

Andromeda - Daughter of Cassiopeia

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5370			Glxy S0/a	14.9	MCG 5-1-18 CGCG 499-28 CGCG 498-56 PGC 5
IC 5371			Glxy S	15	MCG 5-1-19 CGCG 499-30 CGCG 498-58 PGC 24
IC 5372			Non-Existent		
IC 5373			Glxy Sb	15.1	CGCG 499-31 CGCG 498-59 KAZ234 PGC 36
IC 5376			Glxy Sab	14.6	UGC 12909 MCG 6-1-7 CGCG 517-13 CGCG 518-8 KAZ239 PGC 102
NGC 7831			Glxy Sb: sp	13.6	IC 1530 PGC 569 UGC 60 MCG 5-1-32 CGCG 499-50 CGCG 498-78 ARAK2 IRAS 47+3219
IC 1530			Non-Existent		
NGC 5			Glxy E:	14.3	UGC 62 MCG 6-1-13 CGCG 517-17 CGCG 518-12 4ZW7 PGC 595
NGC 7836			Glxy I?	14.4	UGC 65 MK 336 CGCG 499-51 CGCG 498-79 IRAS 54+3247 KUG 5+327 PGC 608
NGC 6			Non-Existent		
NGC 11			Glxy Sa	14.6	UGC 73 MCG 6-1-15 CGCG 517-20 CGCG 518-15 IRAS 61+3710 PGC 642
NGC 13		H866-3	Glxy (R)Sab:	14	UGC 77 MCG 5-1-34 CGCG 499-53 CGCG 498-81 PGC 650
NGC 19			Non-Existent		
NGC 20			Glxy S0-:	14	UGC 84 MCG 5-1-36 CGCG 499-54 CGCG 498-82 PGC 679
NGC 27			Glxy S?	14.4	UGC 96 MCG 5-1-44 CGCG 499-63 IRAS 79+2843 PGC 742
NGC 21			Glxy SBb	14	NGC 29 PGC 759 UGC 98 MCG 5-1-46 CGCG 499-65 IRAS 80+3242 KAZ18
NGC 29		H853-2	Glxy SAB(s)bc:	13.5	UGC 100 MCG 5-1-48 CGCG 499-66 IRAS 82+3304 KAZ19 PGC 767
NGC 39		H861-3	Glxy SA(rs)c	14.2	UGC 114 MCG 5-1-52 CGCG 499-76 IRAS 96+3046 PGC 852
NGC 43			Glxy SB0	13.6	UGC 120 MCG 5-1-54 CGCG 499-79 PGC 875
NGC 44			Non-Existent		
IC 1534			Glxy S0	14.8	UGC 125 MCG 8-1-28 CGCG 549-25 5ZW6 PGC 910
IC 1535			Glxy S	15.1	UGC 131 MCG 8-1-30 CGCG 549-26 PGC 922
NGC 48			Glxy SABbc pec:	14.4	UGC 133 MCG 8-1-31 CGCG 549-27 IRAS 113+4757 PGC 929
IC 1536			Glxy E/S0	15.4	MCG 8-1-32 MK 939 CGCG 549-28 PGC 949
NGC 49			Glxy S0?	14.7	UGC 136 MCG 8-1-33 CGCG 549-29 PGC 952
NGC 51			Glxy S0^ pec:	14.1	UGC 138 MCG 8-1-35 CGCG 549-31 PGC 974
IC 1538			Non-Existent		
NGC 67A			Non-Existent		
NGC 67			Glxy E:	15.2	MCG 5-1-64 CGCG 499-104 ARAK4 PGC 1185 ARP 113
NGC 68		H16-5	Glxy SA0-	13.9	UGC 170 MCG 5-1-65 CGCG 499-106 VV 166 ARP 113 IRAS 157+2947 PGC 1187
NGC 69			Glxy SB(s)0-	14.8	MCG 5-1-66 CGCG 499-105 ARAK5 VV 166 ARP 113 PGC 1191
NGC 70			Glxy SA(rs)c	14.2	IC 1539 PGC 1194 UGC 174 MCG 5-1-67 CGCG 499-108 VV 166 ARP 113
IC 1539			Non-Existent		NGC 70
NGC 71			Glxy SA0- pec:	14.2	UGC 173 MCG 5-1-68 CGCG 499-107 VV 166 ARP 113 PGC 1197
NGC 72			Glxy SB(rs)ab	13.4	UGC 176 MCG 5-1-69 CGCG 499-109 VV 166 ARP 113 PGC 1204
NGC 72A			Glxy E3:	14.7	MCG 5-1-70 CGCG 499-110 ARAK6 PGC 1208
NGC 74			Glxy Sb	15.5	MCG 5-1-71 PGC 1219
NGC 76			Glxy S?	14	UGC 185 MCG 5-1-72 CGCG 499-111 PGC 1267
IC 1540			Glxy SBb	14.9	UGC 186 MCG 4-1-50 CGCG 478-54 PGC 1276
IC 1541			Glxy	15.5	CGCG 478-55 PGC 1287
IC 1542			Glxy S?	15	MCG 4-2-1 CGCG 479-1 PGC 1328
IC 1543			Glxy S?	14.3	UGC 198 MCG 4-2-2 CGCG 479-2 IRAS 183+2135 PGC 1333
NGC 79			Glxy E	14.8	MCG 4-2-3 CGCG 479-3 PGC 1340
NGC 80			Glxy SA0-:	13.1	UGC 203 MCG 4-2-4 CGCG 479-6 PGC 1351
NGC 81			Glxy		PGC 1352

Andromeda - Daughter of Cassiopeia

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1544			Glxy SAB(s)c	14.4	UGC 204 MCG 4-2-6 CGCG 479-7 PGC 1362
IC 1545			Non-Existent		
NGC 83			Glxy E	13.6	UGC 206 MCG 4-2-5 CGCG 479-8 PGC 1371
NGC 82			Non-Existent		
NGC 85A			Non-Existent		
NGC 85			Glxy S0	15.7	MCG 4-2-7 CGCG 479-9 PGC 1375
NGC 86			Glxy Sbc	15	MCG 4-2-9 CGCG 479-11 PGC 1383
IC 1546			Glxy S?	15.6	MCG 4-2-8 CGCG 479-10 PGC 1382
NGC 85B			Non-Existent		
NGC 84			Glxy S	17	MCG 4-2-10 PGC 1384
IC 1547			Non-Existent		
NGC 91			Glxy S	13.6	UGC 208 MCG 4-2-11 CGCG 479-13 ARP 65 PGC 1405
NGC 90			Non-Existent		
IC 1548			Glxy C	15.6	CGCG 479-14 PGC 1407
NGC 93			Glxy S?	13.3	UGC 209 MCG 4-2-12 CGCG 479-15 ARP 65 PGC 1412
NGC 94			Glxy S0	15.6	CGCG 479-17 PGC 1423
NGC 96			Glxy L	14.9	MCG 4-2-14 PGC 1429
NGC 97			Glxy E:	13.3	UGC 216 MCG 5-2-7 CGCG 500-9 PGC 1442
IC 1550			Glxy S0	15.1	MCG 6-2-2 CGCG 519-8 PGC 1533
NGC 108		H148-3	Glxy (R)SB(r)0+	13.1	UGC 246 MCG 5-2-12 CGCG 500-20 PGC 1619
NGC 109			Glxy SB(r)a	14.7	UGC 251 MCG 4-2-20 CGCG 479-31 PGC 1633
NGC 112			Glxy S?	14.5	UGC 255 MCG 5-2-13 CGCG 500-21 IRAS 241+3125 KAZ24 PGC 1654
IC 24			Non-Existent		Single Star
NGC 140			Glxy Scd:	13.9	UGC 311 MCG 5-2-21 CGCG 500-38 IRAS 287+3031 PGC 1916
NGC 149			Glxy S0:	14.7	UGC 332 MCG 5-2-24 CGCG 500-44 PGC 2028
NGC 160		H476-3	Glxy (R)SA0+ pec	12.6	UGC 356 MCG 4-2-33 CGCG 479-43 PGC 2154
NGC 162			Non-Existent		STAR
NGC 169			Glxy SA(s)ab: sp	13.2	UGC 365 MCG 4-2-35 CGCG 479-44 ARP 282 IRAS 342+2342 PGC 2202
IC 1559			Glxy SAB0 pec:	14	MCG 4-2-34 MK 341 CGCG 479-44 ARP 282 PGC 2201
NGC 181			Glxy S?	15.5	MCG 5-2-32 CGCG 500-55 PGC 2287
NGC 183			Glxy E	13.7	UGC 387 MCG 5-2-35 CGCG 500-57 PGC 2298
NGC 184			Glxy S0/a	15.6	CGCG 500-59 PGC 2309
NGC 205	M110	H18-5	Glxy E5 pec	8.9	UGC 5 MCG 0-1-21 CGCG 382-21 IRAS 5-211 KARA1 PGC 2429
NGC 206		H36-5	Knt in Glxy		
NGC 214		H209-2	Glxy SAB(r)c	13	UGC 438 MCG 4-2-44 CGCG 479-59 IRAS 387+2513 PGC 2479
NGC 218			Glxy S?	15	UGC 440 MCG 6-2-13 CGCG 519-17 PGC 2493
IC 43			Glxy SABc	13.9	UGC 448 MCG 5-2-40 CGCG 500-72 IRAS 396+2922 PGC 2536
IC 45			Glxy Pec	15.4	UGC 449 MCG 5-2-39 CGCG 500-73 PGC 2537
NGC 221	M32		Glxy cE2	9	M 32 8ZW2 PGC 2555
NGC 224	M31		Glxy SA(s)b	4.4	M 31 Great Nebula in Andromeda FAIR627 PGC 2557
NGC 226			Glxy S?	14.3	UGC 459 CGCG 500-76 IRAS 402+3218 PGC 2572
NGC 228			Glxy (R)SB(r)ab	14.6	UGC 458 MCG 4-2-48 CGCG 479-62 IRAS 401+2313 PGC 2563
IC 46			Glxy S0?	14.8	CGCG 479-63 KARA32 PGC 2575
NGC 229			Glxy Sab	14.7	MCG 4-2-49 CGCG 479-64 PGC 2577
NGC 233		H149-3	Glxy E?	13.4	UGC 464 MCG 5-2-41 CGCG 500-78 PGC 2604
NGC 243			Glxy S0?	14.6	MCG 5-2-43 CGCG 500-82 CGCG 501-1 PGC 2687

Andromeda - Daughter of Cassiopeia

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1580			Non-Existent		Single Star
IC 1583			Glxy C	15.2	MCG 4-3-1 CGCG 480-4 ARAK13 PGC 2760
IC 1585			Glxy C	15.5	MCG 4-3-2 CGCG 480-5 PGC 2764
IC 1584			Glxy SB?	14.5	UGC 489 MCG 5-3-4 CGCG 501-14 PGC 2766
IC 1586			Glxy	14.9	MK 347 CGCG 480-6 3ZW12 IRAS 452+2205 PGC 2813
NGC 252		H609-2	Glxy (R)SA(r)0+:	13.4	UGC 491 MCG 4-3-4 CGCG 480-7 IRAS 453+2721 PGC 2819
NGC 258			Glxy Sb	15.6	MCG 4-3-5 PGC 2829
NGC 260			Glxy Scd pec:	14.2	UGC 497 MCG 4-3-6 CGCG 480-9 IRAS 458+2725 PGC 2844
NGC 262			Glxy SA(s)0/a:	13.9	UGC 499 MCG 5-3-8 MK 348 CGCG 501-20 IRAS 461+3141 PGC 2855
NGC 272			Open Cl asterism	8.5	
NGC 280		H477-3	Glxy SB?	14.2	UGC 534 MCG 4-3-13 CGCG 480-17 IRAS 498+2404 PGC 3076
NGC 304			Glxy S?	14	UGC 573 MCG 4-3-18 CGCG 480-23 PGC 3326
NGC 317			Non-Existent		
NGC 317A			Glxy S?	14.3	UGC 593 MCG 7-3-9 5ZW42 IRAS 548+4331 PGC 3442
NGC 317B			Glxy SB?	13.9	UGC 594 MCG 7-3-10 CGCG 536-13 5ZW42 PGC 3445
IC 65			Glxy SAB(s)bc	13.6	UGC 625 MCG 8-3-5 CGCG 551-4 IRAS 580+4724 PGC 3635
NGC 389			Glxy S0	14.8	UGC 703 MCG 6-3-14 CGCG 520-17 PGC 4054
NGC 393		H54-1	Glxy S0-:	13.6	UGC 707 MCG 6-3-15 CGCG 520-18 5ZW52 PGC 4061
NGC 404		H224-2	Glxy SA(s)0-:	11.2	UGC 718 MCG 6-3-18 CGCG 520-20 IRAS 1066+3527 PGC 4126
NGC 425			Glxy S?	13.6	UGC 758 MCG 6-3-23 CGCG 520-26 IRAS 1102+3830 PGC 4379
IC 1647			Glxy Sc	15.2	MCG 6-3-24 CGCG 520-27 PGC 4390
NGC 431			Glxy SB0	13.9	UGC 776 MCG 5-4-2 CGCG 502-8 CGCG 501-132 PGC 4437
IC 1665			Non-Existent		Single Star
NGC 464			Glxy		PGC 4721
IC 1675			Glxy S R	14.5	UGC 879 MCG 6-4-4 CGCG 521-5 PGC 4876
NGC 477		H577-3	Glxy SAB(s)c	13.7	UGC 886 MCG 7-3-32 CGCG 536-32 PGC 4915
IC 1683			Glxy S?	14.2	UGC 916 MCG 6-4-8 MK 987 CGCG 521-10 IRAS 1197+3410 KUG 119+341 PGC 5008
NGC 512			Glxy Sab	14.1	UGC 944 MCG 6-4-13 CGCG 521-18 PGC 5132
NGC 513		H169-3	Glxy S?	13.9	UGC 953 MCG 6-4-16 CGCG 521-20 ARAK41 IRAS 1216+3332 PGC 5174
NGC 523		H170-3	Glxy Pec	13.5	PGC 5268 UGC 979 MCG 6-4-18 CGCG 521-22 4ZW45 VV 783 ARP 158 IRAS 1225+3345
NGC 528			Glxy S0	13.5	UGC 988 MCG 5-4-57 CGCG 502-83 IRAS 1226+3324 PGC 5290
NGC 529			Glxy S0-:	13.1	UGC 995 MCG 6-4-19 CGCG 521-23 Hickson 10B PGC 5299
NGC 537			Non-Existent		
NGC 531			Glxy SB0/a:	14.8	UGC 1012 MCG 6-4-20 CGCG 521-24 Hickson 10C PGC 5340
NGC 536		H171-3	Glxy SB(r)b	12.3	UGC 1013 MCG 6-4-21 CGCG 521-25 Hickson 10A PGC 5344
NGC 542			Glxy S?	15.7	MCG 6-4-22 CGCG 521-26 Hickson 10D PGC 5360
NGC 551		H560-3	Glxy SBbc	13.5	UGC 1034 MCG 6-4-27 CGCG 521-30 IRAS 1247+3655 PGC 5450
NGC 561			Glxy (R)SB(s)a	13.8	UGC 1048 MCG 6-4-29 CGCG 521-32 IRAS 1254+3403 PGC 5489
NGC 562			Glxy SA(rs)c	14	UGC 1049 MCG 8-3-25 CGCG 551-20 IRAS 1254+4807 PGC 5502
IC 1707			Non-Existent		
NGC 573			Glxy S?	14.1	UGC 1078 CGCG 537-10 IRAS 1278+4100 PGC 5638
NGC 591			Glxy (R')SB0/a	13.9	UGC 1111 MCG 6-4-38 MK 1157 CGCG 521-46 IRAS 1306+3524 PGC 5800
NGC 590			Glxy SBa	13.8	UGC 1109 MCG 7-4-3 CGCG 537-13 PGC 5808
NGC 605			Glxy S0	13.9	UGC 1128 MCG 7-4-4 CGCG 537-14 PGC 5891
NGC 620			Glxy Pec	13.9	UGC 1150 MCG 7-4-6 CGCG 537-16 5ZW81 IRAS 1340+4204 PGC 5990

Andromeda - Daughter of Cassiopeia

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 653			Glxy Sab	14.3	UGC 1193 MCG 6-4-58 CGCG 521-70 PGC 6290
NGC 662			Glxy S pec	13.9	UGC 1220 MCG 6-4-60 CGCG 521-73 ARAK55 5ZW98 IRAS 1416+3726 KARA62 PGC 6393
NGC 668			Glxy Sb	13.7	UGC 1238 MCG 6-5-3 CGCG 521-80 CGCG 522-1 IRAS 1434+3612 PGC 6502
NGC 679		H175-3	Glxy S0-:	13.3	UGC 1283 MCG 6-5-12 CGCG 522-15 5ZW114 PGC 6711
NGC 687		H561-3	Glxy S0	12.3	UGC 1298 MCG 6-5-14 CGCG 522-17 PGC 6782
IC 1732			Glxy S?	14.9	UGC 1307 MCG 6-5-16 CGCG 522-21 PGC 6805
IC 1737			Non-Existent		
NGC 700			Glxy S0	15.4	UGC 1336 CGCG 522-27 5ZW133 PGC 6924
NGC 704		H563-3	Glxy S0	14.1	UGC 1343 MCG 6-5-28 CGCG 522-34 5ZW134 PGC 6953
NGC 703		H562-3	Glxy S0-:	13.2	UGC 1346 MCG 6-5-29 CGCG 522-37 PGC 6957
NGC 705		H564-3	Glxy S0/a	14.6	UGC 1345 MCG 6-5-30 CGCG 522-36 6ZW90 PGC 6958
NGC 708		H565-3	Glxy E	13.7	UGC 1348 MCG 6-5-31 CGCG 522-39 PGC 6962
NGC 709			Glxy S0	14.2	CGCG 522-40 PGC 6969
NGC 710			Glxy Scd:	14.3	UGC 1349 MCG 6-5-33 CGCG 522-41 IRAS 1499+3548 KUG 149+358 PGC 6972
NGC 712			Glxy S0	13.8	UGC 1352 MCG 6-5-35 CGCG 522-43 PGC 6988
NGC 714			Glxy S0/a	13.1	UGC 1358 MCG 6-5-37 CGCG 522-47 PGC 7009
NGC 717			Glxy S0/a	13.8	UGC 1363 MCG 6-5-41 CGCG 522-52 PGC 7033
NGC 721			Glxy SB(rs)bc	14.2	UGC 1376 MCG 6-5-43 CGCG 522-56 IRAS 1517+3908 PGC 7097
NGC 732			Glxy S0	14.5	UGC 1406 MCG 6-5-57 MK 1011 CGCG 522-76 ARAK64 IRAS 1535+3633 PGC 7270
NGC 753			Glxy SAB(rs)bc	13	UGC 1437 MCG 6-5-66 CGCG 522-86 IRAS 1547+3540 PGC 7387
NGC 752		H32-7	Open Cl II 2 r	5.7	Cr 23 Mel 12
NGC 759			Glxy E	13.8	UGC 1440 MCG 6-5-67 CGCG 522-87 IRAS 1548+3605 PGC 7397
NGC 746			Glxy Im	13.5	UGC 1438 MCG 7-5-3 CGCG 538-4 IRAS 1548+4441 PGC 7399
IC 178			Glxy Sab	14.1	UGC 1456 MCG 6-5-70 CGCG 522-94 IRAS 1559+3625 PGC 7488
IC 179			Glxy E	13.6	UGC 1475 MCG 6-5-75 CGCG 522-101 PGC 7581
NGC 797		H566-3	Glxy SAB(s)a	13.6	UGC 1541 MCG 6-5-78 CGCG 522-105 5ZW170 VV 428 PGC 7832
NGC 801			Glxy Sc	14	UGC 1550 MCG 6-5-79 CGCG 522-106 IRAS 2007+3801 PGC 7847
NGC 812			Glxy S pec	12.2	UGC 1598 MCG 7-5-14 CGCG 538-19 IRAS 2037+4419 PGC 8066
NGC 818		H604-2	Glxy SABc:	13.2	UGC 1633 MCG 6-5-86 CGCG 522-116 IRAS 2057+3832 PGC 8185
NGC 828		H605-2	Glxy Sa: pec	13.2	UGC 1655 MCG 6-5-92 CGCG 522-125 6ZW177 IRAS 2071+3857 PGC 8283
NGC 834		H567-3	Glxy S?	13.8	UGC 1672 MCG 6-5-99 CGCG 522-128 ARAK77 IRAS 2080+3725 PGC 8352
NGC 841			Glxy (R')SAB(s)ab	13.4	UGC 1676 MCG 6-5-101 CGCG 522-131 5ZW194 IRAS 2082+3715 PGC 8372
NGC 846			Glxy SB(rs)ab	13	NGC 847 PGC 8430 UGC 1688 MCG 7-5-24 CGCG 538-32 IRAS 2090+4420
NGC 847			Non-Existent		NGC 846
NGC 845		H604-3	Glxy Sb	14.3	UGC 1695 MCG 6-5-104 CGCG 522-135 IRAS 2093+3714 PGC 8438
NGC 891		H19-5	Glxy SA(s)b? sp	10.8	UGC 1831 MCG 7-5-46 CGCG 538-52 IRAS 2193+4207 IRAS 2195+4209 PGC 9031
NGC 898		H570-3	Glxy Sab sp	13.8	UGC 1842 MCG 7-6-4 CGCG 538-58 CGCG 539-4 IRAS 2201+4143 PGC 9073
NGC 906			Glxy SBab	13.8	UGC 1868 MCG 7-6-12 CGCG 539-14 IRAS 2221+4152 PGC 9188
NGC 909			Glxy E	14.3	UGC 1872 MCG 7-6-13 CGCG 539-16 PGC 9197
NGC 910		H571-3	Glxy E+	12.1	UGC 1875 MCG 7-6-14 CGCG 539-17 PGC 9201
NGC 911			Glxy E	13.7	UGC 1878 MCG 7-6-16 CGCG 539-21 PGC 9221
NGC 912			Glxy E	14.8	MCG 7-6-15 CGCG 539-20 PGC 9222
NGC 913			Glxy E		PGC 9230

Andromeda - Daughter of Cassiopeia

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 914			Glxy SA(s)c	13.7	UGC 1887 MCG 7-6-17 CGCG 539-23 IRAS 2229+4155 PGC 9253
NGC 923			Glxy Sb:	14.5	UGC 1915 MCG 7-6-22 CGCG 539-30 IRAS 2244+4145 PGC 9355
NGC 920			Glxy (R')SB(s)ab	14.8	UGC 1920 MCG 8-5-11 CGCG 553-12 PGC 9377
IC 1799			Glxy S?	14.6	UGC 1943 MCG 8-5-12 CGCG 553-14 PGC 9432
NGC 933			Glxy S?	14.8	UGC 1956 MCG 8-5-13 CGCG 553-16 PGC 9465
NGC 937			Glxy SBcd?	14.9	UGC 1961 MCG 7-6-24 CGCG 539-32 PGC 9480
NGC 946			Glxy S0:	14.2	UGC 1979 MCG 7-6-26 CGCG 539-34 PGC 9556
NGC 956			Open Cl IV 2 m	8.9	
NGC 980		H572-3	Glxy S0	14	UGC 2066 MCG 7-6-39 CGCG 539-56 IRAS 2322+4039 PGC 9838
NGC 982		H573-3	Glxy Sa	13.4	UGC 2063 MCG 7-6-38 CGCG 539-54 PGC 9831
IC 239			Glxy SAB(rs)cd	11.8	UGC 2080 MCG 6-6-65 CGCG 523-71 IRAS 2333+3845 PGC 9899
NGC 995			Glxy S0	14.4	UGC 2118 MCG 7-6-44 CGCG 539-63 PGC 10008
NGC 996			Glxy E	14	UGC 2123 MCG 7-6-45 CGCG 539-64 PGC 10015
IC 240			Non-Existent		NGC 999
NGC 999			Glxy (R')SAB(s)a	14.4	IC 240 UGC 2127 MCG 7-6-47 CGCG 539-66 PGC 10026
NGC 1000			Glxy C	15.3	MCG 7-6-48 CGCG 539-67 PGC 10028
NGC 7440			Glxy SB(r)a	14.4	UGC 12276 MCG 6-50-14 MK 924 CGCG 515-15 PGC 70152
NGC 7445			Glxy E/S0	15.6	MCG 6-50-15 CGCG 515-16 PGC 70178
NGC 7446			Glxy	15.4	CGCG 515-17 PGC 70185
NGC 7449			Glxy E:	15	UGC 12292 MCG 6-50-16 CGCG 515-18 PGC 70196
NGC 7618			Glxy E	14	UGC 12516 MCG 7-47-13 CGCG 532-14 PGC 71090
NGC 7640		H600-2	Glxy SB(s)c	11.9	UGC 12554 MCG 7-48-2 CGCG 532-17 CGCG 533-1 IRAS 23197+4034 PGC 71220
NGC 7662		H18-4	PI Neb 4+3	9.2	Blue Snowball PK 106-17.1
NGC 7686		H69-8	Open Cl III 2 p	5.6	Cr 456
NGC 7707		H579-3	Glxy S0-:	14.4	UGC 12683 MCG 7-48-12 CGCG 533-14 PGC 71798
IC 5355			Glxy SBcd:	14.4	UGC 12781 MCG 5-56-6 CGCG 498-11 IRAS 23447+3230 KARA1039 KUG 2344+325 PGC 72397
IC 1525			Glxy SBb	13	UGC 12883 MCG 8-1-16 CGCG 548-20 CGCG 549-11 IRAS 23567+4636 PGC 73150
IC 5369			Glxy	15.2	CGCG 499-27 CGCG 498-55 PGC 73190

Antlia - The Air Pump

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2485			Non-Existent		
NGC 2904			Glxy SAB(s)0-?	13.4	ESO 434-6 MCG -5-23-3 PGC 26981
IC 2492			Glxy S	15.8	ESO 315-13 PGC 27129
NGC 2973			Non-Existent		STAR PGC 27439
IC 2507			Glxy IB(s)m pec:	13.3	ESO 434-31 MCG -5-23-9 PGC 27903
NGC 2997		H50-5	Glxy SAB(rs)c	10.1	ESO 434-35 MCG -5-23-12 UGC A181 PGC 27978
NGC 3001			Glxy SAB(rs)bc	12.7	ESO 434-38 MCG -5-23-14 UGC A183 PGC 28027
IC 2510			Glxy SB(rs)ab:	14.9	ESO 373-29 MCG -5-23-17 PGC 28147
IC 2512			Non-Existent		IC 2514 ESO 374-49 MCG -5-23-18 PGC 28246
IC 2511			Glxy (R')SAB(s)a: sp	13	IC 2511 ESO 374-49 MCG -5-23-18 PGC 28246
IC 2514			Non-Existent		IC 2512 ESO 374-50 PGC 28290
IC 2513			Glxy SA(s)ab: sp	13.3	IC 2513 MCG -5-23-19 PGC 28283
NGC 3038			Glxy SA(rs)b	12.4	ESO 374-2 MCG -5-24-1 PGC 28376

Antlia - The Air Pump

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2517			Glxy L R	15.4	ESO 374-6 PGC 28466
NGC 3046			Non-Existent		
NGC 3051			Glxy (R')SB(s)0- pec	12.8	ESO 499-16 MCG -4-24-4 PGC 28536
NGC 3056			Glxy (R)SA(s)0+:	12.6	ESO 435-7 MCG -5-24-3 PGC 28576
IC 2522			Glxy SB(s)c pec	12.6	ESO 374-10 MCG -5-24-4 UGC A189 IRAS 9529-3254 PGC 28606
IC 2523			Glxy SB(s)bc pec?	13.6	ESO 374-11 MCG -5-24-5 IRAS 9529-3258 PGC 28607
IC 2526			Glxy SAB(s)0^:	13.6	ESO 435-12 MCG -5-24-8 PGC 28732
NGC 3082			Glxy SA(s)0-:	13.5	ESO 435-18 MCG -5-24-11 PGC 28829
NGC 3084			Glxy (R')SB(s)ab pec	13.2	IC 2528 PGC 28841 ESO 499-29 MCG -4-24-10
IC 2528			Non-Existent		
NGC 3087			Glxy E+:	11.6	ESO 374-15 MCG -6-22-5 PGC 28845
NGC 3089			Glxy SAB(rs)b	13.2	ESO 435-24 MCG -5-24-14 PGC 28882
IC 2531			Glxy Sc: sp	12.9	ESO 435-25 MCG -5-24-15 UGC A191 PGC 28909
IC 2532			Glxy (R')SB(rs)a	13.9	ESO 374-16 MCG -6-22-7 IRAS 9579-3359 PGC 28915
NGC 3095			Glxy SAB(rs)c	12.4	ESO 435-26 MCG -5-24-16 UGC A192 IRAS 9578-3118 PGC 28919
IC 2533			Glxy SA0-:	13	ESO 435-27 MCG -5-24-17 PGC 28948
NGC 3103			Non-Existent		NGC 3100 PGC 28960 ESO 435-30 MCG -5-24-18
NGC 3100			Glxy SB0	11.1	
IC 2534			Glxy (R')SA(rs)0+ p:	13.4	ESO 374-19 MCG -6-22-11 PGC 29016
NGC 3108			Glxy SA(s)0+	12.8	ESO 435-32 MCG -5-24-19 PGC 29076
IC 2536			Glxy SBc pec sp	14.5	ESO 374-26 IRAS 10012-3342 PGC 29157
IC 2537			Glxy SAB(rs)c	12.8	ESO 499-39 MCG -4-24-15 UGC A197 PGC 29179
IC 2538			Glxy SA(r)c pec	14.6	ESO 374-27 MCG -6-22-15 IRAS 10017-3434 PGC 29181
IC 2539			Glxy SA(s)bc:	14	ESO 435-34 MCG -5-24-20 IRAS 10020-3107 PGC 29203
NGC 3113			Glxy SAB(s)d:	13.3	ESO 435-35 MCG -5-24-21 UGC A198 IRAS 10021-2812 PGC 29216
NGC 3120			Glxy SAB(s)bc:	13.5	ESO 374-29 MCG -6-22-17 IRAS 10031-3358 PGC 29278
IC 2545			Glxy	15.2	ESO 374-32 IRAS 10039-3338 PGC 29334
NGC 3125			Glxy E?	13.5	ESO 435-41 MCG -5-24-22 IRAS 10042-2941 TOL3 PGC 29366
IC 2546			Glxy	15.6	ESO 374-36 PGC 29407
IC 2548			Glxy (R')SB(r)b	13.9	ESO 374-37 MCG -6-23-1 PGC 29461
NGC 3137			Glxy SA(s)cd	12.1	ESO 435-47 MCG -5-24-24 UGC A203 IRAS 10068-2849 PGC 29530
IC 2552			Glxy SAB(s)0-:	13.4	ESO 374-40 MCG -6-23-7 PGC 29637
NGC 3157			Glxy SB(s)bc: sp	13.9	IC 2555 PGC 29691 ESO 435-51 MCG -5-24-26 IRAS 10094-3123
IC 2555			Non-Existent		NGC 3157 ESO 435-51 MCG -5-24-26 IRAS 10094-3123 PGC 29691
IC 2556			Glxy (R')SB(s)d	14.3	ESO 374-42 MCG -6-23-12 IRAS 10104-3428 PGC 29727
NGC 3173			Glxy SA(s)c	13.5	ESO 500-16 MCG -4-24-22 IRAS 10122-2726 PGC 29883
NGC 3175			Glxy SAB(s)a?	12.1	ESO 436-3 MCG -5-24-28 UGC A207 VV 796 IRAS 10124-2837 PGC 29892
IC 2558			Glxy Pec:	14.3	ESO 375-1 MCG -6-23-18 IRAS 10125-3405 PGC 29895
IC 2559			Glxy SB(s)b?	14.4	ESO 375-2 MCG -6-23-19 IRAS 10125-3348 PGC 29898
IC 2560			Glxy (R')SB(r)b:	12.5	ESO 375-4 MCG -5-25-1 IRAS 10140-3318 PGC 29993
IC 2563			Glxy (R)SBd? pec	15.5	ESO 436-9 PGC 30125
IC 2570			Glxy SB(rs)bc:	16	ESO 375-11 PGC 30307
NGC 3223			Glxy SA(s)b	11.8	IC 2571 PGC 30308 ESO 375-12 MCG -6-23-23 IRAS 10193-3400
IC 2571			Non-Existent		NGC 3223 ESO 375-12 MCG -6-23-23 IRAS 10193-3400 PGC 30308
NGC 3224			Glxy E+	12	ESO 375-13 MCG -6-23-24 PGC 30314
IC 2573			Glxy SB(s)d: sp	15.3	ESO 375-17 PGC 30442

Antlia - The Air Pump

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3241			Glxy SA(r)ab:	13.1	ESO 436-16 MCG -5-25-2 IRAS 10220-3213 PGC 30498
IC 2575			Glxy S	15.9	ESO 436-17 PGC 30586
NGC 3244			Glxy SA(rs)cd	12.9	ESO 317-24 MCG -7-22-5 IRAS 10232-3934 PGC 30594
IC 2576			Glxy S?	14.8	ESO 375-23 MCG -5-25-3 IRAS 10236-3238 PGC 30634
NGC 3249			Glxy SAB(rs)cd:	13.8	ESO 375-24 MCG -6-23-28 IRAS 10240-3442 PGC 30657
NGC 3250			Glxy E4	12.2	ESO 317-26 MCG -7-22-7 PGC 30671
IC 2578			Glxy Sc: sp	14.9	ESO 375-29 IRAS 10250-3337 PGC 30753
NGC 3250C			Glxy (R')SA(rs)ab:	14.2	ESO 317-28 MCG -7-22-8 IRAS 10255-3944 PGC 30774
NGC 3250A			Glxy Sb: sp	15.6	ESO 317-30 IRAS 10257-3949 PGC 30790
NGC 3250D			Glxy S0: sp	14.3	ESO 317-31 MCG -7-22-11 PGC 30792
IC 2580			Glxy SB(rs)c	13.2	ESO 436-25 MCG -5-25-4 IRAS 10260-3115 PGC 30814
NGC 3258A			Glxy SAB0+:	13.1	ESO 375-32 MCG -6-23-30 PGC 30815
NGC 3257			Glxy SAB(s)0-:	13.1	ESO 375-36 MCG -6-23-31 PGC 30849
NGC 3258			Glxy E1	11.4	ESO 375-37 MCG -6-23-32 PGC 30859
NGC 3250E			Glxy SAB(s)cd:	13.2	ESO 317-34 MCG -7-22-13 IRAS 10268-3949 PGC 30865
NGC 3260			Glxy E pec:	14.5	ESO 375-40 MCG -6-23-33 PGC 30875
IC 2582			Glxy SAB(r)c	13.7	ESO 436-28 MCG -5-25-6 IRAS 10268-3005 PGC 30880
NGC 3267			Glxy SAB(r)0^	13.5	ESO 375-42 MCG -6-23-36 PGC 30934
IC 2584			Glxy S0: sp	12.6	ESO 375-43 MCG -6-23-37 PGC 30938
NGC 3269			Glxy SA(r)0+	13.1	ESO 375-44 MCG -6-23-40 PGC 30945
NGC 3268			Glxy E2	11.4	ESO 375-45 MCG -6-23-41 PGC 30949
NGC 3275A			Glxy Sa	14.2	
NGC 3258B			Glxy S0	14.2	
NGC 3271			Glxy SB(r)0^	11.8	IC 2585 PGC 30988 ESO 375-48 MCG -6-23-44
IC 2585			Non-Existent		NGC 3271 ESO 375-48 MCG -6-23-44 PGC 30988
NGC 3273			Glxy SA(r)0^	12.5	ESO 375-49 MCG -6-23-45 PGC 30992
NGC 3275			Glxy SB(r)ab	11.8	ESO 375-50 MCG -6-23-46 IRAS 10286-3628 PGC 31014
IC 2587			Glxy (R')SB(s)0-	13.3	ESO 375-51 MCG -6-23-47 IRAS 10287-3418 PGC 31020
NGC 3276			Glxy S0:	14.4	ESO 317-40 PGC 31031
NGC 3258C			Glxy SB(r)a	14.6	ESO 375-53 MCG -6-23-48 PGC 31053
NGC 3278			Glxy SA(s)c?	13	ESO 317-43 MCG -7-22-21 IRAS 10293-3941 PGC 31068
IC 2588			Glxy (R')SB(r)a:	13.6	ESO 436-33 MCG -5-25-9 IRAS 10295-3007 PGC 31088
NGC 3281B			Glxy SAB(rs)0^:	14.4	
NGC 3281			Glxy SA(s)ab pec:	11.6	ESO 375-55 MCG -6-23-50 IRAS 10295-3435 PGC 31090
NGC 3258D			Glxy SB(s)b:	14	ESO 375-58 MCG -6-23-51 PGC 31094
NGC 3281A			Glxy SB(rl)0^	14.4	
NGC 3258E			Glxy Sb? sp	15.4	ESO 375-60 MCG -6-23-51B PGC 31131
NGC 3281C			Glxy S0 sp	14.3	ESO 375-63 MCG -6-23-53 PGC 31173
NGC 3289			Glxy SB(rs)0+: sp	12.5	ESO 375-65 MCG -6-23-54 PGC 31253
NGC 3281D			Glxy SB(s)d: sp	14.6	ESO 375-68 MCG -6-23-55 PGC 31273
NGC 3302			Glxy SA0^	13.5	ESO 437-7 MCG -5-25-20 PGC 31391
NGC 3333			Glxy SABbc pec sp	13.1	ESO 376-2 MCG -6-24-1 IRAS 10375-3546 PGC 31723
NGC 3347A			Glxy SB(s)cd: sp	13.4	ESO 376-4 MCG -6-24-2 IRAS 10380-3609 PGC 31761
NGC 3347C			Glxy SB(s)d	14.8	ESO 376-5 MCG -6-24-3 PGC 31797
NGC 3347B			Glxy SA(s)dm: sp	13.7	ESO 376-10 MCG -6-24-5 IRAS 10397-3640 PGC 31875
NGC 3347			Glxy SB(rs)b	11.3	ESO 376-13 MCG -6-24-7 PGC 31926

Antlia - The Air Pump

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3354			Glxy S: pec	13.1	ESO 376-14 MCG -6-24-8 IRAS 10407-3606 PGC 31941
NGC 3358			Glxy (R)SAB(s)0/a	12.3	ESO 376-17 MCG -6-24-9 IRAS 10412-3609 PGC 31974
NGC 3378			Glxy Sbc:	13.5	ESO 318-12 MCG -7-22-29 IRAS 10444-3945 PGC 32189
NGC 3449			Glxy SA(s)ab:	12.2	ESO 376-25 MCG -5-26-10 IRAS 10505-3240 PGC 32666

Apus - Bird of Paradise

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4377			Glxy S0+:	13.6	ESO 41-4 PGC 51013
NGC 5612			Glxy SAab:	13	ESO 22-1 IRAS 14281-7809 PGC 52057
IC 4448			Glxy (R)SB(s)d pec?	14.1	ESO 22-2 IRAS 14343-7835 PGC 52426
IC 4484			Glxy Scd: sp	14.7	ESO 41-9 IRAS 14427-7305 PGC 52837
IC 4499			Globular	10.1	
NGC 5799			Glxy S0+ : pec	14.3	ESO 67-6 FAIR164 IRAS 15005-7213 PGC 53875
IC 4522			Glxy Sb	13.5	ESO 42-2 IRAS 15056-7540 PGC 54216
NGC 5833			Glxy SA(s)bc pec:	12.8	ESO 42-3 FAIR840 IRAS 15066-7240 PGC 54250
IC 4541			Glxy Sb:	14.2	ESO 68-6 IRAS 15249-7025 PGC 55252
IC 4545			Glxy SAB(s)cd	14	ESO 22-11 IRAS 15328-8127 PGC 55799
NGC 5967A			Glxy SB(rs)cd:	13.3	ESO 42-9 PGC 56024
IC 4555			Glxy SB(s)cd: sp	13.5	ESO 22-12 IRAS 15411-7801 PGC 56077
NGC 5967			Glxy SAB(rs)c:	12.7	ESO 42-10 IRAS 15421-7531 PGC 56078
IC 4578			Glxy (R')SB(s)b	13.7	ESO 42-13 IRAS 15471-7440 PGC 56305
NGC 6101			Globular	9.2	
NGC 6151			Non-Existent		STAR KUG 136+361 PGC 58689
IC 4608			Glxy SB(s)m pec	14.2	ESO 43-4 IRAS 16396-7723 PGC 58968
NGC 6209			Glxy (R')SA(rs)bc	12.6	ESO 43-8 IRAS 16489-7230 PGC 59252
IC 4618			Glxy SB(rs)bc pec	12.7	ESO 43-9 IRAS 16506-7654 PGC 59325
IC 4631			Non-Existent		
IC 4633			Glxy SA(r)cd	11.8	ESO 44-3 FAIR841 PGC 59884
IC 4635			Glxy SAB(s)b: sp	13.7	ESO 44-5 IRAS 17080-7725 PGC 59959
IC 4640			Glxy SAB(r)d:	14.2	ESO 24-1 PGC 60209
IC 4641			Glxy SA(rs)c:	13.8	ESO 24-2 PGC 60221
IC 4644			Glxy Sb? pec	14.9	ESO 44-11 IRAS 17182-7353 PGC 60234
IC 4647			Glxy SAB(s)0^	14.3	ESO 24-5 PGC 60280
IC 4654			Glxy SAB(rs)bc:	13.9	ESO 44-15 IRAS 17306-7420 PGC 60582
NGC 6392			Glxy (R')SAB(rs)ab:	13.9	ESO 70-12 IRAS 17379-6945 PGC 60753
IC 4661			Glxy SA(s)c	12.9	ESO 44-21 IRAS 17447-7401 PGC 60990

Aquila - The Eagle

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6709			Open Cl IV 2 m	6.7	
NGC 6724			Open Cl cluster?		
NGC 6735			Open Cl		
NGC 6738			Open Cl IV 2 p	8.3	
NGC 6741			PI Neb 4	10.8	Sanduleak 2-380 Jonckheere 475 PK 33-2.1
NGC 6749			Globular	12.4	

Aquila - The Eagle

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6751			PI Neb 3	12.5	Sanduleak 2-382 PK 29-5.1 PNG 29.2-5.9
NGC 6755		H19-7	Open Cl II 2 r	7.5	Cr 397
NGC 6756		H62-7	Open Cl I 1 m	10.6	Cr 398
NGC 6760			Globular	9	
NGC 6772		H14-4	PI Neb 3b+2	14.2	Sanduleak 2-384 PK 33-6.1 PNG 33.1-6.3
NGC 6773			Non-Existent		
IC 4846			PI Neb 2	12.7	Sanduleak 2-385 PK 27-9.1 PNG 27.6-9.6
NGC 6775			Open Cl cluster?		
NGC 6778			PI Neb 3+3	13.3	Sanduleak 2-388 PK 34-6.1 PNG 34.5-6.7
NGC 6781		H743-3	PI Neb 3+3	11.8	PK 41-2.1 PNG 41.8-2.9
IC 1298			Open Cl	14	Single Star
IC 4850			Non-Existent		Single Star
NGC 6785			Non-Existent		
NGC 6790			PI Neb 2	10.2	PK 37-6.1 PNG 37.8-6.3
NGC 6795			Non-Existent		
NGC 6803			PI Neb 2a	11.3	PK 46-4.1 PNG 46.4-4.1
NGC 6804		H38-6	PI Neb 4+2	12.2	PK 45-4.1 PNG 45.7-4.5
NGC 6807			PI Neb 2	13.8	PK 42-6.1 PNG 42.9-6.9
NGC 6814		H744-3	Glxy SAB(rs)bc	12.1	MCG -2-50-1 IRAS 19399-1026 PGC 63545
NGC 6821			Glxy SB(s)d:	13.6	MCG -1-50-2 IRAS 19417-657 PGC 63594
NGC 6828		H73-8	Non-Existent		OC? Cluster or Asterism centered on 7th Mag *
NGC 6837		H18-8	Open Cl IV 1 p	12	
NGC 6840		H19-8	Open Cl cluster?		
NGC 6843			Open Cl cluster?		
NGC 6852			PI Neb 4	12.8	Kohoutek 1-18 PK 42-14.1 PNG 42.5-14.5
NGC 6858			Open Cl cluster?		
NGC 6859			Non-Existent		
NGC 6863			Non-Existent		
NGC 6865			Glxy S0	15.7	PGC 64089
NGC 6900			Glxy Sb	13.1	MCG 0-52-1 IRAS 20189-243 PGC 64530
NGC 6901			Glxy SB(r)ab	14.6	IC 5000 PGC 64552 UGC 11542 MCG 1-52-2 CGCG 399-2 IRAS 20199+616
IC 1316			Non-Existent		NGC 6901
IC 5000			Non-Existent		
IC 1317			Glxy E+?	14.6	UGC 11546 MCG 0-52-4 CGCG 373-5 ZZW82 PGC 64586
NGC 6906			Glxy SB(rs)bc:	13.2	UGC 11548 MCG 1-52-3 CGCG 399-6 IRAS 20211+616 PGC 64601
IC 5006			Glxy		Single Star
NGC 6915			Glxy (R')Sab?	14.2	IRAS 20251-314 PGC 64729
NGC 6922			Glxy SA(rs)c pec:	14	UGC 11574 MCG 0-52-18 CGCG 373-17 IRAS 20272-221 PGC 64814
NGC 6926		H142-3	Glxy SB(s)bc pec	13.2	UGC 11588 MCG 0-52-33 CGCG 373-33 VV 621 PGC 64939
NGC 6929			Glxy SA0+ pec:	14.4	MCG 0-52-35 CGCG 373-35 PGC 64949
IC 1327			Glxy S0+?	14.7	CGCG 373-38 KARA881 PGC 65027
NGC 6941			Glxy SAB(rs)b	13.5	MCG -1-52-10 IRAS 20337-447 PGC 65054

Aquarius - The Water Bearer

Catalog	M	Her	Object Type	Mag	Alias/Notes
---------	---	-----	-------------	-----	-------------

Aquarius - The Water Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6945			Glxy S0-	13.5	MCG -1-52-15 PGC 65132
NGC 6985A			Glxy SB(s)a pec:	14.5	MCG -2-53-1 VV 546 IRAS 20422-1117 PGC 65306
IC 5050			Glxy SAB(r)b:	15.3	MCG -1-53-5 IRAS 20426-548 PGC 65310
IC 1330			Glxy Sc? sp	14.8	MCG -2-53-2 IRAS 20434-1412 PGC 65345
NGC 6959			Glxy (R)S0^ pec:	14.7	CGCG 374-13 PGC 65369
NGC 6961			Glxy E+ pec?	14.7	CGCG 374-14 PGC 65372
IC 5057			Non-Existent		Single Star
NGC 6962		H426-2	Glxy SAB(r)ab	13	UGC 11628 MCG 0-53-3 CGCG 374-15 IRAS 20447+8 PGC 65375
IC 5058			Non-Existent		NGC 6965 NGC 6963
NGC 6963			Glxy S0^:	14.1	NGC 6965 IC 5058 PGC 65376 MCG 0-53-4 CGCG 374-16
NGC 6965			Non-Existent		NGC 6963 IC 5058
NGC 6966			Non-Existent		
NGC 6964		H427-2	Glxy E+ pec:	14	UGC 11629 MCG 0-53-5 CGCG 374-17 PGC 65379
NGC 6967			Glxy SB(rs)0+?	13.1	PGC 65386
IC 5061			Non-Existent		Single Star
IC 1331			Glxy (R')SB(r)0/a:	14.5	MCG -2-53-5 PGC 65396
NGC 6968			Glxy SA0- pec?	14	IC 5062 MCG -2-53-6 IRAS 20458-829 PGC 65428
IC 5062			Non-Existent		
IC 1332			Glxy Sb	14.8	MCG -2-53-11 PGC 65584
NGC 6973			Non-Existent		Single Star
NGC 6975			Glxy S?	15.8	MCG -1-53-14 Hickson 88D PGC 65612
NGC 6976			Glxy SAB(r)bc?	14.8	MCG -1-53-15 Hickson 88C PGC 65620
NGC 6977			Glxy SB(r)a pec:	14.1	MCG -1-53-16 IRAS 20499-555 Hickson 88B PGC 65625
NGC 6978			Glxy Sb	14.1	MCG -1-53-17 IRAS 20499-554 Hickson 88A PGC 65631
NGC 6980			Non-Existent		Single Star
NGC 6981		M72	Globular	9.2	M 72
NGC 6985			Non-Existent		PGC 65306 ?
NGC 6994		M73	Open Cl IV 1 p	8.9	M 73 Cr 426
IC 1341			Glxy S0	15.5	MCG -2-53-16 PGC 65876
IC 1342			Glxy S?	14	MCG -3-53-17 IRAS 20576-1441 PGC 65878
NGC 7001			Glxy SAB(rs)ab:	13.8	UGC 11663 MCG 0-53-16 CGCG 374-37 IRAS 20585-23 PGC 65905
IC 1344			Glxy	15	MCG -2-53-18 PGC 65913
IC 1345			Glxy		classified as unknown
IC 1348			Glxy		classified as unknown
IC 1346			Non-Existent		
IC 1347			Glxy S0^ pec:	13.5	MCG -2-53-20 PGC 65928
IC 1349			Non-Existent		
IC 1350			Glxy S	16.1	IC 1350 MCG -2-53-21 PGC 65939
IC 1351			Non-Existent		
IC 1353			Non-Existent		
IC 1352			Non-Existent		
NGC 7005			Non-Existent		
IC 1354			Non-Existent		IC 1354 MCG -2-53-21 PGC 65939
IC 1355			Non-Existent		
NGC 7009		H1-4	PI Neb 4+6	8.3	Saturn Nebula PK 37.7-34.5
NGC 7010			Glxy E+ pec:	14.3	IC 5082 PGC 66039 MCG -2-53-24

