ Lib 53, 152, 208, 209
- β Lyr 32, 33, 34, 35, 60, 63, 252, 253, 258, 259, 263,
 271–284
 FL Lyr 54
 MV Lyr 454, 460, 464, 465
- RW Mon 209
 TU Mon 209, 213
 VV Mon 384
 AR Mon 209, 384
 AU Mon 252, 290
 IM Mon 60
 Nova Mon 1975 318
- θ Mus 182
 TU Mus 529
- U Oph 91, 92
 RV Oph 209
 RZ Oph 261
 WZ Oph 90
 V451 Oph 90
 V566 Oph 60
 V1010 Oph 60, 527
- α Ori 32, 550
 δ Ori 117
 CN Ori 434
 DN Ori 310
- AR Pav 252, 261, 541
- AG Peg 535–542
 AQ Peg 264, 266
 AW Peg 203, 204, 209, 290
 EE Peg 54, 90
- II Peg (see HD224085)

- β Per (Algol) 35, 53, 54, 60, 61, 67, 68, 93, 203, 204, 208, 209, 213, 215, 217-219, 221-222, 223-224, 225-227, 229-232, 577
 θ Per 60
 ϕ Per 199, 316
 48 Per 60
 X Per 235-236, 316, 361-365, 367-373
 RT Per 209
 RW Per 252
 RY Per 203, 204, 213, 264, 266
 ST Per 209
 IQ Per 54
 IZ Per 209
 KS Per 573
 KT Per 434
 LX Per 434

 ι Psc 55
 Y Psc 209, 308
 SZ Psc 32, 384, 385, 395, 403, 415-418
 UV Psc 32, 384

 UZ Pup 17
 VV Pup 453, 454, 456-458, 471
 XY Pup 203, 204, 209
 XZ Pup 209
 AU Pup 527
 KQ Pup 60, 550

 RZ Pyx 527
 TY Pyx 384

 U Sge 53, 152, 203, 209, 264, 265, 267, 301, 302
 V Sge 17
 UU Sge 572
 WZ Sge 60, 62, 439, 441, 442, 444, 447-450
 FX Sge 562

 μ Sgr 60
 υ Sgr 60, 272-285
 ψ Sgr 55
 ν Sgr 573
 XZ Sgr 209, 306, 308, 310
 V356 Sgr 209, 252, 363
 V505 Sgr 152, 209
 V1148 Sgr 562, 563
 V1434 Sgr 562
 V1555 Sgr 562
 V2359 Sgr 562

	α Sco	32, 35, 550
	μ' Sco	209
	T Sco	562
	V393 Sco	290
	V453 Sco	116
	V701 Sco	137, 527, 529
	V861 Sco	321
	V906 Sco	54
	Sco X-1	317, 323
	Sco X-2	323
	RT Scl	137
	RZ Sct	252, 264, 265, 267
	W Ser	60, 62, 252-255, 258, 259, 261
	CV Ser	116, 182
	FH Ser	448
	λ Tau	60, 209, 293, 296
	28 Tau (Pleione)	60
	RW Tau	209, 213, 233-235
V711 Tau	(<u>see</u> HR1099)	
	X Tri	151, 209
	RW Tau	443-444
	W UMa	60, 501, 502, 525
	RW UMa	384, 398
	TX UMa	54, 60, 209
	UX UMa	443
	VV UMa	209
	XY UMa	90, 384, 385, 423-426
	AN UMa	453, 471
	AW UMa	60
	ϵ UMi	60
	W UMi	151, 209
	RS UMi	384
	γ Vel	116, 182
Vel X-1	(<u>see</u> HD77581)	
	α Vir	35
	Z Vul	209
	RS Vul	203, 204, 209
	BE Vul	209
	ER Vul	384, 486-488

HR Numbers

	HR 266	56
HR 1099	(V711 Tau)	32, 35, 46, 47, 48, 60, 61, 63, 395, 398, 403
	HR 2130	56
	HR 2142	293-297
	HR 4665	46, 47, 48, 398
	HR 5110	32, 60, 398, 403, 413, 414
	HR 7084	293, 296, 297

