

OBJECT INDEX

0002+051	564	1115+08	430,519,534,564
0002-422	564	1148-001	169
0014+81	558	1150+497	174
0023+171	519,527	1156+295	65
0054-284	24,448	1157+014	325
0055-2659	22,448	1159+123	448
0107-025A,B	46	1211+143	73,77
0118-031A,B,C	46	1215+303	66
0119-046	564	1219+28(W Coma)	203
0133+47(OC 457)	203	1225+317	564
0213-2836	466	1226+105	183
0215+015	58,66,564,571	1303+308	320
0235+164	203,527	1308+326	68,80,171,203
0323+022	271	1315+64	576
0404-06	350	1317+28	350
0405-12	484	1317+520	174
0421+019	564	1320+299	191
0421+040P06	19	1351-018	18,22,448,457,459
0439-433	123	1358+62	203
0453-423	564	1402+04	271
0528-250	556,561	1413+135	65
0548-322	273	1414+087	319
0552+39(DA 193)	203	1415+45	576
0605-085	149,217	1426+01(Mkn 1383)	347
0615+82	136	1442+1011(OQ 172)	448,555,558
0723+679	174	1444+41	576
0735+178	65,80,141,203,217	1501+106(Mkn 841)	73,345
0751+298	183	1509+158	219
0752+342	113	1510-089	149,217
0805+046	558	1512+370	118,350,576
0812+020	185	1530-08	347
0836+71	203	1548+114A,B	469,478,518
0839+187	91	1556+27	347
0849+08	347	1556+335	325
0850+581	163	1611+343(DA 406)	151,203
0852+12	171	1613+65(Mkn 876)	347
0859-140	151	1621+347	113
0932+501	320	1623+269	559
0954+55(4C 55.17)	203	1635+267	519,529
0957+561	517,519,529,546,549	1642+690	163,217
1007+417	174	1700+518	118,231,323
1011+09	288	1701+610	118
1012+232	219	1729+501	219
1015+345	113	1732+65	167
1040+051	56	1807+698	217
1055+018	169	1823+568	217
		1857+566	174,177

1924+507	174	3C 286	91
1928+73	136, 163	3C 309.1	165
1951+49	167	3C 334	190
2000-330	18, 22, 448, 559, 564, 569	3C 345	65, 71, 132, 141, 157 , 159, 163, 203, 371
2005-489	59 , 61	3C 351	190
2016+112	519, 529	3C 380	165
2037+511	217	3C 395	136
2126-158	559, 564	3C 446	65, 283, 286, 371
2130+099	118	3C 454.3	132, 147, 203
2135-145	118	4C 32.69	173, 175
2147+145	113	4C 39.25	136
2155-304	267, 273	4C 38.41	82
2201+31	350	4C 37.43	119
2237+0305	468, 535, 551	4C 18.68	187
2237+050	518, 519	I Zw 1	339
2250-412	124	I Zw-187	65
2251+158	152	III Zw2	257
2251-178	290, 478	A 400	128
2344+09	350	A 2029	122
2345+007	519, 529	Akn 120	90, 283, 342
4151-46(UGC 7175)	466	BL Lac	66, 80, 136, 149, 163, 203
4030-11(UGC 6970)	466	CTA 102	169, 203
1E0104.2+3153	467	CTD 93	155
1E0317.0+1835	265	Fairall 9	90, 269
1E1207.9+3945	265	M31	360
1E1235.4+6315	265	M32	360
1E1402.3+0416	265	M33	467, 511
3C 68.2	189	M87	175, 360
3C 75	127	Mkn 78	257
3C 84	80	Mkn 205	467
3C 109	104	Mkn 231	339
3C 120	90, 127, 129 , 141, 149, 169, 203	Mkn 421	274
3C 147	132	Mkn 486	287
3C 154	190	Mkn 501	274
3C 179	132, 163, 167, 190	Mkn 509	287
3C 204	167	Mkn 766	257
3C 210	171	Mkn 841	73
3C 215	190	Mkn 876	347
3C 216	132, 163	Mkn 1383	347
3C 232	339, 343	NGC 55	467, 505
3C 237	169	NGC 253	574
3C 249.1	190, 343	NGC 262	169
3C 263	132, 167, 190, 484	NGC 300	467, 505
3C 268.4	167	NGC 315	169
3C 273	80, 87 , 132, 159 , 211 , 275 , 581	NGC 450	45
3C 277.3	186	NGC 520	45
3C 279	137, 161	NGC 1052	169
		NGC 1068	169
		NGC 1265	169

NGC 1275	169,287
NGC 1666	353,371,582
NGC 3783	294
NGC 4073	122
NGC 4151	169,283,287,334,351,384,418
NGC 4319	467
NGC 4486	169
NGC 4593	269
NGC 5506	257
NGC 5548	287
NGC 7213(FH 84)	292
NGC 7469	269
NGC 7603	90
NGC 7674	169
NRAO 140	137
NRAO 150	80
OJ 049	65
OJ 287	65,80,83,91,141,171,203
OV-236	66
PB 3424-5	547
PB 4053-C	547
PB 5062-C	547
PB 6378-C	547
PB 7348-C	547
PB 7496-7	547
PB 9261-C	547
PHL 241-2	547
PHL 925-C	547
PHL 957	564
PHL 1092	339
PHL 1696-7	547
PHL 2236-C	547
PHL 2758-C	547
PHL 6171-C	547
PHL 6657-8	547
Pictor A	291
Sco X-1	415
SS433	169,415
Ton 155	469
Ton 156	469
Ton 469(3C 232)	343
UM 141	319
US 2065-6	547