Aquarius - The Water Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5082			Non-Existent		NGC 7010
IC 1357			Glxy (R')SB(s)a:	14.6	PGC 66092
IC 5089			Non-Existent		MAC 2110-0351 Very Close
IC 5090			Glxy Sa pec?	14.4	UGC 11691 MCG 0-54-3 CGCG 375-6 IRAS 21089-214 PGC 66299
IC 1362			Glxy E	15.8	CGCG 375-7 KARA898 PGC 66316
IC 1366			Glxy	15.7	CGCG 375-17 PGC 66386
IC 1368			Glxy Sa? sp	14.3	UGC 11703 MCG 0-54-8 CGCG 375-18 IRAS 21116+158 PGC 66389
IC 1370			Glxy C	15.1	CGCG 375-21 2ZW111 PGC 66418
NGC 7047			Glxy SAB(r)b:	14.1	UGC 11712 MCG 0-54-10 CGCG 375-23 IRAS 21138-102 PGC 66461
NGC 7051			Glxy SB(r)a pec	13.6	MCG -2-54-4 IRAS 21171-859 PGC 66566
IC 1371			Glxy S0- pec:	14.1	MCG -1-54-13 PGC 66578
IC 1372			Non-Existent		
IC 1373			Glxy	15.4	MCG 0-54-13 CGCG 375-29 PGC 66589
IC 1374			Glxy S	15.9	CGCG 375-31 KARA908 PGC 66605
IC 1376			Non-Existent		
NGC 7065			Glxy SB(r)ab?	14.1	MCG -1-54-17 PGC 66766
NGC 7065A			Glxy SAB(r)c pec?	13.1	MCG -1-54-18 IRAS 21242-714 PGC 66774
IC 1381			Glxy SB	15.6	MCG 0-54-16 CGCG 375-36 PGC 66789
IC 1383			Glxy	15.7	CGCG 375-37 PGC 66792
IC 1384			Glxy Irr	14.7	MCG 0-54-17 CGCG 375-39 PGC 66796
NGC 7069			Glxy SAB(s)0-?	14.4	UGC 11747 MCG 0-54-19 CGCG 375-40 PGC 66807
IC 5111			Glxy Sa	15	MCG 0-54-21 CGCG 375-41 KARA917 PGC 66811
IC 1385			Glxy SBcd	15.5	MCG 0-54-22 CGCG 375-42 PGC 66832
IC 1387			Glxy	15.2	MCG 0-54-26 CGCG 375-45 ARAK547 PGC 66851
IC 1388			Glxy	15.2	MCG 0-54-27 CGCG 375-46 ARAK548 PGC 66857
NGC 7077			Glxy S0- pec?	14.1	UGC 11755 MCG 0-54-28 MK 900 CGCG 375-47 ARAK549 PGC 66860
NGC 7081		H859-3	Glxy Sb pec?	13.5	UGC 11759 MCG 0-54-30 CGCG 375-49 IRAS 21288+216 KAZ526 PGC 66891
IC 1390			Glxy B R	15.1	MCG 0-55-4 CGCG 376-5 PGC 66922
NGC 7088			Non-Existent		Baxendell's Nebula
NGC 7089	M2		Globular	6.6	M 2
IC 1391			Glxy E	15.7	MCG 0-55-7 CGCG 376-10 PGC 67002
IC 5126			Non-Existent		
NGC 7108			Glxy E	13.8	NGC 7111 PGC 67189 MCG -1-55-2
NGC 7111			Non-Existent		NGC 7108
IC 1397			Non-Existent		
NGC 7120			Glxy Sb	15.2	MCG -1-55-6 IRAS 21419-645 PGC 67273
NGC 7121			Glxy SB(r)bc?	14.6	MCG -1-55-8 IRAS 21422-351 PGC 67287
IC 1401			Glxy SAB(r)bc:	14.4	UGC 11810 MCG 0-55-15 CGCG 376-31 IRAS 21444+128 KARA930 PGC 67339
IC 1403			Non-Existent		
IC 1405			Glxy SBab	14.7	UGC 11826 MCG 0-55-20 CGCG 376-37 PGC 67470
IC 1406			Glxy	15.7	CGCG 376-38 PGC 67478
IC 1409			Non-Existent		
IC 1410			Non-Existent		
IC 1411			Glxy E	14.4	UGC 11850 MCG 0-56-1 CGCG 377-1 PGC 67660
NGC 7164			Glxy SAB(rs)0+ pec:	15.2	CGCG 377-6 PGC 67673

Aquarius - The Water Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	1413		Non-Existent		
IC	1415		Non-Existent		SINGLE STAR
IC	1416		Non-Existent		
NGC	7165	H930-3	Glxy SB(r)ab	14.5	MCG -3-56-2 IRAS 21567-1645 PGC 67788
IC	1417		Glxy Sb? sp	14.5	MCG -2-56-3 IRAS 21576-1323 PGC 67811
NGC	7167		Glxy SB(s)c:	13.2	ESO 532-9 MCG -4-52-1 IRAS 21576-2452 PGC 67816
NGC	7171	H692-3	Glxy SB(rs)b	12.9	MCG -2-56-5 IRAS 21583-1330 PGC 67839
NGC	7170		Glxy SA0-?	14.5	PGC 67848
NGC	7181		Glxy S0^ pec:	15	CGCG 377-14 PGC 67859
NGC	7182		Glxy SB(rs)0+:	15.4	MCG 0-56-6 CGCG 377-15 PGC 67864
IC	5155		Non-Existent		
NGC	7180	H693-3	Glxy S0^?	13.6	ESO 601-6 MCG -4-52-8 PGC 67890
NGC	7183	H595-2	Glxy S0+ pec sp	12.9	ESO 601-8 MCG -3-56-4 IRAS 21596-1909 PGC 67892
NGC	7184	H1-2	Glxy SB(r)c	11.7	ESO 601-9 MCG -4-52-9 UGC A425 IRAS 21599-2103 PGC 67904
IC	5159		Non-Existent		Single Star
NGC	7185		Glxy SAB(rs)0- pec?	12.5	ESO 601-10 MCG -4-52-11 PGC 67919
IC	1419		Non-Existent		
IC	1421		Glxy	15.5	MCG -2-56-9 PGC 67924
NGC	7189		Glxy SB(rs)b pec:	14.3	UGC 11882 MCG 0-56-7 CGCG 377-17 IRAS 22007+19 PGC 67934
NGC	7188		Glxy (R')SB(rs)bc	14	ESO 601-11 MCG -4-52-12 PGC 67943
IC	1426		Non-Existent		
NGC	7198		Glxy S0 pec	14.3	MCG 0-56-8 CGCG 377-23 PGC 68006
NGC	7211		Glxy S0	14.9	PGC 68033
IC	5167		Non-Existent		Single Star
IC	1431		Glxy Sa	15.3	MCG -2-56-15 PGC 68087
IC	1430		Non-Existent		
NGC	7215		Glxy S0^?	14.9	CGCG 377-31 PGC 68127
NGC	7218	H897-2	Glxy SB(rs)cd	12.7	MCG -3-56-8 IRAS 22074-1654 PGC 68199
NGC	7222		Glxy SB(r)b	14.6	UGC 11934 MCG 0-56-12 CGCG 377-35 PGC 68224
NGC	7220		Glxy SAB(s)0^:	14.5	ESO 532-28 MCG -4-52-20 PGC 68241
IC	1433		Glxy S	15.8	MCG -2-56-21 VV 390 PGC 68267
IC	5178		Glxy SB(s)c	14.7	ESO 532-31 MCG -4-52-22 PGC 68287
IC	1435		Glxy SA(rs:)b	13.9	ESO 601-30 MCG -4-52-25 IRAS 22106-2220 PGC 68320
IC	1436		Glxy E/S0		MCG -2-56-24 PGC 68337
NGC	7230	H931-3	Glxy SA(s)bc	14.5	MCG -3-56-12 IRAS 22114-1719 PGC 68350
NGC	7239		Glxy SAB0-	14.8	PGC 68388
IC	1437		Glxy (R')SA(r)0/a	14.5	UGC 11965 MCG 0-56-16 CGCG 377-42 KARA956 PGC 68438
IC	5189		Non-Existent		
IC	1438		Glxy (R')SAB(rs)a:	12.6	ESO 602-1 MCG -4-52-29 IRAS 22137-2140 PGC 68469
IC	1440		Glxy E?	15.5	MCG -3-56-13 PGC 68470
IC	1439		Glxy (R)SB(rs)a:	14.6	ESO 602-2 MCG -4-52-30 PGC 68476
IC	5194		Non-Existent		
NGC	7247		Glxy SB(s)b:	13.4	ESO 533-8 MCG -4-52-32 IRAS 22149-2358 PGC 68511
IC	5198		Non-Existent		
NGC	7246	H932-3	Glxy (R)SA(r)a:	15.4	IC 5198 PGC 68512 MCG -3-56-14 IRAS 22150-1549
IC	1443		Glxy E2:	13.5	ESO 602-5 MCG -4-52-33 PGC 68558

Aquarius - The Water Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7251		H933-3	Glxy (R')SA(rs)a?	12.6	MCG -3-57-2 IRAS 22177-1601 PGC 68604
IC 5204			Non-Existent		
NGC 7252		H458-3	Glxy (R)SA(r)0^:	12.1	ESO 533-15 MCG -4-52-36 ARP 226 IRAS 22179-2455 PGC 68612
IC 5210			Glxy SA0-:	14	ESO 602-12 MCG -3-57-4 PGC 68674
NGC 7256			Glxy SBb	13.2	
NGC 7254			Non-Existent		NGC 7256 PGC 68686 ESO 602-13 IRAS 22198-2159 KAZ537
NGC 7257			Non-Existent		NGC 7260 PGC 68691 MCG -1-57-3
NGC 7260			Glxy	12.9	
IC 5211			Glxy S?	14.6	ESO 602-14 MCG -3-57-5 PGC 68695
NGC 7255			Glxy S0/a: sp	14.8	MCG -3-57-6 IRAS 22204-1547 PGC 68721
NGC 7266			Glxy Sa	14.8	MCG -1-57-6 MK 910 IRAS 22213-419 PGC 68758
IC 5216			Non-Existent		
IC 1445			Glxy SA(s)0-:	13.5	ESO 602-19 MCG -3-57-7 PGC 68826
NGC 7269			Glxy Sb	14.5	MCG -2-57-5 IRAS 22231-1325 PGC 68841
NGC 7288			Glxy S0/a pec sp	15	MCG -1-57-13 MK 912 IRAS 22256-308 PGC 68933
NGC 7284		H469-2	Glxy SB(s)0^ pec	12.9	ESO 533-31 MCG -4-53-4 VV 74 ARP 93 PGC 68950
NGC 7285			Glxy SB(rs)a pec	12.8	ESO 533-32 MCG -4-53-5 VV 74 ARP 93 PGC 68953
NGC 7287			Glxy S0	16.8	ESO 602-20 PGC 68959
NGC 7287A			Glxy S0^: sp	15.4	ESO 602-20A PGC 68960
IC 1446			Non-Existent		
NGC 7293			PI Neb 4+3	7.5	Helix Nebula PK 36-57.1 PNG 36.1-57.1
IC 1447			Glxy SA(r)b?	12	MCG -1-57-14 IRAS 22273-522 PGC 68996
NGC 7301			Glxy SB(s)ab pec:	14.1	ESO 602-23 MCG -3-57-15 VV 372 IRAS 22278-1749 PGC 69021
NGC 7298			Glxy SA(s)c:	14.3	MCG -2-57-10 MK 1124 IRAS 22281-1426 PGC 69033
NGC 7300			Glxy SAB(rs)b:	13.6	MCG -2-57-11 PGC 69040
IC 5226			Non-Existent		
NGC 7302		H31-4	Glxy SA(s)0-:	13.2	IC 5228 PGC 69094 MCG -2-57-13
IC 5228			Non-Existent		MCG -2-57-13 PGC 69094
NGC 7309		H476-2	Glxy SAB(rs)c	13	MCG -2-57-16 IRAS 22317-1036 PGC 69183
NGC 7308			Glxy (R')SAB(r)0-?	13.8	IC 1448 PGC 69194 MCG -2-57-17
IC 1448			Non-Existent		MCG -2-57-17 PGC 69194
NGC 7310			Glxy SB(rs)bc:	14.6	ESO 533-49 MCG -4-53-15 IRAS 22318-2244 KAZ544 PGC 69202
IC 1449			Non-Existent		
NGC 7341			Glxy SAB(r)ab:	13.3	ESO 534-11 MCG -4-53-27 PGC 69412
NGC 7344			Glxy (R')SB(r)ab	13.8	MCG -1-57-20 PGC 69433
NGC 7349			Glxy SBb pec?	15	ESO 603-4 MCG -4-53-29 PGC 69488
NGC 7351			Glxy SAB0^:	13.1	MCG -1-57-22 PGC 69489
IC 5241			Glxy Scd pec?	14.6	UGC 12152 MCG 0-57-8 CGCG 378-16 PGC 69504
NGC 7364		H442-2	Glxy S0/a pec:	13.6	UGC 12174 MCG 0-58-1 CGCG 379-2 PGC 69630
IC 5248			Non-Existent		
NGC 7359			Glxy S0^: sp	13.5	ESO 534-22 MCG -4-53-34 PGC 69638
NGC 7365			Glxy SA(rs)0-:	13.7	ESO 603-10 MCG -3-58-1 PGC 69651
NGC 7371		H477-2	Glxy (R)SA(r)0/a:	12.3	MCG -2-58-1 PGC 69677
IC 1451			Glxy Sc	14.7	MCG -2-58-2 PGC 69684
IC 1453			Glxy SBb	16.4	MCG -2-58-4 PGC 69701
NGC 7377		H598-2	Glxy SA(s)0+	12.1	ESO 534-26 MCG -4-53-38 IRAS 22451-2234 PGC 69733

Aquarius - The Water Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7378			Glxy (R')SB(r)ab?	13.5	MCG -2-58-5 PGC 69734
NGC 7381			Glxy (R)Scd pec?	14.9	ESO 603-17 MCG -3-58-7A PGC 69828
NGC 7391		H443-2	Glxy E:	13.1	UGC 12211 MCG 0-58-6 CGCG 379-8 PGC 69847
NGC 7393		H453-2	Glxy SB(rs)c pec	13.4	MCG -1-58-2 VV 68 ARP 15 PGC 69874
NGC 7392		H702-2	Glxy SA(s)bc	12.6	ESO 603-22 MCG -4-53-40 PGC 69887
NGC 7399			Glxy S0/a	14.5	MCG -2-58-6 PGC 69902
NGC 7406			Glxy Sbc	15	MCG -1-58-3 PGC 69947
IC 5261			Glxy SB(s)cd	13.9	ESO 603-26 MCG -4-54-1 IRAS 22517-2037 PGC 69969
IC 1456			Non-Existent		
IC 1457			Non-Existent		
NGC 7416			Glxy SB(r)b	13.2	MCG -1-58-4 PGC 70025
IC 1458			Non-Existent		MCG -1-58-7 PGC 70080
NGC 7425			Glxy S0/a	15.6	MCG -2-58-13 PGC 70097
IC 1463			Non-Existent		Single Star
NGC 7441			Glxy (R')SAB(s)0+?	15.5	IC 1458 PGC 70186 MCG -1-58-13
NGC 7443		H450-2	Glxy SB(s)0+: sp	12.6	MCG -2-58-15 PGC 70218
NGC 7444		H451-2	Glxy SB(r)0^? sp	13.9	MCG -2-58-16 PGC 70219
IC 5278			Glxy Sdm:	15.5	MCG -1-58-14 PGC 70232
NGC 7447			Non-Existent		
NGC 7450			Glxy (R)SB(r)a	14.1	MCG -2-58-19 MK 1126 PGC 70252
NGC 7453			Non-Existent		
IC 1464B			Non-Existent		MCG -2-58-21 PGC 70344
IC 1464			Non-Existent		
IC 1464A			Non-Existent		MCG -2-58-20 PGC 70345
NGC 7471			Non-Existent		
NGC 7481			Non-Existent		ESO 604-3 PGC 70479
IC 1469			Non-Existent		
NGC 7491			Glxy Sbc	14.5	MCG -1-59-2 IRAS 23054-614 PGC 70546
NGC 7492		H558-3	Globular XII	11.2	
IC 1471			Glxy Sb	14.5	MCG -2-59-3 PGC 70561
NGC 7494			Glxy E1	15.5	ESO 535-5 MCG -4-54-7 PGC 70568
NGC 7498			Glxy (R')Sab:	15.2	MCG -4-54-8 PGC 70590
NGC 7502			Non-Existent		
IC 5290			Glxy (R)Sa:	14	ESO 535-8 MCG -4-54-14 PGC 70705
NGC 7520			Non-Existent		
NGC 7522			Non-Existent		
NGC 7526		H470-3	Non-Existent		Asterism of 3 Stars
NGC 7573			Glxy SB(s)c	14.4	ESO 604-8 MCG -4-54-17 PGC 70893
NGC 7596			Glxy S0	12.9	IC 1477 PGC 70932 MCG -1-59-11 IRAS 23145-711
IC 1477			Non-Existent		NGC 7596
NGC 7576		H454-2	Glxy SA(r)0+	13.7	MCG -1-59-12 IRAS 23148-500 PGC 70948
NGC 7585		H236-2	Glxy (R')SA(s)0+ pec	12.3	MCG -1-59-15 ARP 223 PGC 70986
NGC 7592		H186-3	Glxy S0+ pec:	15	MCG -1-59-17 MK 928 VV 731 IRAS 23157-441 PGC 70999
IC 1479			Glxy E:	13.7	MCG -2-59-10 PGC 71021
IC 5304			Glxy SAB0- pec:	13.7	MCG -2-59-11 PGC 71028
NGC 7600		H431-2	Glxy S0- sp	12.9	MCG -1-59-19 PGC 71029

Aquarius - The Water Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7606		H104-1	Glxy SA(s)b	11.5	MCG -2-59-12 IRAS 23164-845 PGC 71047
IC 5310			Glxy E	15.3	ESO 605-1 PGC 71146
NGC 7646			Glxy Sc	14.7	IC 5318 PGC 71338 MCG -2-59-15 IRAS 23215-1208
IC 5318			Non-Existent		MCG -2-59-15 IRAS 23215-1208 PGC 71338
NGC 7656			Glxy S0 pec:	14.3	ESO 605-5 MCG -3-59-8 VV 669 PGC 71357
IC 5321			Glxy SBa pec?	13.9	ESO 605-7 MCG -3-59-9 IRAS 23237-1813 PGC 71430
IC 1489			Glxy	14.5	MCG -2-59-16 IRAS 23239-1247 PGC 71443
NGC 7663			Glxy Irr	15.5	MCG -1-59-23 PGC 71455
NGC 7665		H438-3	Glxy Sm	13.5	MCG -2-59-19 IRAS 23246-939 PGC 71474
NGC 7666			Non-Existent		
IC 1490			Non-Existent		
IC 1491			Glxy Sbc	14.9	MCG -3-59-10 PGC 71580
IC 1495			Glxy Sb	13.3	IC 5327 IC 1495 MCG -2-59-24 IRAS 23281-1345 PGC 71631
IC 5327			Non-Existent		IC 5327 IC 1495 MCG -2-59-24 IRAS 23281-1345 PGC 71631
IC 1494			Non-Existent		
IC 1498			Glxy (R')SB(r)a:	13.8	MCG -1-60-2 PGC 71677
IC 1499			Non-Existent		
NGC 7692			Glxy Irr	14	MCG -1-60-3 IRAS 23302-552 PGC 71712
IC 5334			Glxy (R')	14	MCG -1-60-8 PGC 71784
NGC 7709			Glxy SB0^ pec sp	13.5	MCG -3-60-2 IRAS 23328-1658 PGC 71828
NGC 7717			Glxy (R)SB(r)0/a	13.5	MCG -3-60-8 PGC 71941
NGC 7719			Glxy SA(rs)ab? pec	15	ESO 536-12 IRAS 23354-2315 PGC 71961
IC 5340			Non-Existent		
NGC 7721		H432-2	Glxy SA(s)c	12.2	MCG -1-60-17 IRAS 23362-647 PGC 72001
NGC 7723		H110-1	Glxy SB(r)b	11.9	MCG -2-60-5 IRAS 23363-1314 PGC 72009
NGC 7724			Glxy (R')SB(r)b pec?	14.3	MCG -2-60-6 PGC 72015
NGC 7725		H189-3	Glxy S0	13	MCG -1-60-18 IRAS 23367-448 PGC 72025
IC 5344			Non-Existent		
IC 5343			Glxy Irr	15.2	ESO 536-15 MCG -4-55-19 PGC 72032
IC 5345			Glxy S	14.5	ESO 536-16 MCG -4-55-20 IRAS 23369-2241 PGC 72040
NGC 7727		H111-1	Glxy SAB(s)a pec	11.5	MCG -2-60-8 VV 67 ARP 222 PGC 72060
NGC 7730			Glxy S	14.8	ESO 606-2 MCG -4-55-22 IRAS 23381-2047 PGC 72094
IC 1505			Glxy E	14	MCG -1-60-20 PGC 72133
NGC 7736			Glxy (R')SA(r)0^?	13.9	ESO 606-5 MCG -3-60-10 PGC 72173
IC 1509			Glxy Sc	15.9	MCG -3-60-14 PGC 72392
NGC 7759			Glxy SAB0^ pec:	14.5	MCG -3-60-18 PGC 72496
NGC 7758			Glxy SAB(s)0-:	15.4	ESO 606-10 PGC 72497
NGC 7759A			Non-Existent		
NGC 7754A			Non-Existent		
NGC 7754			Glxy Sa?	15.5	MCG -3-60-21 IRAS 23466-1652 PGC 72511
NGC 7763			Glxy SB0?	16	PGC 72565
NGC 7761			Glxy SA(rs)0^:	13.6	IC 5361 PGC 72641 MCG -2-60-20 IRAS 23488-1339
IC 5361			Non-Existent		NGC 7761 MCG -2-60-20 IRAS 23488-1339 PGC 72641
NGC 7776			Glxy Sa	15.4	IC 1514 PGC 72812 MCG -2-60-22
IC 1514			Non-Existent		NGC 7776 MCG -2-60-22 PGC 72812

Ara - The Altar

Ara - The Altar

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6188			Brn Nebula E+R		RCW 108 LBN 60
NGC 6193			Open Cl II 3 p n	5.2	
NGC 6200			Open Cl II 2 m	7.4	
NGC 6204			Open Cl I 3 m	8.2	
NGC 6208			Open Cl 10.0 III 2 r	7.2	
NGC 6215			Glxy SA(s)c	12	ESO 137-46 IRAS 16467-5854 PGC 59112
NGC 6221			Glxy SB(s)c	10.7	ESO 138-3 IRAS 16484-5908 PGC 59175
NGC 6215A			Glxy SAB?	14.2	ESO 138-4 PGC 59180
NGC 6250			Open Cl II 3 r	5.9	
NGC 6253			Open Cl 13.0 II 1 m	10.2	
IC 4642			PI Neb 4	13.4	
NGC 6300			Glxy SB(rs)b	11	ESO 101-25 VV 734 IRAS 17123-6245 PGC 60001
NGC 6305			Glxy SB(s)0- pec?	13.2	ESO 138-19 PGC 60029
NGC 6326			PI Neb 3b	12.2	
NGC 6328			Glxy SAB(s)ab	13.2	ESO 102-3 PGC 60198
IC 4646			Glxy SA(rs)c:	12.6	ESO 138-23 IRAS 17194-5957 PGC 60208
IC 4651			Open Cl II 2 r	6.9	
NGC 6352			Globular	7.8	
IC 4652			Glxy Sb:	14.1	ESO 138-25 IRAS 17220-5941 PGC 60290
IC 4653			Glxy SB(r)0/a pec:	13.2	ESO 138-28 IRAS 17225-6050 PGC 60311
NGC 6362			Globular	8.1	
IC 4655			Non-Existent		Single Star
IC 4658			Non-Existent		ESO 139-10 PGC 60555
IC 4656			Glxy SA(s)c:	13.7	ESO 102-10 IRAS 17329-6341 PGC 60595
NGC 6397			Globular	5.3	
IC 1266			PI Neb		

Aries - The Ram

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 671			Glxy S?	14.2	UGC 1247 MCG 2-5-29 CGCG 437-27 IRAS 1443+1252 PGC 6546
NGC 673		H589-2	Glxy SAB(s)c	13.2	UGC 1259 MCG 2-5-33 CGCG 437-30 IRAS 1457+1116 PGC 6624
NGC 675			Glxy S	15.3	UGC 1273 MCG 2-5-41 MK 1166 CGCG 437-37 PGC 6665
NGC 674			Non-Existent		
NGC 677			Glxy E	13.2	UGC 1275 MCG 2-5-42 CGCG 437-39 IRAS 1464+1249 PGC 6673
IC 163			Glxy SBdm	13.6	UGC 1276 MCG 3-5-18 CGCG 460-28 IRAS 1465+2027 PGC 6675
NGC 678		H228-2	Glxy SB(s)b: sp	13.3	UGC 1280 MCG 4-5-14 CGCG 482-18 PGC 6690
NGC 683			Glxy S?	14.5	UGC 1288 MCG 2-5-47 CGCG 437-43 IRAS 1471+1127 PGC 6718
NGC 680		H229-2	Glxy E+ pec:	11.9	UGC 1286 MCG 4-5-15 CGCG 482-19 PGC 6719
IC 1730			Non-Existent		MCG 4-5-15A CGCG 482-20 PGC 6732
NGC 691		H617-2	Glxy SA(rs)bc	11.4	UGC 1305 MCG 4-5-19 CGCG 482-23 CGCG 460-31 IRAS 1479+2130 PGC 6793
IC 1736			Glxy Sbc	14.9	UGC 1309 MCG 3-5-20 CGCG 460-32 PGC 6814
NGC 694			Glxy S0? pec	13.7	UGC 1310 MCG 4-5-20 MK 363 CGCG 482-24 5ZW122 IRAS 1481+2144 PGC 6816
IC 167			Glxy SAB(s)c	13.1	UGC 1313 MCG 4-5-21 CGCG 482-25 ARP 31 IRAS 1483+2139 PGC 6833
NGC 695		H618-2	Glxy S0? pec	13.8	UGC 1315 CGCG 482-26 5ZW123 IRAS 1484+2220 PGC 6844

Aries - The Ram

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 697		H179-3	Glxy SAB(r)c:	13.6	PGC 6848 UGC 1317 MCG 4-5-22 CGCG 482-27 IRAS 1485+2206
NGC 711			Glxy S0	14.1	UGC 1342 MCG 3-5-24 CGCG 460-38 PGC 6940
NGC 716			Glxy SBa:	13.8	IC 1743 UGC 1351 MCG 2-5-54 CGCG 437-49 IRAS 1503+1227 PGC 6982
IC 1743			Non-Existent		NGC 716
IC 1742			Glxy S?	15.1	MCG 4-5-23 CGCG 482-28 KARA67 PGC 6996
NGC 719			Glxy S0?	14.2	IC 1744 PGC 7019 UGC 1360 MCG 3-5-26 CGCG 460-40
IC 1744			Non-Existent		NGC 719 UGC 1360 MCG 3-5-26 CGCG 460-40 PGC 7019
NGC 722			Glxy S?	14.4	UGC 1379 MCG 3-5-32 CGCG 460-46 PGC 7098
IC 1748			Glxy SABbc	14.5	UGC 1403 MCG 3-6-2 CGCG 460-52 CGCG 461-6 PGC 7229
IC 1755			Glxy Sa	14.7	UGC 1428 MCG 2-6-5 CGCG 438-7 PGC 7341
NGC 765			Glxy SAB(rs)bc	13.6	UGC 1455 MCG 4-5-25 CGCG 482-33 IRAS 1559+2439 PGC 7475
NGC 770			Glxy E3:	13.9	UGC 1463 MCG 3-6-10 CGCG 461-16 ARP 78 PGC 7517
NGC 772		H112-1	Glxy SA(s)b	11.1	UGC 1466 MCG 3-6-11 CGCG 461-18 ARP 78 IRAS 1565+1845 KARA80 PGC 7525
NGC 774		H214-3	Glxy S0	14	UGC 1469 MCG 2-6-8 CGCG 438-10 PGC 7536
NGC 776			Glxy SAB(rs)b	13.2	UGC 1471 MCG 4-5-28 CGCG 482-37 IRAS 1570+2323 PGC 7560
IC 180			Glxy S	15.3	MCG 4-5-29 CGCG 482-39 PGC 7558
IC 181			Glxy C	15.6	MCG 4-5-30 CGCG 482-40 PGC 7559
NGC 781		H215-3	Glxy S?	14	UGC 1482 MCG 2-6-10 CGCG 438-11 KARA81 PGC 7577
IC 1764			Glxy SB(r)b	14.1	UGC 1486 MCG 4-5-33 CGCG 482-44 IRAS 1575+2420 PGC 7603
NGC 786			Glxy S?	14.3	UGC 1506 MCG 2-6-12 CGCG 438-13 IRAS 1587+1524 PGC 7680
IC 189			Glxy SB?	14.8	MCG 4-5-39 CGCG 482-51 IRAS 1590+2318 PGC 7716
IC 190			Glxy E?	15.1	MCG 4-5-40 CGCG 482-52 PGC 7731
NGC 792			Glxy S0	14.1	UGC 1517 MCG 2-6-15 CGCG 438-14 IRAS 1595+1528 PGC 7744
NGC 794		H207-3	Glxy S0-:	13.8	IC 191 PGC 7763 UGC 1528 MCG 3-6-24 CGCG 461-31
IC 191			Non-Existent		NGC 794 UGC 1528 MCG 3-6-24 CGCG 461-31 PGC 7763
IC 193			Glxy SA(rs)c	14.1	UGC 1529 MCG 2-6-16 CGCG 438-17 KARA84 PGC 7765
IC 192			Glxy S0	14.5	UGC 1530 MCG 3-6-25 CGCG 461-32 PGC 7768
IC 195			Glxy SAB0^	14	UGC 1555 MCG 2-6-17 CGCG 438-19 VV 309 ARP 290 PGC 7846
NGC 803		H208-3	Glxy SA(s)c: sp	13.2	UGC 1554 MCG 3-6-28 CGCG 461-38 IRAS 2010+1547 PGC 7849
IC 196			Glxy SBb:	13.6	UGC 1556 MCG 2-6-18 CGCG 438-20 VV 309 ARP 290 PGC 7856
IC 1774			Glxy SAB(s)d	14.5	UGC 1559 MCG 2-6-20 CGCG 438-21 PGC 7863
IC 1775			Glxy SBbc	17.1	MCG 2-6-23 PGC 7958
NGC 810			Glxy E?	14.9	UGC 1583 MCG 2-6-26 CGCG 438-24 PGC 7965
IC 1777			Glxy S	15.6	MCG 2-6-29 CGCG 438-27 PGC 8021
IC 1780			Glxy Sb	15.5	MCG 2-6-32 CGCG 438-29 PGC 8070
NGC 817			Glxy S?	14.2	UGC 1611 MCG 3-6-33 CGCG 461-47 IRAS 2048+1657 PGC 8109
NGC 821		H152-1	Glxy E6?	11.7	UGC 1631 MCG 2-6-34 CGCG 438-33 KARA89 PGC 8160
NGC 820			Glxy Sb	13.6	UGC 1629 MCG 2-6-36 CGCG 438-31 IRAS 2057+1406 PGC 8165
IC 212			Glxy	15.2	CGCG 461-62 PGC 8527
IC 213			Glxy SAB(rs)b	14.6	UGC 1719 MCG 3-6-46 CGCG 461-67 PGC 8556
NGC 870			Glxy S	18.1	MCG 2-6-52 PGC 8721
NGC 871		H201-3	Glxy SB(s)c:	14.2	UGC 1759 MCG 2-6-53 CGCG 438-46 IRAS 2144+1419 PGC 8722
IC 1790			Glxy S	15.5	UGC 1762 MCG 2-6-55 CGCG 438-50 PGC 8752
IC 1791			Glxy S0	14.3	UGC 1764 MCG 2-6-56 CGCG 438-51 PGC 8758
NGC 876			Glxy SAc: sp	14.5	UGC 1766 MCG 2-6-57 PGC 8770
NGC 877		H246-2	Glxy SAB(rs)bc	12.6	UGC 1768 MCG 2-6-58 CGCG 438-52 PGC 8775

Aries - The Ram

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 882			Glxy S0	14.6	UGC 1789 MCG 3-6-52 CGCG 462-1 CGCG 461-73 PGC 8874
IC 1794			Glxy S0?	14.7	MCG 3-7-3 CGCG 462-4 IRAS 2187+1532 PGC 8963
IC 222			Glxy Sc	15.2	MCG 2-7-4 CGCG 439-3 PGC 9036
NGC 900			Glxy S0	14.7	UGC 1843 MCG 4-6-20 CGCG 483-23 PGC 9079
NGC 901			Non-Existent		
NGC 903			Glxy		PGC 9097
NGC 904			Glxy E	14.6	UGC 1852 MCG 4-6-24 CGCG 483-28 PGC 9112
IC 1797			Glxy SB	15.3	UGC 1880 MCG 3-7-10 CGCG 462-10 ARAK83 IRAS 2226+2010 PGC 9205
NGC 915			Glxy	15.1	MCG 4-6-33 CGCG 483-41 PGC 9232
NGC 916			Glxy	14.9	MCG 4-6-34 CGCG 483-43 IRAS 2231+2702 PGC 9245
NGC 918			Glxy SAB(rs)c:	13.1	UGC 1888 MCG 3-7-11 CGCG 462-11 IRAS 2230+1816 KARA103 PGC 9236
NGC 919			Glxy Sab	15.4	UGC 1894 MCG 4-6-39 CGCG 483-49 PGC 9267
IC 1798			Non-Existent		
NGC 927			Glxy SB(r)c	14.1	UGC 1908 MCG 2-7-9 MK 593 CGCG 439-9 IRAS 2239+1155 PGC 9292
NGC 924		H474-3	Glxy S0	13.4	UGC 1912 MCG 3-7-12 CGCG 462-12 PGC 9302
NGC 928			Glxy S?	14.9	MCG 4-6-50 CGCG 483-60 PGC 9368
NGC 930			Non-Existent		NGC 932
NGC 932		H489-2	Glxy SAa	13.3	NGC 930 PGC 9379 UGC 1931 MCG 3-7-14 CGCG 462-14 IRAS 2251+2006
NGC 935			Glxy Scd:	13.6	UGC 1937 MCG 3-7-15 CGCG 462-16 VV 238 ARP 276 PGC 9388
IC 1801			Glxy SBb:	14.6	UGC 1936 MCG 3-7-16 CGCG 462-15 VV 238 ARP 276 PGC 9392
NGC 938			Glxy E	13.4	UGC 1947 MCG 3-7-17 CGCG 462-17 PGC 9423
IC 1802			Non-Existent		
IC 1803			Glxy S0?	14.6	MCG 4-6-57 CGCG 483-67 PGC 9462
IC 1804			Non-Existent		
IC 1806			Non-Existent		
IC 1807			Glxy E	15.6	MCG 4-6-62 CGCG 483-71 PGC 9547
IC 1809			Glxy (R')SB(s)ab	14.8	UGC 1996 MCG 4-7-4 CGCG 484-2 3ZW48 IRAS 2288+2241 PGC 9616
NGC 962			Glxy E	13.9	UGC 2013 MCG 5-7-4 CGCG 505-3 PGC 9682
IC 235			Glxy Pec	14.9	UGC 2016 MK 368 CGCG 462-22 IRAS 2300+2025 PGC 9698
IC 1817			Glxy Sm	15.5	MCG 2-7-14 CGCG 439-16 PGC 9757
NGC 976			Glxy SA(rs)c:	13.3	UGC 2042 MCG 3-7-27 CGCG 462-27 IRAS 2311+2045 PGC 9776
NGC 972		H211-2	Glxy Sab	12.3	UGC 2045 MCG 5-7-10 CGCG 505-12 IRAS 2312+2905 KUG 231+290 PGC 9788
NGC 984			Glxy SA0+	13.8	UGC 2059 MCG 4-7-12 CGCG 484-10 5ZW257 PGC 9819
IC 238			Glxy S0	13.8	UGC 2070 MCG 2-7-16 CGCG 439-18 PGC 9835
NGC 990		H557-3	Glxy E	13.5	UGC 2089 MCG 2-7-18 CGCG 439-19 PGC 9890
IC 1821			Glxy	15.4	CGCG 439-20 PGC 9898
NGC 992			Glxy S?	13.6	UGC 2103 MCG 3-7-35 CGCG 462-35 ARAK88 IRAS 2345+2053 ANON 234+20 PGC 9938
NGC 1024		H592-2	Glxy (R')SA(r)ab	13.1	UGC 2142 MCG 2-7-20 CGCG 439-22 ARP 333 IRAS 2365+1037 PGC 10048
NGC 1012		H152-3	Glxy S0/a?	13	UGC 2141 MCG 5-7-27 CGCG 505-30 IRAS 2362+2956 PGC 10051
NGC 1029			Glxy S0/a	14.1	UGC 2149 MCG 2-7-24 CGCG 439-24 PGC 10078
NGC 1028			Glxy Sa	15.3	MCG 2-7-23 CGCG 439-25 PGC 10068
NGC 1030		H581-3	Glxy S?	14.2	UGC 2153 MCG 3-7-39 CGCG 462-39 IRAS 2370+1748 PGC 10088
NGC 1036		H475-3	Glxy Pec?	13.8	IC 1828 IC 1829 PGC 10127 UGC 2160 MCG 3-7-41 MK 370 CGCG 462-41 IRAS 2376+1904
IC 1828			Non-Existent		NGC 1036 IC 1829 UGC 2160 MCG 3-7-41 MK 370 CGCG 462-41 IRAS 2376+1904 PGC 10127

Aries - The Ram

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1829			Non-Existent		NGC 1036 IC 1828
IC 248			Glxy Sa:	14.3	UGC 2170 MCG 3-7-44 CGCG 462-43 IRAS 2386+1735 PGC 10197
IC 1832			Glxy S0	15.1	MCG 3-7-45 CGCG 462-44 PGC 10216
NGC 1054			Glxy S?	14.6	MCG 3-7-46 CGCG 462-45 IRAS 2394+1800 PGC 10242
NGC 1059			Non-Existent		
NGC 1056		H584-3	Glxy Sa:	13.3	UGC 2183 MCG 5-7-32 MK 1183 CGCG 505-36 IRAS 2398+2821 PGC 10272
IC 1835			Glxy	15.7	CGCG 439-27 CGCG 440-1 PGC 10342
IC 1839			Glxy Sb-c	15	UGC 2220 MCG 2-8-1 CGCG 440-2 PGC 10394
IC 1838			Glxy S	15.3	MCG 3-8-2 CGCG 463-5 PGC 10389
IC 1842			Glxy	15.5	CGCG 440-3 KARA117 PGC 10428
IC 1841			Glxy SBb	15.1	CGCG 463-7 PGC 10442
IC 255			Glxy SB	15.7	MCG 3-8-8 CGCG 463-12 PGC 10540
NGC 1088		H582-3	Glxy S0/a	14.5	UGC 2253 MCG 3-8-9 CGCG 463-11 PGC 10536
IC 1846			Glxy Compact	15	UGC 2265 MCG 2-8-6 CGCG 440-8 PGC 10573
IC 1847			Glxy	15.7	CGCG 440-10 PGC 10580
IC 1850			Non-Existent		
NGC 1109			Glxy SAB(s)c	14.5	IC 1846 PGC 10660 UGC 2293 MCG 2-8-11 CGCG 440-15 IRAS 2462+1301
IC 1852			Non-Existent		NGC 1109 UGC 2293 MCG 2-8-11 CGCG 440-15 IRAS 2462+1301 PGC 10660
IC 1855			Non-Existent		
IC 1854			Glxy S0	14.9	MK 372 CGCG 463-20 PGC 10684
IC 1857			Glxy S?	14.9	UGC 2312 MCG 2-8-13 CGCG 440-16 PGC 10715
NGC 1111			Glxy		PGC 10719
NGC 1112			Non-Existent		
NGC 1113			Non-Existent		
NGC 1115			Glxy Sb	15.7	MCG 2-8-16 CGCG 440-20 PGC 10774
NGC 1116			Glxy Sab	15.2	UGC 2326 MCG 2-8-17 CGCG 440-21 PGC 10781
NGC 1117A			Non-Existent		
NGC 1117			Glxy E	14.9	UGC 2337 MCG 2-8-19 CGCG 440-22 PGC 10822
NGC 1127			Glxy (R)SB(r)ab:	15.3	UGC 2356 MCG 2-8-24 CGCG 440-24 PGC 10889
IC 1861			Glxy SA0 [^]	14.3	UGC 2357 MCG 4-7-28 CGCG 484-23 KARA120 PGC 10905
NGC 1134		H254-2	Glxy S?	13.1	UGC 2365 MCG 2-8-27 CGCG 440-27 ARP 200 IRAS 2509+1248 PGC 10928
IC 267			Glxy (R')SB(s)b	12.9	UGC 2368 MCG 2-8-28 CGCG 440-28 IRAS 2511+1238 PGC 10932
NGC 1156		H619-2	Glxy IB(s)m	12.3	UGC 2455 MCG 4-8-6 CGCG 485-6 VV 531 IRAS 2567+2502 KARA121 PGC 11329
NGC 1166			Glxy Sab	14.9	UGC 2471 MCG 2-8-46 CGCG 440-41 IRAS 2579+1138 PGC 11372
NGC 1168			Glxy SAB(rs)b:	15	UGC 2476 MCG 2-8-47 CGCG 440-42 PGC 11378
IC 279			Glxy	15.2	CGCG 463-45 PGC 11401
NGC 1170			Non-Existent		
IC 1890			Glxy S0	15.6	MCG 3-9-4 CGCG 464-5 PGC 11837
IC 1891			Non-Existent		
IC 1893			Non-Existent		
IC 1894			Glxy	15.6	CGCG 464-6 PGC 11857
NGC 1236			Glxy	15.7	CGCG 441-3 PGC 11898
NGC 1240		H164-3	Non-Existent		Double Star

Auriga - The Charioteer

Auriga - The Charioteer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1664		H59-8	Open Cl III 1 p	7.6	Cr 56 Mel 27
IC 397			Non-Existent		Single Star
NGC 1724			Open Cl asterism		
NGC 1778		H61-8	Open Cl III 2 p	7.7	Cr 58
NGC 1790			Open Cl asterism?		
NGC 1798			Open Cl I 1 m	10	
IC 405			Brn Nebula E		Flaming Star Nebula Caldwell 31 LBN 795
IC 403			Non-Existent		Single Star
IC 406			Open Cl		
IC 2120			PI Neb Planetary?		Minkowski 2-3 PK 169-0.1
NGC 1857		H33-7	Open Cl I 3 m	7	Cr 61 Mel 32
IC 410			Brn Nebula E		LBN 807 Sh2-236
NGC 1893			Open Cl II 3 r n	7.5	
NGC 1896		H4-8	Open Cl cluster?		See Complete Guide to Herschel Objects
NGC 1883		H34-7	Open Cl II 1 m	12	Cr 64
NGC 1907		H39-7	Open Cl I 1 m n	8.2	Cr 66 Mel 35
IC 417			Brn Nebula E		Sh2-234 LBN 804 Spider Nebula
NGC 1912	M38		Open Cl II 2 r	6.4	M 38 Cr 67
IC 419			Non-Existent		
NGC 1931		H261-1	Open Cl I 3 p n	10.1	Cr 68 Stock 9 (In Sh2-237 LBN 810)
NGC 1960	M36		Open Cl I 3 r	6	M 36 Cr 71
IC 425			Non-Existent		Flaming Star Nebula (Does Not Exist)
NGC 1985		H865-3	Brn Nebula R	12.5	PK 176+00.1
NGC 2013			Non-Existent		
NGC 2099	M37		Open Cl I 2 r	5.6	M 37 Cr 75
IC 436			Non-Existent		
IC 2149			PI Neb 3b+2	11.2	PK 166+10.1 PNG 166.1+10.4
IC 439			Non-Existent		
NGC 2126		H68-8	Open Cl III 2 m	10.2	Cr 78 Mel 39
NGC 2165			Open Cl sparse		
NGC 2192		H57-7	Open Cl II 2 m	10.9	Cr 86 Mel 42
NGC 2208			Glxy S0:	13.8	UGC 3452 MCG 9-11-10 CGCG 260-7 PGC 18911
NGC 2240		H49-8	Open Cl		NIM E of wide pair mag 7 *s oriented N-S
IC 2168			Open Cl		
IC 2170			Non-Existent		
NGC 2242			PI Neb	15.1	PNG 170.3+15.8
NGC 2281		H71-8	Open Cl I 3 m	5.4	Cr 116 Mel 51
NGC 2303			Glxy E	13.6	UGC 3603 MCG 8-13-31 CGCG 234-30 PGC 19891
IC 2175			Glxy SBc:	14.6	UGC 3623 MCG 6-16-7 CGCG 176-6 PGC 19981
NGC 2387		H820-2	Glxy	15.3	CGCG 177-23 PGC 21105
IC 2190			Glxy SBbc:	14.8	UGC 3880 MCG 6-17-13 CGCG 177-26 PGC 21144

Bootes - The Herdsman

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5239		H101-3	Glxy SB(rs)bc	13.6	UGC 8589 MCG 1-35-15 CGCG 45-40 IRAS 13339+737 PGC 48023

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4307			Glxy S0?	15.1	MCG 5-32-43 CGCG 161-88 PGC 48032
NGC 5251		H369-3	Glxy S?	14.8	MCG 5-32-44 CGCG 161-90 KUG 1335+276 PGC 48119
NGC 5248		H34-1	Glxy SAB(rs)bc	11	UGC 8616 MCG 2-35-15 CGCG 73-54 IRAS 13350+908 PGC 48130
NGC 5249		H72-3	Glxy S0?	13.9	UGC 8618 MCG 3-35-15 CGCG 102-28 PGC 48134
IC 4313			Glxy C	15.6	MCG 5-32-46 CGCG 161-94 PGC 48186
IC 4314			Glxy S?	14.6	MCG 5-32-47 CGCG 161-96 PGC 48197
IC 905			Glxy C	14.9	MCG 4-32-20 CGCG 131-19 PGC 48349
IC 906			Glxy S	15.7	MCG 4-32-21 CGCG 131-20 PGC 48348
IC 909			Glxy Compact	15	MCG 4-32-23 CGCG 131-22 KUG 1338+247 PGC 48408
IC 910			Glxy S?	15.4	MCG 4-32-25 CGCG 131-24 PGC 48424
IC 912			Glxy S	15.2	UGC 8665 MCG 4-32-28 CGCG 131-26 PGC 48448
IC 911			Glxy Double System	15.8	UGC 8665 MCG 4-32-27 CGCG 131-26 PGC 48449
IC 913			Glxy SBb	15.2	UGC 8664 MCG 4-32-29 CGCG 131-25 IRAS 13391+2325 PGC 48458
IC 914			Glxy S	15.2	MCG 4-32-30 CGCG 131-27 PGC 48475
IC 4317			Glxy		
IC 916			Glxy C	15.3	MCG 4-32-31 CGCG 131-28 PGC 48564
IC 4322			Glxy SA(r)0-:	15.1	CGCG 131-30 PGC 48635
IC 933			Glxy S0	14.3	UGC 8697 MCG 4-32-36 CGCG 131-35 PGC 48760
NGC 5293		H6-5	Glxy SA(r)c	13.7	UGC 8710 MCG 3-35-24 CGCG 102-57 PGC 48854
IC 941			Glxy S	15.2	MCG 4-33-7 CGCG 132-16 PGC 48998
IC 4331			Glxy		
IC 4332			Glxy S	15.1	MCG 4-33-8 CGCG 132-18 PGC 49081
IC 944			Glxy Sa	14.3	UGC 8766 MCG 2-35-19 CGCG 73-85 IRAS 13490+1420 KUG 1349+143 PGC 49204
NGC 5332			Glxy S0-:	13.9	UGC 8773 MCG 3-35-30 CGCG 102-70 PGC 49243
IC 946			Glxy Sa	14.4	UGC 8772 MCG 2-35-21 CGCG 73-89 PGC 49244
IC 949			Glxy S-Irr	15.1	UGC 8777 MCG 4-33-15 CGCG 132-26 IRAS 13499+2246 PGC 49265
IC 4337			Glxy	15.2	CGCG 102-71 PGC 49253
IC 950			Glxy S	15.1	UGC 8780 MCG 3-35-32 CGCG 102-73 PGC 49280
IC 948			Glxy E	14.1	UGC 8779 MCG 2-35-23 CGCG 73-92 PGC 49281
IC 4342			Glxy S	15.4	MCG 4-33-21 CGCG 132-39 PGC 49425
IC 956			Glxy	15.7	CGCG 132-42 PGC 49444
IC 4343			Glxy E/S0	15.5	MCG 4-33-24 CGCG 132-44 PGC 49470
IC 4344			Glxy SB	15.4	MCG 4-33-26 CGCG 132-45 PGC 49492
IC 4345			Glxy E?	15.9	MCG 4-33-25 CGCG 132-46 Hickson 69B PGC 49507
IC 4349			Glxy S	15.3	MCG 4-33-32 CGCG 132-51 PGC 49530
IC 4346			Glxy S	15.3	MCG 4-33-29 CGCG 132-49 PGC 49523
IC 961			Glxy S	15.4	MCG 4-33-31 MK 664 CGCG 132-52 PGC 49522
IC 4348			Glxy S	15.8	MCG 4-33-30 CGCG 132-50 PGC 49531
IC 960			Glxy Double System	14.6	UGC 8849 MCG 3-36-3 CGCG 103-13 VV 335 PGC 49535
IC 959			Glxy Sa	13.8	UGC 8848 MCG 2-36-1 CGCG 74-7 PGC 49540
IC 962			Glxy S?	14.2	UGC 8868 MCG 2-36-3 CGCG 74-15 PGC 49626
IC 963			Glxy S	15.2	MCG 3-36-9 CGCG 103-23 KUG 1355+176 PGC 49647
IC 964			Glxy	15.5	MCG 3-36-10 CGCG 103-24 ARAK433 PGC 49661
IC 965			Glxy S	15.1	MCG 3-36-11 CGCG 103-26 PGC 49667
IC 967			Glxy Spiral	14.8	MCG 3-36-15 CGCG 103-31 IRAS 13559+1442 KUG 1355+147 PGC 49721
NGC 5405			Glxy S?	14.4	UGC 8928 MCG 1-36-14 CGCG 46-36 IRAS 13586+756 PGC 49906

