

OBJECTS INDEX

GALACTIC OBJECTS

Algol	278	OH53.6-0.2	317
Cepheus A	336	OH104.9+2.4	317, 324
Circ.X-1	285	OH127.8-0.0	317, 324, 327
Cyg. X-1	180	OH138.0+7.3	317, 327
Cyg. X-3	180, 281, 285	OH141.7+3.5	317, 327
Gamma Vel	287	Orion A	319
G12.2+0.1	336	Orion KL	331, 336
G34.3	319	II Peg	278
G43.1	319	P Cyg.	287
G127.11+0.54	180	PSR0329+54	275
G127.11+052	311	PSR1133+16	275
G74.89+1.22	180	PSR0823+26	349
G72259+586	180	PSR0950+08	349
HL-36	287	PSR1133+16	349
HR 1099	see 0334+004	PSR1237+25	349
HR 5110	278	PSR1541+09	305
IRC 10011	317, 327	PSR1641-45	305
IRC 10420	317, 321, 327	PSR1919+21	349
IRC-20157	327	PSR1929+10	349
IRC 40156	327	R Cas	329
IRC 50137	317, 327	R Cnc	356
K2-50	319	R Leo	330, 356
LSI 61+303	180, 278	R LMi	356
M 17	319	RX Boo	343, 356
NML Cyg.	317, 327	R R Aql	317, 327, 343
ONS	319	R U Her	356
OH17.7-2.0	317, 325, 327	S Crb	356
OH25.1-0.4	327	Sigma Crb	278
OH26.5+0.0	317, 327	9 Sgr	287
OH32.8-0.3	317, 327	Sag. A	287, 283, 285, 305
OH39.7+1.5	317, 327	Sgr B2	336
OH39.9+0.0	327	Sco X-1	180, 283, 285

SS 433	141, 180, 282, 285, 289, 297	W 51	319, 336
S Vir	356	WX Ser	327
U Her	356	Zeta Pup	287
U Ori	327	0125+628	see G127.11+0.54
UX Ari	see 0323+285	0236+610	see LSI 61+303
V1016 Cyg.	287	0323+285	180, 278
VX Sgr	329	0334+004	180, 278, 343
VYMa	317, 327, 356	1617-155	see Sco X-1
W 3	319, 333, 336	1909+048	180
W 33	319	1956+350	see Cyg X-1
W 48	319	2013+370	see G74.89+1.22
W 49	305, 336	2030+407	see Cyg X-3

EXTRAGALACTIC OBJECTS

Ap Lib.	1	Mrk 6	254
Arp 102B	254	Mrk 231	254
BL LAC	10, 17, 96, 117, 119, 166, 170, 177, 180, 184, 202	Mrk 348	see NGC 262
		Mrk 421	see 1101+38
		Mrk 468	254
Cen. A	see NGC 5128	NGC 76	254
CL 4	180, 311	NGC 262	254, 261, 263
Coma A	see 3C 277.3	NGC 515	254
Cyg. A	156, 193, 200, 219	NGC 1052	254, 261
CTA 26	130	NGC 1068	59 ff., 254, 261
CTA 102'	166, 185	NGC 1167	60
CTD 93	see 1607+268	NGC 1218	254
DA 406	see 1611+34	NGC 1275	see 3C 84
M 81	254, 259	NGC 1497	254
M 82	17, 254	NGC 2639	254
M 87	145, 147, 254	NGC 2911	254
M 89	254	NGC 3031	see M 81
M 104	254	NGC 3034	see M 82
Mrk 3	254	NGC 3635	254

SS 433	141, 180, 282, 285, 289, 297	W 51	319, 336
S Vir	356	WX Ser	327
U Her	356	Zeta Pup	287
U Ori	327	0125+628	see G127.11+0.54
UX Ari	see 0323+285	0236+610	see LSI 61+303
V1016 Cyg.	287	0323+285	180, 278
VX Sgr	329	0334+004	180, 278, 343
VYMa	317, 327, 356	1617-155	see Sco X-1
W 3	319, 333, 336	1909+048	180
W 33	319	1956+350	see Cyg X-1
W 48	319	2013+370	see G74.89+1.22
W 49	305, 336	2030+407	see Cyg X-3