HD Numbers

	HD 108	63
HD 1337	(<u>see</u> A0 Cas)	
	HD 5303	398
HD 17034	(<u>see</u> RY Per)	
HD 19820	(<u>see</u> CC Cas)	
HD 25487	(<u>see</u> RW Tau)	
HD 30353	(<u>see</u> KS Per)	
HD 34333	(<u>see</u> E0 Aur)	
HD 36486	(<u>see</u> δ Ori)	
	HD 39937	386
	HD 47129	60
HD 50896	(<u>see</u> EZ CMa)	
	HD 51480	251
HD 57060	(<u>see</u> UW CMa)	
HD 58713	(<u>see</u> RY Gem)	
HD 60414-5	(<u>see</u> KQ Pup)	
	HD 72754	251
HD 77581	(Vela X-1)	39, 41, 42, 43, 44, 51, 117, 314, 315, 359
	HD 90657	116, 177, 178, 180
	HD 92740	182, 187, 190
HD 93033	(<u>see</u> TX UMa)	
	HD 93205	117
	HD 94546	177, 178, 180, 182
	HD 97152	182
	HD 101379	386
	HD 137569	575
HD 139319	(<u>see</u> TW Dra)	
	HD 149404	116
	HD 152218	117
	HD 152248	117
	HD 152270	116, 182
HD 153345	(<u>see</u> AI Dra)	
HD 153919	(4U 1700-37)	42, 117, 314, 315, 323
	HD 155555	386, 398
	HD 159176	117
HD 163181	(<u>see</u> V453 Sco)	
	HD 165052	117
	HD 165590	55
	HD 166734	116

	HD 167771	117
HD 168206	(<u>see</u> CV Ser)	
	HD 174459	386
	HD 186943	116, 182
HD 190967	(<u>see</u> V448 Cyg)	
	HD 191201	117
	HD 192163	182, 183, 184
	HD 192641	187-189
	HD 193077	187-189
HD 193576	(<u>see</u> V444 Cyg)	
	HD 193928	182
	HD 197406	182, 183, 184, 185, 190
	HD 203345	55
	HD 206267	117
HD 211853	(<u>see</u> CP Cep)	
	HD 216489	32
	HD 224085 (II Peg)	32, 60, 63, 398
HD 226868	(<u>see</u> Cyg X-1)	
	HD 228766	117, 120, 182
	HD 228854	117
	HD 311884	117, 179, 180, 182, 185

Durchmusterung Numbers

BD - 2°2331	(<u>see</u> TU Mon)	
BD + 17°3117	(<u>see</u> TT Her)	
BD + 26°1981	(<u>see</u> Y Leo)	
BD + 40°4220		117
BD + 61°1211		398
CoD - 42°14462		440

Other Designations

	A 36	568, 569
AO 0620-003	(<u>see</u> Nova Mon 1975)	
	A 0535-26	335, 338, 339
	A 0538-66	357
	A 1118-61	339
B1985	(<u>see</u> KQ Pup)	
BV 382	(<u>see</u> GK Cep)	
BV 845	(<u>see</u> V747 Cen)	
	GX 339-4	314

He 2-36	568
He 2-131	568
He 2-138	568
LMC X-1	323, 357
LMC X-2	357
LMC X-4	117, 314, 315, 357
M5-V101	562
M14-Nova 1938	568
M30-V4	562
M33-Var A	159
M71-V3	562
NGC 3201-V65	562
NGC 6712-V9	562
NGC 246	568
NGC 1360	568, 572
NGC 1535	568
NGC 2346	568, 572
NGC 3132	568
NGC 4361	568
IC 418	568
SAO 015338 (<u>see</u> BD + 61°1211)	
SMC X-1	117, 314, 315, 323
SS 433	319, 375-379, 577
4U 0115+63	316, 339
4U 0900-40	323
4U 1223-62	316
4U 1538-52	314, 315
4U 1626-67	318
4U 1700-37 (<u>see</u> HD 153919)	
4U 2129+47	316