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5409			Glxy (R')SAB(s)b	14.1	UGC 8938 MCG 2-36-9 CGCG 74-44 PGC 49952
NGC 5411			Glxy S0-:	14.4	UGC 8940 MCG 2-36-11 CGCG 74-47 PGC 49967
NGC 5414			Glxy S?	13.8	UGC 8942 MCG 2-36-13 MK 800 CGCG 74-50 IRAS 13595+1010 PGC 49976
NGC 5416		H56-3	Glxy Scd:	13.3	UGC 8944 MCG 2-36-14 CGCG 74-52 IRAS 13597+940 PGC 49991
NGC 5417		H11-3	Glxy Sa	13.9	UGC 8943 MCG 1-36-15 CGCG 46-39 PGC 49995
NGC 5418			Glxy SB?	14.4	UGC 8946 MCG 1-36-16 CGCG 46-40 IRAS 13597+755 PGC 49997
IC 970			Glxy S0/a	15.1	UGC 8949 MCG 3-36-28 CGCG 103-49 KUG 1400+147 PGC 50010
NGC 5423			Glxy S0-:	13.7	UGC 8952 MCG 2-36-17 CGCG 74-59 PGC 50028
NGC 5424			Glxy S0	14	UGC 8956 MCG 2-36-19 CGCG 74-63 PGC 50035
NGC 5431			Glxy S?	14.8	MCG 2-36-20 CGCG 74-65 PGC 50046
NGC 5434A			Non-Existent		
NGC 5434			Glxy SAc	13.2	UGC 8965 MCG 2-36-22 CGCG 74-68 PGC 50077
NGC 5434B			Glxy Sc	14	
NGC 5436			Glxy S0/a	13.8	UGC 8971 MCG 2-36-25 CGCG 74-71 PGC 50104
NGC 5437			Glxy Sb	15.1	IC 4365 PGC 50113 MCG 2-36-28 CGCG 74-74
IC 4365			Non-Existent		
NGC 5438		H57-3	Glxy E/S0	14.7	PGC 50112 MCG 2-36-29 CGCG 74-75
NGC 5454			Glxy S0	13.7	UGC 8997 MCG 3-36-42 CGCG 103-64 PGC 50192
NGC 5456			Glxy S0	13.9	UGC 9004 MCG 2-36-36 CGCG 74-89 PGC 50213
NGC 5459			Glxy S0	14.1	UGC 9005 MCG 2-36-37 CGCG 74-90 PGC 50215
NGC 5446			Glxy	15.5	PGC 50239 CGCG 74-93
NGC 5466		H9-6	Globular XII	9.2	
IC 4373			Glxy	15.3	CGCG 132-75 PGC 50274
NGC 5463A			Non-Existent		
NGC 5463		H58-3	Glxy S?	13.8	UGC 9017 MCG 2-36-40 CGCG 74-102 PGC 50299
NGC 5463B			Glxy E3	15	
NGC 5469			Glxy	15.5	PGC 50309
NGC 5481		H693-2	Glxy E+	13.3	UGC 9029 MCG 9-23-36 CGCG 272-28 PGC 50331
IC 975			Glxy E	15.6	MCG 3-36-48 CGCG 103-72 PGC 50362
NGC 5482		H59-3	Glxy S0	13.9	UGC 9038 MCG 2-36-43 CGCG 74-115 PGC 50459
IC 979			Glxy SBab	14.5	UGC 9053 MCG 3-36-61 CGCG 103-90 PGC 50530
NGC 5487			Glxy SBbc	14.7	MCG 1-36-21 CGCG 46-61 IRAS 14072+818 PGC 50537
NGC 5490		H32-3	Glxy E	13.1	UGC 9058 MCG 3-36-65 CGCG 103-95 PGC 50558
NGC 5490A			Non-Existent		
IC 982			Glxy SA0+	14	UGC 9059 MCG 3-36-66 CGCG 103-96 ARP 117 PGC 50560
IC 4380			Glxy Spiral	15.1	MCG 6-31-75 CGCG 191-59 KUG 1407+377 PGC 50565
NGC 5490B			Glxy Sc	14.9	
IC 983			Glxy SB(r)bc	12.5	UGC 9061 MCG 3-36-68 CGCG 103-98 ARP 117 IRAS 14077+1757 PGC 50577
NGC 5490C			Glxy SB(s)bc	14.7	MCG 3-36-69 CGCG 103-100 ARP 79 PGC 50584
IC 984			Glxy Sb	14.4	UGC 9062 MCG 3-36-70 CGCG 103-99 IRAS 14077+1835 PGC 50580
NGC 5500		H674-3	Glxy E	14.3	UGC 9070 MCG 8-26-8 MK 806 CGCG 247-7 PGC 50588
NGC 5497			Glxy SB(s)b	14.9	UGC 9069 MCG 7-29-48 CGCG 219-54 KUG 1408+391B PGC 50610
NGC 5492		H876-2	Glxy Sb pec?	13.6	UGC 9065 MCG 3-36-74 CGCG 103-106 IRAS 14082+1950 PGC 50613
NGC 5499			Glxy S?	14.5	UGC 9074 MCG 6-31-76 CGCG 191-60 IRAS 14086+3609 PGC 50623
IC 4381			Glxy Scd:	14.4	UGC 9073 MCG 4-33-42 CGCG 132-78 CGCG 133-1 IRAS 14087+2545 Hickson 71A PGC 50629

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4382			Glxy S?	15.4	CGCG 132-79 CGCG 133-2 Hickson 71B PGC 50635
NGC 5498			Glxy S0-:	14.6	UGC 9075 MCG 4-33-43 CGCG 132-80 CGCG 133-3 PGC 50639
IC 987			Glxy S	15.2	MCG 3-36-78 CGCG 103-112 PGC 50663
IC 4384			Glxy S0/a	14.9	UGC 9082 MCG 5-33-54 CGCG 163-3 PGC 50690
NGC 5504B			Non-Existent		
NGC 5504			Glxy SAB(s)bc	13.8	UGC 9085 MCG 3-36-81 CGCG 103-114 KUG 1409+160 PGC 50718
NGC 5504A			Non-Existent		
IC 4383			Glxy Sc-Irr	15.3	UGC 9086 MCG 3-36-82 CGCG 103-115 KUG 1409+161 PGC 50713
NGC 5504C			Glxy Sd	14.7	
NGC 5520		H676-3	Glxy Sb	13.3	UGC 9097 MCG 8-26-13 CGCG 272-43 IRAS 14105+5034 PGC 50728
NGC 5508			Glxy S0	14.1	UGC 9094 MCG 4-34-2 CGCG 133-9 PGC 50741
NGC 5505			Glxy SBa	14.1	UGC 9092 MCG 2-36-48 CGCG 74-138 IRAS 14101+1332 KUG 1410+135 PGC 50745
NGC 5515		H685-3	Glxy Sab	13.8	UGC 9096 MCG 7-29-52 CGCG 219-57 IRAS 14105+3932 KUG 1410+395 PGC 50750
NGC 5509			Glxy E/S0	15.2	PGC 50725
NGC 5512			Glxy E	15.2	CGCG 163-6 PGC 50749
NGC 5517			Glxy S0/a	14.8	UGC 9100 MCG 6-31-79 CGCG 191-63 PGC 50758
NGC 5511B			Non-Existent		
NGC 5511A			Glxy C M	14	
NGC 5511			Glxy Sm	15	MCG 2-36-51 CGCG 74-142 VV 299 8ZW382 PGC 50778
NGC 5513		H877-2	Glxy S0	13.6	UGC 9099 MCG 4-34-5 CGCG 133-11 PGC 50776
NGC 5514			Glxy S?	13.7	UGC 9102 MCG 1-36-23 CGCG 46-66 VV 70 IRAS 14111+753 PGC 50809
NGC 5514A			Glxy C	14.5	
NGC 5518			Glxy E/S0	15	MCG 4-34-6 CGCG 133-13 PGC 50817
NGC 5519		H12-3	Glxy Sa	14	PGC 50865 UGC 9111 MCG 1-36-25 CGCG 46-70
NGC 5524			Glxy Spiral	15.2	MCG +6-31-81 CGCG 191-67 PGC 50868
NGC 5522		H644-3	Glxy Sb	14.3	UGC 9116 MCG 3-36-89 CGCG 103-125 IRAS 14124+1522 PGC 50889
NGC 5523		H134-3	Glxy SA(s)cd:	12.8	UGC 9119 MCG 4-34-8 CGCG 133-18 IRAS 14125+2533 KARA621 PGC 50895
NGC 5527			Glxy SB	16	MCG 6-31-85A PGC 50925
NGC 5529		H414-3	Glxy Sc: sp	12.8	UGC 9127 MCG 6-31-85 CGCG 191-69 IRAS 14134+3627 PGC 50942
NGC 5525			Glxy S0	13.8	UGC 9124 MCG 3-36-96 CGCG 103-132 PGC 50946
IC 990			Glxy L	15.2	MCG 7-29-56 CGCG 219-63 PGC 50958
NGC 5533		H418-2	Glxy SA(rs)ab	12.7	UGC 9133 MCG 6-31-89 CGCG 191-72 IRAS 14140+3534 PGC 50973
NGC 5528			Glxy Sb	14.9	MCG 2-36-60 CGCG 74-153 PGC 50981
NGC 5536		H731-3	Glxy SBa	14.4	UGC 9136 MCG 7-29-57 CGCG 219-64 IRAS 14143+3944 PGC 50986
IC 4394			Non-Existent		
NGC 5541		H732-3	Glxy S?	13.8	UGC 9139 MCG 7-29-59 CGCG 219-65 ARAK444 IRAS 14144+3949 PGC 50991
NGC 5531			Glxy S0	14.7	MCG 2-36-61 CGCG 74-155 PGC 50999
NGC 5532		H47-3	Glxy S0	12.9	UGC 9137 MCG 2-36-62 CGCG 74-156 PGC 51006
NGC 5532A			Non-Existent		
NGC 5532B			Glxy S0	14.8	
NGC 5544		H419-2	Glxy (R)SB(rs)0/a	14.2	UGC 9142 MCG 6-31-90 CGCG 191-73 VV 210 ARP 199 PGC 51018
NGC 5545			Glxy SA(s)bc:	16	UGC 9143 MCG 6-31-91 VV 210 ARP 199 IRAS 14149+3648 PGC 51023
IC 4395			Glxy S?	14.7	UGC 9141 MCG 5-34-7 MK 673 CGCG 163-15 IRAS 14151+2705 KUG 1415+270 PGC 51033
IC 4396			Glxy S	15.6	MCG 5-34-8 CGCG 163-16 PGC 51050

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5535			Glxy C	15	
NGC 5539			Glxy S	15.4	NGC 5535 MCG 1-36-33 CGCG 46-84 PGC 51054
NGC 5538			Glxy	15.4	CGCG 46-83 PGC 51056
NGC 5542			Glxy Sb	15.2	MCG 1-36-34 CGCG 46-85 ARAK445 PGC 51066
IC 4397			Glxy S?	14.1	UGC 9150 MCG 5-34-12 CGCG 163-18 IRAS 14156+2638 KUG 1415+266 PGC 51073
NGC 5548		H194-2	Glxy (R')SA(s)0/a	13.3	UGC 9149 MCG 4-34-13 CGCG 133-25 IRAS 14156+2522 KUG 1415+253 PGC 51074
IC 4398			Glxy S?	15.3	MCG 5-34-13 CGCG 163-20 PGC 51082
NGC 5543			Glxy	15.5	CGCG 46-88 PGC 51079
NGC 5546		H551-3	Glxy E	13.3	UGC 9148 MCG 1-36-35 CGCG 46-89 PGC 51084
IC 4403			Glxy S?	14.8	UGC 9158 MCG 5-34-16 CGCG 163-23 IRAS 14160+3153 KARA622 PGC 51091
IC 993			Glxy S	15.7	MCG 2-36-63 CGCG 74-160 CGCG 75-1 ARAK446 PGC 51093
IC 994			Glxy Sa	14.3	UGC 9153 MCG 2-36-64 CGCG 74-161 CGCG 75-2 PGC 51095
IC 4399			Glxy Sb	14.9	UGC 9157 MCG 5-34-14 CGCG 163-22 PGC 51100
NGC 5557		H99-1	Glxy E1	11.9	UGC 9161 MCG 6-31-93 CGCG 191-74 PGC 51104
NGC 5550			Glxy S?	14.1	UGC 9154 MCG 2-36-65 CGCG 75-3 CGCG 74-162 PGC 51108
NGC 5553			Glxy Sa:	15	UGC 9160 MCG 5-34-17 CGCG 163-24 PGC 51105
NGC 5559		H347-3	Glxy SBb	14.8	UGC 9166 MCG 4-34-17 CGCG 133-32 IRAS 14169+2501 PGC 51155
IC 4405			Glxy S?	14.7	MCG 5-34-19 CGCG 163-28 PGC 51167
NGC 5567			Glxy S0/a	14.8	MCG 6-31-96 CGCG 191-75 PGC 51161
NGC 5568			Glxy Sc	15.7	MCG 6-31-98 CGCG 191-77 PGC 51168
NGC 5570			Glxy	15.4	PGC 51185 CGCG 47-7
IC 999			Glxy S0?	14.9	UGC 9168 MCG 3-37-1 CGCG 104-3 PGC 51189
NGC 5571			Non-Existent		
NGC 5572			Glxy Sb	15	UGC 9173 MCG 6-31-99 CGCG 191-79 CGCG 192-2 KUG 1417+363 PGC 51196
IC 1000			Glxy S0	14.7	UGC 9170 MCG 3-37-3 CGCG 104-4 PGC 51201
NGC 5562			Glxy S?	14.5	UGC 9174 MCG 2-37-2 CGCG 75-11 PGC 51227
NGC 5579		H415-3	Glxy Sc	13.7	
NGC 5580			Glxy SABcd	14.3	NGC 5579 PGC 51236 UGC 9180 MCG 6-32-2 CGCG 191-80 CGCG 192-3 VV 142 ARP 69
NGC 5582		H754-2	Glxy E	12.5	UGC 9188 MCG 7-29-63 CGCG 220-3 CGCG 219-70 PGC 51251
IC 1004			Glxy L	16	MCG 3-37-7 PGC 51273
IC 4408			Glxy S	15	UGC 9191 MCG 5-34-24 CGCG 163-31 IRAS 14190+3013 PGC 51283
NGC 5581			Glxy E/S0	15.1	MCG 4-34-21 CGCG 133-38 PGC 51282
NGC 5589		H416-3	Glxy SBa	14.2	PGC 51300 UGC 9197 MCG 6-32-5 CGCG 192-4
NGC 5665A			Glxy Sbc:	14.8	
NGC 5588			Non-Existent		
IC 4409			Glxy S?	15.3	MCG 5-34-26 CGCG 163-33 IRAS 14193+3148 PGC 51306
NGC 5590		H417-3	Glxy S0	13.3	PGC 51312 UGC 9200 MCG 6-32-6 CGCG 192-6
NGC 5583			Glxy S?	14.4	UGC 9196 MCG 2-37-4 CGCG 75-18 PGC 51313
NGC 5586			Non-Existent		
NGC 5587		H110-3	Glxy S0/a	13.5	UGC 9202 MCG 2-37-5 CGCG 75-20 PGC 51332
IC 4410			Glxy S	15.7	MCG 3-37-9 CGCG 104-9 PGC 51338
NGC 5602		H694-2	Glxy Sa	13.6	UGC 9210 MCG 9-24-2 CGCG 273-4 PGC 51340
NGC 5598		H733-3	Glxy S0	14	UGC 9209 MCG 7-30-4 CGCG 220-7 PGC 51354
NGC 5596		H418-3	Glxy S0	14.4	UGC 9208 MCG 6-32-10 MK 470 CGCG 192-7 KUG 1420+373 PGC 51355

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5591			Glxy S?	14.1	UGC 9207 MCG 2-37-6 MK 809 CGCG 75-23 IRAS 14201+1356 PGC 51360
NGC 5601			Glxy Sb	15.6	MCG 7-30-6 CGCG 220-9 PGC 51370
NGC 5603B			Glxy Sc	14.4	
IC 4413			Glxy C	14.6	
IC 1006			Glxy S	15.2	MCG 4-34-23 CGCG 133-45 KUG 1420+240 PGC 51378
NGC 5603A			Non-Existent		
NGC 5603		H734-3	Glxy S0	14	UGC 9217 MCG 7-30-8 CGCG 220-11 1ZW86 IRAS 14210+4036 PGC 51382
NGC 5594		H135-3	Glxy S	15	IC 4412 PGC 51391 MCG 4-34-24 CGCG 133-46
IC 4412			Non-Existent		MCG 4-34-24 CGCG 133-46 PGC 51391
NGC 5608		H673-2	Glxy Im:	13.9	UGC 9219 MCG 7-30-9 CGCG 220-12 KARA627 PGC 51396
IC 1008B			Non-Existent		
IC 4414B			Non-Existent		
IC 4414A			Non-Existent		
NGC 5609			Glxy		
NGC 5600		H177-2	Glxy Sc pec	12.7	UGC 9220 MCG 3-37-13 CGCG 104-15 ARAK449 IRAS 14214+1451 8ZW410 PGC 51422
NGC 5615			Glxy	15.5	MCG 6-32-23 VV 77 ARP 178 PGC 51435
NGC 5611			Glxy S0	13.6	UGC 9227 MCG 6-32-20 CGCG 192-13 PGC 51431
NGC 5613			Glxy (R)SAB(r)0+	14.5	UGC 9228 MCG 6-32-21 VV 77 ARP 178 PGC 51433
NGC 5614		H420-2	Glxy SA(r)ab pec	11.6	UGC 9226 MCG 6-32-22 CGCG 192-14 VV 77 ARP 178 IRAS 14220+3505 PGC 51439
IC 4416			Glxy C	15.7	MCG 5-34-31 CGCG 163-39 PGC 51452
NGC 5616		H419-3	Glxy Sbc	14.6	UGC 9231 MCG 6-32-26 CGCG 192-15 IRAS 14222+3641 PGC 51448
NGC 5610		H136-3	Glxy SB(s)ab	14.1	UGC 9230 MCG 4-34-25 CGCG 133-49 IRAS 14221+2450 PGC 51450
IC 4415			Glxy		
IC 4417			Glxy E/S0	15.5	MCG 3-37-14 CGCG 104-17 PGC 51480
IC 4418			Glxy C	15	CGCG 133-52 PGC 51510
IC 1008			Glxy SB	16.5	MCG 5-34-38 MK 680 PGC 51518
IC 4420			Glxy SB	15.4	MCG 4-34-27 CGCG 133-53 KUG 1423+256 PGC 51520
IC 4419			Glxy		
IC 4422			Glxy E?	14.9	MCG 5-34-39 CGCG 163-48 PGC 51530
NGC 5622		H677-3	Glxy Sb	14	UGC 9248 MCG 8-26-32 CGCG 247-28 IRAS 14244+4847 KARA630 PGC 51541
IC 4423			Glxy S	15	UGC 9247 MCG 4-34-28 CGCG 133-55 PGC 51549
IC 1009			Glxy S	15.5	MCG 2-37-7 CGCG 75-31 PGC 51550
NGC 5624			Glxy S?	14.1	UGC 9256 MCG 9-24-6 CGCG 273-6 IRAS 14248+5148 PGC 51568
IC 4425			Glxy S?	15.2	CGCG 163-49 KUG 1424+274 PGC 51575
IC 4427			Glxy S?	15.5	MCG 5-34-41 CGCG 163-50 IRAS 14247+2705 PGC 51591
NGC 5625			Glxy Sbc	14.8	MCG 7-30-13 CGCG 220-17 VV 25 PGC 51592
NGC 5623		H329-2	Glxy E	13.5	UGC 9260 MCG 6-32-35 CGCG 192-21 PGC 51598
IC 1012			Glxy Sc	13.9	IC 4431 IC 1012 UGC 9257 MCG 5-34-43 CGCG 163-52 PGC 51600
IC 4431			Non-Existent		IC 4431 IC 1012 UGC 9257 MCG 5-34-43 CGCG 163-52 PGC 51600
IC 4426			Glxy S0?	15.5	MCG 3-37-16 CGCG 104-28 PGC 51607
IC 4428			Glxy		
IC 4437			Non-Existent		Single Star
IC 4435			Glxy E/S0	15.3	MCG 6-32-37 CGCG 192-22 PGC 51615
NGC 5633		H185-1	Glxy (R)SA(rs)b	13.1	UGC 9271 MCG 8-26-34 CGCG 247-30 1ZW89 IRAS 14255+4622 KARA631 PGC 51620

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5630		H674-2	Glxy Sdm:	13.6	UGC 9270 MCG 7-30-14 CGCG 220-18 IRAS 14256+4128 PGC 51635
IC 4429			Glxy S?	15.2	MCG 3-37-17 CGCG 104-29 PGC 51637
NGC 5621		H14-3	Non-Existent		Nonexistent
IC 1013			Non-Existent		
IC 4434			Glxy		
IC 4433			Glxy	15.3	CGCG 104-30 PGC 51651
IC 4436			Glxy E?	14.6	MCG 5-34-45 CGCG 163-54 PGC 51654
IC 1017			Glxy S0?	14.7	UGC 9276 MCG 4-34-32 CGCG 133-62 PGC 51668
IC 1018			Glxy C	15.7	CGCG 133-63 PGC 51675
IC 1019			Glxy S	15.4	MCG 4-34-33 CGCG 133-64 PGC 51667
NGC 5629			Glxy S0	13	UGC 9281 MCG 4-34-34 CGCG 133-65 PGC 51681
IC 1014			Glxy Sdm	13	UGC 9275 MCG 2-37-12 CGCG 75-45 IRAS 14259+1400 PGC 51685
IC 1015			Glxy C	15.2	MCG 3-37-18 CGCG 104-31 1ZW90 VV 717 IRAS 14259+1538 8ZW422 PGC 51686
NGC 5628			Glxy E	14.3	UGC 9278 MCG 3-37-19 CGCG 104-33 PGC 51699
NGC 5635		H132-3	Glxy S pec	13.5	UGC 9283 MCG 5-34-49 CGCG 163-58 IRAS 14263+2737 PGC 51706
NGC 5627			Glxy S0	13.9	UGC 9280 MCG 2-37-13 CGCG 75-46 PGC 51705
IC 4438			Glxy Sbc	15.7	MCG 3-37-20 CGCG 104-34 PGC 51709
IC 4439			Glxy	15.7	CGCG 104-35 PGC 51720
IC 4442			Glxy SBa	14.9	UGC 9287 MCG 5-34-50 CGCG 163-60 VV 15 PGC 51725
NGC 5639A			Non-Existent		
NGC 5639			Glxy Scd:	14.2	UGC 9290 MCG 5-34-51 CGCG 163-61 PGC 51730
IC 1020			Glxy S0	15.1	UGC 9289 MCG 4-34-35 CGCG 133-68 PGC 51728
NGC 5639B			Glxy S	15.4	
IC 4440			Glxy L	15.4	MCG 3-37-22 CGCG 104-37 PGC 51734
NGC 5637		H357-2	Glxy S?	14.8	UGC 9293 MCG 4-34-37 CGCG 133-69 IRAS 14267+2324 KUG 1426+234 PGC 51736
IC 4446			Glxy Sbc	15.8	MCG 6-32-44 PGC 51742
NGC 5642		H126-3	Glxy E	13.6	UGC 9301 MCG 5-34-52 CGCG 163-64 PGC 51751
NGC 5641			Glxy (R')SAB(r)ab	13.1	UGC 9300 MCG 5-34-55 CGCG 163-63 IRAS 14270+2902 PGC 51758
IC 1021			Glxy SBa	14.7	UGC 9296 MCG 4-34-38 CGCG 133-71 PGC 51764
IC 4443			Glxy		
IC 4447			Glxy S0/a	14.4	UGC 9306 MCG 5-34-56 CGCG 163-66 PGC 51754
NGC 5646			Glxy SBb:	15	UGC 9312 MCG 6-32-45 CGCG 192-30 IRAS 14274+3540 PGC 51779
IC 1027			Glxy S	15.2	UGC 9331 MCG 9-24-9 CGCG 273-8 PGC 51796
NGC 5660		H695-2	Glxy SAB(rs)c	12.4	UGC 9325 MCG 8-26-39 CGCG 247-35 IRAS 14280+4950 PGC 51795
NGC 5654		H420-3	Glxy S?	13.9	UGC 9319 MCG 6-32-50 CGCG 192-32 PGC 51807
NGC 5653		H330-2	Glxy (R')SA(rs)b	12.9	IC 1026 PGC 51814 UGC 9318 MCG 5-34-58 CGCG 163-68 IRAS 14280+3126
NGC 5656		H421-2	Glxy Sab	12.7	UGC 9332 MCG 6-32-53 CGCG 192-34 IRAS 14283+3532 PGC 51831
NGC 5644			Glxy S0	13.5	UGC 9321 MCG 2-37-16 CGCG 75-57 PGC 51834
NGC 5648			Glxy Sbc	13.3	NGC 5649 PGC 51840 UGC 9330 MCG 2-37-19 CGCG 75-59 IRAS 14281+1414
NGC 5649			Non-Existent		NGC 5648
NGC 5647			Glxy Sa	14.9	UGC 9329 MCG 2-37-17 CGCG 75-58 PGC 51843
NGC 5657			Glxy SBb:	14.1	UGC 9335 MCG 5-34-60 MK 814 CGCG 163-69 IRAS 14285+2924 PGC 51850
NGC 5655		H645-3	Glxy Scd?	13.9	PGC 51857 UGC 9333 CGCG 75-60 MCG +2-37-20 IRAS 14284+1411
NGC 5659			Glxy Sb	14.7	UGC 9342 MCG 4-34-44 CGCG 133-82 PGC 51875
IC 1026			Non-Existent		

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4449			Glxy		
NGC 5673		H696-2	Glxy SBc? sp	12.9	UGC 9347 MCG 8-26-41 CGCG 247-39 CGCG 248-1 PGC 51901
IC 4450			Glxy S	15	UGC 9349 MCG 5-34-65 CGCG 163-73 IRAS 14300+2846 PGC 51939
NGC 5665		H27-2	Glxy SAB(rs)c pec?	12.7	UGC 9352 MCG 1-37-24 CGCG 47-84 VV 412 ARP 49 IRAS 14299+817 PGC 51953
IC 1029			Glxy SAb: sp	12.2	UGC 9361 MCG 8-26-42 CGCG 248-2 CGCG 247-41 IRAS 14307+5007 PGC 51955
IC 4452			Glxy E?	15.4	CGCG 163-76 KARA633 PGC 51951
NGC 5672		H310-3	Glxy Sb? sp	14.1	IC 1030 PGC 51964 UGC 9354 MCG 5-34-68 CGCG 163-77 IRAS 14305+3153
NGC 5675		H422-2	Glxy S?	13.7	UGC 9357 MCG 6-32-62 CGCG 192-38 IRAS 14305+3631 PGC 51965
NGC 5669		H79-2	Glxy SAB(rs)cd	12	UGC 9353 MCG 2-37-21 CGCG 75-64 IRAS 14302+1006 PGC 51973
NGC 5676		H189-1	Glxy SA(rs)bc	11.9	UGC 9366 MCG 8-26-43 CGCG 248-3 CGCG 247-42 PGC 51978
NGC 5666			Glxy S?	13.8	UGC 9360 MCG 2-37-23 CGCG 75-66 IRAS 14307+1043 PGC 51995
IC 1028			Glxy S	14.7	UGC 9368 MCG 7-30-25 CGCG 220-28 PGC 52005
IC 4454			Glxy		
IC 1030			Non-Existent		
IC 4456			Glxy		
NGC 5677		H283-3	Glxy S?	14.7	UGC 9378 MCG 4-34-46 CGCG 133-88 IRAS 14319+2541 KUG 1431+256 PGC 52072
IC 1031			Glxy	15.4	CGCG 248-5 PGC 52082
IC 4457			Glxy		
IC 4459			Glxy S	15.5	MCG 5-34-74 CGCG 163-83 PGC 52087
IC 4460			Glxy Sa	13.2	MCG 5-34-75 CGCG 163-84 PGC 52089
IC 1032			Glxy C	15.6	CGCG 248-6 1ZW91 PGC 52097
IC 1033			Glxy	15.3	CGCG 248-7 PGC 52099
NGC 5682			Glxy SB(s)b	14.6	UGC 9388 MCG 8-27-2 CGCG 248-8 IRAS 14329+4853 PGC 52107
NGC 5687		H808-2	Glxy S0-?	12.6	UGC 9395 MCG 9-24-20 CGCG 273-14 KARA637 PGC 52116
NGC 5683			Glxy SB(s)0/a?	15.7	MCG 8-27-3 MK 474 CGCG 248-9 PGC 52114
IC 4461			Glxy Double System	15.2	UGC 9384 MCG 5-34-77 CGCG 163-85 VV 303 ARP 95 PGC 52119
IC 4462			Glxy L	16.9	UGC 9384 MCG 5-34-78 CGCG 163-85 VV 303 ARP 95 PGC 52123
NGC 5689		H188-1	Glxy SB(s)0/a:	12.8	UGC 9399 MCG 8-27-4 CGCG 248-10 IRAS 14337+4857 PGC 52154
NGC 5681			Glxy S	14.3	UGC 9393 MCG 2-37-25 CGCG 75-83 IRAS 14332+831 PGC 52169
IC 4463			Glxy	15.4	CGCG 104-46 PGC 52175
NGC 5684		H421-3	Glxy S0	13.6	UGC 9402 MCG 6-32-73 CGCG 192-46 PGC 52179
IC 4465			Glxy		
NGC 5686			Glxy Sa	15.3	MCG 6-32-75 CGCG 192-48 PGC 52189
NGC 5693			Glxy SB(rs)d	14.1	UGC 9406 MCG 8-27-6 CGCG 248-11 PGC 52194
NGC 5685			Glxy E:	14.3	UGC 9403 MCG 5-34-81 CGCG 163-87 PGC 52192
NGC 5697		H675-2	Glxy S?	14.7	IC 4471 PGC 52207 UGC 9407 MCG 7-30-31 CGCG 220-33 IRAS 14345+4154
IC 4471			Non-Existent		UGC 9407 MCG 7-30-31 CGCG 220-33 IRAS 14345+4154 PGC 52207
IC 4466			Glxy	15.5	CGCG 104-48 PGC 52228
IC 4467			Glxy E	15.6	
NGC 5696		H648-2	Glxy Sbc	13.8	UGC 9415 MCG 7-30-36 CGCG 220-36 IRAS 14350+4202 PGC 52235
NGC 5700			Glxy SB	15.2	UGC 9423 MCG 8-27-7 CGCG 248-13 PGC 52237
IC 1034			Glxy	15.6	CGCG 104-49 PGC 52244
NGC 5698		H700-2	Glxy SBb	13.8	UGC 9419 MCG 7-30-38 CGCG 220-37 IRAS 14352+3840 PGC 52251
IC 4469			Glxy Scd:	15.6	UGC 9414 MCG 3-37-26 CGCG 104-51 PGC 52258
NGC 5695		H423-2	Glxy S?	13.6	UGC 9421 MCG 6-32-77 MK 686 CGCG 192-49 IRAS 14353+3647 PGC 52261

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5707			Glxy Sab: sp	13.4	UGC 9428 MCG 9-24-23 CGCG 273-15 PGC 52266
NGC 5704			Non-Existent		
IC 4473			Glxy S	15.2	MCG 3-37-27 CGCG 104-52 VV 732 PGC 52287
IC 1035			Glxy L	14.9	MCG 2-37-28 CGCG 75-97 PGC 52305
NGC 5714		H675-3	Glxy Scd:	14.1	UGC 9431 MCG 8-27-11 CGCG 248-14 IRAS 14363+4651 PGC 52307
NGC 5708		H649-2	Glxy Sdm:	13.9	PGC 52315 UGC 9430 MCG 7-30-44 CGCG 220-42 IRAS 14363+4040
NGC 5699			Non-Existent		
IC 1036			Glxy	15.6	CGCG 104-56 PGC 52320
IC 4475			Glxy L	15	MCG 4-35-1 CGCG 134-6 PGC 52325
IC 4474			Glxy		
IC 1037			Glxy L	14.8	MCG 3-37-28 CGCG 104-57 PGC 52319
NGC 5703			Non-Existent		
NGC 5720			Glxy Sb	14.2	UGC 9439 MCG 9-24-25 CGCG 273-17 PGC 52328
IC 4477			Glxy	15.6	CGCG 164-3 PGC 52327
NGC 5717			Glxy S	15.3	MCG 8-27-12 CGCG 248-15 PGC 52332
NGC 5706		H127-3	Glxy S	15.8	PGC 52334 MCG 5-35-2 CGCG 164-4
IC 4479			Glxy Scd:	14.1	UGC 9433 MCG 5-35-1 CGCG 164-5 IRAS 14365+2842 PGC 52338
NGC 5709		H128-3	Glxy SBa	14.5	PGC 52343 UGC 9435 MCG 5-35-3 CGCG 164-6 IRAS 14366+3039
NGC 5721			Glxy	16.9	MCG 8-27-13 CGCG 248-16 PGC 52346
NGC 5722			Glxy	14.4	MCG 8-27-14 PGC 52355
NGC 5702		H894-3	Glxy S0	14.3	UGC 9434 MCG 4-35-2 CGCG 134-7 PGC 52347
NGC 5723			Glxy E/S0	15.6	MCG 8-27-15 CGCG 248-16 PGC 52354
NGC 5724			Glxy	18	MCG 8-27-16 PGC 52360
IC 4478			Glxy C	15.2	CGCG 104-59 PGC 52363
NGC 5710		H895-3	Glxy E	14	UGC 9440 MCG 3-37-32 CGCG 104-60 PGC 52369
NGC 5711			Glxy S?	14.9	UGC 9445 MCG 3-37-33 CGCG 104-62 IRAS 14370+2012 PGC 52376
IC 4480			Glxy R	15.4	MCG 3-37-34 CGCG 104-63 PGC 52394
NGC 5730		H657-3	Glxy Im:	14.6	UGC 9456 MCG 7-30-46 CGCG 220-44 IRAS 14379+4257 PGC 52396
IC 4481			Glxy		
IC 1038			Glxy	15.5	CGCG 75-105 PGC 52403
NGC 5731		H658-3	Glxy S?	14.1	IC 1045 PGC 52409 UGC 9460 MCG 7-30-47 CGCG 220-45 IRAS 14382+4259
IC 4482			Glxy D	15.3	CGCG 104-64 PGC 52408
IC 4483			Glxy Sb	14.7	UGC 9455 MCG 3-37-35 CGCG 104-66 PGC 52417
NGC 5727			Glxy SABdm	14.2	UGC 9465 MCG 6-32-83 CGCG 192-52 KARA642 PGC 52424
IC 4485			Glxy	15.7	CGCG 164-10 PGC 52419
IC 1040			Glxy	15.5	CGCG 75-107 PGC 52437
NGC 5732		H686-3	Glxy Sbc	14.3	UGC 9467 MCG 7-30-48 CGCG 220-46 IRAS 14386+3851 PGC 52438
IC 1045			Non-Existent		
IC 1044			Glxy S	14.8	MCG 2-37-29 CGCG 75-111 PGC 52477
IC 4486			Glxy	15.2	CGCG 104-68 CGCG 105-1 PGC 52481
IC 4487			Glxy S	15.5	MCG 3-37-37 CGCG 105-3 CGCG 104-70 PGC 52496
IC 1047			Glxy S	15.6	MCG 3-37-38 CGCG 105-4 CGCG 104-71 PGC 52522
NGC 5739		H171-1	Glxy SAB(r)0+:	13.1	UGC 9486 MCG 7-30-52 CGCG 220-49 IRAS 14405+4203 PGC 52531
NGC 5735		H133-3	Glxy SB(rs)bc	13.1	UGC 9481 MCG 5-35-7 CGCG 164-13 IRAS 14403+2856 PGC 52535
IC 4492			Glxy C	15.8	MCG 6-32-88 CGCG 192-54 ARAK455 PGC 52536
IC 4488			Glxy		

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5737		H896-3	Glxy SBb	14.3	UGC 9488 MCG 3-37-39 CGCG 105-7 PGC 52582
IC 4489			Glxy		
NGC 5736			Glxy Sa	14.7	MCG 2-38-1 CGCG 76-7 PGC 52597
NGC 5751		H809-2	Glxy Scd:	13.9	UGC 9498 MCG 9-24-33 CGCG 273-24 IRAS 14422+5336 PGC 52607
IC 4496			Glxy S0	15	MCG 6-32-90 CGCG 192-56 PGC 52610
IC 1050			Glxy Sb	15	MCG 3-38-2 CGCG 105-11 PGC 52630
IC 1051			Glxy	15.4	CGCG 105-12 PGC 52629
IC 1052			Glxy SB:c	15.3	UGC 9494 MCG 4-35-7 CGCG 134-25 IRAS 14419+2049 PGC 52632
IC 4495			Glxy	15.7	CGCG 134-27 PGC 52634
NGC 5747		H48-3	Glxy Sb	14.4	IC 4493 PGC 52638 UGC 9496 MCG 2-38-2 CGCG 76-13 IRAS 14419+1220
IC 4493			Non-Existent		UGC 9496 MCG 2-38-2 CGCG 76-13 IRAS 14419+1220 PGC 52638
IC 4497			Glxy S0?	14.8	MCG 5-35-9 CGCG 164-15 PGC 52636
IC 4494			Glxy C	15.1	MCG 3-38-3 CGCG 105-13 PGC 52644
IC 4500			Glxy	15.8	MCG 6-32-91 CGCG 192-57 ARAK457 PGC 52656
IC 4498			Glxy S0?	15.3	MCG 5-35-10 CGCG 164-16 PGC 52667
NGC 5748			Glxy	15.4	CGCG 134-29 PGC 52672
NGC 5752			Glxy Sb	16.6	MCG 7-30-60 CGCG 220-52 ARP 297 PGC 52685
IC 4502			Glxy		
NGC 5753			Glxy	15.7	MCG 7-30-62 CGCG 220-53 IRAS 14434+3859 ARP 297 PGC 52695
NGC 5754		H687-3	Glxy SB(rs)b	13.9	UGC 9505 MCG 7-30-61 CGCG 220-52 ARP 297 IRAS 14432+3856 PGC 52686
NGC 5755			Glxy SBd	16	UGC 9507 MCG 7-30-63 CGCG 220-53 ARP 297 PGC 52690
IC 1053			Glxy Sb	15.2	MCG 3-38-8 CGCG 105-20 PGC 52709
IC 1056			Glxy Sb	13.3	IC 1057 IC 1056 UGC 9516 MCG 8-27-23 CGCG 273-25 IRAS 14441+5036 KARA645 PGC 52713
IC 1057			Non-Existent		IC 1057 IC 1056 UGC 9516 MCG 8-27-23 CGCG 273-25 IRAS 14441+5036 KARA645 PGC 52713
IC 4505			Glxy S0-:	14.7	UGC 9520 MCG 6-32-99 CGCG 192-61 PGC 52754
IC 4504			Glxy E	15.3	CGCG 164-23 PGC 52750
IC 4503			Glxy S	14.8	MCG 3-38-10 CGCG 105-23 PGC 52763
IC 4506			Glxy	15.5	CGCG 192-62 PGC 52764
NGC 5758			Glxy S0-:	14.5	UGC 9524 MCG 2-38-11 CGCG 76-39 PGC 52787
NGC 5759			Glxy Double System	14.9	UGC 9525 MCG 2-38-12 CGCG 76-44 ARAK460 IRAS 14448+1339 PGC 52797
IC 4507			Glxy S	15.6	MCG 3-38-16 CGCG 105-27 PGC 52834
NGC 5760		H885-3	Glxy Sa	14.2	UGC 9531 MCG 3-38-15 CGCG 105-28 IRAS 14453+1841 PGC 52833
IC 4508			Glxy	15.3	CGCG 164-25 PGC 52843
IC 4509			Glxy S	15.2	UGC 9536 MCG 5-35-16 CGCG 164-29 PGC 52874
NGC 5762			Glxy S?	13.7	UGC 9535 MCG 2-38-14 CGCG 76-63 PGC 52887
NGC 5763			Glxy	15.3	CGCG 76-64 PGC 52905
IC 1058			Glxy S	14.9	UGC 9538 MCG 3-38-29 CGCG 105-35 PGC 52915
NGC 5767			Glxy SBab:	14.9	UGC 9549 CGCG 248-22 PGC 52942
IC 4512			Glxy		
IC 1069			Glxy S0	14.8	UGC 9563 MCG 9-24-44 CGCG 273-29 PGC 53000
IC 4514			Glxy SB(s)ab	15	UGC 9557 MCG 5-35-19 CGCG 164-34 PGC 53010
IC 4515			Glxy S	15.7	MCG 6-33-3 CGCG 193-5 PGC 53026
IC 1061			Non-Existent		
IC 1062			Glxy E/S0	15.5	MCG 3-38-41 CGCG 105-47 PGC 53044

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5772			Glxy SA(r)b:	13.6	UGC 9566 MCG 7-31-1 CGCG 220-60 CGCG 221-3 IRAS 14497+4048 KARA653 PGC 53067
IC 1074			Glxy S	15.1	UGC 9572 MCG 9-24-47 CGCG 273-30 PGC 53084
NGC 5771		H129-3	Glxy E?	14.6	MCG 5-35-21 CGCG 164-37 PGC 53088
NGC 5773		H130-3	Glxy S?	14.5	UGC 9571 MCG 5-35-22 CGCG 164-38 PGC 53124
NGC 5769			Glxy E	15.4	MCG 1-38-8 CGCG 48-47 ARAK462 PGC 53145
NGC 5788			Glxy	15.6	MCG 9-24-49 CGCG 273-32 PGC 53189
NGC 5785			Non-Existent		NGC 5783 PGC 53217 UGC 9586 MCG 9-24-50 CGCG 273-33 IRAS 14519+5216
NGC 5783			Glxy SBc	12.9	
NGC 5784		H676-2	Glxy S0	13.4	UGC 9592 MCG 7-31-6 CGCG 221-9 IRAS 14524+4245 PGC 53265
NGC 5780			Glxy S?	15	MCG 5-35-24 CGCG 164-41 PGC 53275
IC 4516			Glxy E	14.2	UGC 9587 MCG 3-38-49 CGCG 105-64 PGC 53274
NGC 5778			Glxy E?	14.8	NGC 5825 PGC 53279 UGC 9590 MCG 3-38-50 CGCG 105-66 VV 766
IC 4517			Glxy	15.5	CGCG 134-50 PGC 53291
IC 4519			Glxy S	15.3	MCG 6-33-7 CGCG 193-9 PGC 53311
IC 1075			Glxy SBb	14.6	UGC 9593 MCG 3-38-53 CGCG 105-69 PGC 53314
IC 1076			Glxy S?	14.2	UGC 9595 MCG 3-38-55 MK 479 CGCG 105-71 IRAS 14526+1814 PGC 53320
IC 4520			Glxy Sb	15.1	MCG 6-33-8 CGCG 193-10 IRAS 14530+3355 PGC 53328
NGC 5787		H677-2	Glxy S?	14.1	UGC 9599 MCG 7-31-8 CGCG 221-13 1ZW98 PGC 53339
NGC 5794			Glxy S?	14.4	UGC 9610 MCG 8-27-32 CGCG 248-27 PGC 53378
NGC 5782			Glxy S0	14.6	MCG 2-38-21 CGCG 76-94 PGC 53322
NGC 5795			Glxy S?	14.8	UGC 9617 MCG 8-27-35 CGCG 248-29 IRAS 14546+4935 PGC 53402
NGC 5797		H678-3	Glxy S0/a	13.8	UGC 9619 MCG 8-27-36 CGCG 248-30 PGC 53408
IC 1078			Glxy Sa	14.4	UGC 9608 MCG 2-38-25 CGCG 76-102 PGC 53411
NGC 5789		H976-3	Glxy Sdm	14.2	UGC 9615 MCG 5-35-26 CGCG 164-43 IRAS 14545+3025 PGC 53414
IC 1079			Glxy E	13.9	UGC 9611 MCG 2-38-26 CGCG 76-103 IRAS 14542+931 PGC 53418
NGC 5804		H679-3	Glxy SB(s)b	13.9	UGC 9627 MCG 8-27-38 CGCG 248-32 IRAS 14554+4952 PGC 53437
NGC 5805			Glxy	15.9	PGC 53381
NGC 5790			Glxy (R)SA0/a	14.6	UGC 9624 MCG 1-38-22 CGCG 48-76 CGCG 76-110 PGC 53459
NGC 5798		H131-3	Glxy Im:	13.6	UGC 9628 MCG 5-35-28 CGCG 164-47 IRAS 14555+3009 PGC 53463
NGC 5820		H756-2	Glxy S0 sp	13.4	UGC 9642 MCG 9-25-1 CGCG 273-38 CGCG 274-4 ARP 136 PGC 53511
NGC 5818			Glxy S0	14.7	UGC 9643 MCG 8-27-46 CGCG 248-39 PGC 53530
NGC 5821		H811-3	Glxy S?	14.5	UGC 9648 MCG 9-25-2 CGCG 273-39 CGCG 274-5 PGC 53532
IC 4521			Glxy S	15.4	MCG 4-35-22 CGCG 134-62 PGC 53558
IC 4528			Glxy S?	15.1	MCG 8-27-49 IRAS 14588+4922 PGC 53607
NGC 5828A			Glxy Sb	16.1	
NGC 5828B			Non-Existent		
NGC 5828			Glxy S	14.3	UGC 9658 MCG 8-27-51 CGCG 248-43 PGC 53618
NGC 5830			Glxy Sb	15	UGC 9670 MCG 8-27-56 CGCG 248-47 IRAS 15001+4804 PGC 53674
NGC 5827			Glxy Sab pec:	13.9	UGC 9662 MCG 4-35-24 CGCG 134-66 IRAS 14597+2609 PGC 53676
NGC 5825			Non-Existent		
IC 4524			Glxy	15.6	CGCG 134-68 PGC 53684
IC 4525			Glxy B R	15.7	MCG 4-35-25 CGCG 134-69 PGC 53705
NGC 5835			Glxy Sa	15.3	UGC 9674 MCG 8-27-57 CGCG 248-48 PGC 53699
IC 4526			Glxy S	16.6	UGC 9673 MCG 4-35-26 CGCG 134-70 IRAS 15004+2332 Hickson 73B ARP 42 PGC 53707
NGC 5829			Glxy SA(s)c	13.9	UGC 9673 MCG 4-35-27 CGCG 134-70 VV 7 ARP 42 Hickson 73A PGC

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					53709
IC 1085			Glxy S	14.7	MCG 3-38-74 CGCG 105-98 PGC 53710
IC 1086			Glxy	15.5	MCG 3-38-77 CGCG 105-101 PGC 53734
IC 4530			Glxy S	15.3	UGC 9679 MCG 4-36-1 CGCG 135-2 PGC 53752
IC 1090			Non-Existent		Single Star MCG 7-31-25 CGCG 221-22 ARAK467 1ZW101 PGC 53753
NGC 5840			Non-Existent		
IC 4531			Glxy C	15.5	CGCG 135-3 PGC 53792
IC 4532			Glxy		
IC 4533			Glxy Sa	14.7	UGC 9687 MCG 5-36-4 CGCG 165-10 PGC 53803
NGC 5837			Glxy S	14.5	UGC 9686 MCG 2-38-36 CGCG 76-144 IRAS 15022+1249 PGC 53817
NGC 5842			Glxy	15.3	MCG 4-36-3 CGCG 135-5 PGC 53831
NGC 5853			Glxy SB	14.5	UGC 9707 MCG 7-31-30 CGCG 221-27 IRAS 15039+3942 PGC 53894
NGC 5860			Glxy S?	14.2	UGC 9717 MCG 7-31-33 MK 480 CGCG 221-28 1ZW102 IRAS 15047+4249 PGC 53939
NGC 5851	H886-3		Glxy S?	15	UGC 9714 MCG 2-38-44 CGCG 77-8 PGC 53965
NGC 5852	H887-3		Glxy S?	14.5	MCG 2-38-45 CGCG 77-10 PGC 53974
NGC 5856	H71-4		Non-Existent		Nonexistent
NGC 5857	H751-2		Glxy SB(s)b	13.9	UGC 9724 MCG 3-39-4 CGCG 106-5 PGC 53995
NGC 5859	H752-2		Glxy SB(s)bc	13.3	UGC 9728 MCG 3-39-5 CGCG 106-7 IRAS 15052+1946 PGC 54001
IC 1093			Glxy SABbc	14.6	UGC 9727 MCG 3-39-2 CGCG 106-6 IRAS 15052+1444 PGC 54002
IC 1092			Glxy	15.1	CGCG 77-15 PGC 53998
IC 1094			Glxy C	15.8	MCG 3-39-6 CGCG 106-8 8ZW453 PGC 54011
NGC 5874			Glxy SAB(rs)c	13.1	UGC 9736 MCG 9-25-24 CGCG 274-20 IRAS 15064+5456 KUG 1506+549 PGC 54018
IC 4534			Glxy		
IC 1096			Glxy S	15	MCG 3-39-9 CGCG 106-11 PGC 54055
IC 1095			Non-Existent		
IC 1097			Glxy S?	14.8	UGC 9735 MCG 3-39-10 CGCG 106-12 IRAS 15062+1922 PGC 54059
NGC 5875A			Glxy S?	13.3	
IC 4535			Glxy		
NGC 5875	H755-2		Glxy SAB:	13.2	UGC 9745 MCG 9-25-27 CGCG 274-27 IRAS 15077+5243 PGC 54095
NGC 5876			Glxy SB(r)ab:	13.6	UGC 9747 MCG 9-25-28 CGCG 274-28 PGC 54110
NGC 5886			Glxy E/S0	15	CGCG 221-36 PGC 54298
NGC 5888	H659-3		Glxy SB(s)bc	14.2	UGC 9771 MCG 7-31-38 CGCG 221-37 PGC 54316
NGC 5884			Non-Existent		
NGC 5889			Glxy SBb?	15.5	PGC 54317
NGC 5893	H678-2		Glxy SB(r)b	13.9	UGC 9774 MCG 7-31-42 CGCG 221-41 IRAS 15117+4208 PGC 54351
NGC 5895			Glxy Sc	16.5	MCG 7-31-43 CGCG 221-42 PGC 54366
NGC 5896			Glxy	16.3	MCG 7-31-44 CGCG 221-42 PGC 54367
NGC 5902	H737-3		Glxy S	14	MCG 8-28-11 CGCG 274-35 PGC 54394
NGC 5899	H650-2		Glxy SAB(rs)c	12.5	UGC 9789 MCG 7-31-45 CGCG 221-43 IRAS 15132+4214 PGC 54428
NGC 5900	H660-3		Glxy Sb: sp	14.8	UGC 9790 MCG 7-31-46 CGCG 221-44 IRAS 15132+4223 PGC 54431
NGC 5901			Non-Existent		
IC 1111			Glxy Sb	15.2	UGC 9800 MCG 9-25-39 CGCG 274-37 PGC 54473
NGC 5914A			Glxy Sb	15.3	PGC 54654 MCG 7-31-55
NGC 5914B			Glxy S	16.6	MCG 7-31-56 PGC 54653
NGC 5918			Glxy Scd:	13.9	UGC 9817 MCG 8-28-17 CGCG 249-16 IRAS 15177+4603 PGC 54690