EXTRAGALACTIC OBJECTS

Ap Lib.	1	Mrk 6	254
Arp 102B	254	Mrk 231	254
BL LAC	10, 17, 96, 117, 119, 166, 170, 177, 180, 184, 202	Mrk 348	see NGC 262
		Mrk 421	see 1101+38
		Mrk 468	254
Cen. A	see NGC 5128	NGC 76	254
CL 4	180, 311	NGC 262	254, 261, 263
Coma A	see 3C 277.3	NGC 515	254
Cyg. A	156, 193, 200, 219	NGC 1052	254, 261
CTA 26	130	NGC 1068	59 ff., 254, 261
CTA 102'	166, 185	NGC 1167	60
CTD 93	see 1607+268	NGC 1218	254
DA 406	see 1611+34	NGC 1275	see 3C 84
M 81	254, 259	NGC 1497	254
M 82	17, 254	NGC 2639	254
M 87	145, 147, 254	NGC 2911	254
M 89	254	NGC 3031	see M 81
M 104	254	NGC 3034	see M 82
Mrk 3	254	NGC 3635	254

NGC 3801	60	OV 591	17
NGC 3826	254	OX 192	183
NGC 3894	254, 257	OW 637	17, 133, 180
NGC 3895	257	OZ 488	17
NGC 3998	254	Virgo A	see M 87
NGC 4151	73 ff., 237, 254	W Coma	see 1219+28
NGC 4261	254	3C 9	8
NGC 4278	254	3C 20	17
NGC 4374	254	3C 48	25, 57, 60, 168
NGC 4486	see M 87	3C 49	57
NGC 4552	254	3C 61.1	17
NGC 4594	254	3C 66A	187
NGC 5077	254	3C 66B	17
NGC 5128	68, 254	3C 67	57
NGC 5318	254	3C 83.1B	17
NGC 5353	254	3C 84	17, 32, 74, 137, 151, 180, 252
NGC 5363	254	3C 111	10
NGC 5635	254	3C 119	57
NGC 5675	254	3C 120	1, 74, 96, 121, 125, 166, 184, 202, 261
NGC 6500	254	3C 138	57
NGC 7052	254	3C 147	17, 25, 29, 45, 57, 60, 100, 111, 168
NGC 7485	254	3C 153	17
NGC 7728	254	3C 154	40
NRAO 140	96, 166, 172	3C 179	17, 96, 159, 163, 166
NRAO 150	275	3C 181	7
NRAO 512	97, 113	3C 196	17
NRAO 530	172	3C 204	163
OQ 208	10	3C 205	41
OC 314	17, 132	3C 207	40
OC 457	17	3C 212	40
OD 170	see 0235+164	3C 216	17, 25
OD-263	see 0237-234	3C 219	17
OI 417	17, 131	3C 236	17, 59
OI 318	17, 131	3C 237	57
OJ 287	31, 37, 166, 180, 181, 187, 370	3C 241	57
OJ 508	17	3C 245	40
OJ 425	17	3C 263	40
OL 553	17	3C 263	163
ON 325	187	3C 266	57
OQ 203	37, 370	3C 268.1	17
OQ 530	187		
OS 562	17		
OV-235	31		

3C 268.3	57	3C 454.3	172, 180, 183, 370
3C 268.4	163	4C 02.27	40
3C 273	145, 147, 33, 74, 96,	4C 09.37	40
	105, 153, 166, 180,	4C 10.06	40
	183, 199, 202, 239,	4C 10.30	40
	342, 356, 364, 370	4C 10.34	40, 349
3C 277.3	237	4C 11.50	40, 349
3C 274	see M 87	4C 15.01	40
3C 279	31, 96, 107, 153, 166	4C 19.31	40
3C 280	17	4C 20.24	40
3C 280.1	8	4C 21.35	40
3C 286	57, 60, 168, 180	4C 26.42	59
3C 287	57, 180	4C 31.30	40
3C 293	4, 59	4C 34.47	40
3C 295	17, 57	4C 38.41	17
3C 298	43, 57	4C 39.25	17, 96, 180, 370
3C 299	25, 57	4C 39.49	10, 17
3C 303.1	57	4C 40.24	17
3C 305	59	4C 41.32	17
3C 305.1	57	4C 45.51	17
3C 309.1	17, 25	4C 47.29	17
3C 330	17	4C 51.37	17
3C 334	40	4C 55.16	17
3C 343	17, 25, 57	4C 55.17	17
3C 343.1	57	4C 56.27	17
3C 345	17, 32, 74, 96, 109,	4C 58.17	17
	113, 154, 166, 180,	4C 62.22	17, 166
	198, 370	4C 69.21	17
3C 371	1, 10, 17, 74, 131,	4C 71.07	17, 65
	187	4C 73.18	17, 65
3C 380	17, 25	4C 76.03	17
3C 386	17	0003+158	see 4C15.01
3C 390.3	17, 74	0016+731	17, 65
3C 395	180	0040+517	see 3C 20
3C 401	17	0055+30	see NGC 315
3C 405	see Cyg A	0106+013	37, 370
3C 418	4, 141, 154, 180	0108+388	see OC 314
3C 430	12	0133+476	see OC457
3C 438	17	0153+744	17, 65
3C 446	97	0212+735	17, 65
3C 449	17	0214+108	see 4C10.06
3C 452	17	0220+427	see 3C 6CB
3C 454	7, 25	0201+660	see 3C61.1
3C 454.3	74, 97, 149, 166,	0224+671	130

