

Index of Objects

0913+391	106	β Aur	412,414
0920+390	446	β Cep	412
0923+392	106	β CMi	408
1038+528 A,B	446	β Gru	328
113 Her	412	β Per	412,414
12 Per	412	β Tri	412
1222+037	106	Cas A	245,337
1226+023	106	Gen A	132
1422+231	129	Ceres	279
1424+240	129	χ Cyg	386,396
1611+343	106	χ Dra	412
1638+398	106	Cyg A	245,337,352
1641+399	106	δ Cap	347
1641+399	106	δ Tri	412
1803+784	446	DG Tau	417
1928+738	446	DL Tau	417
1934–638	355	El 30	417
2007+777	446	EL 38	417
2311–452	355	El 44	417
30 Her	396	ϵ Aur	414
32 Boo	346	η And	412
3C 309.1	368	η Car	279
3C 345	446	η Oph	347
3C 382	446	η Peg	412
3C 395	446	η Tau	408
48 Per	408	FV Tau	417
4C 31.04	126	FW Tau	417
4C 39.25	446	FY Tau	417
6 Lac	412	G78.2+2.1 (2000+412)	353
AA Tau	417	Galactic centre	379
α And	412	γ Cas	408
α Aur (Capella)	210,412	γ Per	412
α Boo (Arcturus)	274,407	GSS 32	417
α CMa (Sirius)	140	GSS 35	417
α CrB	414	GU Tau	417
α Equ	412	Ha 1–16	417
α Her	386,396	Haro 6–10	417
α Lyr (Vega)	297	Her 36	416
α Ori (Betelgeuse)	22,386,395	HH 1555	394
α Sco (Antares)	328,386,396	HK Tau/A	417
α^1 Dra	412	HK Tau/G2	417
β Ari	412	HR 1099	127

HR 8123	421	R Aqr	386,396
IK Tau	335	R Cas	396
ι^1 Lib	328	R CVn	396
IRC +10216	21	R Cyg	396
IRC+00198	377	R Leo	386
IRC+10013	377	R Ser	396
IRC+10216	386	ROX 42B	417
IRC+20034	377	RX Cnc	76
IRC+20073	377	S Crb	396
IRC+20190	377	SAO 76140	76
IRC+20200	377	Sgr A*	379
IRC+30094	377	σ Sgr	328
IRC-10578	377	SR 10	417
IRS 13	379	SR 20	417
IRS 16	379	SR 9	417
IRS 58	417	Sun	299,370,398
IW Tau	417	T Cep	396
Large Magellanic Cloud	404	T Tau	391
Mars	458,463	Tau A	245
Mercury	461,465	τ Per	412
Moon	460	θ Aql	412
Mrk 501	125	θ^2 Tau	412
MSH 04-71	132	Titan	466
μ Cep	396	TX Cam	127
NGC 1566	358	U Her	127
NGC 1672	358	U Ori	386
NGC 4151	344	V Crb	396
NGC 7552	355	V CVn	396
NML Tau	386	Vir A	245
Nova Cygni 92	344,408	VSS 35	417
NRAO 512	446	VSS 42	417
OH 127.8-0.0	335	VSSG 14	417
o Ceti (Mira)	24,386,395,408	VX Sgr	386
o Leo	412	VY CMa	386
Orion nebula	401	W Aql	386
ϕ Cyg	412	X Oph	396
ϕ Per	408	ξ Cep A	412
π And	412	ζ Aur	414
PKS 1830-211	132	ζ Boo	346
ψ Per	408	ζ CMa	279
Q 0957+561	454	ζ Sgr	347
Q 1413+117	454	ζ Tau	408
Q 2237+0305	453	ζ^1 Uma	412
R Aql	396	-4 4275	412