Bootes - The Herdsman

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5922		H661-3	Non-Existent		Double Star (Most likely NGC 5923)
NGC 5923		H661-3	Glxy SAB(s)bc	13.7	UGC 9823 MCG 7-32-1 CGCG 222-2 CGCG 221-52 IRAS 15194+4154 PGC 54780
IC 4542B			Glxy S	15.9	MCG 6-34-7 PGC 54856
IC 4542A			Non-Existent		
IC 4542			Glxy S0/a	15.1	MCG 6-34-6 CGCG 194-2 PGC 54855
NGC 5929			Glxy Sab: pec	14.4	UGC 9851 MCG 7-32-6 CGCG 222-7 1ZW112 VV 823 ARP 90 PGC 55076
NGC 5930		H651-2	Glxy Sa	13	UGC 9852 MCG 7-32-7 CGCG 222-7 1ZW112 VV 823 ARP 90 IRAS 15243+4150 PGC 55080
NGC 5932			Glxy S	15.1	MCG 8-28-33 CGCG 249-23 PGC 55109
NGC 5933			Glxy L	15.7	MCG 8-28-34 CGCG 249-24 PGC 55117
NGC 5934			Glxy S?	14.8	UGC 9862 MCG 7-32-11 CGCG 222-11 1ZW113 PGC 55178
NGC 5935			Glxy Sb	15.2	MCG 7-32-13 CGCG 222-13 1ZW113 PGC 55183
IC 1123			Non-Existent		Single Star
IC 4549			Glxy Sbc	15.6	MCG 6-34-11 CGCG 194-7 IRAS 15272+3259 PGC 55217
NGC 5943			Glxy S0?	14.2	UGC 9870 MCG 7-32-16 CGCG 222-16 PGC 55242
NGC 5945			Glxy SB(rs)ab	13.7	UGC 9871 MCG 7-32-17 CGCG 222-17 IRAS 15280+4305 PGC 55243
NGC 5947			Glxy SBbc	14.5	UGC 9877 MCG 7-32-19 CGCG 222-19 IRAS 15288+4253 PGC 55274
NGC 5950			Glxy Sb	14.5	UGC 9884 MCG 7-32-21 CGCG 222-20 IRAS 15296+4036 PGC 55305
IC 4557			Glxy	15.7	CGCG 222-26 PGC 55483
IC 4560			Glxy		
NGC 5966		H634-3	Glxy E	13.1	UGC 9923 MCG 7-32-32 CGCG 222-28 PGC 55552
IC 4562			Glxy E?	13.6	UGC 9928 MCG 7-32-34 CGCG 222-30 1ZW118 PGC 55559
IC 4562A			Glxy	15.7	
IC 4563			Glxy S	15.1	MCG 7-32-33 CGCG 222-29 PGC 55565
IC 4564			Glxy S?	14.4	UGC 9930 MCG 7-32-36 CGCG 222-33 IRAS 15347+4340 PGC 55584
IC 4565			Glxy Sc	14.8	UGC 9931 MCG 7-32-37 CGCG 222-34 PGC 55592
IC 4566			Glxy Sab	14.1	UGC 9933 MCG 7-32-38 CGCG 222-35 PGC 55601
IC 4567			Glxy Scd?	13.5	UGC 9940 MCG 7-32-40 CGCG 222-37 IRAS 15354+4327 PGC 55620
NGC 5992		H635-3	Glxy S	14.3	UGC 10003 MCG 7-32-49 MK 489 CGCG 222-47 IRAS 15425+4114 PGC 55913
NGC 5993		H636-3	Glxy SB(r)b:	13.9	UGC 10007 MCG 7-32-50 CGCG 222-48 IRAS 15426+4116 PGC 55918

Canis Major - The Big Dog

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2204		H13-7	Open Cl II 2 r	8.6	Cr 88 Mel 44
NGC 2206			Glxy SAB(rs)bc:	12.9	ESO 489-26 MCG -4-15-19 UGC A123 IRAS 6140-2644 PGC 18736
NGC 2207			Glxy SAB(rs)bc pec	11.6	ESO 556-8 MCG -4-15-20 UGC A124 IRAS 6142-2121 PGC 18749
IC 2163			Glxy SB(rs)c pec	12.6	ESO 556-9 MCG -4-15-21 UGC A125 PGC 18751
NGC 2211			Glxy SB(r)0^:	13.7	ESO 556-13 MCG -3-16-21 PGC 18794
NGC 2212			Glxy SB(rs)0+ pec:	14.4	ESO 556-14 MCG -3-16-22 PGC 18796
NGC 2216			Glxy SAB(r)ab:	13.7	ESO 556-17 MCG -4-15-27 IRAS 6194-2203 PGC 18877
NGC 2217			Glxy (R)SB(rs)0+	11.7	ESO 489-42 MCG -5-15-10 IRAS 6196-2712 PGC 18883
IC 2165			PI Neb 3b	12.9	PK 221-12.1 PNG 221.3-12.3
NGC 2223			Glxy SAB(r)b	12.4	ESO 489-49 MCG -4-16-2 UGC A129 IRAS 6224-2248 PGC 18978
NGC 2227			Glxy SB(rs)c	13.2	ESO 556-23 MCG -4-16-4 IRAS 6238-2158 PGC 19030
NGC 2243			Open Cl II 2 r	9.4	

Canis Major - The Big Dog

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2263			Glxy (R')SB(r)ab	12.9	ESO 490-19 MCG -4-16-14 IRAS 6364-2448 PGC 19355
NGC 2267			Glxy SB(r)0^	13.2	ESO 426-29 MCG -5-16-15 PGC 19417
NGC 2272			Glxy SAB(s)0-	12.7	ESO 490-33 MCG -5-16-17 PGC 19466
NGC 2271			Glxy SAB0-	13.2	ESO 490-34 MCG -4-16-17 PGC 19476
IC 2171			Glxy IB(s)m:	15.1	ESO 557-12 MCG -3-18-1 IRAS 6422-1752 PGC 19526
NGC 2280			Glxy SA(s)cd	10.9	ESO 427-2 MCG -5-16-20 UGC A131 IRAS 6428-2735 PGC 19531
NGC 2283		H271-3	Glxy SB(s)cd	12.9	ESO 557-13 MCG -3-18-2 PGC 19562
NGC 2287	M41		Open Cl I 3 r	4.5	M 41 Cr 118
NGC 2295			Glxy Sab: sp	13.6	ESO 490-47 MCG -4-16-21 VV 178 PGC 19607
NGC 2292			Glxy SAB0^ pec	11.8	ESO 490-48 MCG -4-16-22 VV 178 PGC 19617
NGC 2293			Glxy SAB(s)0+ pec	12.3	ESO 490-49 MCG -4-16-23 VV 178 PGC 19619
NGC 2296			Glxy E		IC 452 PGC 19643 MCG -3-18-3
IC 452			Non-Existent		NGC 2296 MCG -3-18-3 PGC 19643
IC 453			Non-Existent		
NGC 2318		H14-7	Open Cl asterism?		
IC 456			Glxy SB(rs)0^	12.9	ESO 427-24 MCG -5-17-2 PGC 19993
NGC 2325			Glxy E4	12.4	ESO 427-28 MCG -5-17-5 PGC 20047
NGC 2327		H25-4	Brn Nebula E		
NGC 2345			Open Cl II 3 r	7.7	
NGC 2351			Non-Existent		
NGC 2352		H15-7	Non-Existent		OC or Asterism?
NGC 2354		H16-7	Open Cl III 2 r	6.5	Cr 131
NGC 2358		H45-8	Non-Existent		Faint Stars?
IC 2183			Non-Existent		
NGC 2360		H12-7	Open Cl I 3 r	7.2	Cr 134 Mel 64
NGC 2361			Non-Existent		NGC 2359
NGC 2359		H21-5	Brn Nebula E		NGC 2361 Thor's Helmet LBN 1041 Gum 4
NGC 2362		H17-7	Open Cl I 3 r	3.8	the Tau CMa Cluster
IC 468			Brn Nebula E		Northern Horn of Thor's Helmet (N2359) LBN 1040
NGC 2367		H27-8	Open Cl II 3 m	7.9	Cr 137
NGC 2380			Glxy SB0	11.3	NGC 2382
NGC 2382			Non-Existent		NGC 2380 PGC 20916 ESO 492-12 MCG -5-18-5
NGC 2374		H35-8	Open Cl IV 2 p	8	Cr 139
NGC 2383			Open Cl II 3 m	8.4	
NGC 2384			Open Cl IV 3 p	7.4	
NGC 2520			Non-Existent		NGC 2527

Canis Minor - The Little Dog

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2350			Glxy S0/a	13.3	UGC 3747 MCG 2-19-1 CGCG 57-5 IRAS 7104+1221 PGC 20416
IC 2189			Non-Existent		
NGC 2394		H44-8	Non-Existent		Asterism?
NGC 2402		H19-3	Glxy Double System	15.4	UGC 3891 MCG 2-19-4 CGCG 57-15 PGC 21176
NGC 2412			Non-Existent		
NGC 2416			Glxy Scd:	14.1	UGC 3925 MCG 2-20-2 CGCG 58-8 IRAS 7329+1143 PGC 21358

Canis Minor - The Little Dog

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 473			Non-Existent		Single Star
NGC 2433			Glxy Sab	15.7	CGCG 58-29 PGC 21634
NGC 2459		H479-3	Non-Existent		Asterism
NGC 2470			Glxy Sab	13.6	UGC 4091 MCG 1-20-9 CGCG 30-29 IRAS 7517+435 PGC 22137
NGC 2485			Glxy Sa	13.1	UGC 4112 MCG 1-21-1 CGCG 31-3 IRAS 7541+736 PGC 22266
NGC 2491			Glxy	15.9	CGCG 31-7 PGC 22353
NGC 2496			Glxy E	13.9	UGC 4127 MCG 1-21-2 CGCG 31-9 PGC 22359
NGC 2499			Glxy SBc	14.9	MCG 1-21-3 CGCG 31-11 PGC 22366
IC 2216			Non-Existent		Single Star
NGC 2504			Glxy S?	14.9	UGC 4152 MCG 1-21-4 CGCG 31-15 IRAS 7572+544 PGC 22414
NGC 2508		H7-3	Glxy E?	13.7	UGC 4174 MCG 2-21-4 CGCG 59-18 PGC 22528
NGC 2510			Glxy S0:	14.4	UGC 4178 MCG 2-21-7 CGCG 59-23 PGC 22541
NGC 2511			Glxy S?	15.1	MCG 2-21-8 MK 1207 CGCG 59-24 PGC 22549
IC 494			Glxy SA0^:	14.1	UGC 4224 MCG 0-21-4 CGCG 3-10 PGC 22755
IC 498			Glxy S	14.3	UGC 4255 MCG 1-21-15 CGCG 31-59 VV 526 PGC 22895
IC 2231			Glxy E:	14.4	UGC 4265 MCG 1-21-18 CGCG 31-66 PGC 22950
NGC 2538			Glxy (R')SBa	13.5	UGC 4266 MCG 1-21-19 CGCG 31-67 IRAS 8087+347 PGC 22962

Canes Venatici - The Hunting Dogs

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4109			Glxy Sa?	14.8	MCG 7-25-24 CGCG 215-27 PGC 38427
NGC 4111		H195-1	Glxy SA(r)0+: sp	11.6	UGC 7103 MCG 7-25-26 CGCG 215-28 PGC 38440
IC 3002			Glxy Sc	15.6	MCG 6-27-10 CGCG 187-8 PGC 38443
NGC 4113			Glxy		
NGC 4117		H708-3	Glxy S0^:	14	UGC 7112 MCG 7-25-27 CGCG 215-29 PGC 38503
NGC 4118			Glxy S0+?	15.6	MCG 7-25-28 CGCG 215-30 PGC 38507
IC 3014			Glxy SB?	14.4	UGC 7119 MCG 7-25-28A CGCG 215-31 KUG 1206+391 PGC 38562
NGC 4135			Glxy SAB(s)bc?	14.8	MCG 7-25-32 CGCG 215-34 PGC 38601
NGC 4137			Glxy SB(rs)c?	14.8	UGC 7135 MCG 7-25-33 CGCG 215-36 VV 454 PGC 38619
NGC 4138		H196-1	Glxy SA(r)0+	12.2	UGC 7139 MCG 7-25-35 CGCG 215-37 PGC 38643
NGC 4143		H54-4	Glxy SAB(s)0^	11.7	UGC 7142 MCG 7-25-36 CGCG 215-39 PGC 38654
NGC 4145		H169-1	Glxy SAB(rs)d	11.8	UGC 7154 MCG 7-25-40 CGCG 215-42 KUG 1207+401 PGC 38693
IC 3022			Glxy E?	14.5	MCG 7-25-39 CGCG 215-41 PGC 38694
NGC 4148			Glxy S0+	14.3	UGC 7158 MCG 6-27-18 CGCG 187-16 PGC 38704
NGC 4151		H165-1	Glxy (R')SAB(rs)ab:	11.5	UGC 7166 MCG 7-25-44 CGCG 215-45 KUG 1208+396A PGC 38739
NGC 4156		H642-2	Glxy SB(rs)b	14	UGC 7173 MCG 7-25-45 CGCG 215-47 PGC 38773
NGC 4145A			Glxy Sd	14.5	
NGC 4160			Non-Existent		
NGC 4163		H399-3	Glxy IAm	14.5	NGC 4167 PGC 38881 UGC 7199 MCG 6-27-26 CGCG 187-20
NGC 4167			Non-Existent		
NGC 4183		H697-3	Glxy SA(s)cd? sp	12.9	UGC 7222 MCG 7-25-51 CGCG 215-53 PGC 38988
NGC 4187C			Glxy	16.5	
NGC 4187B			Glxy	13.3	
NGC 4187A			Non-Existent		
NGC 4187		H813-2	Glxy E	14.2	UGC 7229 MCG 9-20-117 CGCG 269-42 PGC 39004

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4190		H409-2	Glxy Im pec	13.9	UGC 7232 MCG 6-27-30 CGCG 187-24 VV 104 PGC 39023
NGC 4214		H95-1	Glxy IAB(s)m	10.2	NGC 4228 PGC 39225 UGC 7278 MCG 6-27-42 CGCG 187-32 IRAS 12131+3636
NGC 4228			Non-Existent		NGC 4214
NGC 4218		H718-3	Glxy Sa?	13.4	UGC 7283 MCG 8-22-88 CGCG 243-54 ARAK353 IRAS 12132+4824 PGC 39237
NGC 4217		H748-2	Glxy Sb sp	11.1	UGC 7282 MCG 8-22-87 CGCG 243-53 PGC 39241
NGC 4220		H209-1	Glxy SA(r)0+	12.3	UGC 7290 MCG 8-22-89 CGCG 243-55 IRAS 12137+4809 PGC 39285
NGC 4226			Glxy Sa pec?	14.4	UGC 7297 MCG 8-22-90 CGCG 243-57 PGC 39312
NGC 4227		H518-2	Glxy SAB0^:	13.7	UGC 7296 MCG 6-27-43 CGCG 187-33 PGC 39329
NGC 4229		H519-2	Glxy S?	14.2	UGC 7299 MCG 6-27-44 CGCG 187-34 PGC 39341
NGC 4231		H719-3	Glxy SA0+ pec?	14.3	UGC 7304 MCG 8-22-94 CGCG 243-60 PGC 39354
NGC 4232		H720-3	Glxy SBb pec:	14.4	UGC 7303 MCG 8-22-93 CGCG 243-59 IRAS 12143+4743 PGC 39353
NGC 4244		H41-5	Glxy SA(s)cd: sp	10.3	UGC 7322 MCG 6-27-45 CGCG 187-35 IRAS 12150+3804 PGC 39422
NGC 4242		H725-3	Glxy SAB(s)dm	11.4	UGC 7323 MCG 8-22-98 CGCG 243-61 PGC 39423
IC 3110			Glxy		
NGC 4248		H742-2	Glxy I0? sp	12.5	UGC 7335 MCG 8-22-99 CGCG 244-1 CGCG 243-64 PGC 39461
NGC 4258	M106	H43-5	Glxy Sb	9.1	M 106 UGC 743 CGCG 501-122 PGC 39600
NGC 4288		H726-3	Glxy SB(s)dm	13.3	UGC 7399 MCG 8-23-6 DDO119 CGCG 244-6 PGC 39840
NGC 4288A			Glxy E-S0	14.5	
NGC 4346		H210-1	Glxy S0 sp	12.1	UGC 7463 MCG 8-23-16 CGCG 244-9 PGC 40228
NGC 4357		H743-2	Glxy SAbc	13.2	NGC 4381 PGC 40296 UGC 7478 MCG 8-23-17 CGCG 244-10 KARA528
NGC 4369		H166-1	Glxy (R)SA(rs)a	12.3	UGC 7489 MCG 7-26-4 MK 439 CGCG 216-2 IRAS 12221+3939 PGC 40396
NGC 4381			Non-Existent		NGC 4357
NGC 4392		H729-3	Glxy C	14.7	MCG 8-23-23 CGCG 244-12 1ZW35 PGC 40499
NGC 4389		H749-2	Glxy SB(rs)bc pec:	12.5	UGC 7514 MCG 8-23-28 CGCG 244-14 PGC 40537
NGC 4395		H29-5	Glxy SA(s)m:	10.6	PGC 40596 UGC 7524 CGCG 187-42 MGC +6-27-53 IRAS 12233+3348
NGC 4399			Non-Existent		NGC 4400
NGC 4401			Non-Existent		H2 Region in NGC 4395
NGC 4400			Non-Existent GxyP		NGC 4399
NGC 4449		H213-1	Glxy IBm	10	UGC 7592 MCG 7-26-9 CGCG 216-5 PGC 40973
NGC 4460		H212-1	Glxy SB(s)0+? sp	12.3	H750-2 UGC 7611 MCG 8-23-41 CGCG 244-22 PGC 41069
IC 3405			Glxy		
NGC 4485		H197-1	Glxy IB(s)m pec	12.3	UGC 7648 MCG 7-26-13 CGCG 216-7 VV 30 ARP 269 PGC 41326
NGC 4490		H198-1	Glxy SB(s)d pec	10.2	UGC 7651 MCG 7-26-14 CGCG 216-8 VV 30 ARP 269 PGC 41333
NGC 4509			Glxy Sab pec?	14.4	UGC 7704 MCG 5-30-18 MK 773 CGCG 159-15 IRAS 12306+3222 KUG 1230+323 PGC 41660
IC 801			Glxy Sa?	14.5	UGC 7717 MCG 9-21-17 CGCG 270-9 PGC 41739
NGC 4530			Non-Existent		
IC 3503			Non-Existent		
NGC 4534		H410-2	Glxy SA(s)dm:	12.9	UGC 7723 MCG 6-28-10 CGCG 188-8 KARA536 KUG 1231+357 PGC 41779
NGC 4542			Glxy S	15.3	UGC 7746 MCG 9-21-21 CGCG 270-11 PGC 41864
NGC 4537			Glxy S	16	MCG 9-21-22 PGC 41909
NGC 4583		H495-3	Glxy SBa	14.5	MCG 6-28-17 CGCG 188-11 PGC 42198
NGC 4617		H744-2	Glxy Sb	14	UGC 7847 MCG 9-21-28 CGCG 270-13 KARA545 PGC 42530
IC 3668			Knt in Glxy		
IC 3667			Non-Existent		
NGC 4618		H178-1	Glxy SB(rs)m	11.2	H179-1 PGC 42575 UGC 7853 MCG 7-26-37 CGCG 216-17 VV 73 ARP 23

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3669			Knt in Glxy		
NGC 4619		H411-2	Glxy SB(r)b pec?	13.5	UGC 7856 MCG 6-28-18 CGCG 188-14 IRAS 12393+3520 PGC 42594
NGC 4625		H660-2	Glxy SAB(rs)m pec	12.9	IC 3675 PGC 42607 UGC 7861 MCG 7-26-38 CGCG 216-18 ARP 23 IRAS 12395+4132
IC 3675			Non-Existent		UGC 7861 MCG 7-26-38 CGCG 216-18 ARP 23 IRAS 12395+4132 PGC 42607
NGC 4627		H659-2	Glxy E4 pec	12.5	UGC 7860 MCG 6-28-19 CGCG 188-15 ARP 281 KUG 1239+328A PGC 42620
IC 3680			Non-Existent		
IC 3681			Non-Existent		Single Star
NGC 4631		H42-5	Glxy SB(s)d sp	9.8	UGC 7865 MCG 6-28-20 CGCG 188-16 ARP 281 IRAS 12396+3249 KUG 1239+328B PGC 42637
IC 3687			Glxy IAB(s)m	13.7	UGC 7866 MCG 7-26-39 DDO141 CGCG 216-19 PGC 42656
IC 3697			Glxy S	14.8	MCG 7-26-41 PGC 42756
IC 3703			Non-Existent		
IC 3707			Non-Existent		Single Star
NGC 4655		H661-2	Glxy S	15.1	MCG 7-26-42 CGCG 216-21 PGC 42823
NGC 4656		H176-1	Glxy SB(s)m pec	11	UGC 7907 CGCG 159-65 MCG +5-30-66 KUG 1241+324 IRAS 12417+3228 PGC 42863
IC 3713			Glxy L	15.3	MCG 7-26-46 CGCG 216-23 PGC 42867
NGC 4657		H177-1	Glxy SBm	10.5	Bright Knot of Material Part of NGC 4656
IC 3717			Glxy S	16.5	MCG 7-26-47 PGC 42900
NGC 4662		H643-2	Glxy SB(rs)bc	13.5	UGC 7917 MCG 6-28-25 CGCG 188-18 KARA550 PGC 42904
IC 3723			Glxy	16	MCG 7-26-48 MK 441 CGCG 216-24 PGC 42914
IC 3726			Glxy Scd:	15.4	UGC 7921 MCG 7-26-49 CGCG 216-25 IRAS 12423+4057 PGC 42938
IC 3729			Glxy S	15.7	MCG 7-26-50 PGC 42958
IC 3746			Glxy	15.6	CGCG 188-19 PGC 43000
IC 3747			Non-Existent		
IC 3751			Glxy E	15.5	
IC 3758			Glxy	15.5	CGCG 216-26 PGC 43046
IC 3757			Non-Existent		Single Star
IC 3765			Non-Existent		Single Star
IC 3768			Non-Existent		Single Star
IC 3769			Non-Existent		Single Star
IC 3771			Glxy		
IC 3772			Glxy SB	15.6	MCG 6-28-28 CGCG 188-20 PGC 43123
IC 3774			Glxy S	16.5	UGC 7947 MCG 6-28-29 PGC 43117
IC 3778			Glxy	15.6	CGCG 216-28 PGC 43131
IC 3780			Non-Existent		Single Star
IC 3782			Non-Existent		Single Star
NGC 4687			Glxy E1	14.2	UGC 7958 MCG 6-28-31 MK 442 CGCG 188-21 KUG 1244+356 PGC 43157
IC 3783			Glxy S	15.5	MCG 7-26-52 CGCG 216-29 PGC 43163
IC 3786			Glxy		
IC 3787			Non-Existent		Single Star
IC 3795			Glxy	15.9	MCG 7-26-53 CGCG 216-30 PGC 43221
NGC 4707		H815-3	Glxy Sm:	13.4	UGC 7971 MCG 9-21-50 DDO150 CGCG 270-25 1ZW43 PGC 43255
IC 3800			Glxy		
IC 3802			Non-Existent		Single Star
IC 3805			Non-Existent		Single Star
NGC 4711		H412-2	Glxy Sb:	14.2	IC 3804 PGC 43286 UGC 7973 MCG 6-28-33 CGCG 188-22 IRAS 12463+3536

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3804			Non-Existent		UGC 7973 MCG 6-28-33 CGCG 188-22 IRAS 12463+3536 PGC 43286
NGC 4704		H662-2	Glxy SB(rs)bc pec	14.5	UGC 7972 MCG 7-26-54 CGCG 216-31 IRAS 12464+4211 PGC 43288
IC 3808			Glxy SBc	15.7	IC 3808 IC 3810 MCG 7-26-55 MK 445 CGCG 216-32 PGC 43312
IC 3810			Non-Existent		IC 3808 IC 3810 MCG 7-26-55 MK 445 CGCG 216-32 PGC 43312
IC 3809			Glxy		
IC 3816			Glxy S	15.3	MCG 6-28-34 PGC 43369
IC 3823			Non-Existent		Single Star
IC 3820			Glxy		
NGC 4719		H424-3	Glxy SB(s)b	14	UGC 7987 MCG 6-28-35 MK 446 CGCG 188-24 IRAS 12477+3325 KARA553 KUG 1247+334 PGC 43428
IC 3828			Glxy		
IC 3832			Glxy S	16.3	MCG 7-26-57 PGC 43482
NGC 4737		H496-3	Glxy Sab	15.3	MCG 6-28-36 CGCG 188-25 PGC 43490
NGC 4736	M94		Glxy (R)SA(r)ab	9	M 94 UGC 848 MCG 0-4-79 CGCG 385-65 PGC 43495
IC 3835			Glxy		
NGC 4741		H721-3	Glxy Scd:	14.4	UGC 8000 MCG 8-23-98 CGCG 244-45 CGCG 245-3 PGC 43504
IC 3836			Glxy		
IC 3842			Glxy		
IC 3843			Glxy		
IC 3844			Glxy S	16.5	MCG 7-26-59 PGC 43622
IC 3845			Non-Existent		Single Star
IC 3849			Non-Existent		
IC 3850			Glxy S	14.3	MCG 7-27-1 PGC 43702
IC 3852			Glxy SBc	15	UGC 8019 MCG 6-28-38 KUG 1250+360 PGC 43750
NGC 4774		H618-3	Glxy Ring:	14.8	MCG 6-28-37 CGCG 188-26 ARAK392 1ZW45 VV 789 IRAS 12507+3705 KUG 1250+370 PGC 43759
IC 3854			Glxy		
IC 3853			Glxy		
IC 3855			Glxy		
IC 3862			Glxy Double System	15.1	UGC 8023 MCG 6-28-39 VV 266 ARP 265 KUG 1251+363 PGC 43844
IC 3861			Glxy		
IC 3863			Glxy		
IC 3878			Non-Existent		Single Star
IC 3879			Glxy S	16	MCG 7-27-2 PGC 43911
NGC 4800		H211-1	Glxy SA(rs)b	12.3	UGC 8035 MCG 8-24-4 CGCG 245-5 ARAK393 IRAS 12523+4648 PGC 43931
IC 3885			Glxy		
IC 3887			Non-Existent		Single Star
IC 3888			Glxy S	15.6	MCG 7-27-3 PGC 43956
IC 3890			Glxy		
IC 3889			Non-Existent		Single Star
IC 3891			Glxy		
IC 3892			Glxy S?	15.3	UGC 8044 MCG 7-27-5 CGCG 217-2 PGC 44001
IC 3893			Glxy		
IC 3895			Glxy S?	15.4	MCG 7-27-6 CGCG 217-3 PGC 44010
IC 3897			Glxy		
IC 3898			Glxy		
IC 3903			Non-Existent		Single Star

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3902			Non-Existent		Single Star
IC 3904			Glxy Sa	15.6	MCG 6-28-43 CGCG 189-1 CGCG 188-29 KARA558 KUG 1253+365 PGC 44075
IC 3906			Non-Existent		Single Star
IC 3909			Glxy		
IC 3912			Non-Existent		Single Star
IC 3910			Non-Existent		Single Star
IC 3911			Glxy		
IC 3914			Glxy		
NGC 4834		H817-3	Glxy Sbc	15.5	MCG 9-21-67 CGCG 270-34 PGC 44136
IC 3916			Glxy S	15.4	UGC 8063 MCG 7-27-8 CGCG 217-4 PGC 44150
IC 3919			Non-Existent		
IC 3920			Glxy		
NGC 4837			Glxy Pec	14.4	UGC 8068 MCG 8-24-11 CGCG 245-6 1ZW46 IRAS 12545+4834 PGC 44188
IC 3921			Glxy		
IC 3922			Glxy		
IC 3923			Non-Existent		Single Star
IC 3925			Non-Existent		Single Star
IC 3928			Glxy		
IC 3930			Glxy		
NGC 4846			Glxy S?	14.5	UGC 8079 MCG 6-29-2 CGCG 188-32 CGCG 189-4 IRAS 12554+3637 KARA561 KUG 1255+366 PGC 44362
IC 3933			Non-Existent		Single Star
IC 3941			Glxy		
IC 3940			Glxy C	17.1	KUG 1255+361 PGC 44429
IC 3945			Glxy		
IC 3942			Non-Existent		Single Star 1ZW48 PGC 44492
IC 3956			Glxy		
IC 3952			Glxy		
NGC 4861		H30-4	Glxy SB(s)m:	12.9	IC 3961 UGC 8098 MCG 6-29-3 CGCG 189-5 1ZW49 VV 797 ARP 266 KUG 1256+351 PGC 44536
IC 3961			Non-Existent		NGC 4861
NGC 4868		H644-2	Glxy SAab?	13	UGC 8099 MCG 6-29-4 CGCG 189-8 IRAS 12567+3734 KUG 1256+375 PGC 44557
IC 3970			Non-Existent		Single Star
IC 3967			Glxy S0	15.8	MCG 6-29-5 CGCG 189-7 PGC 44561
IC 3966			Glxy Spiral	15.9	MCG 6-29-7 KUG 1256+361 PGC 44565
IC 3975			Glxy L	15.5	MCG 7-27-9 PGC 44555
NGC 4870			Glxy		PGC 44569
IC 3980			Glxy		
IC 3982			Non-Existent		Single Star
IC 3983			Non-Existent		Single Star
IC 3977			Non-Existent		
IC 3972			Non-Existent		Single Star
IC 3981			Non-Existent		Single Star
IC 3979			Non-Existent		Single Star
IC 3987			Glxy		
IC 3989			Non-Existent		Single Star

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3993			Glxy		
IC 3996			Non-Existent		Single Star
IC 3992			Non-Existent		Single Star
IC 3988			Non-Existent		Single Star
IC 4001			Glxy		
IC 3995			Non-Existent		Single Star
IC 4000			Glxy		
IC 3997			Glxy		
IC 4003			Glxy S	14.6	MCG 7-27-10 CGCG 217-5 PGC 44619
IC 4002			Glxy		
IC 4004			Glxy S	14.6	MCG 7-27-11 CGCG 217-5 PGC 44618
IC 4006			Non-Existent		Single Star
IC 4009			Non-Existent		Single Star
IC 4010			Non-Existent		Unknown
NGC 4901			Glxy S	15.3	UGC 8112 MCG 8-24-19 CGCG 245-9 PGC 44684
IC 4013			Non-Existent		Single Star
IC 4015			Non-Existent		NGC 4893
NGC 4893A			Non-Existent		
IC 4016			Non-Existent		NGC 4893
NGC 4893			Glxy Sb	15.6	IC 4015 ic 4016 PGC 44690 UGC 8111 MCG 6-29-8 CGCG 189-10 VV 222
IC 4018			Non-Existent		Unknown
IC 4020			Non-Existent		Unknown
IC 4024			Non-Existent		Single Star
IC 4022			Non-Existent		Single Star
IC 4029			Non-Existent		Unknown
IC 4027			Non-Existent		Unknown
IC 4028			Glxy SABc:	15.1	UGC 8115 MCG 6-29-12 CGCG 189-11 PGC 44731
IC 4034			Non-Existent		Unknown
IC 4035			Non-Existent		Unknown
IC 4031			Non-Existent		Unknown
IC 4037			Non-Existent		Unknown
IC 4038			Non-Existent		Unknown
IC 4036			Non-Existent		Single Star
IC 4043			Glxy Sc-Irr	16.5	
IC 4048			Glxy		
NGC 4916			Glxy		PGC 44801
IC 4050			Non-Existent		Single Star
IC 4052			Non-Existent		
IC 4046			Non-Existent		Single Star
IC 4049			Glxy S0?	15	UGC 8124 MCG 6-29-13 CGCG 189-12 PGC 44806
NGC 4912			Non-Existent		NGC 4914
NGC 4914		H645-2	Glxy E	11.5	NGC 4912 PGC 44807 UGC 8125 MCG 6-29-14 CGCG 189-13
IC 4056			Glxy SBb-c	15.7	UGC 8126 MCG 7-27-12 VV 418 PGC 44810
NGC 4913			Non-Existent		
IC 4060			Glxy Sb	15.7	MCG 7-27-13 PGC 44823
NGC 4917			Glxy (R')SB(s)b	14.6	UGC 8130 MCG 8-24-23 CGCG 245-11 PGC 44838

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4062			Glxy SB	14.9	MCG 7-27-14 CGCG 217-6 PGC 44836
IC 4061			Non-Existent		
IC 4063			Non-Existent		
IC 4064			Glxy S0	14.7	UGC 8131 MCG 7-27-15 CGCG 217-6 PGC 44867
IC 4065			Glxy S	15.5	MCG 7-27-16 PGC 44868
IC 4068			Non-Existent		
IC 4067			Glxy S	16.8	MCG 7-27-17 PGC 44889
IC 4069			Non-Existent		
IC 4072			Non-Existent		Single Star
IC 4073			Glxy S	16.5	MCG 7-27-18 PGC 44888
IC 4077			Glxy C	17.4	KUG 1259+376 PGC 44907
IC 4078			Non-Existent		Single Star
IC 4083			Glxy		
IC 4082			Glxy		
IC 4085			Glxy		
IC 4084			Non-Existent		Single Star
IC 4086			Glxy Scd:	15.3	UGC 8141 MCG 6-29-17 CGCG 189-14 KUG 1259+369 PGC 44920
IC 4090			Non-Existent		Single Star
IC 4094			Glxy		
IC 4100			Glxy Scd:	14.7	UGC 8144 MCG 7-27-19 CGCG 217-7 PGC 44963
IC 4097			Non-Existent		Single Star
IC 4098			Glxy		
IC 4101			Non-Existent		Single Star
IC 4104			Glxy		
IC 4102			Glxy		
IC 4105			Glxy		
IC 4103			Glxy S	16.5	MCG 6-29-19 PGC 44989
IC 4108			Glxy S	15.5	MCG 7-27-20 PGC 45005
NGC 4932		H818-3	Glxy SA(r)c	14.3	UGC 8150 MCG 9-21-89 CGCG 270-40 PGC 45015
IC 4114			Glxy		
IC 4117			Non-Existent		Single Star
IC 4115			Glxy S	15.5	KUG 1300+374 PGC 45036
IC 4112			Non-Existent		Single Star MCG 6-29-20 PGC 45041
IC 4118			Glxy S	15.5	MCG 7-27-21 PGC 45040
NGC 4938			Glxy S?	15.1	MCG 9-21-91 CGCG 270-42 PGC 45044
IC 4120			Non-Existent		Single Star
IC 4123			Glxy Sb	15.2	MCG 7-27-23 PGC 45059
IC 4127			Glxy L	16.1	MCG 6-29-22 PGC 45089
IC 4131			Glxy		
IC 4132			Non-Existent		Single Star
IC 4135			Glxy S	16.5	
IC 4143			Non-Existent		Single Star
IC 4142			Non-Existent		Single Star
IC 4145			Glxy		
IC 4144			Glxy Sb	16.1	UGC 8169 MCG 6-29-23 PGC 45145
IC 4151			Glxy		

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4152			Glxy		
IC 4155			Non-Existent		Single Star
IC 4157			Non-Existent		Single Star
IC 4158			Glxy		
IC 4161			Glxy		
IC 4165			Glxy Sc	14.8	MCG 7-27-25 PGC 45223
NGC 4956		H413-2	Glxy S0	13.3	UGC 8177 MCG 6-29-25 CGCG 189-17 PGC 45236
IC 4169			Glxy		
IC 4168			Glxy		
IC 4171			Glxy Sc	14.5	UGC 8182 MCG 6-29-26 KUG 1302+363 PGC 45265
IC 4166			Glxy SBA?	15	UGC 8180 MCG 5-31-122 CGCG 160-133 PGC 45264
IC 4174			Non-Existent		Single Star
NGC 4959			Glxy Sa	15.3	MCG 6-29-29 CGCG 189-18 PGC 45301
IC 4178			Glxy Irr	15.7	UGC 8187 MCG 6-29-30 PGC 45306
IC 4179			Non-Existent		Single Star
IC 4182			Glxy SA(s)m	11.8	UGC 8188 MCG 6-29-31 CGCG 189-20 PGC 45314
NGC 4963		H663-2	Glxy S?	14.2	UGC 8190 MCG 7-27-30 CGCG 217-10 IRAS 13035+4159 PGC 45315
IC 4184			Glxy		
IC 4187			Glxy E/S0		MCG 6-29-32 PGC 45333
IC 4186			Non-Existent		Single Star
IC 4188			Glxy Spiral	15.5	MCG 6-29-33 KUG 1303+365 PGC 45332
IC 4189			Glxy Scd:	14.2	UGC 8191 MCG 6-29-34 CGCG 189-21 KUG 1303+362 PGC 45336
IC 4192			Non-Existent		
IC 4194			Non-Existent		Single Star
IC 4190			Non-Existent		Single Star
IC 4193			Glxy	15.6	CGCG 217-11 PGC 45342
IC 4195			Non-Existent		Single Star
IC 4199			Non-Existent		Single Star
IC 4201			Glxy S	15.8	MCG 6-29-42 PGC 45490
NGC 4987		H815-2	Glxy E	14.4	UGC 8216 MCG 9-22-15 CGCG 271-13 PGC 45502
NGC 4998		H819-3	Glxy Sc	15.1	MCG 9-22-17 CGCG 271-15 IRAS 13062+5054 PGC 45537
NGC 4985		H654-3	Glxy S0	14.7	UGC 8218 MCG 7-27-32 CGCG 217-12 PGC 45522
IC 4203			Non-Existent		Single Star
IC 4204			Glxy SB?c	16.3	
NGC 4986		H401-3	Glxy SB(r)b	14	UGC 8221 MCG 6-29-44 CGCG 189-27 PGC 45538
NGC 5003		H655-3	Glxy Sa	15.1	MCG 7-27-37 PGC 45732
IC 4206			Non-Existent		Single Star
IC 4207			Glxy		
IC 4208			Non-Existent		
NGC 5002			Glxy SBm:	14.4	UGC 8254 MCG 6-29-51 CGCG 189-34 KUG 1308+368 PGC 45728
NGC 5009		H820-3	Glxy SBb	15.3	UGC 8258 MCG 8-24-61 CGCG 245-25 PGC 45739
IC 4211			Non-Existent		Single Star
NGC 5005		H96-1	Glxy SAB(rs)bc	10.6	UGC 8256 MCG 6-29-52 CGCG 189-35 IRAS 13086+3719 PGC 45749
NGC 5014		H414-2	Glxy Sa? sp	13.5	UGC 8271 MCG 6-29-55 MK 449 CGCG 189-37 IRAS 13092+3632 KUG 1309+365 PGC 45787
NGC 5021			Glxy SBb	14.2	UGC 8284 MCG 8-24-84 CGCG 245-30 IRAS 13099+4627 PGC 45834
IC 4213			Glxy Scd:	14	UGC 8280 MCG 6-29-57 CGCG 189-39 PGC 45848

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5023		H664-2	Glxy Scd: sp	12.9	UGC 8286 MCG 7-27-43 CGCG 217-17 PGC 45849
NGC 5029			Glxy E	14.1	UGC 8293 MCG 8-24-87 CGCG 245-32 PGC 45880
NGC 5025		H649-3	Glxy Sb	14.2	UGC 8292 MCG 5-31-155 CGCG 160-162 IRAS 13103+3204 PGC 45887
NGC 5033		H97-1	Glxy SA(s)c	10.8	UGC 8307 MCG 6-29-62 CGCG 189-43 IRAS 13111+3651 PGC 45948
NGC 5040		H816-2	Glxy S	15.1	MCG 9-22-31 CGCG 271-24 PGC 45945
IC 861			Glxy S0/a	15.4	UGC 8326 MCG 6-29-68 CGCG 189-46 PGC 46092
NGC 5055	M63		Glxy SA(rs)bc	9.3	M 63 Sunflower Galaxy UGC 928 MCG 0-4-108 CGCG 385-91 PGC 46153
NGC 5074		H309-3	Glxy SAB pec?	14.4	MCG 5-31-172 CGCG 161-1 CGCG 160-183 KUG 1316+317 PGC 46354
NGC 5083			Glxy SB(r)cd	14.9	UGC 8367 MCG 7-27-59 CGCG 217-28 IRAS 13167+3951 PGC 46413
NGC 5093		H633-3	Glxy Sa	14.6	UGC 8373 MCG 7-27-60 CGCG 217-29 PGC 46472
IC 4225			Glxy S0/a	15.3	UGC 8378 MCG 5-31-177 CGCG 160-198 CGCG 161-16 PGC 46507
NGC 5096		H650-3	Glxy E0	14.9	MCG 6-29-76 CGCG 189-51 VV 633 PGC 46506
NGC 5098			Glxy	13.8	MCG 6-29-78 CGCG 189-52 PGC 46529
NGC 5098A			Glxy E	14.1	
NGC 5098B			Glxy E-S0	14.6	
NGC 5103		H665-2	Glxy S?	13.6	UGC 8388 MCG 7-27-62 CGCG 217-31 CGCG 218-1 PGC 46552
IC 4226			Glxy S?	15.1	MCG 5-32-2 CGCG 160-205 CGCG 161-23 PGC 46555
IC 883			Glxy Im: pec	14.4	UGC 8387 CGCG 189-54 1ZW56 VV 821 ARP 193 IRAS 13183+3423 PGC 46560
IC 4227			Glxy	15.6	CGCG 161-25 PGC 46594
NGC 5107		H619-3	Glxy SB(s)d? sp	13.8	UGC 8396 MCG 7-28-1 MK 1346 CGCG 217-33 CGCG 218-3 IRAS 13191+3847 KUG 1319+387 PGC 46636
NGC 5112		H646-2	Glxy SB(rs)cd	12.6	UGC 8403 MCG 7-28-3 CGCG 218-5 IRAS 13196+3859 KUG 1319+389 PGC 46671
NGC 5117			Glxy SBcd?	13.9	UGC 8411 MCG 5-32-10 CGCG 161-37 PGC 46746
NGC 5123		H666-2	Glxy Scd:	13.5	UGC 8415 MCG 7-28-5 CGCG 218-6 IRAS 13209+4320 PGC 46767
NGC 5127		H328-2	Glxy E pec	12.9	UGC 8419 MCG 5-32-13 CGCG 161-42 PGC 46809
NGC 5131			Glxy Sa	14.4	UGC 8422 MCG 5-32-14 CGCG 161-43 PGC 46819
IC 4238			Glxy		
IC 4239			Glxy S?	15.3	MCG 5-32-15 CGCG 161-45 PGC 46872
IC 4240			Glxy		
IC 4242			Glxy S0	15	
NGC 5141		H402-3	Glxy S0	13.8	UGC 8433 MCG 6-30-4 CGCG 190-6 CGCG 189-65 PGC 46906
NGC 5142		H403-3	Glxy S0	14.2	UGC 8435 MCG 6-30-6 MK 452 CGCG 189-66 CGCG 190-7 KUG 1322+366A PGC 46919
NGC 5143			Glxy Spiral	15.6	MCG 6-30-5 CGCG 190-8 CGCG 189-67 KUG 1322+366B PGC 46918
NGC 5145		H667-2	Glxy S?	13.3	UGC 8439 MCG 7-28-9 CGCG 218-10 IRAS 13230+4331 PGC 46934
NGC 5149		H404-3	Glxy SBbc	13.8	UGC 8444 MCG 6-30-10 CGCG 190-10 IRAS 13238+3611 KUG 1323+361 PGC 47011
NGC 5154		H405-3	Glxy Scd:	14.5	UGC 8447 MCG 6-30-11 CGCG 190-11 PGC 47041
IC 4256			Glxy		
NGC 5157		H651-3	Glxy SAB(r)a	14.1	UGC 8455 MCG 5-32-21 CGCG 161-56 PGC 47131
IC 4257			Non-Existent		Single Star
IC 4258			Glxy		
NGC 5169			Glxy SB(rs)b:	14.3	UGC 8465 MCG 8-25-4 CGCG 246-2 PGC 47231
NGC 5166A			Non-Existent		
NGC 5166			Glxy Sb	14.3	UGC 8463 MCG 5-32-26 CGCG 161-62 IRAS 13259+3217 PGC 47234
NGC 5173		H672-3	Glxy E0:	13.1	UGC 8468 MCG 8-25-5 CGCG 246-3 PGC 47257
NGC 5166B			Glxy Sb	14.8	

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4263			Glxy SB(s)d: sp	15.1	UGC 8470 MCG 8-25-7 CGCG 246-4 PGC 47270
IC 4266			Non-Existent		
IC 4268			Non-Existent		
IC 4269			Glxy L	16	MCG 6-30-14 PGC 47348
IC 4271			Glxy S	15.8	MCG 6-30-15 CGCG 190-12 VV 355 ARP 40 PGC 47334
NGC 5187		H652-3	Glxy S?	14.4	MCG 5-32-29 CGCG 161-69 KUG 1327+313 PGC 47393
NGC 5194	M51		Glxy SA(s)bc pec	9	M 51 Whirlpool Galaxy UGC 958 MCG 3-4-33 CGCG 459-48 PGC 47404
NGC 5195		H186-1	Glxy l0 pec	10.5	UGC 8494 MCG 8-25-14 CGCG 246-9 VV 1 ARP 85 IRAS 13278+4731 PGC 47413
NGC 5198		H689-2	Glxy E1-2:	12.7	UGC 8499 MCG 8-25-15 CGCG 246-10 1ZW59 PGC 47441
IC 4277			Glxy		
IC 4278			Glxy		
NGC 5199		H406-3	Glxy Compact	15	UGC 8504 MCG 6-30-24 CGCG 190-16 PGC 47492
IC 4282			Non-Existent dE?	17.4	
IC 4284			Non-Existent E	16	
IC 4285			Non-Existent S	16.7	
IC 4283			Glxy S0- sp	15.3	CGCG 161-78 PGC 47611
IC 895			Non-Existent		
NGC 5214A			Non-Existent Sbc	15	PGC 47679
NGC 5214		H656-3	Glxy Scd:	14.3	UGC 8531 MCG 7-28-30 CGCG 218-21 KUG 1330+421 PGC 47675
NGC 5225		H822-3	Glxy S?	14.5	UGC 8540 MCG 9-22-78 CGCG 271-50 PGC 47731
NGC 5229			Glxy SB(s)d? sp	14.3	UGC 8550 MCG 8-25-19 CGCG 246-13 PGC 47788
NGC 5223		H407-3	Glxy E	14	UGC 8553 MCG 6-30-40 CGCG 190-25 PGC 47822
NGC 5228		H408-3	Glxy S0-:	14.3	UGC 8556 MCG 6-30-43 CGCG 190-26 PGC 47837
NGC 5238		H823-3	Glxy SAB(s)dm	13.9	UGC 8565 MCG 9-22-82 CGCG 271-52 1ZW64 VV 828 PGC 47853
NGC 5233		H425-3	Glxy Sab	14.8	UGC 8568 MCG 6-30-47 CGCG 190-29 PGC 47895
IC 4300			Glxy	16.1	MCG 6-30-48 PGC 47912
IC 4301			Glxy S	16.6	UGC 8579 MCG 6-30-50 PGC 47936
IC 4302			Glxy Scd:	17.5	UGC 8580 MCG 6-30-51 PGC 47935
NGC 5240		H409-3	Glxy SB(s)cd?	13.8	UGC 8587 MCG 6-30-56 CGCG 190-34 PGC 47971
IC 4304			Glxy Sab	15	UGC 8586 MCG 6-30-55 CGCG 190-32 PGC 47980
IC 4305			Glxy E5	15	MCG 6-30-54 CGCG 190-33 PGC 47981
NGC 5243		H620-3	Glxy S	14.1	UGC 8592 MCG 7-28-36 CGCG 218-27 IRAS 13340+3836 PGC 48011
IC 4306			Glxy L	15.8	MCG 6-30-58 CGCG 190-35 PGC 48015
IC 4308			Non-Existent		
NGC 5259			Glxy E0	15.2	MCG 5-32-52 CGCG 161-105 PGC 48292
NGC 5263		H370-3	Glxy S?	14.3	UGC 8648 MCG 5-32-58 CGCG 161-113 IRAS 13376+2839 KUG 1337+286 PGC 48333
NGC 5265		H410-3	Glxy Irr	14.9	MCG 6-30-68 CGCG 190-40 KUG 1337+371 PGC 48354
NGC 5267			Glxy SBb	14.3	UGC 8655 MCG 7-28-49 CGCG 218-36 PGC 48393
NGC 5271			Glxy S?	15	MCG 5-32-65 CGCG 161-120 PGC 48477
NGC 5273		H98-1	Glxy SA(s)0^	12.4	UGC 8675 MCG 6-30-72 CGCG 190-41 PGC 48521
NGC 5272	M3		Globular	6.3	M 3
NGC 5276			Glxy SAB(s)b	14.6	UGC 8680 MCG 6-30-74 CGCG 190-43 IRAS 13400+3553 KUG 1340+358 PGC 48542
NGC 5274			Glxy E	15.6	MCG 5-32-66 CGCG 161-125 PGC 48536
NGC 5275			Glxy S?	14.2	MCG 5-32-67 CGCG 161-124 VV 543 PGC 48544
NGC 5277			Glxy S?	15.4	CGCG 161-129 KUG 1340+302 PGC 48563

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5280			Glxy E?	13.6	MCG 5-32-72 CGCG 161-131 PGC 48580
NGC 5282			Glxy S?	14.2	UGC 8687 MCG 5-32-75 CGCG 161-133 PGC 48614
NGC 5287			Glxy L	16.3	MCG 5-32-79 PGC 48741
NGC 5289		H668-2	Glxy (R)SABab: sp	14	UGC 8699 MCG 7-28-58 CGCG 218-42 IRAS 13430+4145 PGC 48749
NGC 5290		H170-1	Glxy Sbc: sp	13.3	UGC 8700 MCG 7-28-61 CGCG 218-43 IRAS 13432+4157 PGC 48767
NGC 5296			Glxy S0+:	15.1	MCG 7-28-62 CGCG 218-44 PGC 48811
NGC 5297		H180-1	Glxy SAB(s)c: sp	12.5	UGC 8709 MCG 7-28-63 CGCG 218-45 IRAS 13442+4407 PGC 48815
NGC 5301		H688-2	Glxy SA(s)bc: sp	13.4	UGC 8711 MCG 8-25-41 CGCG 246-23 IRAS 13443+4621 PGC 48816
NGC 5303		H681-3	Glxy Pec	13.4	UGC 8725 MCG 7-28-67 CGCG 218-47 ARAK428 IRAS 13455+3833 KUG 1345+385A PGC 48917
NGC 5303A			Non-Existent		
NGC 5303B			Non-Existent		
NGC 5305		H621-3	Glxy SB(r)b	14.4	UGC 8729 MCG 6-30-87 CGCG 190-57 PGC 48930
NGC 5311		H710-2	Glxy S0/a	13.3	UGC 8735 MCG 7-28-72 CGCG 218-52 IRAS 13467+4014 PGC 49011
IC 4335			Non-Existent		Single Star
NGC 5313		H711-2	Glxy Sb?	12.8	UGC 8744 MCG 7-28-74 CGCG 218-54 IRAS 13475+4013 PGC 49069
IC 4334			Glxy S0?	15.4	MCG 5-33-8 CGCG 162-14 PGC 49072
NGC 5312		H422-3	Glxy S0/a	14.9	MCG 6-30-92 CGCG 190-61 PGC 49075
NGC 5320		H669-2	Glxy SAB(rs)c:	12.8	UGC 8749 MCG 7-28-76 CGCG 218-56 CGCG 219-1 IRAS 13482+4136 PGC 49112
NGC 5318		H423-3	Glxy S0?	13.4	UGC 8751 MCG 6-30-96 CGCG 190-63 PGC 49139
NGC 5319			Glxy Spiral	15	MCG 6-30-95 PGC 49124
IC 4336			Glxy SBb	14.8	UGC 8761 MCG 7-28-77 CGCG 218-59 CGCG 219-4 IRAS 13485+3957 PGC 49146
NGC 5321			Glxy S0/a	15.1	MCG 6-30-101 CGCG 190-65 PGC 49148
NGC 5326		H712-2	Glxy SAa:	12.9	UGC 8764 MCG 7-28-82 CGCG 218-61 CGCG 219-6 PGC 49157
NGC 5325B			Non-Existent		
NGC 5325A			Non-Existent		
NGC 5325			Glxy SB(s)m:	15	MCG 7-28-80 CGCG 218-62 CGCG 219-7 KUG 1348+385 PGC 49163
NGC 5336		H670-2	Glxy Scd:	13.5	UGC 8785 MCG 7-29-3 CGCG 219-11 CGCG 218-66 IRAS 13500+4329 PGC 49250
NGC 5337		H698-3	Glxy S?	13.5	UGC 8789 MCG 7-29-4 CGCG 219-12 PGC 49275
NGC 5341			Glxy S?	14.2	UGC 8792 MCG 6-31-2 CGCG 190-69 CGCG 191-2 IRAS 13503+3803 KUG 1350+380 PGC 49285
NGC 5346			Glxy Scd:	14.5	UGC 8804 MCG 7-29-7 CGCG 219-14 KUG 1350+398 PGC 49322
NGC 5349			Glxy SBb	14.9	UGC 8803 MCG 6-31-5 CGCG 190-72 CGCG 191-6 IRAS 13510+3807 PGC 49336
NGC 5347		H424-2	Glxy (R')SB(rs)ab	13.4	UGC 8805 MCG 6-31-7 CGCG 191-7 IRAS 13510+3344 PGC 49342
NGC 5350		H713-2	Glxy SB(r)b	11.3	UGC 8810 MCG 7-29-9 MK 1485 CGCG 219-17 IRAS 13512+4036 KUG 1351+406 Hickson 68C PGC 49347
NGC 5353		H714-2	Glxy S0 sp	10.9	UGC 8813 MCG 7-29-10 CGCG 219-18 Hickson 68A PGC 49356
NGC 5354		H715-2	Glxy S0 sp	11.3	UGC 8814 MCG 7-29-11 CGCG 219-19 Hickson 68B PGC 49354
NGC 5351		H697-2	Glxy SA(r)b:	13	UGC 8809 MCG 6-31-8 CGCG 191-8 CGCG 190-73 IRAS 13513+3809 KUG 1351+381 PGC 49359
IC 4339			Non-Existent		MCG 6-31-10 CGCG 191-11 KUG 1351+377 PGC 49366
IC 4340			Glxy S?	14.9	MCG 6-31-9 CGCG 191-10 PGC 49364
IC 4341			Glxy S?	14.8	MCG 6-31-10 CGCG 191-11 KUG 1351+377 PGC 49366
NGC 5352		H415-2	Glxy S0-:	14	UGC 8812 MCG 6-31-11 CGCG 191-9 PGC 49370
NGC 5355		H699-3	Glxy S0?	14	UGC 8819 MCG 7-29-12 CGCG 219-20 Hickson 68D PGC 49380
NGC 5358			Glxy S0/a	14.6	UGC 8826 MCG 7-29-13 CGCG 219-22 Hickson 68E PGC 49389