- 0234+285 370
 0235+164 37, 47, 49, 74, 127,
 177, 180
 0237-234 180
 0300+471 370
 0314+416 see 3C 83.1B
 0316+413 see 3C 84
 0329+54 275
 0336-019 see CTA 26
 0351+026 28
 0355+508 180
 0402-362 180
 0404+768 see 4C76.03
 0438-436 68
 0454+844 17, 65
 0528+134 370
 0538+498 see 3C 147
 0552+398 370
 0605+480 see 3C 153
 0607-15 171
 0610+26 see 3C 154
 0615+82 65
 0710+439 see 0I417
 0711+356 see 0I318
 0716+71 65
 0723+679 see 3C179
 0727-115 180, 183
 0735+178 74, 97, 128, 166
 0742+103 180
 0742+318 see 4C31.30
 0804+499 see 0J508
 0809+483 see 3C196
 0814+425 see 0J425
 0822+119 349
 0831+557 see 4C55.16
 0833+65 see 3C 204
 0836+195 see 4C19.31
 0836+710 see 4C71.07
 0838+133 see 3C207
 0850+581 see 4C58.17
 0851+202 see 0J287,
 0855+143 see 3C212
 0859-14 173
 0859+470 see 4C47.29
 0906+430 see 3C216
 0917+458 see 3C219
 0923+392 see 4C39.25
 0936+119 349
 0939+022 see 4C02.27
 0945+408 see 4C40.24
 0951+699 see M82
 0954+556 see 4C55.17
 0954+658 17, 180
 0957+561 243, 249
 1003+315 see 3C236
 1031+567 see 0L553
 1038+528 247, 361
 1039+81 65
 1040+123 see 3C245
 1047+096 see 4C09.37
 1055+201 see 4C20.24
 1058+110 see 4C10.30
 1101+38 78, 130
 1119+183 275, 349
 1137+660 see 3C260
 1150+81 65
 1157+732 see 3C268.1
 1203+109 see 4C10.34
 1206+43 3C 268.4
 1215+303 see 0N 325
 1219+28 51, 167
 1222+216 see 4C21.35
 1225+36 63
 1226+03 see 3C273
 1245-197 180
 1254+476 see 3C280
 1308+32 166
 1328+254 see 3C287
 1328+307 see 3C286
 1358+624 see 4C62.22
 1404+286 see 0Q208
 1409+524 see 3C295
 1413+135 77
 1416+06 see 3C 293
 1421+122 349
 1427+109 349
 1456+718 see 3C309.1
 1502+106 180

1518+047	64	1823+568	see 4C56.27
1519-273	180	1828+487	see 3C380
1548+114A	see 4C11.50	1842+455	see 3C388
1551+130	349	1845+797	see 3C390.3
1553+246	254	1919+319	see 3C395
1607+268	64	1923+210	349
1609+660	see 3C330	1928+738	see 4C73.18
1611+34	172, 177	1934-638	68
1613+177	see 3C334	1939+605	see 3C401
1624+416	see 4C41.32	1947+079	349
1633+382	see 4C38.41	1951+49	163
1634+628	see 3C343	1954+513	see 0V591
1637+574	see 0S562	2007+776	65, 97
1638+398	see NRA0 512	2021+614	0W657
1641+399	see 3C345	2037+511	see 3C418
1642+690	see 4C69.21	2048+312	see CL 4
1652+398	see 4C39.49	2050+363	64
1655-05	183	2134+004	97, 151, 180
1717+490	see Arp 102B	2147+145	53
1721+343	see 4C34.47	2153+377	see 3C438
1730-13	see NRA0 530	2200+420	see BL Lac
1732+65	163	2216-038	370
1739+522	see 4C51.37	2229+391	see 3C449
1741-038	370	2243+394	see 3C452
1749+701	17, 65, 130, 180	2251+15	see 3C454.3
1749+049	37	2342+821	17
1751+288	349	2345-167	180
1756+237	349	2351+456	see 4C45.51
1803+784	17, 65	2352+495	see 0Z488
1807+698	see 3C371	2300-189	4
1823+568	see 4C56.27		