Canes Venatici - The Hunting Dogs

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5361		H682-3	Glxy S?	14.8	MCG 7-29-15 CGCG 219-25 IRAS 13524+3841 KUG 1352+386 PGC 49441
NGC 5362		H671-2	Glxy Sb? pec	13.1	UGC 8835 MCG 7-29-16 CGCG 219-26 IRAS 13527+4133 KUG 1352+415 PGC 49464
NGC 5390			Non-Existent		NGC 5371
NGC 5371		H716-2	Glxy SBbc	10.5	NGC 5390 PGC 49514 UGC 8846 MCG 7-29-20 CGCG 219-29 IRAS 13535+4042
NGC 5377		H187-1	Glxy (R)SB(s)a	12.2	UGC 8863 MCG 8-25-52 CGCG 246-27 IRAS 13542+4729 KARA604 PGC 49563
NGC 5378			Glxy (R')SB(r)a	13.4	UGC 8869 MCG 6-31-27 CGCG 191-20 PGC 49598
NGC 5375		H125-3	Glxy SB(r)ab	12.4	PGC 49604 UGC 8865 MCG 5-33-27 CGCG 162-35 IRAS 13546+2924 KARA605
NGC 5380		H698-2	Glxy SA0-	13.3	UGC 8870 MCG 6-31-28 CGCG 191-21 PGC 49605
NGC 5391			Glxy Sc	16	MCG 8-25-54 PGC 49609
NGC 5383		H181-1	Glxy (R')SB(rs)b: p	12.1	UGC 8875 MCG 7-29-23 MK 281 CGCG 219-33 IRAS 13550+4205 KUG 1355+420 PGC 49618
IC 4353			Non-Existent		Single Star
IC 4355			Glxy Sa	15.4	MCG 5-33-30 CGCG 162-37 IRAS 13557+2839 PGC 49690
NGC 5394		H191-1	Glxy SB(s)b pec	13.7	UGC 8898 MCG 6-31-33 CGCG 191-24 VV 48 ARP 84 IRAS 13564+3741 KUG 1356+376A PGC 49739
NGC 5395		H190-1	Glxy SA(s)b pec	12.1	UGC 8900 MCG 6-31-34 CGCG 191-26 1ZW77 VV 48 ARP 84 KUG 1356+376B PGC 49747
IC 4356			Glxy C	16.2	PGC 49759
NGC 5396			Non-Existent		
NGC 5399		H411-3	Glxy S?	14.8	UGC 8912 MCG 6-31-39 CGCG 191-27 IRAS 13573+3500 PGC 49799
NGC 5401		H412-3	Glxy Sa	14.6	UGC 8916 MCG 6-31-40 CGCG 191-28 PGC 49810
NGC 5403		H683-3	Glxy SB(s)b: sp	14.4	UGC 8919 MCG 6-31-41 CGCG 191-29 VV 310 IRAS 13577+3825 PGC 49820
NGC 5406		H699-2	Glxy SAB(rs)bc	13.1	UGC 8925 MCG 7-29-31 CGCG 219-38 IRAS 13582+3909 PGC 49847
IC 4357			Glxy S?	14.8	UGC 8926 MCG 5-33-40 CGCG 162-47 PGC 49879
NGC 5407		H684-3	Glxy E?	14.1	UGC 8930 MCG 7-29-33 CGCG 219-40 PGC 49890
NGC 5410		H672-2	Glxy SB?	14	UGC 8931 MCG 7-29-34 CGCG 219-41 VV 256 KUG 1358+412A PGC 49893
NGC 5421			Non-Existent SB?	14.2	NGC 5421A, NGC5421B (not listed in MS)
NGC 5421A			Glxy SB?	13.2	NGC 5421 UGC 8941 MCG 6-31-45 MK 665 CGCG 191-33 1ZW78 VV 120 ARP 111 PGC 49950
NGC 5421B			Glxy C	13.2	NGC 5421 UGC 8941 MCG 6-31-45 MK 665 CGCG 191-33 1ZW78 VV 120 ARP 111 PGC 49950
NGC 5439			Glxy Sa	14.7	UGC 8947 MCG 8-26-2 CGCG 247-3 IRAS 14000+4632 KARA609 PGC 49965
NGC 5433		H653-3	Glxy Sdm:	14.1	UGC 8954 MCG 6-31-50 CGCG 191-38 IRAS 14003+3245 PGC 50012
NGC 5440		H416-2	Glxy Sa	13.2	UGC 8963 MCG 6-31-52 CGCG 191-40 PGC 50042
NGC 5441			Glxy Spiral	16.3	MCG 6-31-53 PGC 50057
NGC 5444		H417-2	Glxy E+:	12.8	UGC 8974 MCG 6-31-54 CGCG 191-41 PGC 50080
NGC 5445		H413-3	Glxy S0?	14	UGC 8976 MCG 6-31-55 CGCG 191-42 PGC 50090
IC 4369			Glxy S?	16.2	MCG 6-31-58 Hickson 70E PGC 50134
IC 4370			Glxy S	15.7	MCG 6-31-60 Hickson 70D PGC 50138
IC 4371			Glxy Sa	16.1	UGC 8990 MCG 6-31-59 CGCG 191-46 IRAS 14019+3333 Hickson 70A PGC 50139

Caelum - The Chisel

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1567			Glxy E0 pec:	12.2	ESO 202-10 PGC 14934
NGC 1570			Glxy		

Caelum - The Chisel

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1571			Non-Existent		NGC 1570 PGC 14971 ESO 250-19 MCG -7-10-1
NGC 1572			Glxy (R')SB(s)a:	13.3	ESO 303-14 MCG -7-10-3 IRAS 4210-4042 PGC 14993
IC 2069			Non-Existent		
IC 2068			Glxy (R')SA(rs)0/a:	14.3	ESO 303-17 MCG -7-10-4 FAIR408 PGC 15106
IC 2072			Non-Existent		
NGC 1585			Glxy SAC:	14.2	ESO 303-18 MCG -7-10-6 IRAS 4259-4216 PGC 15150
IC 2076			Non-Existent		
NGC 1595			Glxy E3	13.7	ESO 202-25 PGC 15195
NGC 1598			Glxy (R')SB(s)c pec:	13.8	ESO 202-26 IRAS 4271-4753 PGC 15204
IC 2084			Non-Existent		
NGC 1616			Glxy SAB(rs)bc pec:	13.3	ESO 251-10 MCG -7-10-13 IRAS 4311-4349 PGC 15479
NGC 1658			Glxy Sbc:	14.3	ESO 304-16 MCG -7-10-20 PGC 15899
NGC 1660			Glxy Sa? pec	14.8	ESO 304-18 MCG -7-10-21 PGC 15908
IC 2090			Non-Existent		
NGC 1668			Glxy SAB0-:	13.7	ESO 251-30 MCG -7-10-23 PGC 15957
NGC 1679			Glxy SB(s)m	12	ESO 422-1 MCG -5-12-4 UGC A96 IRAS 4480-3203 PGC 16120
NGC 1687			Glxy SAB(r)ab:	14.7	ESO 361-13 MCG -6-11-5 PGC 16166
NGC 1701			Glxy (R)SA(r)b:	13.6	ESO 422-11 MCG -5-12-10 IRAS 4539-2957 PGC 16352
IC 2106			Glxy (R')SB(rs)b	13.8	ESO 422-12 MCG -5-12-11 IRAS 4545-2834 PGC 16373
NGC 1759			Glxy E+:	14.1	ESO 305-1 MCG -6-12-2 PGC 16547

Camelopardus - The Giraffe

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 334			Glxy S?	12.5	UGC 2824 MCG 13-3-7 CGCG 346-6 PGC 13759
IC 342			Glxy SAB(rs)cd	9.1	UGC 2847 MCG 11-5-3 CGCG 305-2 IRAS 3419+6756 PGC 13826
NGC 1469			Glxy SA0-:	13.7	UGC 2909 MCG 11-5-4 CGCG 305-3 PGC 14261
NGC 1485			Glxy SAb? sp	13.4	UGC 2933 MCG 12-4-10 CGCG 327-14 IRAS 3598+7051 PGC 14432
NGC 1501		H53-4	PI Neb 3	13.3	PK 144+6.1 PNG 144.5+6.5
IC 356			Glxy SA(s)ab pec	11.4	UGC 2953 MCG 12-4-11 CGCG 327-15 ARP 213 IRAS 4025+6940 PGC 14508
NGC 1502		H47-7	Open Cl I 3 m	6.9	Cr 45
IC 361			Open Cl II 2 r	11.7	
NGC 1530			Glxy SB(rs)b	12.3	UGC 3013 MCG 13-4-4 CGCG 327-17 CGCG 347-4 7ZW12 IRAS 4170+7510 KARA147 PGC 15018
NGC 1569		H768-2	Glxy IBm	11.9	UGC 3056 MCG 11-6-1 CGCG 306-1 7ZW16 ARP 210 IRAS 4260+6444 PGC 15345
NGC 1560			Glxy SA(s)d sp	12.2	IC 2062 PGC 15488 UGC 3060 MCG 12-5-5 CGCG 328-6
IC 2062			Non-Existent		NGC 1560
NGC 1573			Glxy E	12.8	UGC 3077 MCG 12-5-8 CGCG 328-9 7ZW18 PGC 15570
IC 381			Glxy SAB(rs)bc	13.1	UGC 3130 MCG 13-4-7 CGCG 347-6 IRAS 4378+7532 PGC 15917
NGC 1573A			Non-Existent		
IC 391			Glxy SA(s)c	13	UGC 3190 MCG 13-4-11 CGCG 347-9 IRAS 4497+7806 KARA155 KUG 449+781 PGC 16402
IC 396			Glxy S?	13	UGC 3203 MCG 11-7-2 CGCG 306-7 CGCG 307-1 IRAS 4527+6814 PGC 16423
NGC 1708			Open Cl cluster?		
NGC 1961		H747-3	Glxy SAB(rs)c	11.7	IC 2133 PGC 17625 UGC 3334 MCG 12-6-7 CGCG 329-8 ARP 184 IRAS 5365+6921
IC 2133			Non-Existent		NGC 1961

Camelopardus - The Giraffe

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2128			Glxy S0-:	13.6	UGC 3392 MCG 10-9-10 CGCG 284-6 IRAS 6002+5737 PGC 18374
NGC 2146			Glxy SB(s)ab pec	11.4	UGC 3429 MCG 13-5-22 CGCG 348-17 IRAS 6106+7822 PGC 18797
IC 440			Glxy SA(r)ab	14.2	UGC 3427 MCG 13-5-21 CGCG 348-16 IRAS 6102+8005 PGC 18807
NGC 2146A			Glxy SAB(s)c:	13.5	UGC 3439 MCG 13-5-25 CGCG 348-19 IRAS 6155+7833 PGC 18960
IC 442			Glxy S?	13.8	UGC 3470 MCG 14-4-3 CGCG 362-22 CGCG 363-5 PGC 19306
IC 445			Glxy S0?	14.2	UGC 3497 MCG 11-9-1 CGCG 308-33 PGC 19328
NGC 2253		H54-7	Open Cl	12.4	Listed as NonExistent H2500 NIM 6h 42.4 +66:20 PGC 19495
IC 449			Glxy E:	13.5	UGC 3515 MCG 12-7-14 CGCG 330-12 PGC 19554
NGC 2256			Glxy SAB0-?	13.5	UGC 3519 MCG 12-7-15 CGCG 330-14 PGC 19602
NGC 2258			Glxy SA(r)0^	13	UGC 3523 MCG 12-7-16 CGCG 330-15 PGC 19622
IC 450			Glxy SAB0+:	15	UGC 3547 MCG 12-7-18 MK 6 CGCG 330-17 IRAS 6457+7429 KUG 645+744 PGC 19756
IC 451			Glxy SAB(r)b:	14.6	UGC 3550 MCG 12-7-19 CGCG 330-18 PGC 19775
IC 2174			Glxy SBa	13.6	UGC 3666 MCG 13-6-2 CGCG 348-30 PGC 20252
NGC 2314			Glxy E3	13.2	UGC 3677 MCG 13-6-3 CGCG 348-32 PGC 20305
NGC 2268			Glxy SAB(r)bc	12.2	UGC 3653 MCG 14-4-22 CGCG 362-36 CGCG 363-20 IRAS 7006+8427 PGC 20458
IC 2179			Glxy E1-2	13.5	UGC 3750 MCG 11-9-38A CGCG 309-25 PGC 20516
NGC 2347		H746-3	Glxy (R')SA(r)b:	13.2	UGC 3759 MCG 11-9-39 CGCG 309-26 IRAS 7112+6447 PGC 20539
NGC 2336			Glxy SAB(r)bc	11.1	UGC 3809 MCG 13-6-6 CGCG 348-34 CGCG 349-4 IRAS 7184+8016 PGC 21033
NGC 2363			Glxy Irr	13	UGC 3847 MCG 12-7-39 MK 71 PGC 21078
NGC 2366		H748-3	Glxy Irr	11.5	UGC 3851 MCG 12-7-40 DDO42 CGCG 330-38 IRAS 7233+6917 PGC 21102
IC 2184			Glxy I?	14	UGC 3852 MCG 12-7-41 MK 8 CGCG 330-39 7ZW156 VV 644 IRAS 7236+7213 PGC 21123
IC 467			Glxy SAB(s)c:	13.2	UGC 3834 MCG 13-6-7 CGCG 348-35 CGCG 349-5 IRAS 7218+7958 PGC 21164
NGC 2403		H44-5	Glxy Sc	8.9	UGC 3918 MCG 11-10-7 CGCG 309-40 CGCG 310-3 IRAS 7321+6543 KARA197 PGC 21396
NGC 2404			Non-Existent		
NGC 2408			Non-Existent		
NGC 2441			Glxy SAB(r)b:	13	UGC 4036 MCG 12-8-15 CGCG 331-17 IRAS 7460+7308 PGC 22031
IC 2209			Glxy SB(rs)b:	14.3	UGC 4093 MCG 10-12-17 MK 13 CGCG 286-78 CGCG 287-8 IRAS 7519+6026 KUG 751+604 PGC 22232
NGC 2336A			Non-Existent		
NGC 2460			Glxy SA(s)a	12.7	UGC 4097 MCG 10-12-21 CGCG 287-10 IRAS 7525+6028 PGC 22270
NGC 2523A			Glxy SB(s)c:	14.5	UGC 4166 MCG 12-8-24 CGCG 331-26 KUG 758+741 PGC 22649
NGC 2523B			Glxy SA(s)b: sp	14.7	UGC 4259 MCG 12-8-30 CGCG 331-30 IRAS 8072+7342 PGC 23025
NGC 2523			Glxy SB(r)bc	12.6	UGC 4271 MCG 12-8-31 CGCG 331-32 ARP 9 IRAS 8092+7343 PGC 23128
NGC 2523C			Glxy E?	13.9	UGC 4290 MCG 12-8-32 CGCG 331-33 PGC 23247
NGC 2544			Glxy SB(s)a:	13.8	UGC 4327 MCG 12-8-34 MK 87 CGCG 331-36 IRAS 8159+7409 KUG 815+741 PGC 23453
NGC 2550			Glxy Sb:	13.6	UGC 4359 MCG 12-8-37 CGCG 331-39 IRAS 8188+7410 PGC 23604
NGC 2551			Glxy SA(s)0/a	13.1	UGC 4362 MCG 12-8-38 CGCG 331-40 ARAK162 PGC 23608
NGC 2550A			Glxy Sc	13.4	UGC 4397 MCG 12-8-43 CGCG 331-43 IRAS 8230+7354 KUG 823+739 PGC 23781
NGC 2591			Glxy Scd: sp	12.9	UGC 4472 MCG 13-7-1 CGCG 349-29 CGCG 350-1 IRAS 8307+7811 PGC 24231
IC 511			Glxy S0/a:	14.4	UGC 4510 MCG 12-9-3 CGCG 331-55 CGCG 332-2 PGC 24397
IC 499			Glxy Sa	13.4	UGC 4463 MCG 14-4-54 CGCG 364-5 CGCG 363-46 PGC 24602
IC 2389			Glxy SB(s)b?	14	UGC 4576 MCG 12-9-11 CGCG 331-64 CGCG 332-11 IRAS 8425+7343 PGC 24711

Camelopardus - The Giraffe

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2633			Glxy SB(s)b	12.9	UGC 4574 MCG 12-9-13 CGCG 332-10 CGCG 331-63 CGCG 350-5 VV 519 ARP 80 PGC 24723
NGC 2636			Glxy E0:	14.7	UGC 4583 CGCG 331-67 CGCG 332-14 PGC 24747
NGC 2634			Glxy E1:	12.9	UGC 4581 MCG 12-9-15 CGCG 331-66 CGCG 332-13 PGC 24749
NGC 2634A			Glxy SB(s)bc? sp	14.4	UGC 4585 MCG 12-9-16 CGCG 331-68 CGCG 332-15 IRAS 8433+7406 PGC 24760
NGC 2646			Glxy SB(r)0^:	13.1	UGC 4604 MCG 12-9-19 CGCG 332-19 CGCG 331-69 ARAK180 PGC 24838
IC 520			Glxy SAB(rs)ab?	12.6	UGC 4630 MCG 12-9-26 CGCG 331-73 CGCG 332-25 ARAK183 IRAS 8483+7340 PGC 24970
NGC 2653			Non-Existent		
NGC 2655		H288-1	Glxy SAB(s)0/a	11	UGC 4637 MCG 13-7-10 CGCG 349-33 CGCG 350-7 ARP 225 IRAS 8491+7824 PGC 25069
IC 512			Glxy SAB(s)cd	12.9	UGC 4646 MCG 14-5-2 CGCG 363-49 CGCG 364-8 IRAS 8508+8541 PGC 25451
NGC 2715			Glxy SAB(rs)c	11.8	UGC 4759 MCG 13-7-15 CGCG 350-12 IRAS 9018+7817 PGC 25676
NGC 2732			Glxy S0 sp	12.9	UGC 4818 MCG 13-7-16 CGCG 350-13 PGC 25999
NGC 2748			Glxy SABc	12.4	UGC 4825 MCG 13-7-19 CGCG 350-14 IRAS 9080+7640 PGC 26018
IC 2438			Open Cl		
IC 2440			Non-Existent		
NGC 2760			Non-Existent		
IC 529			Glxy SA(s)c:	12.6	UGC 4888 MCG 12-9-35 CGCG 332-38 IRAS 9134+7358 PGC 26295
NGC 3901		H970-3	Glxy Scd:	14.4	UGC 6675 MCG 13-9-1 CGCG 351-68 CGCG 352-6 KARA496 PGC 36386
NGC 4127		H279-1	Glxy SAc?	13.4	UGC 7122 MCG 13-9-12 CGCG 352-19 IRAS 12060+7705 PGC 38550
IC 3568			PI Neb 2+2a	11.6	PK 123+34.1 PNG 123.6+34.5
NGC 5295		H946-3	Glxy	14.8	MCG 13-10-9 CGCG 353-23 PGC 48215
NGC 5640		H949-3	Glxy Ia	15.4	CGCG 353-35 PGC 51263

Capricornus - The Horned Goat

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4977			Non-Existent		
IC 1313			Glxy (R')SB(r)ab	14.5	MCG -3-51-8 PGC 64463
NGC 6897			Glxy Sbc	14.8	MCG -2-52-1 IRAS 20182-1224 PGC 64513
NGC 6898			Glxy (R')SB(rs)a:	14.5	MCG -2-52-2 IRAS 20183-1231 PGC 64517
NGC 6903			Glxy SAB0- pec:	12.9	ESO 596-29 MCG -3-52-3 PGC 64607
IC 4999			Glxy SB(rs)c?	13.5	ESO 527-21 MCG -4-48-4 IRAS 20209-2610 PGC 64613
NGC 6908			Glxy SB(s)bc	11.9	NGC 6907 PGC 64650 ESO 528-3 MCG -4-48-6 UGC A418 IRAS 20221-2458
NGC 6907		H141-3	Glxy SBbc	11.1	
IC 5005			Glxy SB(s)cd:	13.6	ESO 528-4 MCG -4-48-7 IRAS 20223-2559 PGC 64657
IC 1319			Glxy Sb	14.9	ESO 596-37 MCG -3-52-7 IRAS 20231-1840 PGC 64675
NGC 6912			Glxy SB(s)c	13.8	ESO 596-38 MCG -3-52-8 IRAS 20240-1846 PGC 64700
IC 1321			Glxy (R')SB(r)bc	15.2	ESO 596-43 MCG -3-52-11 PGC 64751
IC 1322			Non-Existent		PGC 64822 very close to location
IC 1323			Non-Existent		Single Star
IC 1324			Glxy (R')SA(rs)0/a:	14.5	MCG -2-52-12 PGC 64906
NGC 6924			Glxy SA(s)0-:	13.9	ESO 528-16 MCG -4-48-14 PGC 64945
NGC 6931			Glxy Sb pec?	14.5	MCG -2-52-16 IRAS 20309-1132 PGC 64963
NGC 6936			Glxy SA0- sp:	13.8	ESO 528-22 MCG -4-48-21 PGC 65033
IC 1328			Glxy S	16.1	ESO 597-28 MCG -3-52-23 IRAS 20390-1948 PGC 65217

Capricornus - The Horned Goat

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1334			Glxy SAa:	13.9	MCG -3-53-8 PGC 65614
IC 1333			Non-Existent		
IC 1335			Non-Existent		
IC 1336			Glxy Sa?	15.3	ESO 598-1 MCG -3-53-9 PGC 65706
NGC 6986			Glxy SB0-?	14.6	ESO 598-7 MCG -3-53-11 PGC 65750
IC 1337			Glxy SAB(r)b pec:	14.5	MCG -3-53-12 IRAS 20540-1646 PGC 65760
IC 1338			Non-Existent		MAC 2056-1629 Very Close to Location
IC 1339			Glxy SAB(rs)b pec:	14.1	ESO 598-8 MCG -3-53-13 IRAS 20550-1808 PGC 65799
NGC 6993			Non-Existent		PGC 65671 ?
IC 1343			Non-Existent		MAC 2101-1524 Close by
IC 5078			Glxy SA(s)c:	13.6	MCG -3-53-21 UGC A419 IRAS 20597-1701 PGC 65960
IC 1356			Glxy S	16.1	MCG -3-53-22 PGC 65965
NGC 7019			Glxy SB(s)b:	16.3	ESO 529-22 IRAS 21035-2436 PGC 66107
IC 1358			Non-Existent		
NGC 7016			Glxy E0	14.7	ESO 529-25 MCG -4-49-13 PGC 66136
NGC 7017			Glxy S0	15.4	ESO 529-26 MCG -4-49-14 PGC 66137
NGC 7018			Glxy E	14.5	ESO 529-27 MCG -4-49-15 VV 764 PGC 66141
IC 5088			Glxy SA(r)0/a	14.3	MCG -4-50-1 PGC 66221
NGC 7035A			Glxy L	15.6	ESO 530-15A PGC 66257
NGC 7035			Glxy SAB(s)0:	15.4	ESO 530-15 PGC 66258
NGC 7030			Glxy (R')SB(r)ab pec	14.5	ESO 598-28 MCG -4-50-3 IRAS 21083-2041 PGC 66283
NGC 7073			Glxy Sa/b	16	MCG -2-54-10 MK 899 IRAS 21267-1142 PGC 66847
IC 1386			Glxy SA0-:	14.2	ESO 599-16 MCG -4-50-30 PGC 66852
IC 1389			Glxy S	15.5	ESO 599-18 MCG -3-55-1 PGC 66916
IC 5122			Glxy S0:	15.8	ESO 531-14 MCG -4-51-6 PGC 67123
NGC 7103			Glxy E+1	13.6	ESO 531-15 PGC 67124
IC 5124			Glxy S	17.7	ESO 531-16 PGC 67127
NGC 7104			Glxy E0 pec:	15.2	ESO 531-18 PGC 67137
IC 1393			Glxy S0	15.5	ESO 531-20 MCG -4-51-8 PGC 67148
NGC 7099	M30		Globular	6.9	M 30
NGC 7105			Non-Existent		MGC -2-55-1 PGC 67181 ?
NGC 7122			Non-Existent		
NGC 7131			Glxy (R')SA(rs)0^?	14.5	MCG -2-55-2 PGC 67359
NGC 7134			Non-Existent		
NGC 7136			Non-Existent		Double Star
IC 1404			Non-Existent		
IC 1408			Glxy S0	15.4	MCG -2-55-7 PGC 67574
NGC 7158			Glxy		CGCG 552-11 PGC 67698
IC 1412			Glxy (R')SB0+ pec	14.3	MCG -3-56-1 IRAS 21555-1724 PGC 67747

Carina - The Keel of the Argo

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2191			Glxy SB(r)0^:	12.3	ESO 160-14 PGC 18464
NGC 2369			Glxy SB(s)a	13.2	ESO 122-18 IRAS 7160-6215 PGC 20556
NGC 2369A			Glxy SAB(rs)bc	13.7	ESO 88-8 IRAS 7182-6250 PGC 20640

Carina - The Keel of the Argo

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2381			Glxy (R')SB(rs)a:	13.6	ESO 88-10 FAIR266 IRAS 7194-6258 PGC 20694
NGC 2369B			Glxy (R')SB(r)bc:	14.1	ESO 123-5 IRAS 7199-6157 PGC 20717
IC 2200A			Glxy SB(s)0- pec?	13.7	ESO 123-11 PGC 21062
IC 2200			Glxy (R)SABb pec	14.1	ESO 123-12 IRAS 7276-6214 PGC 21075
IC 2195			Non-Existent		
NGC 2417			Glxy SA(rs)bc	12.8	ESO 123-15 IRAS 7295-6208 PGC 21155
NGC 2502			Glxy SAB(s)0^	13.2	ESO 209-8 PGC 22210
IC 2220			Brn Nebula		Toby Jug Nebula
NGC 2516			Open Cl I 3 r	3.8	
NGC 2609			Open Cl sparse gr		
NGC 2640			Glxy SAB0-	10.8	ESO 165-2 IRAS 8360-5456 PGC 24229
NGC 2714			Glxy E0	14.4	ESO 125-7 PGC 24959
IC 2448			PI Neb 2b	10.5	
NGC 2788			Glxy Sab? sp	13.2	ESO 61-2 IRAS 9083-6743 PGC 25761
NGC 2808			Globular	6.2	
NGC 2836			Glxy SA(rs)bc:	12.6	ESO 61-3 IRAS 9131-6907 PGC 26017
NGC 2822			Glxy E?	11.7	ESO 61-4 IRAS 9132-6926 PGC 26026
NGC 2842			Glxy (R')SB(rs)0/a:	13.4	ESO 91-4 FAIR282 IRAS 9144-6251 PGC 26114
NGC 2867			PI Neb 4	9.7	
NGC 2887			Glxy SA(s)0-?	12.8	ESO 91-9 PGC 26592
IC 2504			Non-Existent		
IC 2501			PI Neb 1	10.4	
NGC 3036			Open Cl		
NGC 3059			Glxy SB(rs)bc	11.7	ESO 37-7 IRAS 9496-7341 PGC 28298
NGC 3114			Open Cl II 3 r	4.2	
NGC 3136A			Glxy IB(s)m? sp	15.5	ESO 92-7 PGC 29160
NGC 3136			Glxy E:	11.7	ESO 92-8 PGC 29311
IC 2554A			Glxy SBbc	11.7	
IC 2554B			Glxy SBc	13.3	
IC 2553			PI Neb	10.3	
NGC 3136B			Glxy E+	12.7	ESO 92-13 PGC 29597
NGC 3199			Brn Nebula E		RCW 48
NGC 3211			PI Neb 2b	10.7	
NGC 3247			Open Cl 11.4 III 2 p	7.6	
NGC 3255			Open Cl 12.4 I 2 m	11	
IC 2581			Open Cl II 2 p n	4.3	
IC 2596			Glxy SB(rs)ab	14.6	ESO 38-2 FAIR283 IRAS 10329-7258 PGC 31265
NGC 3293			Open Cl I 3 r n	4.7	
IC 2599			Brn Nebula E+R		
NGC 3324			Open Cl I 3 r n	6.7	Cr 225
IC 2602			Open Cl I 3 r	1.6	the Theta Car Cl.
NGC 3372			Brn Nebula E		Eta Carina Caldwell 92
NGC 3496			Open Cl 11.8 II 1 r	8.2	
IC 2621			PI Neb 1	11.3	
NGC 3503			Open Cl III 2 n	9.4	Pismis 17
NGC 3519			Open Cl 11.0 III 2 m	7.7	

Carina - The Keel of the Argo

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3532			Open Cl II 3 r	3	
NGC 3572			Open Cl II 3 m n	6.6	
NGC 3581			Non-Existent EN		Not in Megastar
NGC 3582			Non-Existent EN		Not in Megastar
NGC 3576			Brn Nebula E		
NGC 3584			Non-Existent EN		Not in Megastar
NGC 3586			Non-Existent EN		Not in Megastar
NGC 3590			Open Cl 10.3 I 2 p	8.2	
NGC 3603			Open Cl 11.3 II 3 m n	9.1	
IC 2714			Open Cl II 2 r	8.2	

Cassiopeia - The Queen

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7801			Non-Existent		
IC 10			Glxy IBm	11.8	UGC 192 MCG 10-1-1 IRAS 177+5900 PGC 1305
IC 11			Non-Existent		
NGC 103			Open Cl II 1 m	9.8	
NGC 110			Open Cl IV 1 p		
NGC 129		H79-8	Open Cl III 2 m	6.5	Cr 2
NGC 133			Open Cl IV 1 p	9.4	
NGC 136		H35-6	Open Cl II 1 p		Cr 4
NGC 146			Open Cl II 2 p	9.1	
NGC 147			Glxy E5 pec	10.5	UGC 326 MCG 8-2-5 DDO3 CGCG 550-6 PGC 2004
NGC 185		H707-2	Glxy E3 pec	10.1	UGC 396 MCG 8-2-10 CGCG 550-9 IRAS 362+4803 PGC 2329
NGC 189			Open Cl III 1 p	8.8	
NGC 225		H78-8	Open Cl III 1 p n	7	Caroline's Cluster Cr 7
NGC 278		H159-1	Glxy SAB(rs)b	11.5	UGC 528 MCG 8-2-16 CGCG 550-16 IRAS 492+4716 PGC 3051
IC 1590			Open Cl n	7.4	Cr 8 (Inside of NGC 281)
NGC 281			Brn Nebula E		Pac Man Nebula Sh2-184 LBN 616 (Around IC 1590)
IC 59			Brn Nebula E+R		Sh2-185 Gamma Cassiopeiae LBN 620
IC 63			Brn Nebula E+R		LBN 623 Ghost Nebula
NGC 358			Non-Existent		
NGC 366			Open Cl II 3 m		
NGC 381		H64-8	Open Cl III 1 m	9.3	Cr 10
NGC 433			Open Cl III 2 p		
NGC 436		H45-7	Open Cl I 2 m	8.8	Cr 11 Mel 6
NGC 457		H42-7	Open Cl II 3 r	6.4	the Owl Cluster or Phi Cas Cluster
NGC 559		H48-7	Open Cl I 1 m	9.5	Cr 13
NGC 581		M103	Open Cl II 2 m	7.4	M 103 Cr 14
NGC 609			Open Cl 14.0 II 3 r	11	
NGC 629			Non-Existent		
NGC 637		H49-7	Open Cl I 2 m	8.2	Cr 17
NGC 657			Open Cl		
NGC 654		H46-7	Open Cl II 2 r	6.5	Cr 18 Mel 9
NGC 659		H65-8	Open Cl I 2 m	7.9	Cr 19 Mel 10

Cassiopeia - The Queen

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 663		H31-6	Open Cl II 3 r	7.1	Cr 20 Mel 11
IC 155			Non-Existent		
IC 166			Open Cl II 1 r	11.7	
IC 1747			PI Neb 3b	13.6	PK 130+1.1 PNG 130.2+1.3
NGC 743			Open Cl IV 1 p		
NGC 771			Non-Existent		
NGC 886			Open Cl IV 2 p		
IC 1795			Non-Existent		NGC 896
NGC 896		H695-3	Br1 Nebula E		IC 1795 Melotte 15 LBN 645 Fish Head Nebula
IC 1805			Br1 Nebula E		Sh2-190 LBN 654 (Cr 26 in brightest part) Heart Nebula
IC 1824			Non-Existent		Single Star
NGC 1027		H66-8	Open Cl II 3 m n	6.7	Cr 30 Mel 16
IC 1831			Non-Existent		
IC 1848			Open Cl I 3 p n	6.5	Cr 32 (Inside LBN 667 Soul Nebula)
IC 1851			Non-Existent		
IC 1871			Br1 Nebula E		
IC 289			PI Neb 4+2	12.3	Hubble 1 PK 138+2.1 PNG 138.8+2.8
NGC 1343		H694-3	Glxy SAB(s)b: pec	13.5	UGC 2792 MCG 12-4-1 CGCG 327-5 7ZW8 IRAS 3324+7224 PGC 13384
NGC 7438			Non-Existent		
NGC 7635		H52-4	Br1 Nebula E		Bubble Nebula Sh2-162 LBN 548 Caldwell 11
NGC 7654	M52		Open Cl II 2 r	6.9	M 52 Cr 455
NGC 7788			Open Cl I 2 p	9.4	
NGC 7789		H30-6	Open Cl II 2 r	6.7	Cr 460 Mel 245
IC 5366			Non-Existent		
NGC 7790		H56-7	Open Cl II 2 m	8.5	Cr 461
NGC 7795			Non-Existent		

Centaurus - The Centaur

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3533			Glxy (R')SAB(r)ab sp	13.8	NGC 3557A PGC 33647 ESO 377-11 MCG -6-25-2 IRAS 11047-3654
NGC 3557A			Non-Existent		
NGC 3557B			Glxy E5:	13.6	ESO 377-15 MCG -6-25-4 PGC 33824
NGC 3557			Glxy E3	11.4	ESO 377-16 MCG -6-25-5 PGC 33871
NGC 3564			Glxy S0: sp	13.1	ESO 377-18 MCG -6-25-6 PGC 33923
NGC 3568			Glxy SB(s)c:	13	ESO 377-20 MCG -6-25-9 IRAS 11084-3710 PGC 33952
NGC 3573			Glxy SA0/a pec sp	13.3	ESO 377-22 MCG -6-25-11 IRAS 11089-3636 PGC 34005
NGC 3680			Open Cl 10.0 I 2 m	7.6	
NGC 3699			PI Neb	11	
IC 2872			Br1 Nebula E		
NGC 3706			Glxy SA(rs)0-	12.4	ESO 378-6 MCG -6-25-22 PGC 35417
NGC 3742			Glxy (R')SAB(rs)ab p	13	ESO 320-6 MCG -6-26-1 PGC 35833
NGC 3749			Glxy SA(s)a pec sp	13.2	ESO 320-8 MCG -6-26-2 IRAS 11333-3743 PGC 35861
NGC 3766			Open Cl I 3 r	5.3	
IC 2944			Nebula EN+OC		The Gamma Cen Cluster Not in Megasta
IC 2948			Br1 Nebula R		RCW 62

Centaurus - The Centaur

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3778			Glxy SAB0-:	14.1	ESO 216-26 PGC 36051
NGC 3783			Glxy (R')SB(r)ab	12.6	ESO 378-14 MCG -6-26-4 IRAS 11365-3727 TOL55 PGC 36101
IC 2949			Glxy L	15.4	ESO 266-16 PGC 36244
NGC 3882			Glxy SB(s)bc	13.3	ESO 170-11 IRAS 11436-5606 PGC 36697
NGC 3903			Glxy SAB(rs)c pec:	13.4	ESO 378-24 MCG -6-26-8 IRAS 11465-3714 PGC 36906
NGC 3909			Open Cl cluster?		
NGC 3918			PI Neb 2b	8.4	Blue Planetary
NGC 3960			Open Cl 11.5 2 m	8.3	
IC 2977			Glxy I0?	13.2	ESO 379-9 MCG -6-26-14 PGC 37405
NGC 4112			Glxy SAB(rs)b pec	12.8	ESO 321-6 MCG -7-25-3 IRAS 12045-3955 PGC 38452
IC 3057			Non-Existent		
NGC 4219			Glxy SA(s)bc	12.7	ESO 267-37 MCG -7-25-5 IRAS 12138-4302 PGC 39315
NGC 4230			Open Cl IV 2 p	9.4	
NGC 4219A			Glxy SB(s)c?	14.4	ESO 267-38 MCG -7-25-6 IRAS 12153-4315 PGC 39484
IC 3253			Glxy SA(s)c:	12.6	ESO 380-24 MCG -6-27-21 IRAS 12211-3420 PGC 40265
IC 3290			Glxy (R')SB(s)0/a	13	ESO 322-4 MCG -6-27-24 PGC 40470
NGC 4373			Glxy SAB(rs)0-:	11.9	ESO 322-6 MCG -6-27-25 PGC 40498
NGC 4373A			Glxy SA0+: sp	12.6	ESO 322-8 MCG -6-27-26 IRAS 12229-3902 PGC 40549
NGC 4373B			Glxy SB(s)dm	15	ESO 322-10 MCG -6-27-27A PGC 40735
IC 3370			Glxy E2-3	12	ESO 322-14 MCG -6-27-29 IRAS 12249-3903 PGC 40887
NGC 4444			Glxy SAB(rs)bc	13	ESO 268-10 MCG -7-26-7 IRAS 12259-4259 PGC 41043
NGC 4499			Glxy SB(rs)bc:	14	ESO 322-22 MCG -7-26-8 PGC 41537
NGC 4507			Glxy (R')SAB(rs)b	12.9	ESO 322-29 MCG -7-26-11 IRAS 12329-3938 TOL97 PGC 41960
NGC 4553			Glxy SA(r)0+	13.3	ESO 322-30 MCG -6-28-6 PGC 42018
NGC 4574			Glxy SAB(s)c	13.6	ESO 380-49 MCG -6-28-7 FAIR311 IRAS 12350-3514 PGC 42166
NGC 4573			Glxy (R)SB(rs)0/a	13.9	ESO 268-26 MCG -7-26-14 FAIR455 PGC 42167
NGC 4575			Glxy SB(s)bc pec:	13.1	ESO 322-36 MCG -7-26-15 IRAS 12351-4015 PGC 42181
NGC 4603A			Glxy SB(s)c?	14.2	ESO 322-44 MCG -7-26-20 IRAS 12368-4027 PGC 42369
NGC 4603B			Glxy Sb pec:	15.2	ESO 322-47 MCG -7-26-23 PGC 42441
NGC 4603C			Glxy S0 sp	14.1	ESO 322-49 MCG -7-26-25 PGC 42486
NGC 4601			Glxy SAB(r)0+	14.5	ESO 322-50 MCG -7-26-26 PGC 42492
IC 3639			Glxy SB(rs)bc:	13	ESO 381-8 MCG -6-28-11 FAIR312 IRAS 12381-3628 TOL74 PGC 42504
NGC 4603			Glxy SA(s)c:	12.3	ESO 322-52 MCG -7-26-28 IRAS 12382-4042 PGC 42510
NGC 4603D			Glxy SAB(s)d:	13.1	ESO 322-55 MCG -7-26-29 IRAS 12394-4033 PGC 42640
NGC 4616			Glxy E+:	13.3	ESO 322-56 MCG -7-26-30 PGC 42662
NGC 4622			Glxy (R')SA(r)a pec	13.4	ESO 322-57 MCG -7-26-31 PGC 42701
NGC 4645A			Glxy SB0^ pec sp	12.2	ESO 322-59 MCG -7-26-32 IRAS 12403-4105 PGC 42764
NGC 4645B			Glxy SAB0:	12.1	ESO 322-60 MCG -7-26-34 PGC 42813
NGC 4622A			Glxy SAB0- pec:	14.5	ESO 322-64 MCG -7-26-35 VV 580 PGC 42845
NGC 4622B			Glxy S0 pec	14.9	ESO 322-64A MCG -7-26-36 VV 580 PGC 42852
NGC 4645			Glxy E+	11.8	ESO 322-66 MCG -7-26-37 PGC 42879
NGC 4650			Glxy SB(s)0/a pec	11.6	ESO 322-67 MCG -7-26-38 IRAS 12415-4027 PGC 42891
NGC 4650A			Glxy S0/a pec:	13.9	ESO 322-69 PGC 42951
NGC 4650B			Non-Existent		NGC 4661 PGC 42966 ESO 322-71 MCG -7-26-39
NGC 4661			Glxy E-S0	13.5	
NGC 4672			Glxy SA(s)a pec sp	14.1	ESO 322-73 MCG -7-26-41 IRAS 12435-4125 PGC 43073

Centaurus - The Centaur

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4696A			Glxy SA(s)b?	14.5	ESO 322-77 MCG -7-26-43 IRAS 12441-4113 PGC 43120
NGC 4677			Glxy SB(s)0+:	13.9	ESO 322-78 MCG -7-26-44 PGC 43127
NGC 4696B			Glxy SA0-:	12.7	ESO 322-81 MCG -7-26-45 IRAS 12446-4058 PGC 43155
NGC 4681			Glxy Sab	13.4	ESO 268-40 MCG -7-26-46 IRAS 12446-4303 PGC 43166
NGC 4679			Glxy SB(s)c pec:	13.1	ESO 322-82 MCG -6-28-18 IRAS 12447-3917 PGC 43170
NGC 4683			Glxy SB(s)0-	12.7	ESO 322-83 MCG -7-26-47 PGC 43182
NGC 4696C			Glxy Sb: sp	14.6	ESO 322-87 MCG -7-26-48 PGC 43218
NGC 4696D			Glxy SB(r)0^ pec sp	14	ESO 322-88 MCG -7-26-49 PGC 43249
NGC 4696E			Glxy SB(s)0^ sp	14.5	ESO 322-90 MCG -7-26-50 PGC 43262
NGC 4696			Glxy E+1 pec	11.4	ESO 322-91 MCG -7-26-51 PGC 43296
NGC 4706			Glxy SAB(s)0^ sp	13.9	ESO 323-1 MCG -7-26-55 PGC 43411
NGC 4709			Glxy E1	12	ESO 323-3 MCG -7-26-56 PGC 43423
NGC 4729			Glxy E+:	12.3	ESO 323-16 MCG -7-27-2 ANON 1248-40 PGC 43591
NGC 4730			Glxy SA(r)0-:	13.9	ESO 323-17 MCG -7-27-3 PGC 43611
NGC 4743			Glxy SA0+:	14	ESO 323-21 MCG -7-27-5 PGC 43653
NGC 4744			Glxy SB(s)0/a	13.8	ESO 323-22 MCG -7-27-6 IRAS 12495-4047 PGC 43661
NGC 4751			Glxy SA0-:	11.8	ESO 323-29 MCG -7-27-11 IRAS 12500-4223 PGC 43723
NGC 4767A			Glxy Scd pec sp	16.3	ESO 323-31 MCG -7-27-11A IRAS 12502-3933 PGC 43744
NGC 4785			Glxy (R')SB(r)b:	13.2	ESO 219-4 IRAS 12506-4828 PGC 43791
NGC 4767			Glxy E	12.5	ESO 323-36 MCG -6-28-23 PGC 43845
NGC 4767B			Glxy SB(s)cd:	13.8	ESO 323-41 MCG -7-27-15 IRAS 12519-3934 PGC 43954
IC 3896A			Glxy SB(rs)cd pec:	12.9	ESO 219-8 IRAS 12526-4948 PGC 44040
IC 3896			Glxy E	12.1	ESO 219-12 PGC 44180
NGC 4811			Glxy SAB(rs)0+ pec	14	ESO 323-47 MCG -7-27-19 PGC 44201
NGC 4812			Glxy S0 sp	14.1	ESO 323-48 MCG -7-27-18 PGC 44204
NGC 4835A			Glxy Scd: sp	14	ESO 269-15 IRAS 12543-4606 PGC 44271
NGC 4832			Glxy S0^	12.2	ESO 323-51 MCG -6-29-1 PGC 44361
NGC 4835			Glxy SAB(rs)bc:	12.4	ESO 269-19 IRAS 12552-4559 PGC 44409
NGC 4852			Open Cl 3 r	8.9	
NGC 4903			Glxy SB(rs)c	13.7	ESO 443-30 MCG -5-31-13 IRAS 12586-3039 PGC 44894
NGC 4905			Glxy SB(s)0+ pec	14.2	ESO 443-31 MCG -5-31-15 PGC 44902
IC 3986			Glxy SAB0-:	13.3	ESO 443-32 MCG -5-31-16 PGC 44905
NGC 4909			Glxy (R')SA(rs)a	13.5	ESO 269-35 MCG -7-27-28 FAIR462 PGC 44949
IC 844			Glxy S0 sp	13.7	ESO 443-40 MCG -5-31-24 PGC 45086
NGC 4930			Glxy SB(rs)b	12	ESO 323-74 MCG -7-27-29 IRAS 13012-4108 PGC 45155
NGC 4936			Glxy E0	11.8	ESO 443-47 MCG -5-31-28 IRAS 13016-3016 PGC 45174
NGC 4947A			Glxy SB(s)m:	15	ESO 382-4 MCG -6-29-5A PGC 45180
NGC 4937			Non-Existent		
NGC 4940			Glxy Sa	13.1	ESO 269-42 IRAS 13021-4658 PGC 45235
NGC 4947			Glxy SAB(r)b pec	12.6	IC 3974 PGC 45269 ESO 382-5 MCG -6-29-6 IRAS 13025-3504
IC 3974			Non-Existent		ESO 382-5 MCG -6-29-6 IRAS 13025-3504 PGC 45269
NGC 4945			Glxy SB(s)cd: sp	9.3	ESO 219-24 IRAS 13025-4911 PGC 45279
NGC 4946			Glxy E+?	13.5	ESO 269-45 MCG -7-27-30 PGC 45283
NGC 4950			Glxy SB(s)0^:	14.9	ESO 269-47 MCG -7-27-31 PGC 45294
NGC 4953			Glxy S0+: pec	14.1	ESO 382-8 MCG -6-29-9 VV 671 PGC 45349
NGC 4945A			Glxy SB(s)m? sp	13	ESO 219-28 PGC 45380

Centaurus - The Centaur

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4976			Glxy E4 pec:	11	ESO 219-29 PGC 45562
IC 4200			Glxy (R')SA(r)0^:	13.9	ESO 219-33 PGC 45634
NGC 4988			Glxy S0+:	13.8	ESO 269-55 MCG -7-27-37 IRAS 13070-4250 PGC 45671
NGC 5011A			Glxy SAB(s)c:	14.3	ESO 269-63 MCG -7-27-41 IRAS 13093-4303 PGC 45847
NGC 5011			Glxy E1-2	12.4	ESO 269-65 MCG -7-27-42 PGC 45898
NGC 5011C			Glxy S0/P	13.2	
NGC 5011B			Glxy S0	13.5	
NGC 5026			Glxy (R')SB(rs)0/a	12.5	ESO 269-73 MCG -7-27-48 IRAS 13113-4241 PGC 46023
NGC 5043			Open Cl asterism?		PGC 46228
NGC 5045			Open Cl star clou		
IC 4214			Glxy (R')SB(r)ab	12.3	ESO 444-5 MCG -5-31-43 IRAS 13149-3150 PGC 46304
NGC 5062			Glxy S0^ pec sp	12.2	ESO 382-35 MCG -6-29-26 IRAS 13155-3511 PGC 46351
NGC 5063			Glxy (R')SA(rs)a	13.3	ESO 382-36 MCG -6-29-27 PGC 46357
IC 4219			Glxy SB(rs)b pec:	13.6	ESO 444-6 MCG -5-31-44 IRAS 13157-3122 PGC 46363
NGC 5064			Glxy (R')SAab:	12.9	ESO 220-2 IRAS 13160-4738 PGC 46409
NGC 5090A			Glxy S0^	14	ESO 269-84 PGC 46442
NGC 5090B			Glxy SB(r)b	14	ESO 269-88 MCG -7-27-52 IRAS 13173-4335 PGC 46528
NGC 5082			Glxy SB(rs)0^	13.8	ESO 269-89 MCG -7-27-53 PGC 46566
NGC 5086			Non-Existent		STAR MCG 5-4-40 CGCG 502-65 PGC 46597
NGC 5090			Glxy E2	12.6	ESO 270-2 MCG -7-27-54 PGC 46618
NGC 5091			Glxy Sb pec sp	13.9	ESO 270-4 MCG -7-27-55 PGC 46626
NGC 5102			Glxy SA0-	10.4	ESO 382-50 MCG -6-29-31 IRAS 13191-3622 PGC 46674
NGC 5108			Glxy SB(s)bc? sp	14.9	ESO 444-20 MCG -5-32-5 PGC 46774
IC 4233			Non-Existent		
NGC 5114			Glxy SAB0-	13.4	ESO 444-24 MCG -5-32-6 PGC 46828
NGC 5121			Glxy (R')SA(s)a	11.5	ESO 382-57 MCG -6-29-35 IRAS 13219-3725 PGC 46896
NGC 5124			Glxy E6:	13.1	IC 4233 PGC 46902 ESO 444-27 MCG -5-32-9
NGC 5126			Glxy S0/a pec sp	14.1	ESO 444-28 MCG -5-32-10 PGC 46910
NGC 5128			Glxy S0 pec	7.8	ESO 270-9 MCG -7-28-1 ARP 153 PGC 46957
NGC 5121A			Glxy SAB(s)dm	15.6	ESO 382-61 MCG -6-30-1 PGC 46960
NGC 5120			Non-Existent		
NGC 5140			Glxy SAB(s)0-:	12.8	ESO 382-65 MCG -5-32-16 IRAS 13235-3336 PGC 47031
IC 4247			Glxy S?	14.4	ESO 444-34 MCG -5-32-17 PGC 47073
NGC 5139			Globular	3.9	Omega Centauri
NGC 5138			Open Cl 10.3 II 2 m	7.6	
NGC 5156			Glxy SB(r)b	12.5	ESO 220-13 IRAS 13256-4839 PGC 47283
NGC 5161			Glxy SA(s)c:	12	ESO 383-4 MCG -5-32-31 UGC A359 IRAS 13264-3255 PGC 47321
NGC 5155			Open Cl star clou		
NGC 5168			Open Cl 10.4 I 2 m	9.1	
NGC 5188			Glxy (R')SAB(s)b pec	13	ESO 383-9 MCG -6-30-7 IRAS 13286-3432 PGC 47549
NGC 5193A			Glxy S0^: sp	14	ESO 383-14 MCG -5-32-36 PGC 47568
NGC 5193			Glxy E pec:	12.5	ESO 383-15 MCG -5-32-37 PGC 47582
NGC 5206			Glxy (R')SB(rs)0^ p:	11.6	ESO 220-18 PGC 47762
NGC 5215A			Glxy S0 pec	14.1	ESO 383-28 PGC 47883
NGC 5215B			Glxy S0 pec	13.9	ESO 383-29 PGC 47887
NGC 5220			Glxy SAa pec sp	13.1	ESO 383-36 MCG -5-32-46 IRAS 13330-3311 PGC 47972

Centaurus - The Centaur

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4296			Glxy E	11.6	ESO 383-39 MCG -6-30-16 PGC 48040
IC 4299			Glxy SAB(s)a	13.7	ESO 383-42 MCG -6-30-17 PGC 48057
IC 4291			Open Cl II 2 m	9.7	
NGC 5234			Glxy (R')SAB(s)0+	14	ESO 220-24 PGC 48129
NGC 5237			Glxy I0?	13.2	ESO 270-22 MCG -7-28-5 FAIR160 PGC 48139
NGC 5219			Glxy Sb	12.6	NGC 5244 PGC 48093
NGC 5244			Non-Existent		NGC 5219 PGC 48236 ESO 270-23 MCG -7-28-7 IRAS 13356-4536
NGC 5253	H638-2		Glxy Pec	10.9	ESO 445-4 MCG -5-32-60 UGC A369 IRAS 13370-3123 PGC 48334
IC 4311			Glxy S?	14	ESO 220-27 IRAS 13370-5047 PGC 48352
IC 4312			Glxy SAB(r)0^:	13.4	ESO 220-29 IRAS 13373-5049 PGC 48384
NGC 5266A			Glxy SAcd:	12.7	ESO 220-30 IRAS 13375-4805 PGC 48390
NGC 5266			Glxy SA0-:	12.1	ESO 220-33 IRAS 13399-4755 PGC 48593
IC 4321			Glxy Sab	15.1	ESO 445-22 MCG -5-32-73 PGC 48694
NGC 5269			Open Cl 12.0 cluster?		
IC 4324			Glxy Sa:	14.8	ESO 445-25 MCG -5-32-75 IRAS 13426-2958 PGC 48776
NGC 5286			Globular	7.4	
NGC 5281			Open Cl I 3 m	5.9	
NGC 5284			Open Cl 10.6 star clou		
NGC 5291			Glxy E pec:	15.1	ESO 445-30 MCG -5-33-6 PGC 48893
NGC 5292			Glxy (R')SA(rs)ab	12.8	ESO 445-31 MCG -5-33-8 IRAS 13447-3041 PGC 48909
NGC 5298			Glxy SB(r)b	13	ESO 445-39 MCG -5-33-15 PGC 48985
IC 4327			Glxy SB(s)c?	13.9	ESO 445-41 MCG -5-33-16 IRAS 13458-2958 PGC 48997
NGC 5302			Glxy SB(s)0+:	12	ESO 445-43 MCG -5-33-18 PGC 49007
IC 4329			Glxy SAB(s)0-	12.2	ESO 445-46 MCG -5-33-19 PGC 49025
IC 4329A			Glxy SA0+ : sp	13	ESO 445-50 MCG -5-33-21 IRAS 13464-3003 PGC 49051
NGC 5304			Glxy E+ pec:	13.6	ESO 445-52 MCG -5-33-22 PGC 49090
NGC 5299			Non-Existent		
NGC 5307			PI Neb 3	12.1	
NGC 5316			Open Cl 11.0 II 2 r	6	
NGC 5333			Glxy SB(r)0^:	11.7	ESO 221-17 PGC 49424
IC 953			Non-Existent		Single Star
IC 955			Non-Existent		
NGC 5357			Glxy E	13	ESO 445-78 MCG -5-33-32 PGC 49534
IC 957			Non-Existent		
NGC 5365A			Glxy SAB: sp	13.6	ESO 271-6 IRAS 13535-4345 PGC 49586
IC 4347			Unknown		
NGC 5367			Brn Nebula R		
NGC 5365			Glxy (R)SB(s)0-	12.5	ESO 271-8 MCG -7-29-2 PGC 49673
IC 4352			Glxy Sab:	13.6	ESO 384-22 MCG -6-31-7 IRAS 13554-3416 PGC 49726
NGC 5365B			Glxy Sab: sp	14.1	ESO 271-9 MCG -7-29-3 IRAS 13555-4343 PGC 49750
NGC 5381			Open Cl 12.0 II 2 m		
NGC 5397			Glxy SAB(s)0-:	12.7	ESO 384-31 MCG -6-31-13 IRAS 13582-3342 PGC 49908
NGC 5398			Glxy (R')SB(s)dm pec	12.8	ESO 384-32 MCG -5-33-37 UGC A379 IRAS 13584-3249 PGC 49923
NGC 5408A			Knt in Glxy GxyP		
NGC 5408			Glxy IB(s)m	12.2	MCG -7-29-6 TOL116 PGC 50073

Centaurus - The Centaur

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5419			Glxy E	11.9	ESO 384-39 MCG -6-31-19 PGC 50100
IC 4366			Glxy SAB(rs)c pec	13.2	ESO 384-45 MCG -5-33-42 IRAS 14022-3331 PGC 50230
IC 4362			Glxy SBc	13.4	ESO 325-50 MCG -7-29-7 IRAS 14022-4134 PGC 50246
IC 4359			Glxy SA(rs)bc	13.8	ESO 271-15 IRAS 14022-4501 PGC 50248
IC 4367			Glxy (R)SAB(r)c	13	ESO 325-51 MCG -6-31-21 IRAS 14025-3857 PGC 50266
NGC 5460			Open Cl I 3 m	5.6	
NGC 5488			Glxy SABbc?	12.7	IC 4375 PGC 50423 ESO 384-58 MCG -5-33-48 IRAS 14051-3305
IC 4375			Non-Existent		ESO 384-58 MCG -5-33-48 IRAS 14051-3305 PGC 50423
NGC 5483			Glxy SA(s)c	11.9	ESO 271-19 MCG -7-29-8 IRAS 14072-4305 PGC 50600
IC 4376			Non-Existent		Single Star
NGC 5489			Glxy SA(s)a:	13.1	ESO 271-21 PGC 50701
IC 4378			Glxy S0	14.5	ESO 384-64 MCG -6-31-27 VV 743 PGC 50711
IC 4379			Glxy S	15.5	ESO 384-65 MCG -6-31-28 VV 743 PGC 50710
NGC 5494			Glxy SA(s)c	12.6	ESO 446-25 MCG -5-34-1 IRAS 14094-3024 PGC 50732
IC 4385			Non-Existent		ESO 326-13 PGC 50880
IC 4387			Glxy SAB(s)m pec:	14.9	ESO 271-24 MCG -7-29-10 PGC 50904
IC 4386			Glxy SAB(s)dm pec:	12.7	ESO 271-25 MCG -7-29-11 IRAS 14118-4343 PGC 50905
NGC 5516			Glxy SA(s)0-:	13	ESO 221-34 PGC 50960
IC 4388			Glxy Sb	14.3	ESO 446-38 MCG -5-34-3 IRAS 14131-3131 PGC 50964
IC 4391			Glxy Sa	14.4	ESO 446-41 MCG -5-34-5 IRAS 14135-3127 PGC 50988
IC 4389			Glxy S	15.1	ESO 326-16 PGC 51000
IC 4390			Glxy SAB(s)bc:	13.8	ESO 271-28 MCG -7-29-12 FAIR327 IRAS 14137-4444 PGC 51015
IC 4393			Glxy Scd? sp	14.6	ESO 446-44 MCG -5-34-6 IRAS 14148-3107 PGC 51061
IC 4400			Non-Existent		
IC 4411			Non-Existent		ESO 385-18 PGC 51398
NGC 5606			Open Cl I 3 p	7.7	
IC 4421			Glxy E?	13.4	ESO 385-27 MCG -6-32-6 PGC 51704
IC 4432			Glxy S	16.4	ESO 326-25 PGC 51727
IC 4430			Glxy		
NGC 5617			Open Cl 10.0 I 3 r	6.3	
IC 1023			Non-Existent		
IC 4451			Glxy E+:	12	ESO 385-46 MCG -6-32-10 PGC 52094
NGC 5662			Open Cl 10.0 II 3 r	5.5	
IC 4464			Glxy SAB(r)0^:	12.6	ESO 385-50 MCG -6-32-11 PGC 52286
IC 4458			Non-Existent		Single Star ESO 327-3 PGC 52300
IC 4490			Non-Existent		Single Star
IC 4511			Non-Existent		
NGC 5786			Glxy (R')SB(s)bc	12	ESO 327-37 MCG -7-31-4 IRAS 14556-4148 PGC 53527
NGC 5215			Non-Existent		NGC 5215A

Cepheus - The King

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7822			Brt Nebula R		LBN 587 Ced 215
NGC 40		H58-4	PI Neb 3b+3	10.7	PK 120+9.1 PNG 120.0+9.8
NGC 188			Open Cl I 2 r	8.1	

Cepheus - The King

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1184		H704-2	Glxy S0/a	13.4	UGC 2583 MCG 13-3-2 CGCG 346-2 IRAS 3088+8035 PGC 12174
NGC 1544			Glxy S?	14.2	UGC 3160 MCG 14-3-6 CGCG 361-11 CGCG 362-4 CGCG 370-1A KARA153 PGC 16608
NGC 2276			Glxy SAB(rs)c	11.9	UGC 3740 MCG 14-4-28 CGCG 362-42 CGCG 363-27 7ZW134 ARP 25 ARP 114 PGC 21039
NGC 2300			Glxy SA0^	12.1	UGC 3798 MCG 14-4-31 CGCG 362-43 CGCG 363-29 ARP 114 PGC 21231
IC 455			Glxy S0	14.3	UGC 3815 MCG 14-4-33 CGCG 362-44 CGCG 363-30 PGC 21334
IC 469			Glxy SAB(rs)ab:	13.5	UGC 3994 MCG 14-4-38 CGCG 362-47 CGCG 363-35 CGCG 364-1 IRAS 7419+8516 PGC 22213
NGC 6939		H42-6	Open Cl II 1 r	7.8	Cr 423 Mel 231
NGC 6946		H76-4	Glxy SAB(rs)cd	9.6	UGC 11597 MCG 10-29-6 CGCG 304-6 ARP 29 IRAS 20338+5958 PGC 65001
NGC 6949			Glxy S?	14.5	UGC 11600 MCG 11-25-1 CGCG 325-2 IRAS 20343+6437 PGC 65010
NGC 6951			Non-Existent		NGC 6952
NGC 6952			Glxy SAB(rs)bc	11.6	NGC 6951 PGC 65086 UGC 11604 MCG 11-25-2 CGCG 325-3 IRAS 20366+6555
NGC 6953			Non-Existent		
NGC 7023		H74-4	Brn Nebula R		vdB 139 LBN 487 Iris Nebula (Cr 427 on edge)
NGC 7055			Non-Existent		
IC 1378			Non-Existent		
NGC 7076		H936-3	PI Neb 3b	17	Abell 75 PK 101+8.1 PNG 101.8+8.7
IC 1396B			Non-Existent		
IC 1396A			Non-Existent		
IC 1396			Open Cl IV 3 m n	3.5	Cr 439 TR 37 (Elephant Trunk Nebula: two BN/DN regions 15.5' and 37.7' West)
NGC 7129		H75-4	Open Cl IV 2 p n	11.5	Cr 441 On Edge of NGC 7133 and LBN 497
IC 5132			Non-Existent		
NGC 7133			Brn Nebula R		IC 5132 IC 5133 IC 5134 On edge of NGC7129. Surrounds LBN497
IC 5133			Non-Existent		
IC 5134			Non-Existent		
NGC 7142		H66-7	Open Cl I 2 r	9.3	
NGC 7139		H696-3	PI Neb 3b	13.3	PK 104+7.1 PNG 104.1+7.9
NGC 7160		H67-8	Open Cl I 3 p	6.1	Cr 443
NGC 7226			Open Cl I 2 m	9.6	
NGC 7234			Open Cl cluster?		8 Stars
NGC 7235		H63-8	Open Cl II 3 m	7.7	Cr 447
NGC 7261			Open Cl II 3 m	8.4	
NGC 7281			Open Cl IV 2 p		
NGC 7352			Open Cl cluster?		
NGC 7354		H705-2	PI Neb 4+3b	12.9	PK 107+2.1 PNG 107.8+2.3
IC 1454			PI Neb 4	14.8	Abell 81 PK 117+18.1 PNG 117.5+18.9
NGC 7380		H77-8	Open Cl III 2 m n	7.2	Cr 452
NGC 7419		H43-7	Open Cl I 2 m	13	Cr 453
NGC 7423		H745-3	Open Cl II 2 m	15	Berk 57
NGC 7429			Open Cl IV 2 p		
IC 1470			Brn Nebula E		Ced 208
NGC 7510		H44-7	Open Cl II 3 r n	7.9	Cr 454
NGC 7538		H706-2	Brn Nebula E		Northern Lagoon Sh2-158 LBN 542
IC 1502			Glxy S0+	14.5	UGC 12706 UGC 12105 MCG 13-1-2 MCG 12-1-1 CGCG 344-3 CGCG 359-5 PGC 71864
NGC 7708		H62-8	Open Cl		

Cepheus - The King

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7748			Non-Existent		
NGC 7762		H55-7	Open Cl II 2 m	10	Cr 457 Mel 244

Cetus - The Whale

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7807			Glxy S0	15.6	ESO 538-15 PGC 33
NGC 7808			Glxy (R')SA0^:	13.5	MCG -2-1-13 IRAS 9-1101 PGC 243
NGC 7813			Glxy Sb	14.5	IC 5384 PGC 287 MCG -2-1-16 MK 936 IRAS 15-1215
IC 5384			Non-Existent		NGC 7813 MCG -2-1-16 MK 936 IRAS 15-1215 PGC 287
IC 1528			Non-Existent		
IC 1529			Glxy (R')SA(r)0^ p	13.7	MCG -2-1-19 PGC 364
NGC 7821			Glxy Scd pec sp	14	MCG -3-1-19 IRAS 27-1645 PGC 367
NGC 7826		H29-8	Non-Existent		Asterism
NGC 7828			Glxy Ring B	14.4	MCG -2-1-25 VV 272 ARP 144 IRAS 38-1341 PGC 483
NGC 7829			Glxy Ring A	14.6	MCG -2-1-24 VV 272 ARP 144 PGC 488
IC 1533			Non-Existent		
IC 2			Glxy Sb	14.3	MCG -2-1-31 IRAS 84-1306 PGC 778
NGC 34			Non-Existent		NGC 17
NGC 17			Glxy Pec	13.8	NGC 34 PGC 781 MCG -2-1-32 MK 938 VV 850 IRAS 85-1223
NGC 35			Glxy Sb	13.3	MCG -2-1-33 IRAS 86-1217 PGC 784
NGC 45			Glxy SA(s)dm	11.3	ESO 473-1 MCG -4-1-21 UGC A4 DDO223 IRAS 115-2327 PGC 930
NGC 47			Glxy SBbc	13.1	NGC 58
NGC 58			Non-Existent		NGC 47 PGC 967 MCG -1-1-55 IRAS 119-726
NGC 50			Glxy S0- pec	12.4	MCG -1-1-58 PGC 983
NGC 54			Glxy SB(r)a?	14.6	MCG -1-1-60 PGC 1011
NGC 59			Glxy SA(rs)0-:	13.1	ESO 539-4 MCG -4-1-26 PGC 1034
NGC 62			Glxy (R)SB(r)a:	12.3	MCG -2-1-43 IRAS 145-1345 PGC 1125
NGC 64			Glxy SB(s)bc	14	MCG -1-1-68 IRAS 149-706 PGC 1149
IC 5			Glxy E	14.8	MCG -2-1-47 IRAS 148-951 PGC 1145
NGC 73			Glxy SAB(rs)bc:	13.5	MCG -3-1-26 PGC 1211
NGC 65			Glxy SAB(rs)0-:	14.4	ESO 473-10A MCG -4-2-1 PGC 1229
NGC 66			Glxy SB(r)b pec	14.2	ESO 473-10 MCG -4-2-2 IRAS 165-2312 PGC 1236
IC 9			Glxy Sb(r)	16.1	MCG -2-2-1 IRAS 171-1423 PGC 1271
NGC 77			Glxy SA0-:	15.7	ESO 473-15 PGC 1290
NGC 102			Glxy S0/a	14.4	MCG -2-2-11 PGC 1542
NGC 107			Glxy Sbc	14.6	MCG -2-2-14 PGC 1606
NGC 111			Non-Existent		
NGC 113			Glxy SA0-:	13.5	MCG -1-2-16 PGC 1656
NGC 114			Glxy SB(rs)0:	14.7	UGC 259 MCG 0-2-27 MK 946 CGCG 383-14 KUG 24-20A PGC 1660
NGC 116			Non-Existent		MCG -1-2-17 PGC 1671
NGC 117			Glxy S0+ : sp	15.3	MCG 0-2-29 CGCG 383-15 PGC 1674
NGC 118			Glxy I0?	14.8	UGC 264 MCG 0-2-32 MK 947 CGCG 383-16 UM244 3ZW9 IRAS 247-203 PGC 1678
NGC 120			Glxy SB0^:	14.4	UGC 267 MCG 0-2-33 CGCG 383-17 PGC 1693
NGC 122			Non-Existent		
NGC 123			Non-Existent		

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 124			Glxy SA(s)c	13.7	UGC 271 MCG 0-2-38 CGCG 383-18 IRAS 253-205 PGC 1715
IC 15			Non-Existent		
IC 16			Glxy E?	14.7	MCG -2-2-17 IRAS 255-1322 PGC 1730
IC 17			Glxy S	15	UGC 275 MCG 0-2-37 CGCG 383-21 PGC 1723
IC 18			Glxy Sb	15.4	MCG -2-2-23 VV 234 ARP 100 8ZW25 PGC 1759
IC 19			Glxy E	15	MCG -2-2-24 MK 949 PGC 1762
IC 20			Glxy S0	14.9	MCG -2-2-21 PGC 1755
IC 21			Glxy Sab	14.5	MCG 0-2-53 PGC 1785
IC 22			Glxy E/S0	15.6	MCG -2-2-27 PGC 1815
NGC 132		H855-2	Glxy SAB(s)bc	13.4	UGC 301 MCG 0-2-63 CGCG 383-32 IRAS 276+149 KUG 27+18 PGC 1844
IC 23			Glxy E	14.5	MCG -2-2-32 PGC 1872
NGC 142			Glxy SB(s)b? pec	14.6	ESO 473-21 MCG -4-2-14 IRAS 286-2253 PGC 1901
IC 25			Glxy S0?	15.2	MCG 0-2-64 MK 952 CGCG 383-33 IRAS 286-40 KUG 28-6 PGC 1905
NGC 143			Glxy SB(r)b? sp	15.2	ESO 473-22 MCG -4-2-15 PGC 1911
NGC 144			Glxy Sc: pec	14.4	ESO 473-23 MCG -4-2-16 PGC 1917
NGC 145			Glxy SB(s)dm	13.2	MCG -1-2-27 ARP 19 IRAS 292-525 PGC 1941
IC 28			Non-Existent		
IC 27			Non-Existent		
NGC 135			Glxy	16.2	IC 26 PGC 2010
IC 26			Non-Existent		NGC 135
NGC 153			Non-Existent		NGC 151
NGC 151		H478-2	Glxy SBbc	11.6	NGC 153 PGC 2035 MCG -2-2-54 IRAS 315-958
IC 29			Glxy C	15.5	MCG 0-2-72 CGCG 383-36 PGC 2042
IC 30			Glxy S	16.5	MCG 0-2-74 PGC 2050
NGC 154		H467-3	Glxy E	14.1	MCG -2-2-53 PGC 2058
NGC 156			Non-Existent		
NGC 155			Glxy S0^ pec	13.5	MCG -2-2-55 PGC 2076
NGC 157		H3-2	Glxy SAB(rs)bc	11	MCG -2-2-56 PGC 2081
NGC 158			Non-Existent		
IC 32			Glxy S	15.8	MCG 0-2-80 PGC 2096
IC 33			Glxy S0	15.6	MCG 0-2-82 PGC 2101
IC 1556			Non-Existent		
NGC 167			Glxy SB(r)c?	14.3	ESO 473-29 MCG -4-2-22 IRAS 328-2339 PGC 2122
NGC 161			Glxy S0^:	14	IC 1557 MCG -1-2-36 PGC 2131
IC 1557			Glxy S0^:	14	MCG -1-2-36 PGC 2131
NGC 166			Glxy Sa	15.4	MCG -2-2-63 PGC 2143
NGC 163		H954-3	Glxy E0	13.6	MCG -2-2-66 PGC 2149
NGC 165			Glxy SB(rs)bc	13.9	MCG -2-2-69 IRAS 339-1022 PGC 2182
IC 1560			Non-Existent		
NGC 168			Glxy S0-? sp	14.8	ESO 474-4 MCG -4-2-26 IRAS 341-2251 PGC 2192
NGC 170			Glxy S0-?	15.4	MCG 0-2-91 CGCG 383-42 PGC 2195
NGC 173		H871-3	Glxy SA(rs)c	13.7	UGC 369 MCG 0-2-92 CGCG 383-43 IRAS 346+140 PGC 2223
NGC 172			Glxy SB(r)bc? sp	14	ESO 474-5 MCG -4-2-27 IRAS 348-2251 PGC 2228
NGC 171			Non-Existent		NGC 175
NGC 175		H223-3	Glxy SB(r)ab	12.9	NGC 171 PGC 2232 ESO 540-6 MCG -3-2-24 VV 791A IRAS 348-2012
NGC 177			Glxy SA(r)ab	14.1	ESO 474-6 MCG -4-2-28 PGC 2241

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 179			Glxy SAB0-	14.2	ESO 540-7 MCG -3-2-26 PGC 2253
IC 36			Glxy		
IC 1561			Glxy SB?	14.9	ESO 474-8 MCG -4-2-29 PGC 2305
IC 1562			Glxy SB(s)c	13.5	ESO 474-9 MCG -4-2-30 IRAS 360-2432 PGC 2308
IC 37			Glxy SBb	15.9	MCG -3-2-29 PGC 2299
IC 38			Glxy Sbc	14.5	MCG -3-2-30 IRAS 361-1541 PGC 2311
NGC 191		H479-2	Glxy SAB(rs)c: pec	14.1	MCG -2-2-77 ARP 127 PGC 2331
NGC 191A			Non-Existent		
IC 1563			Glxy S0 pec sp	13.6	MCG -2-2-76 ARP 127 PGC 2332
NGC 209			Glxy SA0- pec:	13.9	ESO 540-8 MCG -3-2-31 PGC 2338
NGC 178			Glxy SB(s)m	13.1	IC 39 PGC 2349 MCG -2-2-78 IRAS 366-1426 8ZW34
IC 39			Non-Existent		MCG -2-2-78 IRAS 366-1426 8ZW34 PGC 2349
NGC 192		H872-3	Glxy (R')SB(r)a:	13.4	UGC 401 MCG 0-2-104 CGCG 383-51 IRAS 366+35 Hickson 7A PGC 2352
NGC 196		H860-2	Glxy SB0 pec:	13.8	UGC 405 MCG 0-2-110 CGCG 383-53 VV 433 Hickson 7B PGC 2357
NGC 197			Glxy SB0^ pec	14.8	UGC 406 MCG 0-2-107 CGCG 383-53 Hickson 7D PGC 2365
IC 40			Glxy S	15.1	UGC 413 MCG 0-2-106 CGCG 383-56 PGC 2376
NGC 187			Glxy SB(s)cd	13.3	MCG -3-2-34 IRAS 369-1455 PGC 2380
NGC 201		H873-3	Glxy SAB(r)c	13.6	UGC 419 MCG 0-2-115 CGCG 383-59 IRAS 370+35 Hickson 7C PGC 2388
NGC 195			Glxy (R)SB(r)a:	14.2	MCG -2-2-79 IRAS 370-928 PGC 2391
IC 41			Glxy Sa	13.4	MCG -3-2-35 IRAS 371-1430 PGC 2395
NGC 207			Glxy Sa	13.4	IC 41 MCG -3-2-35 IRAS 371-1430 PGC 2395
NGC 210		H452-2	Glxy SAB(s)b	11.6	MCG -2-2-81 IRAS 380-1408 PGC 2437
IC 1571			Glxy Sb	14.5	UGC 432 MCG 0-2-121 CGCG 383-66 PGC 2440
IC 42			Glxy SBc	16.1	MCG -3-2-36 PGC 2463
NGC 216		H244-3	Glxy S0^? sp	13.7	ESO 540-15 MCG -4-2-35 PGC 2478
NGC 217		H480-2	Glxy S0/a: sp	13.5	MCG -2-2-85 IRAS 390-1017 PGC 2482
IC 1573			Glxy S	16.7	ESO 474-13 MCG -4-2-36 PGC 2521
NGC 219			Glxy cE?	15.3	MCG 0-2-128 CGCG 383-73 PGC 2522
NGC 223			Glxy (R')SB(r)0/a:	14.2	IC 44 PGC 2527 UGC 450 MCG 0-2-129 CGCG 383-74
IC 44			Non-Existent		UGC 450 MCG 0-2-129 CGCG 383-74 PGC 2527
NGC 230			Glxy Sa? pec sp	15.6	ESO 474-14 MCG -4-2-37 IRAS 399-2354 PGC 2539
NGC 227		H444-2	Glxy S0- pec:	13.1	UGC 456 MCG 0-2-135 CGCG 383-76 PGC 2547
NGC 232			Glxy SB(r)a? pec	14.4	ESO 474-15 MCG -4-2-40 VV 830 IRAS 402-2350 PGC 2559
NGC 235B			Glxy E	14.5	ESO 474-16A MCG -4-2-42 PGC 2568
NGC 235			Glxy S0 pec	14.1	ESO 474-16 PGC 2569
NGC 235A			Glxy E0? pec	13.9	ESO 474-17 MCG -4-2-41 PGC 2570
IC 47			Glxy		
IC 1574			Glxy IB(s)m	14.3	ESO 474-18 MCG -4-2-43 UGC A9 DDO226 PGC 2578
NGC 237			Glxy SAB(rs)cd	13.7	UGC 461 MCG 0-2-136 CGCG 383-79 IRAS 408-23 KARA33 PGC 2597
IC 1575A			Glxy S		MCG -1-3-2 VV 642 ARP 231 PGC 2602
IC 1575B			Glxy S		MCG -1-3-3 VV 642 ARP 231 PGC 2601
IC 1577			Non-Existent		IC 1577 IC 48 MCG -1-3-1 IRAS 410-827 PGC 2603
IC 48			Glxy S0	13.1	IC 1577 IC 48 MCG -1-3-1 IRAS 410-827 PGC 2603
IC 49			Glxy SAB(s)c	14.2	UGC 468 MCG 0-3-3 CGCG 384-3 PGC 2617
NGC 239			Glxy (R')Sab	14.8	MCG -1-3-7 IRAS 420-401 PGC 2642
NGC 244		H485-3	Glxy S0 pec?	13.7	MCG -3-3-3 UGC A10 VV 728 PGC 2675

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 50			Glxy E	14.5	MCG -2-3-10 PGC 2698
NGC 245		H445-2	Glxy SA(rs)b pec?	13	UGC 476 MCG 0-3-5 MK 555 CGCG 384-4 UM274 IRAS 435-159 PGC 2691
IC 1582			Glxy S	15.9	ESO 474-24 MCG -4-3-3 PGC 2701
IC 51			Glxy S0 pec?	13.4	MCG -2-3-11 ARP 230 IRAS 438-1342 PGC 2710
NGC 246		H25-5	PI Neb 3b	8	PK 118-74.1 PNG 118.8-74.7
NGC 247		H20-5	Glxy SAB(s)d	9.1	ESO 540-22 MCG -4-3-5 UGC A11 IRAS 446-2101 PGC 2758
NGC 255		H472-2	Glxy SAB(rs)bc	11.8	MCG -2-3-17 IRAS 452-1144 PGC 2802
NGC 259		H621-2	Glxy Sbc: sp	13.3	H703-2 MCG -1-3-15 IRAS 455-302 PGC 2820
IC 1587			Glxy S0	15.6	ESO 474-31 MCG -4-3-15 PGC 2852
NGC 263			Glxy Sbc	14.5	MCG -2-3-21 PGC 2856
NGC 268		H463-3	Glxy SB(s)bc:	13.6	MCG -1-3-17 IRAS 476-527 PGC 2927
NGC 270		H955-3	Glxy S0+	12.9	MCG -2-3-27 PGC 2938
NGC 271		H446-2	Glxy (R')SB(rs)ab	12.9	UGC 519 MCG 0-3-12 CGCG 384-13 IRAS 481-210 PGC 2949
IC 54			Non-Existent		
NGC 273		H430-3	Glxy S0 sp	13.9	MCG -1-3-19 PGC 2959
IC 1588			Glxy S0	16.4	ESO 474-33 PGC 2965
NGC 274		H429-3	Glxy SAB(r)0- pec	12.8	MCG -1-3-21 VV 81 ARP 140 PGC 2980
NGC 275			Glxy SB(rs)cd pec	13.2	MCG -1-3-22 VV 81 ARP 140 IRAS 485-720 PGC 2984
NGC 277			Glxy S0-	13.5	MCG -2-3-28 PGC 2995
IC 56			Glxy SAB(r)cd:	15.5	MCG -2-3-30 KAZ3 PGC 3014
IC 56A			Glxy SBm?	16.3	KAZ4 PGC 3035
NGC 276			Glxy SAB(r)b? pec	15.7	IC 1591 PGC 3054 ESO 474-34 MCG -4-3-21 IRAS 496-2257
IC 1591			Non-Existent		ESO 474-34 MCG -4-3-21 IRAS 496-2257 PGC 3054
NGC 279		H439-3	Glxy (R')SAB(r)0+ p:	13.7	UGC 532 MCG 0-3-19A MK 558 CGCG 384-18 IRAS 495-229 PGC 3055
NGC 283			Glxy Sc	13.5	MCG -2-3-31 IRAS 507-1326 PGC 3124
NGC 284			Glxy E	14.6	MCG -2-3-33 PGC 3132
NGC 291			Glxy (R')SB(r)a:	14.5	MCG -2-3-35 IRAS 510-901 PGC 3140
NGC 285			Glxy E/S0	16	KAZ377 PGC 3141
NGC 286			Glxy SAB(s)0^ pec?	14.5	MCG -2-3-34 PGC 3142
NGC 293			Glxy (R')SB(rs)b	14.7	MCG -1-3-30 IRAS 517-730 PGC 3195
IC 1599			Glxy S	15.5	ESO 474-42 MCG -4-3-30 PGC 3210
NGC 303			Glxy S0: pec	16.1	PGC 3240
NGC 297			Glxy		PGC 3243
NGC 298			Glxy Scd: sp	13.5	MCG -1-3-33 PGC 3250
IC 58			Glxy L	15.2	MCG -2-3-41 PGC 3257
IC 1600			Glxy S	15.6	ESO 474-43 MCG -4-3-31 PGC 3253
IC 1601			Glxy S?	14.5	ESO 474-44 MCG -4-3-32 IRAS 531-2425 PGC 3287
IC 1602			Glxy E	14.8	MCG -2-3-47 PGC 3306
NGC 302			Non-Existent		STAR MCG 6-1-10 PGC 3311
IC 60			Glxy S	15.4	
NGC 301			Glxy	15.6	PGC 3345
NGC 308			Non-Existent		STAR ESO 193-15 PGC 3354
NGC 307			Glxy S0^:	13.8	UGC 584 MCG 0-3-35 CGCG 384-39 PGC 3367
NGC 309			Glxy SAB(r)c	12.5	MCG -2-3-50 IRAS 542-1010 PGC 3377
NGC 310			Non-Existent		STAR MCG -2-1-18 PGC 3396
NGC 331			Glxy SBc	15.5	MCG -1-3-39 PGC 3406

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 321			Glxy	15.7	MCG -1-3-41 PGC 3435
NGC 325			Glxy Sb	15	MCG -1-3-43 PGC 3443
NGC 327			Glxy SB(s)bc:	13.4	MCG -1-3-47 PGC 3462
NGC 329			Glxy Sb: sp	13.3	MCG -1-3-48 PGC 3467
IC 1606			Non-Existent		
NGC 320			Glxy (R)SB(rs)0/a:	14.5	ESO 541-3 MCG -4-3-37 IRAS 563-2106 PGC 3510
NGC 336			Glxy	12	ESO 541-4 MCG -3-3-11 ANON 56-19 PGC 3526
IC 1607			Glxy S?	14.3	UGC 611 MCG 0-3-47 CGCG 384-51 PGC 3512
NGC 333B			Glxy S?	14.7	
IC 1604			Non-Existent		
NGC 333			Glxy E/S0	14.5	MCG -3-3-13 PGC 3519
NGC 333A			Non-Existent		
NGC 335			Glxy Sbc? sp	15.1	ESO 541-6 MCG -3-3-15 IRAS 568-1830 PGC 3544
NGC 337		H433-2	Glxy SB(s)d	12.1	MCG -1-3-53 IRAS 573-750 PGC 3572
IC 67			Non-Existent		
IC 68			Non-Existent		
NGC 340			Glxy Sb	15.2	MCG -1-3-55 IRAS 580-708 PGC 3610
NGC 341A			Non-Existent		
NGC 341			Glxy SAB(r)bc	15.5	MCG -2-3-63 MK 968 VV 361 ARP 59 IRAS 582-927 PGC 3620
NGC 341B			Glxy C	15.8	
NGC 343			Glxy		
NGC 342			Glxy E	14.5	MCG -1-3-58 PGC 3631
IC 70			Glxy		
NGC 345			Glxy SA(s)a:	13.5	MCG -1-3-64 PGC 3665
IC 72			Non-Existent		
NGC 337A			Glxy SAB(s)dm	12.7	MCG -1-3-65 IRAS 589-751 PGC 3671
IC 71			Non-Existent		MCG -1-3-63 PGC 3673
NGC 347			Glxy SB	14.5	IC 71 MCG -1-3-63 PGC 3673
NGC 344			Glxy Sc	16.1	ESO 475-6 PGC 3674
IC 1610			Glxy (R')SAB0+:	13.6	MCG -3-3-20 PGC 3681
NGC 349			Glxy SA0-	13.5	MCG -1-3-68 PGC 3687
NGC 350			Glxy E/S0	15.3	MCG -1-3-69 PGC 3690
NGC 351			Glxy (R')SB(r)0/a:	14.1	UGC 639 MCG 0-3-57 CGCG 384-57 PGC 3693
NGC 352		H191-3	Glxy (R')SB(rs)b?	13.5	MCG -1-3-71 IRAS 596-430 PGC 3701
NGC 353			Glxy SBa pec:	14.6	UGC 641 MCG 0-3-58 CGCG 384-58 IRAS 598-213 PGC 3714
NGC 355			Glxy SB0^ pec:	15.1	MCG -1-3-77 PGC 3753
NGC 356			Glxy SAB(s)bc pec:	13.5	MCG -1-3-78 VV 486 IRAS 1005-715 PGC 3754
NGC 357		H434-2	Glxy SB(r)0/a:	12	MCG -1-3-81 PGC 3768
NGC 359			Glxy S0-:	14.3	UGC 662 MCG 0-3-66 CGCG 384-66 PGC 3817
NGC 364			Glxy (R)SB(s)0^:	14.1	UGC 666 MCG 0-3-69 CGCG 384-67 PGC 3833
IC 1613			Glxy IB(s)m	9.9	UGC 668 MCG 0-3-70 DDO8 CGCG 384-68 IRAS 1025+153 PGC 3844
NGC 369			Glxy SAB(r)b:	14.6	ESO 541-17 MCG -3-3-22 PGC 3856
NGC 367			Glxy Sc	15.5	PGC 3894
NGC 363			Glxy S0	15	MCG -3-3-23 PGC 3911
NGC 377			Glxy		
NGC 391			Glxy (R')SA0-:	14.4	UGC 693 MCG 0-3-75 CGCG 384-77 PGC 3976

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1622			Glxy S?	14.6	ESO 541-22 MCG -3-4-1 PGC 3997
IC 1623A			Glxy S pec:	14.5	MCG -3-4-3 ARP 236 PGC 4007
IC 1623			Glxy Irr	14.3	ESO 541-23 VV 114 ARP 236 IRAS 1053-1746 PGC 4008
IC 1623B			Glxy L	15.5	MCG -3-4-4 ARP 236 PGC 4009
IC 76			Glxy L	15.5	MCG -1-4-1 MK 973 IRAS 1056-449 PGC 4035
IC 77			Glxy S0	14.4	
IC 78			Glxy SA(rs)a pec:	13.8	MCG -3-4-10 PGC 4079
IC 79			Glxy SA0-	14.5	MCG -3-4-11 PGC 4082
IC 80A			Glxy S?	14.1	
IC 80			Glxy E	15.5	
IC 80B			Glxy SA0- pec:	15.5	MCG -3-4-7 PGC 4074
IC 82			Glxy S	14.5	MCG -3-4-13 PGC 4103
IC 1629			Glxy C	15.6	CGCG 385-9 PGC 4122
IC 81			Glxy Sbc	14.7	MCG 0-4-15 CGCG 385-10 PGC 4127
NGC 412			Non-Existent		
IC 83			Glxy S	15.2	MCG 0-4-21 CGCG 385-15 PGC 4182
NGC 417			Glxy SAB0-:	15.1	ESO 541-24 MCG -3-4-19 PGC 4237
IC 84			Glxy L	14.9	MCG 0-4-29 CGCG 385-21 PGC 4265
IC 1639			Glxy Pec?	14.4	UGC 750 MCG 0-4-31 MK 562 CGCG 385-23 PGC 4292
IC 85			Non-Existent		
IC 1640			Glxy	15.4	CGCG 385-24 PGC 4299
IC 1643			Glxy S	15.3	MCG 0-4-33 CGCG 385-25 PGC 4328
NGC 413			Glxy SB(r)c:	14.9	MCG -1-4-13 PGC 4347
NGC 426	H592-3		Glxy E+	13.8	UGC 760 MCG 0-4-35 CGCG 385-26 PGC 4363
NGC 428	H622-2		Glxy SAB(s)m	11.9	UGC 763 MCG 0-4-36 CGCG 385-28 IRAS 1103+43 PGC 4367
NGC 429	H593-3		Glxy S0^: sp	14.4	UGC 762 MCG 0-4-37 CGCG 385-27 PGC 4368
NGC 430	H447-2		Glxy E:	13.5	UGC 765 MCG 0-4-39 CGCG 385-29 PGC 4376
IC 86			Glxy S	14.7	
IC 1651			Non-Existent		
NGC 435			Glxy SAB(s)d:	14.8	UGC 779 MCG 0-4-46 CGCG 385-35 PGC 4434
IC 87			Glxy SB?	15.3	MCG 0-4-48 CGCG 385-38 PGC 4454
IC 88			Glxy I	16.1	MCG 0-4-49 PGC 4455
NGC 442			Glxy S0/a: sp	14.4	UGC 789 MCG 0-4-54 CGCG 385-41 IRAS 1121-116 PGC 4484
NGC 445			Glxy S0 pec:	15.1	CGCG 385-47 PGC 4493
NGC 448			Glxy S0- sp	13.1	UGC 801 MCG 0-4-60 CGCG 385-51 PGC 4524
NGC 450	H440-3		Glxy SAB(s)cd:	12.2	UGC 806 MCG 0-4-62 CGCG 385-52 UM311 IRAS 1129-107 PGC 4540
IC 90			Glxy E+	13.7	MCG -1-4-23 PGC 4606
IC 1667			Non-Existent		
IC 91			Glxy		
IC 1670A			Non-Existent		MCG -3-4-40 VV 779 IRAS 1163-1703 PGC 4711
IC 1670B			Non-Existent		MCG -3-4-41 VV 779 PGC 4707
IC 93			Glxy Sb	13.2	IC 1671 IC 93 MCG -3-4-43 IRAS 1165-1719 PGC 4724
IC 1671			Non-Existent		IC 1671 IC 93 MCG -3-4-43 IRAS 1165-1719 PGC 4724
IC 1670			Non-Existent		
IC 95			Glxy		
NGC 478			Glxy S pec	14.6	ESO 476-3 MCG -4-4-5 VV 398 IRAS 1177-2238 PGC 4803

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 480			Glxy Sa	16.8	PGC 4845
IC 98			Glxy S	14.9	MCG -2-4-27 PGC 4869
NGC 481			Glxy SA(r)0- pec?	14.5	MCG -2-4-30 PGC 4899
IC 1681			Glxy S?	14.7	UGC 894 MCG 0-4-97 CGCG 385-80 PGC 4916
NGC 487			Glxy SB(r)a:	14	MCG -3-4-56 PGC 4958
NGC 493		H594-3	Glxy SAB(s)cd: sp	12.9	UGC 914 MCG 0-4-99 CGCG 385-84 UM318 IRAS 1195+41 PGC 4979
NGC 497			Glxy SB(rs)bc:	13.8	UGC 915 MCG 0-4-100 CGCG 385-85 ARP 8 PGC 4992
IC 99			Glxy Sc	16.1	MCG -2-4-34 PGC 4997
IC 100			Glxy SAB0-:	14.1	MCG -1-4-30 PGC 5029
IC 1693			Non-Existent		
NGC 519			Glxy E+?	15.3	CGCG 385-103 PGC 5182
IC 104			Non-Existent		
NGC 521		H461-2	Glxy SB(r)bc	12.6	UGC 962 MCG 0-4-118 CGCG 385-106 IRAS 1219+128 PGC 5190
IC 103			Glxy S0-:	15	UGC 963 MCG 0-4-117 CGCG 385-107 PGC 5192
IC 108			Glxy S0/a	16.5	MCG -2-4-41 PGC 5205
NGC 530			Glxy SB0+ sp	14	IC 106 PGC 5210 UGC 965 MCG 0-4-119 MK 1154 CGCG 385-108
IC 106			Non-Existent		UGC 965 MCG 0-4-119 MK 1154 CGCG 385-108 PGC 5210
IC 105			Glxy	15.5	CGCG 385-109 PGC 5206
IC 1694			Glxy S	14.9	CGCG 385-111 PGC 5221
IC 1696			Glxy E+	14.6	UGC 973 MCG 0-4-122 CGCG 385-113 PGC 5231
IC 1697			Glxy S?	14.7	UGC 976 MCG 0-4-125 CGCG 385-116 IRAS 1224+11 PGC 5238
IC 109			Glxy SB0	14.5	UGC 980 MCG 0-4-128 CGCG 385-117 PGC 5251
NGC 539			Glxy SB(rs)c	14.2	NGC 563 PGC 5269 ESO 542-10 MCG -3-4-63 IRAS 1229-1825
NGC 538			Glxy SB(s)ab:	14.6	UGC 991 MCG 0-4-130 CGCG 385-120 PGC 5275
NGC 535			Glxy S0+ sp	14.8	UGC 997 MCG 0-4-133 CGCG 385-124 PGC 5282
NGC 533		H462-2	Glxy E3:	12.4	UGC 992 MCG 0-4-131 CGCG 385-121 PGC 5283
NGC 541			Glxy S0-:	13	UGC 1004 MCG 0-4-137 CGCG 385-128 ARP 133 PGC 5305
NGC 543			Glxy S0-: sp	14.1	MCG 0-4-138 CGCG 385-130 PGC 5311
NGC 545		H448-2	Glxy SA0-	13.2	UGC 1007 MCG 0-4-142 CGCG 385-132 ARAK45 ARP 308 PGC 5323
NGC 547		H449-2	Glxy E1	13.2	UGC 1009 MCG 0-4-143 CGCG 385-133 ARP 308 PGC 5324
NGC 548			Glxy E+:	14.6	UGC 1010 MCG 0-4-141 CGCG 385-134 PGC 5326
NGC 557			Glxy SB(rs)0+ pec:	14.5	IC 1703 PGC 5351 UGC 1016 MCG 0-4-144 CGCG 385-136
IC 1703			Non-Existent		NGC 557
NGC 550		H463-2	Glxy SB(s)a?	13.6	UGC 1021 MCG 0-4-146 CGCG 385-139 PGC 5374
IC 1705			Glxy E	14.5	MCG -1-4-48 PGC 5377
IC 116			Glxy Sc	14.5	MCG -1-4-49 PGC 5389
NGC 567			Glxy S0	14.3	MCG -2-4-53 PGC 5402
NGC 540			Glxy SB(s)0:	15.7	ESO 542-12 PGC 5410
NGC 554A			Glxy LB	14	ESO 476-11A PGC 5413
NGC 554B			Glxy SB0	13.8	
NGC 554			Glxy S0 pec	14.8	ESO 476-11 MCG -4-4-13 PGC 5412
NGC 563			Non-Existent		NGC 539 PGC 5417 ESO 542-13 MCG -3-4-69 IRAS 1245-1853
NGC 555			Glxy (R')SB(r)0/a:	15.1	ESO 476-12 MCG -4-4-14 PGC 5419
NGC 556			Glxy S0-: pec	15.4	ESO 476-13 PGC 5420
IC 117			Non-Existent		
NGC 558			Glxy E+? sp	15.3	CGCG 385-143 PGC 5425

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 560		H441-3	Glxy S0 [^] sp	14	UGC 1036 MCG 0-4-151 CGCG 385-145 PGC 5430
IC 118			Glxy L		MCG -1-4-53 PGC 5446
NGC 564		H442-3	Glxy E	13.5	UGC 1044 MCG 0-4-154 CGCG 385-148 PGC 5455
IC 119			Glxy (R')SB(r)0/a:	14.7	UGC 1047 MCG 0-4-157 CGCG 385-149 PGC 5465
NGC 565			Glxy Sa:	14.4	UGC 1052 MCG 0-4-158 CGCG 385-153 PGC 5481
IC 122			Non-Existent		
IC 120			Glxy S0 [^] :	15.2	CGCG 385-152 PGC 5484
IC 121			Glxy Sbc	14.3	UGC 1053 MCG 0-4-159 CGCG 385-154 IRAS 1257+215 PGC 5492
IC 123			Glxy	15.2	MCG 0-4-161 CGCG 385-157 ARAK49 UM105 PGC 5524
NGC 570			Glxy (R')SB(rs)a:	13.7	UGC 1061 MCG 0-4-162 CGCG 385-159 PGC 5539
IC 124			Non-Existent		Single Star
IC 125			Glxy S	15.8	MCG -2-4-60 PGC 5560
NGC 583			Glxy SB(rs)0 [^]	15.1	ESO 542-20 MCG -3-4-77 PGC 5576
IC 127			Glxy Sb: sp	14.5	MCG -1-4-57 PGC 5581
IC 126			Glxy S?	15	UGC 1071 CGCG 385-162 PGC 5577
NGC 578			Glxy SAB(rs)c	11.4	ESO 476-15 MCG -4-4-20 UGC A18 IRAS 1280-2255 PGC 5619
NGC 580			Non-Existent		NGC 577 PGC 5628 UGC 1080 MCG 0-4-165 CGCG 385-165 IRAS 1281-215
NGC 577			Glxy SBa	13	
NGC 584		H100-1	Glxy E4	11.4	IC 1712 PGC 5663 MCG -1-4-60
IC 1712			Non-Existent		MCG -1-4-60 PGC 5663
IC 128			Glxy SBc	15.3	MCG -2-4-63 PGC 5659
IC 130			Glxy S0	15.8	MCG -3-5-1 PGC 5671
IC 129			Glxy (R')SAB(rs)0+?	13.7	MCG -2-5-1 PGC 5675
NGC 586		H431-3	Glxy SA(s)a:?	14.1	MCG -1-5-1 PGC 5679
NGC 585			Glxy Sa: sp	14	UGC 1092 MCG 0-5-1 CGCG 386-1 IRAS 1291-111 PGC 5688
NGC 593			Glxy SB(r)0 [^] ? sp	14.5	MCG -2-5-3 PGC 5733
NGC 589			Glxy (R)SB(r)0/a	14.8	MCG -2-5-4 MK 999 PGC 5758
IC 141			Glxy SB(rs)bc:	13.6	MCG -3-5-4 IRAS 1304-1504 PGC 5765
NGC 596		H4-2	Glxy E+ pec:	11.8	MCG -1-5-5 PGC 5766
NGC 599		H473-2	Glxy SAB0- pec:	14.5	NGC 601 PGC 5778 MCG -2-5-5 MK 1000 ARP 4
NGC 601			Non-Existent		NGC 599
IC 1714			Non-Existent		
NGC 594			Glxy Sbc:	14.2	MCG -3-5-5 IRAS 1305-1647 PGC 5769
IC 138			Glxy SAB(s)c	14.6	UGC 1106 MCG 0-5-3 CGCG 386-5 PGC 5771
NGC 600		H432-3	Glxy (R')SB(rs)d	12.9	MCG -1-5-7 IRAS 1305-733 PGC 5777
IC 1716			Non-Existent		Single Star
NGC 617			Glxy Sab	15	MCG -2-5-7 PGC 5831
NGC 607			Non-Existent		
NGC 610			Non-Existent		
NGC 611			Non-Existent		
NGC 615		H282-2	Glxy SA(rs)b	12.5	MCG -1-5-8 IRAS 1325-735 PGC 5897
NGC 624		H471-3	Glxy (R')SB(r)b pec	13.6	MCG -2-5-10 IRAS 1333-1015 PGC 5932
NGC 622		H454-3	Glxy SB(rs)b	13.7	UGC 1143 MCG 0-5-14 MK 571 CGCG 386-16 UM343 IRAS 1334+24 KARA56 PGC 5939
IC 144			Glxy L	14.5	MCG -2-5-28 PGC 6027
NGC 635			Glxy		
IC 145			Glxy Sab	15.5	MCG 0-5-20 CGCG 386-22 PGC 6084

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 146			Non-Existent		ESO 543-6 MCG -3-5-11 PGC 6083
NGC 648			Glxy SA0- pec:	14.5	IC 146 PGC 6083 ESO 543-6 MCG -3-5-11
NGC 636		H283-2	Glxy E3	12.4	MCG -1-5-13 PGC 6110
NGC 640			Glxy S	15.9	MCG -2-5-31 PGC 6130
NGC 647			Glxy SB(r)0^?	14.5	MCG -2-5-33 PGC 6155
IC 147			Glxy Sbc	14.5	MCG -3-5-13 IRAS 1375-1506 PGC 6164
NGC 649			Glxy Sa	15	MCG -2-5-34 PGC 6169
NGC 655			Glxy S0 pec	14.5	MCG -2-5-37 PGC 6262
IC 149			Glxy S	15.1	MCG -3-5-15 IRAS 1400-1633 PGC 6289
NGC 667			Glxy SA0^:	15.2	ESO 477-2 PGC 6418
IC 158			Non-Existent		
IC 159			Glxy SB(rs)b pec:	14.7	MCG -2-5-42 PGC 6505
IC 160			Glxy SAB0-:	14.5	MCG -2-5-44 PGC 6511
NGC 690			Glxy SAB(s)c:	14.8	MCG -3-5-21 ANON 145-16 PGC 6587
NGC 682		H501-2	Glxy SA0-	13.5	MCG -3-5-22 PGC 6663
IC 164			Glxy E+:	13.5	MCG -1-5-37 PGC 6666
NGC 681		H481-2	Glxy SAB(s)ab sp	12.8	MCG -2-5-52 IRAS 1467-1040 PGC 6671
IC 168			Glxy Sa	15.5	MCG -2-5-58 PGC 6763
IC 169			Non-Existent		
NGC 699			Glxy SBbc? sp	14.7	MCG -2-5-59 IRAS 1482-1217 PGC 6798
NGC 701		H62-1	Glxy SB(rs)c	12.8	MCG -2-5-60 IRAS 1485-957 PGC 6826
IC 1738			Glxy (R')SAB(rs)b	15.3	MCG -2-5-61 PGC 6832
NGC 702		H192-3	Glxy SB(s)bc pec	13.9	MCG -1-5-43 ARP 75 PGC 6852
NGC 707			Glxy (R')SAB(s)0-:	14.5	MCG -2-5-63 PGC 6861
IC 1741			Glxy S0/a	14.5	MCG -3-5-23 PGC 6900
IC 170			Glxy E	15	MCG -2-5-66 PGC 6890
NGC 725			Glxy Sc	14.5	MCG -3-5-25 PGC 6950
IC 1745			Non-Existent		
NGC 720		H105-1	Glxy E5	11.2	MCG -2-5-68 PGC 6983
NGC 715			Glxy Sb	16.6	MCG -2-5-69 PGC 6991
NGC 723		H460-3	Glxy Sbc	12.5	NGC 724 PGC 7024 ESO 477-13 MCG -4-5-16 IRAS 1514-2400
NGC 724			Non-Existent		NGC 723 PGC 7024 ESO 477-13 MCG -4-5-16 IRAS 1514-2400
NGC 756			Glxy S0: pec	15	MCG -3-5-29 PGC 7078
IC 172			Glxy S?	14.9	MCG 0-5-49 CGCG 386-56 ARAK63 IRAS 1523+33 PGC 7116
NGC 731		H266-3	Glxy E+:	13	NGC 757 PGC 7118 MCG -2-5-73
NGC 734			Glxy SAB(rs)a?	16	PGC 7121
NGC 713			Glxy Sb	15	MCG -2-5-75 PGC 7161
NGC 726			Glxy SB(s)dm pec	14	MCG -2-6-3 KUG 153-110 PGC 7182
NGC 758			Glxy S0	15	PGC 7198
IC 173			Glxy SB(rs)bc	14.9	UGC 1402 MCG 0-6-1 CGCG 387-1 PGC 7217
IC 175			Glxy	15.7	CGCG 387-3 PGC 7261
NGC 748		H193-3	Glxy (R')SA(r)b?	13.4	MCG -1-6-4 IRAS 1538-442 PGC 7259
NGC 755		H265-3	Glxy SB(rs)b?	13.1	NGC 763 PGC 7262 MCG -2-6-5 IRAS 1538-918 KUG 153-93
NGC 757			Non-Existent		
IC 176			Glxy Sc:	14.7	UGC 1426 MCG 0-6-4 CGCG 387-5 PGC 7306
IC 1758			Non-Existent		

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 762		H464-3	Glxy (R')SB(rs)a	14.3	MCG -1-6-6 MK 1012 PGC 7322
IC 177			Glxy S0	15.3	CGCG 387-7 PGC 7326
IC 1756			Glxy Scd:	15.3	UGC 1429 MCG 0-6-5 CGCG 387-8 IRAS 1545-42 PGC 7328
IC 1757			Non-Existent		
NGC 764			Non-Existent		
NGC 763			Non-Existent		
NGC 747			Glxy Sb:	14.8	MCG -2-6-7 PGC 7366
NGC 768			Glxy SB(r)bc:	14	UGC 1457 MCG 0-6-16 CGCG 387-18 IRAS 1561+17 PGC 7465
NGC 767			Glxy SBb pec?	14.3	MCG -2-6-10 IRAS 1563-949 KUG 156-98 PGC 7483
NGC 773		H468-3	Glxy SAB(r)a pec	14	MCG -2-6-11 PGC 7486
IC 1761			Glxy S0?	15.2	CGCG 387-19 PGC 7484
IC 183			Glxy S0?	14.6	MCG -1-6-15 PGC 7538
NGC 779		H101-1	Glxy SAB(r)b	12	MCG -1-6-16 IRAS 1571-612 PGC 7544
IC 184			Glxy SB(r)a:	14.7	MCG -1-6-21 PGC 7554
IC 1767			Glxy (R')SA(r)0/a:	14.5	MCG -2-6-12 PGC 7568
IC 185			Glxy S	17	MCG 0-6-19 PGC 7576
IC 186			Non-Existent		
IC 186B			Glxy	15.5	IC 186 MCG 0-6-21 CGCG 387-23 PGC 7600
IC 186A			Glxy S0/a	15.8	IC 186 MCG 0-6-20 CGCG 387-23 PGC 7599
NGC 787			Glxy (R)SA(rs)b:	13.5	MCG -2-6-15 PGC 7632
NGC 788		H435-2	Glxy SA(s)0/a:	13	MCG -1-6-25 PGC 7656
NGC 790		H433-3	Glxy SA(r)0^?	13.5	MCG -1-6-26 PGC 7677
NGC 800			Glxy SA(rs)c:	13.7	UGC 1526 MCG 0-6-24 CGCG 387-28 IRAS 1596-21 PGC 7740
NGC 799			Glxy (R')SB(s)a:	13	UGC 1527 MCG 0-6-23 CGCG 387-29 PGC 7741
NGC 815			Glxy SB(s)m:	16	MCG -3-6-4 PGC 7798
NGC 814			Glxy SB(s)d	16	MCG -3-6-5 PGC 7799
IC 194			Glxy Sb: sp	15.2	UGC 1542 MCG 0-6-26 CGCG 387-30 PGC 7812
NGC 806			Glxy Scd pec?	14.8	MCG -2-6-21 IRAS 2010-1010 KUG 201-101 PGC 7835
NGC 808			Glxy (R')SB(r)bc:	14.1	ESO 478-1 MCG -4-6-3 IRAS 2015-2333 PGC 7865
NGC 809			Glxy (R)S0+:	13.5	MCG -2-6-23 PGC 7889
NGC 811			Glxy SB(s)d:	14.3	MCG -2-6-24 KUG 202-103 PGC 7905
IC 1781			Glxy S pec	15.2	CGCG 387-37 PGC 8067
IC 201			Non-Existent		
IC 204			Glxy	15.7	CGCG 387-39 PGC 8100
IC 205			Glxy SB(s)a	14.5	UGC 1613 MCG 0-6-34 CGCG 387-38 PGC 8098
IC 202			Glxy Sb	15.1	UGC 1610 MCG 1-6-43 CGCG 413-44 IRAS 2047+856 PGC 8101
IC 203			Non-Existent		
IC 208			Glxy SAbc	14.2	UGC 1635 MCG 1-6-44 CGCG 413-45 PGC 8167
NGC 825			Glxy Sa	14.1	UGC 1636 MCG 1-6-45 CGCG 413-46 PGC 8173
NGC 829			Glxy SB(s)c pec?	14.4	MCG -1-6-49 IRAS 2062-801 KUG 206-80A PGC 8182
NGC 827		H227-3	Glxy S?	13.7	UGC 1640 MCG 1-6-46 CGCG 413-47 IRAS 2062+744 PGC 8196
NGC 830			Glxy SB0-?	15	MCG -1-6-50 MK 1020 PGC 8201
IC 209			Glxy SB(r)bc:	13.9	MCG -1-6-51 IRAS 2064-717 PGC 8200
NGC 833		H482-2	Glxy (R')Sa: pec	12.7	MCG -2-6-30 ARP 318 Hickson 16B PGC 8225
NGC 835		H483-2	Glxy SAB(r)ab: pec	12.1	MCG -2-6-31 MK 1021 ARP 318 IRAS 2069-1022 KUG 206-103 Hickson 16A PGC 8228
IC 210			Glxy SBbc?	13.5	MCG -2-6-32 IRAS 2070-954 KUG 206-99B PGC 8232

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 206			Glxy Spiral	13.1	MCG -1-6-53 KUG 207-72 PGC 8238
NGC 831			Glxy Spiral	15.3	CGCG 413-49 KUG 206+58 PGC 8241
NGC 838		H484-2	Glxy SA(rs)0 [^] pec:	13.1	MCG -2-6-33 MK 1022 ARP 318 IRAS 2071-1023 KUG 207-103 Hickson 16C PGC 8250
IC 207			Glxy S0+ pec sp	12.8	MCG -1-6-54 IRAS 2071-709 PGC 8251
NGC 839		H485-2	Glxy S0: pec sp	13.1	MCG -2-6-34 ARP 318 IRAS 2072-1025 Hickson 16D PGC 8254
NGC 842			Glxy SAB(r)0?	13.6	MCG -1-6-55 MK 1023 KUG 207-80 PGC 8258
NGC 849			Glxy (R)S0?	15.3	ESO 478-9 PGC 8286
NGC 844			Glxy C	14	CGCG 413-52 PGC 8291
NGC 840			Glxy SB(r)b	14.3	UGC 1664 MCG 1-6-49 CGCG 413-53 PGC 8293
NGC 837			Glxy Sb?	14.8	ESO 478-10 MCG -4-6-11 IRAS 2079-2239 PGC 8297
NGC 848			Glxy (R')SB(s)ab pec	13	MCG -2-6-36 MK 1026 ARP 318 IRAS 2078-1033 KUG 207-105 PGC 8299
NGC 836			Glxy (R')SA(s)0+:	14.3	ESO 544-17 MCG -4-6-12 PGC 8304
IC 211			Glxy SAB(s)cd	13.9	UGC 1678 MCG 1-6-53 CGCG 413-57 IRAS 2085+337 KUG 208+36 PGC 8360
NGC 851			Glxy SB0+:	14.5	UGC 1680 MCG 1-6-54 MK 588 CGCG 413-58 IRAS 2086+332 KUG 208+35 PGC 8368
NGC 850		H259-3	Glxy SAB(s)0+	13.9	UGC 1679 MCG 0-6-49 CGCG 387-53 PGC 8369
NGC 853		H486-2	Glxy Sm pec?	13.5	MCG -2-6-38 IRAS 2092-932 KUG 209-95 PGC 8397
NGC 858			Glxy SB(rs)c?	14.3	ESO 478-13 MCG -4-6-16 IRAS 2102-2242 PGC 8451
NGC 856			Glxy Sa	13.3	NGC 859
NGC 859			Non-Existent		NGC 856 PGC 8526 UGC 1713 MCG 0-6-54 CGCG 387-58
IC 214			Glxy Pec	14.7	UGC 1720 MCG 1-6-57 MK 1027 CGCG 413-64 IRAS 2114+456 KUG 211+49 PGC 8562
IC 215			Glxy Sab	13.4	MCG -1-6-76 IRAS 2116-702 PGC 8566
NGC 885			Non-Existent		
NGC 863		H260-3	Glxy Sa	13	NGC 866 PGC 8586 UGC 1727 MCG 0-6-56 MK 590 CGCG 387-59 UM412 IRAS 2120-59 KUG 212-9
NGC 866			Non-Existent		
NGC 872			Glxy SB(s)c?	14.5	ESO 544-32 MCG -3-6-19 PGC 8629
NGC 864		H457-3	Glxy SAB(rs)c	11.4	UGC 1736 MCG 1-6-61 CGCG 413-66 IRAS 2128+546 KARA96 PGC 8631
IC 216			Glxy	15.7	CGCG 387-61 PGC 8650
NGC 868			Glxy S0-:	14.9	UGC 1748 CGCG 387-63 PGC 8659
NGC 874			Glxy Sab? pec	15.1	ESO 478-18 MCG -4-6-19 PGC 8663
IC 1786			Glxy	15.5	CGCG 413-67 PGC 8662
IC 217			Glxy Sc	13.6	IC 1787 IC 217 MCG -2-6-46 IRAS 2137-1209 PGC 8673
IC 1787			Non-Existent		IC 1787 IC 217 MCG -2-6-46 IRAS 2137-1209 PGC 8673
NGC 873		H474-2	Glxy Sc pec:	13.2	MCG -2-6-48 IRAS 2140-1134 PGC 8692
NGC 879			Glxy Irr	16.6	KUG 214-91 PGC 8705
NGC 875		H2-3	Glxy S0+	13.9	NGC 867 PGC 8718 UGC 1760 MCG 0-6-60 CGCG 387-65
NGC 867			Non-Existent		NGC 875
IC 218			Glxy S	15.7	MCG 0-6-61 CGCG 387-66 PGC 8716
NGC 878			Glxy Sa?	14.6	ESO 478-22 MCG -4-6-21 IRAS 2156-2336 PGC 8771
NGC 880			Glxy S pec	16.6	PGC 8805
IC 219			Glxy E?	13.9	MCG -1-6-88 PGC 8813
NGC 881		H436-2	Glxy SAB(r)c	13.2	MCG -1-6-89 IRAS 2160-650 PGC 8822
NGC 883		H437-2	Glxy SA(s)0-:	13.2	MCG -1-6-90 PGC 8841
IC 220			Glxy Sbc	14.5	MCG -2-6-57 IRAS 2167-1300 PGC 8847
NGC 887		H486-3	Glxy SAB(rs)c	12.8	MCG -3-7-1 IRAS 2171-1617 PGC 8868

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 892			Glxy Sab?	15.7	ESO 478-26 PGC 8926
NGC 894			Non-Existent		KN in NGC 895
NGC 895		H438-2	Glxy SA(s)cd	11.7	NGC 894 PGC 8974 MCG -1-7-2 IRAS 2191-544
NGC 899			Glxy IB(s)m	13.1	ESO 545-7 MCG -4-6-30 UGC A26 IRAS 2195-2103 PGC 8990
IC 223			Glxy IB(s)m pec?	14	ESO 545-8 MCG -4-6-31 IRAS 2197-2058 PGC 8998
NGC 902			Glxy SB(rs)bc?	14.5	MCG -3-7-5 PGC 9021
NGC 905			Glxy S0/a	16.5	PGC 9038
NGC 907		H224-3	Glxy SBdm? sp	13.2	ESO 545-10 MCG -4-6-34 UGC A28 IRAS 2207-2056 PGC 9054
NGC 908		H153-1	Glxy SA(s)c	10.8	ESO 545-11 MCG -4-6-35 UGC A29 IRAS 2207-2127 PGC 9057
IC 224			Glxy Sbc	14.5	MCG -2-7-5 PGC 9148
NGC 926			Glxy SB(rs)bc:	14	UGC 1901 MCG 0-7-11 CGCG 388-14 IRAS 2235-33 PGC 9256
IC 225			Glxy E	14.5	UGC 1907 MCG 0-7-13 MK 1038 CGCG 388-16 KUG 223+9 PGC 9283
NGC 921			Glxy SB(r)c?	14.5	MCG -3-7-15 PGC 9287
NGC 944			Glxy S0+? sp	14.5	IC 228 PGC 9300 MCG -3-7-16 IRAS 2242-1444
IC 228			Non-Existent		NGC 944 MCG -3-7-16 IRAS 2242-1444 PGC 9300
NGC 929			Glxy Sa pec?	14.6	MCG -2-7-9 PGC 9334
NGC 934			Glxy SAB0-	14	UGC 1926 MCG 0-7-16 CGCG 388-17 PGC 9352
NGC 936		H23-4	Glxy SB(rs)0+	11.1	UGC 1929 MCG 0-7-17 CGCG 388-18 PGC 9359
NGC 941		H261-3	Glxy SAB(rs)c	12.9	UGC 1954 MCG 0-7-22 CGCG 388-23 IRAS 2259-122 KUG 225-13 PGC 9414
NGC 947			Glxy SA(r)c	13.2	ESO 545-21 MCG -3-7-22 IRAS 2262-1915 PGC 9420
NGC 945		H487-2	Glxy SB(rs)c	12.8	MCG -2-7-13 IRAS 2261-1045 PGC 9426
NGC 948			Glxy SB(s)c:	14.2	MCG -2-7-15 PGC 9431
IC 230			Glxy E/S0	15.5	MCG -2-7-16 PGC 9436
NGC 951			Glxy SB(r)ab:	15.5	ESO 479-8 MCG -4-7-1 PGC 9442
NGC 943			Glxy I0? pec	12.4	MCG -2-7-19 VV 217 ARP 309 PGC 9457
NGC 942			Glxy S0+ pec:	12.2	MCG -2-7-18 VV 217 ARP 309 PGC 9458
NGC 950			Glxy SB(rs)b:	14	MCG -2-7-21 PGC 9461
IC 231			Glxy S0:	14.6	UGC 1978 MCG 0-7-25 CGCG 388-26 PGC 9514
IC 1808			Non-Existent		MCG -1-7-17 PGC 9545
NGC 963			Glxy Irr		IC 1808 PGC 9615
NGC 955		H278-2	Glxy Sab: sp	12.9	UGC 1986 MCG 0-7-27A CGCG 388-29 IRAS 2279-119 PGC 9549
NGC 958		H237-2	Glxy SB(rs)c:	12.9	MCG -1-7-19 IRAS 2281-309 PGC 9560
IC 232			Glxy E	13.7	UGC 1994 MCG 0-7-28 CGCG 388-30 PGC 9588
NGC 961			Glxy		
IC 234			Glxy	15.3	MK 1045 CGCG 388-34 IRAS 2290-21 KUG 229-3 PGC 9613
IC 233			Glxy Sc	14.8	CGCG 388-33 PGC 9610
NGC 960			Glxy Sb:	14.5	MCG -2-7-28 PGC 9621
NGC 966			Glxy SA0^ pec:	14.3	ESO 545-30 MCG -3-7-29 PGC 9626
NGC 967			Glxy SAB0-	13.5	ESO 545-31 MCG -3-7-30 PGC 9654
NGC 965			Glxy SB(s)cd pec?	14.9	ESO 545-32 MCG -3-7-31 PGC 9666
IC 236			Non-Existent		
NGC 981			Glxy SC	14.7	MCG -2-7-30 IRAS 2305-1111 KUG 230-111 PGC 9710
NGC 977		H472-3	Glxy (R')SAB(r)a:	13.5	MCG -2-7-31 PGC 9713
NGC 975			Glxy S0/a	14.1	UGC 2030 MCG 1-7-9 CGCG 414-17 PGC 9735
IC 237			Glxy E/S0	14.7	MCG 0-7-42 CGCG 388-50 PGC 9742
NGC 989			Glxy S0	13.2	MCG -3-7-34 PGC 9762

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1818			Non-Existent		
NGC 985			Glxy Ring pec	14	MCG -2-7-35 MK 1048 VV 285 IRAS 2321-900 KUG 232-90 PGC 9817
NGC 988			Glxy SB(s)cd:	10.9	MCG -2-7-37 UGC A35 IRAS 2330-934 PGC 9843
NGC 991		H434-3	Glxy SAB(rs)c	12.4	MCG -1-7-23 IRAS 2330-722 PGC 9846
IC 1819			Glxy S0	14.7	CGCG 414-23 KARA110 PGC 9858
IC 1822			Non-Existent		
IC 1820			Glxy	15.4	CGCG 414-24 PGC 9866
NGC 993			Glxy E-S0	13.7	
NGC 994			Non-Existent		NGC 993 PGC 9910 UGC 2095 MCG 0-7-52 CGCG 388-63
NGC 997			Glxy E	14.6	UGC 2102 MCG 1-7-16 CGCG 414-27 IRAS 2345+705 PGC 9932
NGC 998			Glxy S	15.6	MCG 1-7-15 CGCG 414-28 PGC 9934
NGC 1006			Glxy Sc	15.2	NGC 1010 PGC 9949 MCG -2-7-44 IRAS 2351-1114 KUG 235-112A
NGC 1010			Non-Existent		NGC 1006
NGC 1011			Glxy Sa	15.1	MCG -2-7-45 PGC 9955
NGC 1004			Glxy E+	13.7	UGC 2112 MCG 0-7-57 CGCG 388-68 PGC 9961
NGC 1014			Non-Existent		
NGC 1017			Glxy Sm	14.9	MCG -2-7-47 KUG 235-112B PGC 9964
NGC 1013			Glxy S0/a	14.5	MCG -2-7-46 PGC 9966
NGC 1007			Glxy Pec	16.8	MCG 0-7-59 CGCG 388-69 PGC 9967
IC 241			Glxy S?	14.3	UGC 2115 MCG 0-7-58 CGCG 388-71 PGC 9969
NGC 1008			Glxy E	14.6	UGC 2114 MCG 0-7-60 CGCG 388-70 PGC 9970
NGC 1037			Non-Existent		UGC 2119 MCG 0-7-61 CGCG 388-72 ANON 235-2 PGC 9973
NGC 1018			Glxy (R')SB(r)0/a	14.5	MCG -2-7-48 PGC 9986
NGC 1015			Glxy SB(r)a:	13	UGC 2124 MCG 0-7-66 CGCG 388-75 PGC 9988
NGC 1034			Glxy Irr	12.5	MCG -3-7-43 IRAS 2358-1601 PGC 9991
NGC 1009			Glxy Sb sp	15.2	UGC 2129 MCG 0-7-65 CGCG 388-77 PGC 9995
NGC 1016			Glxy E	12.6	UGC 2128 MCG 0-7-67 CGCG 388-76 PGC 9997
IC 242			Non-Existent		IC 243 MCG -1-7-26 PGC 10009
NGC 1019			Glxy SB(rs)bc	14.3	UGC 2132 MCG 0-7-68 CGCG 388-79 PGC 10006
IC 243			Glxy (R')SB(rs)0/a	14	IC 243 IC 242 MCG -1-7-26 PGC 10009
NGC 1022		H102-1	Glxy (R')SB(s)a	12.1	MCG -1-7-25 IRAS 2360-653 PGC 10010
NGC 1020			Glxy S0 sp	15.1	CGCG 388-81 PGC 10018
NGC 1021			Glxy SAB(r)bc:	15	CGCG 388-84 PGC 10027
IC 245			Glxy Sbc	14.5	MCG -3-7-46 IRAS 2365-1431 PGC 10032
IC 1825			Glxy Scd:	14.6	UGC 2138 CGCG 414-31 IRAS 2362+853 KARA115 PGC 10031
NGC 1026			Glxy S0	13.6	UGC 2145 MCG 1-7-18 CGCG 414-33 PGC 10055
NGC 1032		H5-2	Glxy S0/a sp	12.6	UGC 2147 MCG 0-7-73 CGCG 388-86 PGC 10060
IC 244			Glxy Sc	15.3	MCG 0-7-74 CGCG 388-88 PGC 10061
NGC 1035		H284-2	Glxy SA(s)c?	12.9	MCG -1-7-27 IRAS 2370-820 PGC 10065
IC 1827			Glxy Sa	14.6	UGC 2152 MCG 0-7-75 CGCG 388-89 PGC 10087
NGC 1038			Glxy (R')S0/a:	14.4	UGC 2158 MCG 0-7-76 CGCG 388-90 PGC 10096
IC 247			Glxy SB(rs)bc pec?	13.6	MCG -2-7-52 PGC 10100
NGC 1033			Glxy SA(s)c:	14	MCG -2-7-53 PGC 10108
NGC 1042			Glxy SAB(rs)cd	11.6	MCG -2-7-54 IRAS 2379-838 PGC 10122
NGC 1041			Glxy S0- pec	13.1	MCG -1-7-30 PGC 10125
IC 246			Glxy L	15.3	MCG 0-7-78 CGCG 388-93 PGC 10116

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1045		H488-2	Glxy SA0- pec?	12.9	MCG -2-7-59 PGC 10129
NGC 1047			Glxy S0+: sp	15.1	MCG -1-7-32 PGC 10132
NGC 1048A			Glxy SBb pec sp	14.5	
NGC 1048B			Non-Existent		
NGC 1048			Glxy S0+? sp	14.5	MCG -2-7-62 PGC 10140
NGC 1043			Glxy Sb	15.8	CGCG 388-94 PGC 10155
IC 250			Glxy SBab	15.1	MCG -2-7-64 PGC 10162
NGC 1051			Non-Existent		NGC 961 PGC 10172 MCG -1-7-33 UGC A40
IC 249			Non-Existent		NGC 1051 MCG -1-7-33 UGC A40 PGC 10172
NGC 1052		H63-1	Glxy E4	10.4	MCG -1-7-34 IRAS 2386-828 PGC 10175
NGC 1044		H228-3	Glxy S0-: pec	14.4	MCG 1-7-23 CGCG 414-38 PGC 10174
NGC 1046		H229-3	Glxy S0-:	14.8	MCG 1-7-24 CGCG 414-39 PGC 10185
IC 251			Glxy S	15.8	MCG -3-7-54 PGC 10184
IC 252			Non-Existent		
NGC 1055		H1-1	Glxy SBb: sp	11.4	H6-2 UGC 2173 MCG 0-7-81 CGCG 388-95 IRAS 2391+13 PGC 10208
IC 253			Glxy E/S0	14.5	MCG -3-7-58 PGC 10226
NGC 1065			Glxy E/S0	14.5	IC 254 MCG -3-7-59 PGC 10228
IC 254			Glxy E/S0	14.5	MCG -3-7-59 PGC 10228
NGC 1063			Glxy (R')SA(r)bc:	15.1	MCG -1-7-36 IRAS 2396-546 PGC 10232
NGC 1064			Glxy SB(s)c:	14.5	MCG -2-7-71 PGC 10249
NGC 1068	M77		Glxy (R)SA(rs)b	9.6	M 77 KUG 13+310 PGC 10266
IC 1834			Glxy Sb	14.9	UGC 2189 MCG 0-7-85 CGCG 388-99 PGC 10267
NGC 1069			Glxy SAB(s)c	14.5	MCG -1-7-38 IRAS 2405-829 PGC 10285
NGC 1071			Glxy SB(rs)a	15.3	MCG -2-7-77 PGC 10290
NGC 1070		H273-2	Glxy Sb	12.7	UGC 2200 MCG 1-7-26 CGCG 414-45 IRAS 2407+445 PGC 10309
IC 1836			Glxy S	15.4	MCG 0-7-87 CGCG 388-102 PGC 10306
NGC 1076			Glxy SB0/a pec?	13.1	MCG -3-8-3 IRAS 2411-1457 PGC 10313
IC 1837			Non-Existent		UGC 2208 MCG 0-7-88 CGCG 388-103 CGCG 389-1 IRAS 2409+5 PGC 10315
NGC 1075			Glxy S0/a	14.9	MCG -3-8-2 IRAS 2412-1624 PGC 10320
NGC 1074			Glxy SAB(r)ab pec:	14.5	MCG -3-8-1 PGC 10324
NGC 1073		H455-3	Glxy SB(rs)c	11.5	UGC 2210 MCG 0-8-1 CGCG 389-2 IRAS 2411+109 PGC 10329
IC 1840			Non-Existent		MCG -3-8-4 PGC 10333
NGC 1078			Glxy E/S0	15.5	MCG -2-8-1 PGC 10362
NGC 1080			Glxy SAB(s)c:	14.1	MCG -1-8-3 IRAS 2426-455 PGC 10416
IC 1843			Glxy SB(s)ab?	14	UGC 2228 MCG 0-8-4 CGCG 389-4 IRAS 2428+240 PGC 10429
IC 1844			Glxy Ia	15.1	MCG 0-8-7 CGCG 389-6 PGC 10448
NGC 1087		H466-2	Glxy SAB(rs)c	11.5	UGC 2245 MCG 0-8-9 CGCG 389-10 IRAS 2438-42 PGC 10496
NGC 1085			Glxy SA(s)bc:	13.1	UGC 2241 MCG 0-8-10 CGCG 389-8 IRAS 2438+323 PGC 10498
NGC 1090		H465-2	Glxy SB(rs)bc	12.5	UGC 2247 MCG 0-8-11 CGCG 389-11 IRAS 2440-27 PGC 10507
NGC 1094		H462-3	Glxy SAB(s)ab	13.4	UGC 2262 MCG 0-8-15 CGCG 389-16 IRAS 2449-29 PGC 10559
NGC 1095			Glxy SBc	14	UGC 2264 MCG 1-8-1 CGCG 415-8 IRAS 2450+425 PGC 10566
IC 1849			Glxy E	15.4	MCG 1-8-2 CGCG 415-9 KARA118 PGC 10582
NGC 1101			Glxy S0	14	UGC 2278 MCG 1-8-3 CGCG 415-11 PGC 10613
NGC 1104			Glxy (R')SB(rs)0/a	14.5	UGC 2287 MCG 0-8-19 CGCG 389-20 IRAS 2461-28 PGC 10634
IC 1856			Glxy (R)SB(r)ab:	14.4	UGC 2291 MCG 0-8-21 CGCG 389-21 IRAS 2463-58 PGC 10647
NGC 1107			Glxy S0	13.5	UGC 2307 MCG 1-8-6 CGCG 415-13 PGC 10683

Cetus - The Whale

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 263			Non-Existent		
IC 264			Non-Existent		
NGC 1128			Glxy		
NGC 1137			Glxy (R')SA(rs)b	13.2	UGC 2374 MCG 0-8-43 CGCG 389-42 IRAS 2514+245 PGC 10942
IC 1863			Glxy C	15.7	MCG 1-8-15 CGCG 415-24 PGC 10997
NGC 1143			Glxy Ring A	14.1	PGC 11007 UGC 2388 MCG 0-8-47 VV 331 ARP 118
NGC 1144			Glxy Ring B	13.8	PGC 11012 UGC 2389 MCG 0-8-48 CGCG 389-46 VV 331 ARP 118 IRAS 2526-23
NGC 1141			Glxy		
NGC 1142			Glxy Ring	12.8	
IC 1865			Glxy Sbc	14.7	UGC 2391 MCG 1-8-17 CGCG 415-26 PGC 11035
IC 1867			Glxy L	14.6	UGC 2400 MCG 1-8-19 CGCG 415-29 PGC 11070
IC 1868			Glxy		
IC 273			Glxy SBa: sp	14.3	UGC 2425 MCG 0-8-52 CGCG 389-52 IRAS 2546+234 PGC 11156
NGC 1149			Glxy S0-:	15	MCG 0-8-58 CGCG 389-54 PGC 11170
NGC 1153		H274-2	Glxy S0+?	13.4	UGC 2439 MCG 0-8-59 CGCG 389-55 PGC 11230
IC 1869			Glxy	15.6	CGCG 415-44 PGC 11224
IC 277			Glxy SB(rs)bc	13.9	UGC 2460 MCG 0-8-64 MK 602 CGCG 389-60 IRAS 2572+234 KUG 257+25 PGC 11336
NGC 1194			Glxy SA0+:	13.8	UGC 2514 MCG 0-8-78 CGCG 389-68 IRAS 3012-117 PGC 11537
IC 283			Glxy Spiral	15	MCG 0-8-76 CGCG 389-69 KUG 301-3 PGC 11539
IC 1873			Glxy S0?	15.2	MCG 1-8-39 CGCG 415-57 VV 383 PGC 11541
NGC 1211			Glxy (R)SB(r)0/a	13.3	UGC 2545 MCG 0-8-93 CGCG 389-81 IRAS 3043-59 PGC 11670
IC 1882			Glxy S?	14.9	UGC 2551 MCG 0-9-2 CGCG 390-3 PGC 11718
NGC 1218			Glxy S0/a	13.8	UGC 2555 MCG 1-9-1 CGCG 416-2 PGC 11749
NGC 1219			Glxy SA(s)bc:	13.8	UGC 2556 MCG 0-9-6 CGCG 390-6 IRAS 3058+154 KUG 305+19 PGC 11752
IC 298			Glxy Ring A	14.3	MCG 0-9-15 CGCG 390-16 1ZW11 VV 787 ARP 147 PGC 11890
IC 298A			Glxy Ring B	15.5	MCG 0-9-16 UGC A57 IRAS 3087+107 PGC 11893 ARP 147
IC 302			Glxy SB(rs)bc	13.6	UGC 2595 MCG 1-9-2 CGCG 416-4 IRAS 3102+431 KARA123 PGC 11972
IC 307			Glxy (R)SB(r)a pec?	14.2	UGC 2600 MCG 0-9-27 CGCG 390-28 IRAS 3112-25 PGC 12017
NGC 1251			Non-Existent		
NGC 1254			Glxy SA0-:	15.1	MCG 0-9-33 CGCG 390-32 PGC 12052
NGC 1280			Glxy SA(rs)c:	14.1	UGC 2652 MCG 0-9-50 CGCG 390-51 IRAS 3154-21 PGC 12262
IC 315			Glxy	15.1	CGCG 416-6 PGC 12364
IC 1520			Glxy S?	14.5	MCG -2-1-7 PGC 73057 ARP 50
IC 1521			Non-Existent		

Chamaeleon - The Chamaeleon

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2915			Glxy I0	13.3	ESO 37-3 IRAS 9265-7624 PGC 26761
NGC 3149			Glxy (R)SA(rs)b:	13.1	ESO 19-1 IRAS 10043-8010 PGC 29171
NGC 3195			PI Neb 3	11.5	
IC 2631			Brn Nebula E		
NGC 3620			Glxy (R')SB(s)ab pec	15.3	ESO 38-10 IRAS 11143-7556 PGC 34366
IC 2884			Non-Existent		Single Star
IC 3104			Glxy IB(s)m:	13.6	ESO 20-4 PGC 39573

Circinus - The Compasses

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5288			Open Cl II 1 p	11.8	
NGC 5315			PI Neb 2	9.8	
NGC 5359			Open Cl cluster?		
NGC 5715			Open Cl 11.0 III 2 m	9.8	
NGC 5823			Open Cl 13.0 II 2 r	7.9	

Cancer - The Crab

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2503			Glxy SAB(rs)bc	14.5	UGC 4158 MCG 4-19-19 CGCG 118-41 KARA222 PGC 22453
IC 488			Non-Existent		Single Star
IC 2217			Glxy S?	14.9	UGC 4160 MCG 5-19-31 CGCG 148-91 ARAK149 IRAS 7577+2738 PGC 22476
IC 489			Non-Existent		Single Star
NGC 2507		H554-2	Glxy S0/a pec	13.2	UGC 4172 MCG 3-21-10 CGCG 88-20 IRAS 7587+1550 PGC 22510
IC 2218			Glxy	15.7	CGCG 118-48 PGC 22509
NGC 2513		H512-3	Glxy E	12.6	UGC 4184 MCG 2-21-9 CGCG 59-25 PGC 22555
IC 2219			Glxy Sc	14.4	UGC 4180 MCG 5-19-35 CGCG 148-100 IRAS 7595+2734 PGC 22565
NGC 2514			Glxy SB(s)bc	14	UGC 4189 MCG 3-21-11 CGCG 88-22 IRAS 8000+1556 PGC 22581
NGC 2512		H605-3	Glxy SBb	13.9	UGC 4191 MCG 4-19-21 MK 384 CGCG 118-52 IRAS 8001+2331 PGC 22596
IC 490			Glxy	15.6	CGCG 118-55 PGC 22607
IC 491			Glxy	15.3	CGCG 148-106 PGC 22631
IC 492			Glxy SB(s)bc:	14.3	UGC 4212 MCG 4-19-24 CGCG 118-59 PGC 22724
IC 2226			Glxy SABab	14.2	UGC 4220 MCG 2-21-16 CGCG 59-44 PGC 22747
NGC 2522			Glxy S0/a	14.8	UGC 4218 MCG 3-21-14 CGCG 88-31 PGC 22749
NGC 2526			Glxy S?	14.7	UGC 4231 MCG 1-21-12 CGCG 31-47 IRAS 8042+808 PGC 22778
IC 2228			Glxy	15.5	MCG 1-21-13 CGCG 31-48 PGC 22786
IC 493			Glxy Sb	14.9	MCG 4-19-26 CGCG 118-64 PGC 22795
NGC 2530		H752-3	Glxy SB(s)d	14.2	NGC 2529 NGC 2531 PGC 22827 UGC 4237 MCG 3-21-20 CGCG 88-38 IRAS 8050+1757
NGC 2531			Non-Existent		NGC 2529 NGC 2530 PGC 22827 UGC 4237 MCG 3-21-20 CGCG 88-38 IRAS 8050+1757
NGC 2529			Non-Existent		NGC 2530 NGC 2531 PGC 22827 UGC 4237 MCG 3-21-20 CGCG 88-38 IRAS 8050+1757
IC 495			Glxy	15.4	
IC 496			Glxy Sbc	15.2	IC 2229 MCG 4-19-28 CGCG 118-66 CGCG 119-1 IRAS 8067+2601 PGC 22903
IC 2229			Non-Existent		IC 496 MCG 4-19-28 CGCG 118-66 CGCG 119-1 IRAS 8067+2601 PGC 22903
IC 497			Glxy S?	15.4	MCG 4-20-1 CGCG 118-67 CGCG 119-2 IRAS 8070+2503 PGC 22918
IC 2230			Glxy C	15.5	CGCG 119-7 PGC 22944
NGC 2535			Glxy SA(r)c pec	13.3	UGC 4264 MCG 4-20-4 CGCG 119-8 VV 9 ARP 82 IRAS 8082+2521 KUG 808+253A PGC 22957
NGC 2536			Glxy SB(rs)c pec	14.7	MCG 4-20-5 CGCG 119-9 VV 9 ARP 82 KUG 808+253B PGC 22958
NGC 2540			Glxy SB(rs)cd:	14.2	UGC 4275 MCG 5-20-4 CGCG 149-4 IRAS 8097+2630 KUG 809+265 PGC 23017
IC 2235			Non-Existent		Single Star
IC 2236			Non-Existent		
IC 2237			Non-Existent		
IC 2238			Non-Existent		
IC 2239			Glxy S0?	14.5	MCG 4-20-6 CGCG 119-15 IRAS 8111+2401 PGC 23078

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2545		H627-2	Glxy (R)SB(r)ab	13.2	UGC 4287 MCG 4-20-7 CGCG 119-16 IRAS 8113+2130 PGC 23086
IC 2240			Non-Existent		
IC 2241			Non-Existent		
IC 2242			Non-Existent		
IC 2243			Non-Existent		
IC 2244			Non-Existent		
IC 2245			Non-Existent		
IC 2246			Non-Existent		
IC 2248			Glxy Sb	15.3	MCG 4-20-9 CGCG 119-21 ARAK156 PGC 23176
IC 2247			Non-Existent		
IC 2250			Non-Existent		
IC 2253			Glxy E?	14.9	MCG 4-20-11 CGCG 119-24 PGC 23204
IC 2249			Non-Existent		
IC 2251			Non-Existent		
IC 2255			Non-Existent		Single Star
IC 2252			Non-Existent		
IC 2254			Glxy	15.3	CGCG 119-25 PGC 23206
IC 2256			Glxy I?	15.5	MCG 4-20-12 CGCG 119-26 KUG 813+243 PGC 23214
IC 2257			Non-Existent		
IC 2258			Non-Existent		Single Star
IC 2259			Non-Existent		
IC 2262			Non-Existent		
IC 2260			Non-Existent		
NGC 2553			Glxy S?	14.8	MCG 4-20-14 CGCG 119-31 PGC 23240
IC 2261			Non-Existent		
IC 2266			Non-Existent		
IC 2263			Non-Existent		
IC 2264			Non-Existent		
IC 2265			Non-Existent		
NGC 2554		H303-2	Glxy S0/a	12.9	UGC 4312 MCG 4-20-15 CGCG 119-33 IRAS 8149+2337 PGC 23256
IC 2270			Non-Existent		
IC 2267			Glxy SBcd?	14.8	UGC 4315 MCG 4-20-16 CGCG 119-36 KUG 815+248 PGC 23266
IC 2272			Non-Existent		Single Star
IC 2268			Glxy C	15.5	CGCG 119-37 KUG 815+249 PGC 23273
IC 2269			Glxy	15.6	CGCG 119-38 PGC 23278
IC 2273			Non-Existent		Single Star
IC 2275			Non-Existent		Single Star
IC 2274			Non-Existent		Single Star
IC 2271			Glxy C	15.5	CGCG 119-39 KUG 815+246 PGC 23283
IC 2277			Non-Existent		
IC 2276			Non-Existent		
IC 2278			Non-Existent		
IC 2279			Non-Existent		
IC 2280			Non-Existent		Single Star
IC 501			Glxy	15.4	CGCG 119-42 PGC 23305
IC 2281			Non-Existent		

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2284			Non-Existent		
NGC 2556			Glxy S0	15.4	CGCG 119-45 PGC 23325
IC 2285			Non-Existent		
IC 2289			Non-Existent		Single Star
IC 2286			Non-Existent		
IC 2287			Non-Existent		
NGC 2557			Glxy SB0	14.2	UGC 4330 MCG 4-20-21 CGCG 119-48 PGC 23329
NGC 2558		H606-3	Glxy SAB(rs)ab	13.8	UGC 4331 MCG 4-20-22 CGCG 119-50 PGC 23337
IC 2282			Glxy S?	14.8	IC 2282 IC 2283 MCG 4-20-20 CGCG 119-49 KUG 816+249A PGC 23333
IC 2290			Glxy S0?	15.8	CGCG 88-59 CGCG 89-1 KARA241 PGC 23334
IC 2283			Non-Existent		IC 2282 MCG 4-20-20 CGCG 119-49 KUG 816+249A PGC 23333
IC 2291			Non-Existent		Single Star
IC 2288			Glxy S?	15.8	MCG 4-20-23 CGCG 119-52 ARAK158 KARA242 KUG 816+239 PGC 23342
IC 2292			Non-Existent		Single Star
IC 2295			Non-Existent		Single Star
IC 2294			Non-Existent		
IC 2296			Non-Existent		Single Star
IC 2293			Glxy S?	14.9	MCG 4-20-24 CGCG 119-54 PGC 23352
NGC 2565			Glxy (R')SBbc:	13.4	UGC 4334 MCG 4-20-26 MK 386 CGCG 119-57 IRAS 8168+2211 KUG 816+221B PGC 23362
NGC 2560			Glxy S0/a	13.3	UGC 4337 MCG 4-20-27 CGCG 119-58 PGC 23367
IC 2297			Non-Existent		Single Star
IC 2298			Non-Existent		
IC 2299			Non-Existent		
IC 2301			Non-Existent		
IC 2300			Non-Existent		Single Star
IC 2302			Non-Existent		
IC 2303			Non-Existent		Single Star
NGC 2562		H607-3	Glxy S0/a:	13.9	UGC 4345 MCG 4-20-31 CGCG 119-63 ARAK159 PGC 23395
NGC 2563		H634-2	Glxy S0^:	13.2	UGC 4347 MCG 4-20-33 CGCG 119-65 PGC 23404
IC 2304			Non-Existent		
IC 2306			Non-Existent		
IC 2307			Glxy	15.5	CGCG 89-4 PGC 23417
IC 2305			Non-Existent		Single Star
IC 2309			Glxy	15.6	CGCG 89-3 PGC 23416
IC 2308			Glxy S?	15.6	MCG 3-22-1 CGCG 89-6 ARAK160 IRAS 8178+1931 PGC 23415
IC 2310			Non-Existent		Single Star
IC 2312			Non-Existent		
IC 2313			Non-Existent		
IC 2314			Non-Existent		Single Star
IC 2315			Non-Existent		
IC 2316			Non-Existent		
NGC 2569			Glxy E?	15.3	MCG 4-20-35 CGCG 119-67 PGC 23442
NGC 2570			Glxy Sab	14.5	UGC 4354 MCG 4-20-36 CGCG 119-68 PGC 23443
IC 2317			Non-Existent		
NGC 2572			Glxy Sa?	14.7	UGC 4355 MCG 3-22-4 CGCG 89-7 ARAK161 PGC 23441
IC 2318			Non-Existent		

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2320			Non-Existent		Single Star
IC 2319			Non-Existent		
IC 2321			Non-Existent		Single Star
IC 2323			Non-Existent		
IC 2322			Non-Existent		
IC 2324			Non-Existent		
IC 502			Glxy E	15.4	CGCG 60-2 KARA245 PGC 23469
IC 2325			Non-Existent		
IC 2326			Non-Existent		
IC 2328			Non-Existent		
IC 2329			Glxy Sdm:	14.6	UGC 4365 MCG 3-22-5 CGCG 89-8 PGC 23483
IC 2330			Non-Existent		Single Star
IC 2331			Non-Existent		
IC 2332			Non-Existent		Single Star
NGC 2577		H259-2	Glxy S0-:	13.4	UGC 4367 MCG 4-20-42 CGCG 119-74 PGC 23498
NGC 2575			Glxy SA(rs)cd:	13.4	UGC 4368 MCG 4-20-40 CGCG 119-75 IRAS 8198+2427 KUG 819+244 PGC 23501
NGC 2576			Glxy Sb	15.1	UGC 4371 MCG 4-20-41 CGCG 119-76 PGC 23512
IC 2333			Non-Existent		Single Star
IC 2334			Non-Existent		
IC 2335			Non-Existent		
IC 2336			Non-Existent		IC 2337 CGCG 89-10 PGC 23529
IC 2337			Glxy	15.7	IC 2337 IC 2336 CGCG 89-10 PGC 23529
IC 2342			Non-Existent		Single Star
IC 2340			Glxy L	14.4	MCG 3-22-6 CGCG 89-11 PGC 23544
IC 2338			Glxy SAB(s)cd pec	14.7	UGC 4383 MCG 4-20-44 CGCG 119-80 ARP 247 PGC 23546
IC 2339			Glxy SAB(s)cd pec	15	UGC 4383 MCG 4-20-45 CGCG 119-80 ARP 247 IRAS 8206+2130 PGC 23542
IC 2341			Glxy S0-:	14.6	UGC 4384 MCG 4-20-46 CGCG 119-81 PGC 23552
IC 2343			Non-Existent		
IC 2344			Non-Existent		
IC 2345			Non-Existent		
IC 2346			Non-Existent		
IC 2347			Non-Existent		
IC 2349			Non-Existent		
IC 2348			Glxy S?	15.7	MCG 4-20-49 CGCG 119-85 PGC 23589
IC 2350			Non-Existent		
IC 2351			Non-Existent		
NGC 2581			Glxy SB?	14.3	UGC 4388 MCG 3-22-10 CGCG 89-19 IRAS 8216+1845 PGC 23599
IC 2353			Non-Existent		
IC 2354			Non-Existent		
IC 2352			Non-Existent		
IC 2355			Non-Existent		
IC 2356			Non-Existent		
IC 2357			Non-Existent		
IC 2358			Non-Existent		
IC 2359			Non-Existent		NGC 2582 UGC 4391 MCG 4-20-50 CGCG 89-22 CGCG 119-91 PGC 23630
IC 2360			Non-Existent		

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2582		H753-3	Glxy (R')SAB(s)ab	13.9	IC 2359 PGC 23630 UGC 4391 MCG 4-20-50 CGCG 89-22 CGCG 119-91
IC 2362			Non-Existent		
IC 2361			Glxy S?	14.8	UGC 4394 MCG 5-20-12 CGCG 149-23 IRAS 8227+2802 PGC 23646
IC 2363			Glxy SB(s)bc:	14.8	MCG 3-22-11 CGCG 89-23 IRAS 8228+1936 PGC 23650
IC 2364			Non-Existent		
IC 2368			Non-Existent		
IC 2365			Glxy S0	14.4	IC 2365 UGC 4402 MCG 5-20-14 CGCG 149-25 PGC 23673
IC 2366			Non-Existent		
IC 2369			Glxy	15.1	CGCG 89-27 PGC 23678
IC 2370			Non-Existent		
IC 2371			Non-Existent		
IC 2372			Non-Existent		
NGC 2593			Glxy S0/a	14.9	UGC 4408 MCG 3-22-12 CGCG 89-29 PGC 23692
IC 2373			Glxy Scd?	15.1	UGC 4409 MCG 4-20-54 CGCG 119-100 PGC 23695
NGC 2592		H315-2	Glxy E	13.3	UGC 4411 MCG 4-20-55 CGCG 119-102 PGC 23701
NGC 2594			Glxy L	14.9	MCG 4-20-56 CGCG 119-106 PGC 23704
NGC 2596			Glxy Sb	14.2	UGC 4419 MCG 3-22-13 CGCG 89-30 IRAS 8245+1726 PGC 23714
NGC 2595		H599-3	Glxy SAB(rs)c	12.9	UGC 4422 MCG 4-20-62 CGCG 119-109 3ZW59 IRAS 8247+2138 PGC 23725
IC 2378			Glxy S?	15.3	MCG 5-20-18 CGCG 149-31 PGC 23771
IC 508			Glxy S?	14.9	MCG 4-20-63 CGCG 119-111 KUG 825+252 PGC 23762
IC 2376			Glxy S	14.3	MCG 5-20-17 CGCG 149-29 PGC 23764
IC 2381			Non-Existent		
IC 2374			Glxy S	16.6	MCG 5-20-16 CGCG 149-29 PGC 23765
IC 2380			Glxy L	15.4	MCG 5-20-19 CGCG 149-32 PGC 23777
IC 2382			Glxy Sb	15.1	MCG 4-20-64 CGCG 119-114 ARAK164 PGC 23787
IC 2383			Glxy	15.7	CGCG 149-38 PGC 23829
NGC 2597			Glxy SBa?	14.6	NGC 2598 UGC 4443 CGCG 119-116 MGC +4-20-65 PGC 23855
NGC 2598			Non-Existent		NGC 2597
IC 509			Glxy SA(rs)c	13.6	UGC 4456 MCG 4-20-66 CGCG 119-121 IRAS 8290+2411 KARA260 PGC 23936
NGC 2599		H234-3	Glxy SAa	13.1	UGC 4458 MCG 4-20-67 MK 389 CGCG 119-122 IRAS 8292+2243 KUG 829+227A PGC 23941
NGC 2604		H292-3	Glxy SB(rs)cd	13	UGC 4469 MCG 5-20-22 CGCG 149-48 IRAS 8303+2942 PGC 23998
NGC 2607			Glxy S?	14.6	UGC 4473 MCG 5-20-25 CGCG 149-51 KUG 830+271 PGC 24038
IC 2384			Glxy L	15.3	MCG 6-19-9 CGCG 179-11 PGC 24062
IC 2386			Non-Existent		
NGC 2608		H318-2	Glxy SB(s)b:	13	UGC 4484 MCG 5-20-27 CGCG 149-55 ARP 12 IRAS 8322+2838 PGC 24111
NGC 2611			Glxy	15.3	CGCG 119-127 PGC 24121
NGC 2620			Glxy S?	14.4	UGC 4501 MCG 4-21-1 CGCG 120-6 PGC 24233
NGC 2619		H319-2	Glxy Sbc	13.2	UGC 4503 MCG 5-21-2 CGCG 150-8 IRAS 8345+2852 PGC 24235
NGC 2621			Glxy S	15.4	MCG 4-21-3 CGCG 120-7 PGC 24241
NGC 2624			Glxy S	14.6	UGC 4506 MCG 3-22-19 CGCG 89-55 ARAK172 PGC 24264
NGC 2622			Glxy S?	15	MCG 4-21-8 MK 1218 CGCG 120-13 PGC 24269
NGC 2625			Glxy	14.5	MK 625 PGC 24285
NGC 2623			Glxy Pec	14	UGC 4509 MCG 4-21-9 CGCG 120-15 VV 79 ARP 243 IRAS 8354+2555 PGC 24288
IC 2387			Glxy Scd:	14.7	UGC 4511 MCG 5-21-3 CGCG 150-13 IRAS 8354+3058 PGC 24299
IC 2388			Glxy	15.7	CGCG 89-63 PGC 24365

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2628		H235-3	Glxy SAB(r)c?	14	UGC 4519 MCG 4-21-12 CGCG 120-20 IRAS 8374+2342 PGC 24381
NGC 2632	M44		Open Cl II 3 m	3.1	M 44 Praesepe Cr 189
NGC 2637			Glxy	15.4	CGCG 89-65 PGC 24409
NGC 2643			Glxy	15.6	IC 2390 CGCG 89-67 PGC 24434
IC 2390			Non-Existent		NGC 2643
NGC 2648		H49-3	Glxy Sa	12.7	UGC 4541 MCG 2-22-5 CGCG 60-35 ARP 89 PGC 24464
NGC 2647			Glxy C	15.1	CGCG 89-68 PGC 24463
NGC 2651			Glxy Sc	15.4	CGCG 61-1 KARA282 PGC 24521
IC 2392			Glxy Sc	14.6	MCG 3-23-1 CGCG 90-2 IRAS 8416+1828 PGC 24559
NGC 2657			Glxy SA(rs)d:	13.6	UGC 4573 MCG 2-23-2 CGCG 61-6 IRAS 8425+949 PGC 24595
NGC 2661		H50-3	Glxy Scd:	13.5	UGC 4584 MCG 2-23-4 CGCG 61-8 IRAS 8432+1248 PGC 24632
IC 2396			Non-Existent		Double Star
IC 2397			Non-Existent		
IC 2398			Glxy	15	MCG 3-23-3 CGCG 90-6 ARAK177 IRAS 8439+1756 PGC 24664
IC 2393			Glxy E	14.2	UGC 4589 MCG 5-21-7 CGCG 150-27 PGC 24669
IC 2394			Glxy SB(s)b	14.6	UGC 4595 MCG 5-21-9 CGCG 150-31 PGC 24678
NGC 2664			Non-Existent OCL		
IC 2399			Glxy D	15.4	CGCG 90-10 PGC 24709
IC 2402			Glxy S	15.6	MCG 5-21-10 CGCG 150-33 PGC 24720
IC 2406			Glxy S0/a	14.2	UGC 4606 MCG 3-23-5 CGCG 90-11 IRAS 8452+1753 PGC 24721
IC 2407			Glxy Sb-c	15.3	UGC 4607 MCG 3-23-6 CGCG 90-12 PGC 24726
IC 2404			Glxy SB(s)b	15.4	CGCG 150-34 PGC 24725
IC 2408			Non-Existent		Single Star
IC 2409			Glxy SAB(s)a	14.4	UGC 4608 MCG 3-23-8 CGCG 90-15 IRAS 8455+1830 PGC 24748
NGC 2667A			Non-Existent		
NGC 2667			Glxy Sb	14.9	IC 2410 MCG 3-23-7 CGCG 90-16 PGC 24741
IC 2410			Non-Existent		NGC 2667 MCG 3-23-7 CGCG 90-16 PGC 24741
IC 2411			Glxy S	15.5	MCG 3-23-9 CGCG 90-18 VV 28 ARP 7 PGC 24755
NGC 2667B			Non-Existent		
NGC 2672		H48-2	Glxy E1-2	12.7	H80-2 UGC 4619 MCG 3-23-10 CGCG 90-19 ARP 167 PGC 24790
IC 2412			Non-Existent		Double Star
NGC 2673			Glxy E0 pec	14.1	UGC 4620 MCG 3-23-11 CGCG 90-19 ARP 167 PGC 24792
IC 2413			Non-Existent		Double Star
IC 2414			Glxy	15.7	CGCG 90-20 PGC 24811
IC 2415			Non-Existent		Triple Star
NGC 2677			Glxy Sb	15.2	MCG 3-23-12 CGCG 90-21 PGC 24821
NGC 2678		H10-8	Open Cl 4 stars		Asterism
IC 2416			Non-Existent		Double Star
IC 2417			Non-Existent		
NGC 2682	M67		Open Cl II 3 r	6.9	M 67 Cr 204
IC 2418			Non-Existent		
NGC 2679		H294-3	Glxy SB0	14.1	NGC 2680 UGC 4632 MCG 5-21-14 CGCG 150-41 PGC 24884
NGC 2680			Non-Existent		NGC 2679
IC 2419			Non-Existent		Single Star
IC 523			Glxy Sab	14	UGC 4652 MCG 2-23-9 CGCG 61-18 PGC 24948
IC 2421			Glxy SA(rs)c	13.9	UGC 4658 MCG 6-20-13 CGCG 180-19 IRAS 8512+3252 KUG 851+328A PGC 24996

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2422			Glxy C	15.5	MCG 3-23-16 CGCG 90-34 PGC 24998
IC 2423			Glxy SAB(s)b	14.5	UGC 4667 MCG 3-23-17 CGCG 90-35 PGC 25021
NGC 2711			Glxy SB?	14.6	UGC 4688 MCG 3-23-20 CGCG 90-42 IRAS 8545+1728 PGC 25164
NGC 2720			Glxy S0-:	13.8	UGC 4710 MCG 2-23-16 CGCG 61-34 PGC 25238
NGC 2725			Glxy S?	14.4	UGC 4732 MCG 2-23-18 CGCG 61-38 PGC 25332
NGC 2728			Glxy Sb	14.4	UGC 4738 MCG 2-23-20 CGCG 61-42 PGC 25360
NGC 2731			Glxy S?	14.5	UGC 4741 MCG 2-23-21 CGCG 33-48 CGCG 61-45 IRAS 8594+829 PGC 25376
NGC 2730			Glxy SBdm:	13.5	UGC 4743 MCG 3-23-28 CGCG 90-57 IRAS 8594+1702 PGC 25384
NGC 2735			Glxy SAB(rs)b? pec	14.1	UGC 4744 MCG 4-22-2 CGCG 121-3 VV 40 ARP 287 IRAS 8597+2608 PGC 25399
IC 526			Glxy Sb	14.8	MCG 2-23-22 CGCG 61-46 IRAS 8599+1102 PGC 25401
NGC 2735A			Glxy Im: pec	16.8	MCG 4-22-3 CGCG 121-3 VV 40 ARP 287 PGC 25402
NGC 2734			Glxy		PGC 25413
IC 2428			Glxy Scd:	14.5	UGC 4747 MCG 5-22-1 CGCG 151-4 IRAS 9002+3047 KARA296 PGC 25423
IC 2429			Glxy S?	15.1	MCG 5-22-3 CGCG 151-6 PGC 25446
NGC 2737			Glxy Sab	15	UGC 4751 MCG 4-22-5 CGCG 121-9 PGC 25453
NGC 2738			Glxy S?	14	UGC 4752 MCG 4-22-6 CGCG 121-10 VV 481 IRAS 9011+2210 PGC 25454
NGC 2741			Non-Existent		
IC 2430			Glxy S0/a	14.5	UGC 4755 MCG 5-22-5 CGCG 151-8 IRAS 9013+2809 PGC 25467
IC 2431			Glxy Quad System	14.6	UGC 4756 MCG 3-23-30 MK 1224 CGCG 90-63 VV 645 IRAS 9018+1447 PGC 25476
NGC 2744A			Non-Existent P	15.7	
NGC 2744		H60-3	Glxy SB(s)ab: pec	13.9	UGC 4757 MCG 3-23-31 CGCG 90-65 VV 612 IRAS 9018+1839 PGC 25480
NGC 2745			Glxy C	15.4	CGCG 90-64 PGC 25478
NGC 2743		H608-3	Glxy Sdm:	14.2	UGC 4760 MCG 4-22-9 CGCG 121-13 IRAS 9019+2512 PGC 25496
NGC 2747			Glxy	15.5	CGCG 90-70 PGC 25507
NGC 2749			Glxy E3	12.7	UGC 4763 MCG 3-23-36 CGCG 90-69 PGC 25508
IC 2433			Glxy S	15.3	MCG 4-22-10 CGCG 121-16 PGC 25514
NGC 2751			Glxy Sbc	15	MCG 3-23-37 CGCG 90-71 PGC 25517
NGC 2752			Glxy SBb: sp	14.5	UGC 4772 MCG 3-23-38 CGCG 90-72 IRAS 9028+1832 PGC 25523
NGC 2750		H291-3	Glxy SABc	12.6	UGC 4769 MCG 4-22-12 CGCG 121-17 VV 541 IRAS 9028+2538 PGC 25525
IC 2435			Glxy E	15.3	UGC 4782 MCG 4-22-14 CGCG 121-19 ARAK194 PGC 25571
NGC 2753			Glxy	15.4	MCG 4-22-15 CGCG 121-20 PGC 25603
NGC 2761			Glxy Sm	14.9	MCG 3-23-41 CGCG 91-1 CGCG 90-77 IRAS 9047+1838 KARA302 PGC 25638
NGC 2764		H236-3	Glxy S0:	13.6	UGC 4794 MCG 4-22-17 CGCG 121-24 IRAS 9054+2138 PGC 25690
IC 2439			Glxy S0?	14.8	MCG 6-20-32 CGCG 180-43 PGC 25719
NGC 2766			Glxy Sab	14.5	UGC 4801 MCG 5-22-9 CGCG 151-14 PGC 25735
IC 528			Glxy Sab	15	UGC 4811 MCG 3-24-1 MK 1225 CGCG 91-8 Hickson 36A PGC 25783
NGC 2773			Glxy S?	15	UGC 4815 MCG 1-24-4 CGCG 34-5 IRAS 9070+722 PGC 25825
IC 2441			Glxy	15.3	MCG 4-22-20 CGCG 121-30 VV 707 PGC 25844
IC 2442			Glxy S	15.1	MCG 4-22-21 CGCG 121-31 PGC 25843
NGC 2775		H2-1	Glxy SA(r)ab	11	UGC 4820 MCG 1-24-5 CGCG 34-6 KARA309 PGC 25861
NGC 2774		H61-3	Glxy S	14.7	MCG 3-24-4 CGCG 91-15 PGC 25879
NGC 2777			Glxy Sab?	14.2	UGC 4823 MCG 1-24-6 CGCG 34-8 IRAS 9080+724 PGC 25876
IC 2443			Glxy S?	15	MCG 5-22-11 CGCG 151-19 PGC 25908
IC 2444			Glxy S?	14.7	MCG 5-22-12 CGCG 151-22 PGC 25969

Cancer - The Crab

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2445			Glxy SB?	15.1	UGC 4854 MCG 5-22-13 CGCG 151-24 PGC 25985
IC 2447			Non-Existent		
IC 2446			Glxy Sa	14.6	UGC 4855 MCG 5-22-15 CGCG 151-25 IRAS 9105+2909 PGC 26002
NGC 2783B			Glxy Sbc	15.1	UGC 4856 MCG 5-22-17 CGCG 151-26 Hickson 37B PGC 26012
NGC 2783A			Non-Existent		NGC 2783
NGC 2783		H295-3	Glxy E	13.6	UGC 4859 MCG 5-22-19 CGCG 151-27 Hickson 37A PGC 26013
NGC 2786			Glxy		
NGC 2789			Glxy S0/a	13.2	UGC 4875 MCG 5-22-26 CGCG 151-35 IRAS 9120+2956 PGC 26089
NGC 2791			Glxy	15.6	CGCG 91-33 PGC 26088
NGC 2790			Glxy Sc	15.4	MCG 3-24-16 MK 1228 CGCG 91-34 ARAK198 IRAS 9122+1954 PGC 26092
IC 2449			Non-Existent		
IC 530			Glxy Sab	14	UGC 4880 MCG 2-24-3 CGCG 62-10 IRAS 9125+1205 KARA319 PGC 26101
IC 2450			Non-Existent		
IC 2451			Glxy	15.7	CGCG 121-45 PGC 26119
IC 2453			Glxy Sab	15.4	MK 1229 CGCG 121-46 IRAS 9130+2108 PGC 26131
IC 2452			Glxy	15.6	CGCG 121-47 PGC 26129
NGC 2794			Glxy SB?	14	UGC 4885 MCG 3-24-18 CGCG 91-37 PGC 26140
IC 2454			Glxy Sa?	14.1	UGC 4886 MCG 3-24-19 CGCG 91-38 IRAS 9132+1801 PGC 26139
NGC 2795			Glxy E	13.8	UGC 4887 MCG 3-24-20 CGCG 91-39 PGC 26143
NGC 2797			Glxy Pec	14.5	UGC 4891 MCG 3-24-23 CGCG 91-42 IRAS 9135+1756 PGC 26160
NGC 2802		H62-3	Glxy S?	15.3	UGC 4897 MCG 3-24-26 CGCG 91-44 PGC 26177
NGC 2796		H296-3	Glxy Sa?	14.6	UGC 4893 MCG 5-22-29 CGCG 151-42 PGC 26178
NGC 2803		H63-3	Glxy S?	15.1	UGC 4898 MCG 3-24-27 CGCG 91-44 PGC 26181
NGC 2801			Glxy SA(s)c	14.7	UGC 4899 MCG 3-24-25 CGCG 91-46 PGC 26183
IC 2455			Non-Existent		
NGC 2804			Glxy S0	12.8	IC 2455 PGC 26196 UGC 4901 MCG 3-24-28 CGCG 91-47
NGC 2807A			Glxy S0	15	
NGC 2807			Glxy		MCG 3-24-31 CGCG 91-51 PGC 26213
NGC 2806			Glxy Sb	16.3	MCG +3-24-30 PGC 26212
NGC 2809			Glxy S0	14	IC 2457 PGC 26220 UGC 4910 MCG 3-24-33 CGCG 91-54
IC 2457			Non-Existent		NGC 2809
NGC 2812			Glxy S0/Sb	15.9	CGCG 91-60 PGC 26242
NGC 2813			Glxy S0	14.5	UGC 4916 MCG 3-24-37 CGCG 91-61 PGC 26252
NGC 2819			Glxy E	13.8	UGC 4924 MCG 3-24-40 CGCG 91-62 PGC 26274
NGC 2824			Glxy S0	14.2	UGC 4933 MCG 4-22-31 MK 394 CGCG 121-57 IRAS 9160+2628 PGC 26330
NGC 2843		H64-3	Glxy		PGC 26414

Columba - The Dove

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1792			Glxy SA(rs)bc	10.9	ESO 305-6 MCG -6-12-4 IRAS 5035-3802 PGC 16709
NGC 1800			Glxy IB(s)m	13.1	ESO 422-30 MCG -5-13-4 IRAS 5045-3201 PGC 16745
NGC 1808			Glxy (R)SAB(s)a	10.7	ESO 305-8 MCG -6-12-5 IRAS 5059-3734 PGC 16779
NGC 1811			Glxy Sa: pec sp	14.4	ESO 422-37 MCG -5-13-8 PGC 16811
NGC 1812			Glxy Sa pec	13.6	ESO 422-39 MCG -5-13-9 IRAS 5068-2918 PGC 16819
NGC 1827			Glxy SAB(s)cd: sp	13.2	ESO 362-6 MCG -6-12-8 IRAS 5083-3701 PGC 16849

Columba - The Dove

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1851			Globular	7.1	
IC 2122			Glxy SAB(s)0-:	13.8	ESO 362-14 MCG -6-12-17 PGC 17081
NGC 1879			Glxy SB(s)m	13.2	ESO 423-6 MCG -5-13-16 UGC A110 DDO232 IRAS 5178-3211 PGC 17113
NGC 1891			Non-Existent		
NGC 1963			Open Cl cluster?		
IC 2135			Non-Existent		IC 2136
IC 2136			Non-Existent		IC 2135 ESO 363-7 MCG -6-13-4 IRAS 5314-3626 PGC 17433
NGC 1989			Glxy SA(s)0-:	14.1	ESO 423-21 MCG -5-14-4 PGC 17464
NGC 1992			Glxy SA(rs)0/a?	14.6	ESO 423-23 MCG -5-14-7 PGC 17466
NGC 2061			Non-Existent		
NGC 2049			Glxy SA(s)a?	13.6	ESO 424-11 MCG -5-14-11 PGC 17657
NGC 2090			Glxy SA(rs)c	12	ESO 363-23 MCG -6-13-9 IRAS 5452-3416 PGC 17819
IC 2147			Non-Existent		
IC 2150			Glxy SB(r)c:	13.6	ESO 306-32 MCG -6-13-16 IRAS 5496-3819 PGC 18000
IC 2153			Glxy Pec	14.1	ESO 364-22 IRAS 5582-3355 PGC 18212
IC 2155			Non-Existent		
IC 2158			Glxy SB(r)ab:	12.9	ESO 425-7 MCG -5-15-4 IRAS 6033-2751 PGC 18388
NGC 2188			Glxy SB(s)m sp	12.1	ESO 364-37 MCG -6-14-8 PGC 18536
NGC 2255			Glxy SAB(r)c:	14.1	ESO 365-31 MCG -6-15-10 IRAS 6321-3446 PGC 19260

Coma Berenices - Berenice's Hair

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4016			Glxy SBdm:	13.8	UGC 6954 MCG 5-28-63 CGCG 157-68 KUG 1155+278 ARP 305 PGC 37687
NGC 4014		H3-3	Glxy S0/a	13.3	NGC 4028 PGC 37695 UGC 6961 MCG 3-31-5 CGCG 98-12 IRAS 11560+1627
NGC 4018			Glxy Sab	14.7	UGC 6966 MCG 4-28-108 CGCG 127-123 IRAS 11561+2535 KUG 1156+255 PGC 37699
NGC 4015			Glxy Double System	14.2	UGC 6965 MCG 4-28-109 CGCG 127-122 VV 216 ARP 138
NGC 4017		H369-2	Glxy SABbc	13	UGC 6967 MCG 5-28-65 CGCG 157-69 VV 424 ARP 305 IRAS 11561+2743 KUG 1156+277 PGC 37705
NGC 4019			Glxy		
NGC 4022			Glxy SAB0^:	14	UGC 6975 MCG 4-28-111 CGCG 127-125 PGC 37729
NGC 4021			Glxy E	15.5	MCG 4-28-112 CGCG 127-124 ARAK339 PGC 37730
NGC 4023			Glxy S?	14.6	UGC 6977 MCG 4-28-113 CGCG 127-127 PGC 37732
NGC 4028		H3-3	Non-Existent		(H3-3 is NGC 4014)
NGC 4032		H404-2	Glxy Im:	12.8	UGC 6995 MCG 3-31-10 CGCG 98-19 IRAS 11579+2021 KUG 1157+203 PGC 37860
IC 755			Glxy	14	UGC 7001 MCG 2-31-14 CGCG 69-24 IRAS 11585+1423 PGC 37912
NGC 4037		H77-3	Glxy SB(rs)b:	12.7	UGC 7002 MCG 2-31-15 CGCG 69-27 IRAS 11588+1340 PGC 37928
NGC 4040			Glxy E	14.3	UGC 7013 MCG 3-31-18 CGCG 98-28 PGC 37993
NGC 4042			Glxy		
NGC 4048			Glxy S?	14.6	UGC 7023 MCG 3-31-20 CGCG 98-30 VV 384 IRAS 12002+1817 KUG 1200+182 PGC 38040
NGC 4049		H390-3	Glxy I?	14.3	UGC 7027 MCG 3-31-21 CGCG 98-31 KUG 1200+190 PGC 38050
NGC 4053			Glxy S0/a	14.8	UGC 7029 MCG 3-31-24 CGCG 98-32 PGC 38069
NGC 4055			Glxy		
NGC 4059			Glxy		
NGC 4056			Glxy		PGC 38140

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4060			Glxy S0	15.6	CGCG 128-6 PGC 38151
NGC 4061		H394-3	Glxy E	14.1	PGC 38146 UGC 7044 MCG 4-29-6 CGCG 128-5 CGCG 98-40 VV 49
NGC 4065		H395-3	Glxy E	12.6	PGC 38156 UGC 7050 MCG 4-29-7 CGCG 98-42 CGCG 128-7 VV 179
NGC 4069			Glxy		PGC 38166 Mis-Classified as H394-3 (see NGC 4066)
NGC 4066		H392-3	Glxy E	13.9	UGC 7051 MCG 4-29-8 CGCG 128-8 PGC 38161
NGC 4064			Glxy SB(s)a: pec	12.2	UGC 7054 MCG 3-31-33 CGCG 98-44 IRAS 12016+1843 PGC 38167
NGC 4070		H391-3	Glxy E	14.1	PGC 38169 UGC 7052 MCG 4-29-9 CGCG 128-9
NGC 4072			Glxy S0	15.8	CGCG 98-45 CGCG 128-10 PGC 38176
NGC 4074		H393-3	Glxy S0: pec	15.5	MCG 4-29-11 CGCG 128-13 ARAK347 PGC 38207
NGC 4076		H396-3	Glxy S?	14.4	UGC 7061 MCG 3-31-34 CGCG 98-46 CGCG 128-12 IRAS 12019+2029 PGC 38209
NGC 4080		H355-3	Glxy Im?	14.3	UGC 7068 MCG 5-29-6 CGCG 158-12 IRAS 12023+2715 KUG 1202+272 PGC 38244
IC 759			Non-Existent		
NGC 4084			Glxy S?	15.4	MCG 4-29-14 CGCG 128-17 PGC 38272
NGC 4057			Glxy		PGC 38278
IC 2997			Non-Existent		NGC 4090 UGC 7077 MCG 4-29-15 CGCG 128-19 IRAS 12028+2035 PGC 38288
NGC 4090			Glxy Sab	14.9	IC 2997 UGC 7077 MCG 4-29-15 CGCG 128-19 IRAS 12028+2035 PGC 38288
NGC 4086			Glxy S0	14.6	UGC 7076 MCG 4-29-16 CGCG 128-18 PGC 38290
NGC 4089			Glxy E?	14.6	MCG 4-29-17 CGCG 128-20 PGC 38298
NGC 4091			Glxy S	15.2	UGC 7083 MCG 4-29-19 CGCG 128-22 PGC 38308
NGC 4092		H382-3	Glxy S?	14.2	UGC 7087 MCG 4-29-20 CGCG 128-23 IRAS 12032+2045 PGC 38338
NGC 4093			Glxy E?	15.3	MCG 4-29-21 CGCG 128-24 PGC 38323
IC 2998			Non-Existent		
NGC 4095		H383-3	Glxy E?	14.5	MCG 4-29-22 CGCG 128-25 PGC 38324
NGC 4098		H384-3	Glxy S?	14.5	NGC 4099-1 PGC 38365 UGC 7091 MCG 4-29-23 CGCG 128-26 VV 61
NGC 4099			Non-Existent		
NGC 4101		H326-3	Glxy S0/a	14.5	UGC 7093 MCG 4-29-25 CGCG 128-27 PGC 38373
NGC 4104		H370-2	Glxy S0	13.1	UGC 7099 MCG 5-29-16 CGCG 158-24 IRAS 12040+2827 PGC 38407
NGC 4110			Glxy SBb	14.5	UGC 7102 MCG 3-31-40 CGCG 98-58 PGC 38441
NGC 4122			Non-Existent		NGC 4113 PGC 38451 MCG 6-27-11 CGCG 187-9
NGC 4115			Non-Existent		
IC 3007			Glxy Sm:	15.1	CGCG 158-27 PGC 38486
IC 3003			Glxy S0	15.2	MCG 6-27-13 CGCG 187-11 PGC 38490
IC 3008			Glxy S?	14.9	MCG 2-31-31 CGCG 69-55 PGC 38512
IC 762			Glxy S?	15.2	MCG 4-29-34 CGCG 128-37 KUG 1205+260 PGC 38532
IC 763			Glxy S?	15.3	MCG 4-29-35 CGCG 128-38 PGC 38525
NGC 4126		H68-3	Glxy S0	14.4	UGC 7123 MCG 3-31-47 CGCG 98-65 PGC 38565
NGC 4131		H356-3	Glxy S	14.1	UGC 7126 MCG 5-29-19 CGCG 158-29 PGC 38573
NGC 4132		H357-3	Glxy S	14.9	MCG 5-29-20 CGCG 158-30 IRAS 12064+2931 KUG 1206+295A PGC 38593
NGC 4134		H371-2	Glxy Sb	13.6	UGC 7130 MCG 5-29-23 CGCG 158-31 IRAS 12066+2927 KUG 1206+294 PGC 38605
NGC 4136		H321-2	Glxy SAB(r)c	11.7	UGC 7134 MCG 5-29-25 CGCG 158-34 IRAS 12067+3012 KUG 1206+302 PGC 38618
IC 3019			Glxy E	14.2	UGC 7136 MCG 2-31-38 CGCG 69-65 VCC9 PGC 38624
IC 3017			Glxy S?	15.9	CGCG 69-64 VCC10 KUG 1206+138 PGC 38627
IC 3018			Non-Existent		
IC 3020			Glxy		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3023			Glxy Im:	15.2	UGC 7150 MCG 3-31-51 VCC17 PGC 38692
NGC 4147		H19-1	Globular VI	10.4	H11-1
NGC 4146		H327-3	Glxy (R)SAB(s)ab:	13.6	UGC 7163 MCG 5-29-28 CGCG 158-36 PGC 38721
IC 765			Non-Existent		Single Star
IC 3027			Non-Existent		
NGC 4150		H73-1	Glxy SA(r)0^?	12.4	UGC 7165 MCG 5-29-29 CGCG 158-37 IRAS 12080+3040 PGC 38742
NGC 4152		H83-2	Glxy SAB(rs)c	12.7	UGC 7169 MCG 3-31-52 MK 759 CGCG 98-77 VCC25 IRAS 12080+1618 PGC 38749
IC 3029			Glxy SB?	14.7	UGC 7171 MCG 2-31-41 CGCG 69-71 VCC27 8ZW173 PGC 38755
NGC 4155			Glxy E	14.3	UGC 7172 MCG 3-31-58 CGCG 98-82 PGC 38761
NGC 4153		H11-1	Non-Existent		(H11-1 is NGC 4147)
IC 3030			Non-Existent		Single Star
IC 3031			Glxy		
IC 3032			Glxy E?	14.7	MCG 3-31-59 CGCG 98-83 VCC33 PGC 38800
IC 3033			Glxy Sdm?	14.9	UGC 7181 MCG 2-31-43 CGCG 69-74 VCC34 KUG 1208+138 PGC 38803
NGC 4158		H405-2	Glxy SA(r)b:	12.9	UGC 7182 MCG 3-31-60 CGCG 98-84 IRAS 12086+2027 PGC 38802
NGC 4162		H353-2	Glxy (R)SA(rs)bc	12.9	UGC 7193 MCG 4-29-46 CGCG 128-51 IRAS 12093+2423 KUG 1209+244 PGC 38851
IC 3034			Glxy		
NGC 4166			Glxy SB0	14.1	UGC 7198 MCG 3-31-68 CGCG 98-96 PGC 38882
NGC 4170			Non-Existent		NGC 4173
NGC 4169		H358-3	Glxy S0	13.2	Box UGC 7202 MCG 5-29-32 CGCG 158-41 Hickson 61A PGC 38892
NGC 4171			Non-Existent		NGC 4173
NGC 4173		H372-2	Glxy SBd:	13.6	NGC 4170 NGC 4171 UGC 7204 MCG 5-29-33 CGCG 158-43 KUG 1209+294A Hickson 61B PGC 38897
NGC 4174		H359-3	Glxy S?	14.3	UGC 7206 MCG 5-29-34 MK 761 CGCG 158-44 ARAK351 KUG 1209+294 Hickson 61D PGC 38906
NGC 4175		H360-3	Glxy S	14.2	UGC 7211 MCG 5-29-36 CGCG 158-45 IRAS 12099+2926 Hickson 61C PGC 38912
IC 3044			Glxy SB(s)cd pec:	14.2	UGC 7216 MCG 2-31-51 CGCG 69-89 VCC67 KUG 1210+142 PGC 38945
NGC 4185		H373-2	Glxy Sbc	12.9	H375-2 UGC 7225 MCG 5-29-38 CGCG 158-47 PGC 38995
NGC 4192A			Glxy Scd	15	
IC 3049			Glxy Double System	15.1	UGC 7227 CGCG 98-105 VCC83 PGC 39009
NGC 4189		H106-2	Glxy SAB(rs)cd?	11.7	IC 3050 PGC 39025 UGC 7235 MCG 2-31-54 CGCG 69-92 VCC89 IRAS 12112+1342 KUG 1211+137
IC 3050			Non-Existent		UGC 7235 MCG 2-31-54 CGCG 69-92 VCC89 IRAS 12112+1342 KUG 1211+137 PGC 39025
NGC 4192	M98		Glxy SAB(s)ab	11	M 98 MCG -1-4-6 PGC 39028
IC 3053			Glxy S R	15.4	CGCG 98-109 VCC95 PGC 39038
NGC 4192B			Non-Existent		
NGC 4186			Glxy SA(s)ab:	14.6	NGC 4192B PGC 39057 UGC 7240 MCG 3-31-81 CGCG 98-111 VCC101
IC 3054			Glxy		
NGC 4196		H374-2	Glxy S0?	13.8	UGC 7245 MCG 5-29-40 CGCG 158-50 PGC 39098
IC 3056			Non-Existent		
IC 3058			Glxy		
IC 3059			Glxy Im:	14.7	UGC 7254 MCG 2-31-62 DDO115 CGCG 69-100 VCC126 PGC 39142
IC 3061			Glxy SBc? sp	14.3	UGC 7255 MCG 2-31-63 CGCG 69-101 VCC131 KUG 1212+143 PGC 39152
IC 3062			Glxy S?	14.8	MCG 2-31-65 CGCG 69-103 VCC134 PGC 39156
NGC 4203		H175-1	Glxy SAB0-:	11.8	UGC 7256 MCG 6-27-40 CGCG 187-29 IRAS 12125+3328 PGC 39158
IC 3065			Glxy S0?	14.5	MCG 3-31-82 CGCG 98-114 VCC140 PGC 39173

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4204		H397-3	Glxy SB(s)dm	12.9	UGC 7261 MCG 4-29-51 CGCG 128-60 IRAS 12126+2056 KUG 1212+209 PGC 39179
IC 772			Glxy S	14.7	IC 772
IC 3067			Non-Existent		IC 3067
IC 3066			Glxy S	15.6	UGC 7262 MCG 2-31-68 CGCG 69-106 VCC143 KUG 1212+137 PGC 39181
NGC 4208		H107-2	Non-Existent		(H107-2 is NGC 4212) Not Documented
NGC 4209		H375-2	Non-Existent		(H375-2 is NGC 4185)
NGC 4211			Glxy S0/a pec	14.4	UGC 7277 MCG 5-29-42 CGCG 158-53 VV 199 ARP 106 PGC 39221
IC 3073			Glxy Dwarf	15.2	UGC 7274 CGCG 69-109 VCC155 PGC 39215
NGC 4211B			Glxy S0-a	14.3	
NGC 4211A			Glxy S0/a pec	15.5	PGC 39195 UGC 7277 MCG 5-29-43 CGCG 158-53 VV 199 ARP 106
NGC 4213		H354-2	Glxy E	13.5	UGC 7276 MCG 4-29-54 CGCG 128-65 PGC 39223
NGC 4212		H108-2	Glxy SAc:	11.8	H107-2 PGC 39224 UGC 7275 MCG 2-31-70 CGCG 69-110 VCC157 IRAS 12130+1411
IC 3075			Glxy S	15.1	MCG 4-29-56 CGCG 128-66 PGC 39240
IC 3077			Glxy Sd	14.7	UGC 7285 MCG 3-31-85 CGCG 98-118 VCC170 PGC 39256
IC 3080			Glxy SB	15.1	CGCG 69-115 VCC176 PGC 39269
IC 3082			Glxy		
NGC 4222		H109-2	Glxy Sd: sp	13.9	IC 3087 UGC 7291 MCG 2-31-75 CGCG 69-119 VCC187 IRAS 12138+1334 PGC 39308
IC 3084			Glxy S	15.8	MCG 4-29-57 CGCG 128-67 PGC 39301
IC 3091			Glxy S0	14.3	MCG 2-31-77 CGCG 69-121 VCC193 PGC 39318
IC 3089			Glxy L	15.6	MCG 4-29-58 CGCG 128-68 PGC 39302
IC 3093			Glxy S?	15.6	CGCG 98-126 VCC206 KUG 1214+145 PGC 39342
IC 3096			Glxy dS0?	15	MCG 3-31-90 CGCG 98-128 VCC209 KUG 1214+147 PGC 39358
IC 3095			Glxy S	15.6	MCG 4-29-59 CGCG 128-69 KAZ381 PGC 39357
IC 3094			Glxy S?	14.8	UGC 7305 MCG 2-31-78 CGCG 69-123 VCC213 PGC 39362
NGC 4237		H11-2	Glxy SAB(rs)bc	11.6	UGC 7315 MCG 3-31-91 CGCG 98-130 VCC226 IRAS 12146+1536 PGC 39393
NGC 4239			Glxy E	13.7	UGC 7316 MCG 3-31-92 CGCG 98-129 PGC 39398
NGC 4245		H74-1	Glxy SB(r)0/a:	12.3	UGC 7328 MCG 5-29-49 CGCG 158-59 IRAS 12151+2952 PGC 39437
IC 3108			Glxy Sa	14.6	
IC 3112			Glxy S?	15.2	MCG 4-29-61 CGCG 128-71 PGC 39450
IC 3116			Glxy		
NGC 4251		H89-1	Glxy SB0? sp	11.6	UGC 7338 MCG 5-29-50 CGCG 158-60 PGC 39492
IC 3119			Glxy	15.4	
IC 3120			Glxy S0?	15.8	CGCG 69-137 VCC281 KUG 1215+140 PGC 39513
IC 3122			Glxy Sb	14.3	UGC 7341 MCG 4-29-62 CGCG 128-73 PGC 39519
IC 3125			Non-Existent		Single Star
NGC 4253		H702-3	Glxy (R')SB(s)a:	14	UGC 7344 MCG 5-29-51 MK 766 CGCG 158-61 IRAS 12159+3005 KUG 1215+300 PGC 39525
IC 3126			Glxy		
NGC 4254	M99		Glxy SA(s)c	10.4	M 99 Pin-wheel Nebula UGC 744 CGCG 501-123 4ZW39 PGC 39578
IC 3135			Glxy		
IC 3141			Glxy	15.7	
IC 3140			Non-Existent		
IC 3143			Glxy Spiral	15.6	CGCG 158-62 KUG 1216+275 PGC 39617
IC 3142			Glxy IB?	15.1	UGC 7355 MCG 2-31-90 CGCG 70-6 VCC322 PGC 39619
IC 3144			Glxy		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3146			Glxy		
IC 3145			Non-Existent		Single Star
IC 777			Glxy SB?	14.4	UGC 7363 MCG 5-29-52 CGCG 158-64 IRAS 12168+2835 KUG 1216+285 PGC 39663
NGC 4262		H110-2	Glxy SB(s)0-?	11.5	UGC 7365 MCG 3-31-101 CGCG 99-14 VCC355 PGC 39676
IC 3154			Glxy		
IC 779			Glxy S?	14.7	UGC 7369 MCG 5-29-53 CGCG 158-66 PGC 39690
NGC 4272		H299-3	Glxy E	14.1	UGC 7378 MCG 5-29-59 CGCG 158-72 PGC 39715
NGC 4274		H75-1	Glxy (R)SB(r)ab	11.3	UGC 7377 MCG 5-29-60 CGCG 158-71 IRAS 12173+2953 PGC 39724
NGC 4275		H376-2	Glxy S?	14.1	UGC 7382 MCG 5-29-58 CGCG 158-73 ARAK358 IRAS 12173+2753 PGC 39728
IC 780			Glxy S0-:	13.9	UGC 7381 MCG 4-29-64 CGCG 128-77 PGC 39745
IC 781			Glxy dS0(4),N	14.5	MCG 3-32-2 CGCG 99-17 VCC389 PGC 39754
IC 3165			Glxy SBb:	14.1	UGC 7384 MCG 5-29-61 CGCG 158-76 PGC 39749
IC 3164			Non-Existent		Single Star
NGC 4278		H90-1	Glxy E1-2	11.1	H322-2 UGC 7386 MCG 5-29-62 CGCG 158-77 IRAS 12175+2933 PGC 39764
IC 3168			Glxy SB	15.6	MCG 5-29-64 CGCG 158-79 KUG 1217+281 PGC 39793
NGC 4283		H323-2	Glxy E0	13	H377-2 UGC 7390 MCG 5-29-63 CGCG 158-80 PGC 39800
IC 3169			Glxy		
IC 3172			Glxy		
IC 3171			Glxy E?	14.7	MCG 4-29-65 CGCG 128-78 PGC 39796
IC 3176			Glxy		
IC 3178			Non-Existent		Single Star
IC 3177			Non-Existent		
IC 3179			Glxy E	15	
NGC 4286		H300-3	Glxy SA(r)0/a:	14.1	IC 3181 PGC 39846 UGC 7398 MCG 5-29-65 CGCG 158-83 KUG 1218+296
IC 3181			Non-Existent		UGC 7398 MCG 5-29-65 CGCG 158-83 KUG 1218+296 PGC 39846
IC 3184			Glxy	15.6	
IC 3185			Glxy		
IC 3186			Glxy Sb	15.6	MCG 4-29-66 CGCG 128-80 PGC 39875
IC 3189			Glxy Sc	14.8	
IC 3193			Glxy S	15.6	MCG 5-29-67 CGCG 158-84 PGC 39870
NGC 4295			Glxy S?	14.6	MCG 5-29-68 CGCG 158-85 PGC 39906
IC 3194			Glxy		
NGC 4293		H5-5	Glxy (R)SB(s)0/a	11.3	UGC 7405 MCG 3-32-6 CGCG 99-23 VCC460 IRAS 12186+1839 PGC 39907
IC 3195			Glxy		
IC 3197			Non-Existent		Single Star
IC 3198			Non-Existent		
NGC 4298		H111-2	Glxy SA(rs)c	11.3	UGC 7412 MCG 3-32-7 CGCG 99-24 VCC483 IRAS 12190+1452 PGC 39950
IC 3200			Glxy		
IC 783			Glxy SAB(rs)0/a?	14.6	UGC 7415 MCG 3-32-8 CGCG 99-25 VCC490 PGC 39965
IC 3201			Glxy		
IC 3202			Glxy		
NGC 4302		H112-2	Glxy Sc	11.6	UGC 7418 MCG 3-32-9 CGCG 99-27 VCC497 PGC 39974
IC 3203			Glxy Sb	15.5	UGC 7419 MCG 4-29-67 CGCG 128-82 PGC 39984
IC 3204			Glxy		
IC 3205			Glxy	15.7	CGCG 158-86 PGC 39989

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3206			Glxy	15.7	CGCG 158-87 PGC 39988
IC 3207			Glxy		
NGC 4308			Glxy E:	14.4	UGC 7426 MCG 5-29-69 CGCG 158-88 PGC 40011
IC 3210			Glxy Sb	15.4	MCG 5-29-70 CGCG 158-89 PGC 39987
IC 3212			Glxy S?	15.7	MCG 5-29-71 CGCG 158-91 PGC 40036
IC 3213			Glxy	15.7	
IC 3215			Glxy Sdm	15	UGC 7434 MCG 4-29-68 CGCG 128-84 PGC 40040
IC 3214			Non-Existent		Single Star
IC 3216			Glxy		
IC 3217			Glxy		
IC 3221			Glxy		
IC 3219			Glxy		
IC 3222			Glxy SBc	15.5	UGC 7437 MCG 5-29-73 IRAS 12198+2906 PGC 40065
IC 783A			Glxy SB(r)0?	15.2	MCG 3-32-13 VCC545 PGC 40068
NGC 4310		H378-2	Glxy SB0	12.4	NGC 4311 UGC 7440 MCG 5-29-74 CGCG 158-92 IRAS 12199+2929 PGC 40086
NGC 4311			Non-Existent		NGC 4310
NGC 4312		H628-2	Glxy SA(rs)ab: sp	12.5	UGC 7442 MCG 3-32-14 CGCG 99-29 VCC559 IRAS 12199+1548 PGC 40095
NGC 4314		H76-1	Glxy SB(rs)a	11.4	UGC 7443 MCG 5-29-75 CGCG 158-93 IRAS 12200+3010 KUG 1220+301 PGC 40097
IC 3227			Glxy		
IC 3226			Non-Existent		Single Star
NGC 4317		H324-2	Non-Existent		Nonexistent
IC 3230			Glxy S	17.4	KUG 1220+280 PGC 40113
NGC 4322			Non-Existent		
IC 3228			Glxy		
IC 3231			Glxy		
IC 3232			Non-Existent		Single Star
IC 3234			Glxy		
NGC 4321		M100	Glxy SAB(s)bc	10.1	M 100 CGCG 501-128 CGCG 502-4 KUG 109+317 PGC 40153
IC 3237			Glxy		
IC 3235			Glxy		
NGC 4323			Glxy SB(r)0^:	14	NGC 4322 PGC 40171 MCG 3-32-16 CGCG 99-31 VCC608
IC 3241			Glxy		
IC 3238			Glxy S	15.1	MCG 3-32-17 CGCG 99-32 VCC617 PGC 40182
IC 3243			Glxy S	15.5	CGCG 158-95 PGC 40197
NGC 4327			Non-Existent		
IC 3242			Glxy		
IC 3244			Glxy S?	15	MCG 3-32-18 CGCG 99-33 VCC627 IRAS 12206+1439 KUG 1220+146 PGC 40196
NGC 4338			Glxy Sd	15.3	IC 3247 PGC 40205 UGC 7459 MCG 5-29-77 CGCG 158-96
IC 3247			Non-Existent Sd	15.3	NGC 4338 UGC 7459 MCG 5-29-77 CGCG 158-96 PGC 40205
IC 3250			Non-Existent		Single Star
IC 3251			Non-Existent		
IC 3249			Glxy		
IC 3248			Non-Existent		Single Star
NGC 4328		H84-2	Glxy SA0-:	14	MCG 3-32-19 CGCG 99-34 VCC634 PGC 40209
IC 3252			Non-Existent		Single Star

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4336		H406-2	Glxy SB0/a	13.5	IC 3254 PGC 40231 UGC 7462 MCG 3-32-20 CGCG 99-35
IC 3254			Non-Existent		UGC 7462 MCG 3-32-20 CGCG 99-35 PGC 40231
NGC 4340		H85-2	Glxy SB(r)0+	12.1	UGC 7467 MCG 3-32-21 CGCG 99-36 VCC654 PGC 40245
NGC 4344		H31-3	Glxy SB0?	13.3	UGC 7468 MCG 3-32-22 CGCG 99-37 VCC655 IRAS 12210+1748 PGC 40249
IC 3262			Glxy S?	15.2	CGCG 158-97 PGC 40271
IC 3263			Glxy S?	15	MCG 5-29-78 CGCG 158-98 PGC 40270
IC 3264			Glxy		
NGC 4350		H86-2	Glxy SA0 sp	11.9	UGC 7473 MCG 3-32-23 CGCG 99-38 ARAK362 VCC685 PGC 40295
IC 3270			Glxy		
IC 3269			Glxy		
NGC 4359		H648-3	Glxy SB(rs)c? sp	13.4	UGC 7483 MCG 5-29-79 CGCG 158-99 IRAS 12216+3147 KUG 1221+317 PGC 40330
IC 3276			Glxy		
IC 3272			Glxy		
IC 3278			Glxy S	17.9	KUG 1221+276 PGC 40345
IC 3277			Glxy		
IC 3282			Non-Existent		Single Star
IC 3283			Glxy		
IC 3285			Non-Existent		
IC 3287			Glxy		
IC 3286			Glxy		
IC 3288			Glxy		
IC 3295			Non-Existent		
IC 3294			Non-Existent		Single Star
IC 3292			Glxy L	15.5	CGCG 99-39 VCC751 PGC 40425
IC 3293			Glxy	15.5	
IC 3296			Glxy E	15.7	CGCG 128-86 KARA529 PGC 40450
IC 3297			Glxy		
NGC 4375		H379-2	Glxy SB(r)ab pec:	13.7	UGC 7496 MCG 5-29-80 CGCG 158-100 IRAS 12224+2850 PGC 40449
IC 3298			Glxy SB?	15.4	MCG 3-32-24 CGCG 99-40 VCC768 KUG 1222+172 PGC 40458
IC 3300			Glxy Sc	15.4	UGC 7495 MCG 4-29-70 CGCG 128-87 IRAS 12225+2614 PGC 40459
IC 3299			Glxy		
IC 3306			Glxy		
IC 3304			Glxy		
IC 3302			Glxy		
IC 3301			Glxy		IC 3301
NGC 4377		H12-1	Glxy SA0-	12.8	UGC 7501 MCG 3-32-25 CGCG 99-41 3ZW65 VCC778 PGC 40477
NGC 4379		H87-2	Glxy S0- pec:	12.6	UGC 7502 MCG 3-32-26 CGCG 99-42 VCC784 PGC 40484
IC 3308			Glxy Sdm:	15.4	UGC 7505 MCG 5-29-81 CGCG 158-101 PGC 40495
IC 3309			Glxy S?	14.6	UGC 7509 MCG 5-29-82 CGCG 158-102 KUG 1222+286 PGC 40501
NGC 4382	M85		Glxy SA(s)0+ pec	9.1	M 85 ESO 352-21 MCG -6-3-28 PGC 40515
IC 3307			Non-Existent		IC 3307
IC 787			Glxy S?	15.2	MCG 3-32-31 CGCG 99-43 VCC799 PGC 40517
NGC 4383			Glxy Sa? pec	12.7	UGC 7507 MCG 3-32-30 MK 769 CGCG 99-44 VCC801 IRAS 12228+1644 KUG 1222+167 PGC 40516
IC 3312			Glxy		
IC 3310			Non-Existent		Single Star

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3314			Glxy E	16.1	
IC 3316			Glxy		
IC 3317			Glxy		
IC 3313			Glxy Sa	15	MCG 3-32-33 CGCG 99-46 VCC817 PGC 40551
IC 3321			Glxy		
IC 3325			Glxy		
IC 3324			Non-Existent		
IC 3323			Non-Existent		Single Star
IC 3329			Knt in Glxy SABd	12.7	IC 3323 UGC 7521 MCG 5-29-83 CGCG 158-104 PGC 40600
NGC 4393		H361-3	Glxy SABd	12.7	IC 3323 IC 3329 UGC 7521 MCG 5-29-83 CGCG 158-104 PGC 40600
IC 3326			Glxy		
NGC 4394		H55-2	Glxy (R)SB(r)b	10.8	UGC 7523 MCG 3-32-35 CGCG 99-47 VCC857 IRAS 12234+1829 PGC 40614
IC 3330			Glxy SAB(r)ab:	14.9	UGC 7527 MCG 5-29-84 CGCG 158-105 PGC 40612
NGC 4397			Non-Existent		
NGC 4396			Glxy SAd: sp	12.5	UGC 7526 MCG 3-32-34 CGCG 99-49 VCC865 IRAS 12234+1556 KUG 1223+159 PGC 40622
IC 3327			Glxy SB	15.4	CGCG 99-48 VCC864 PGC 40624
IC 3332			Glxy		
NGC 4405		H88-2	Glxy SA(rs)0/a:	13	IC 788 PGC 40643 UGC 7529 MCG 3-32-36 CGCG 99-50 VCC874 IRAS 12235+1627
IC 788			Non-Existent		UGC 7529 MCG 3-32-36 CGCG 99-50 VCC874 IRAS 12235+1627 PGC 40643
IC 3334			Glxy		
NGC 4408			Glxy S0	14.8	CGCG 158-107 PGC 40668
IC 3335			Glxy		
IC 3336			Glxy SA(r)0- pec:	15.4	CGCG 158-106 PGC 40669
IC 3341			Glxy S	16.7	KUG 1223+280 PGC 40682
IC 3337			Glxy		
IC 3338			Glxy		
NGC 4414		H77-1	Glxy SA(rs)c?	11	UGC 7539 MCG 5-29-85 CGCG 158-108 ARAK365 KUG 1223+315 PGC 40692
IC 3345			Glxy		
IC 3342			Non-Existent		
IC 3344			Glxy E?	15.6	MCG 2-32-50 CGCG 70-77 VCC917 PGC 40706
IC 3340			Glxy SB	15.5	
IC 3348			Glxy		
IC 3351			Non-Existent		Single Star
IC 3353			Glxy		
IC 3360			Non-Existent		Single Star
IC 3362			Glxy		
IC 3359			Glxy		
NGC 4419		H113-2	Glxy SB(s)a sp	12.1	UGC 7551 MCG 3-32-38 CGCG 99-54 VCC958 IRAS 12244+1519 PGC 40772
IC 791			Glxy (R)SB(r)a	14	UGC 7555 MCG 4-29-71 CGCG 128-89 PGC 40783
NGC 4421		H89-2	Glxy SB(s)0/a	11.6	UGC 7554 MCG 3-32-39 CGCG 99-55 VCC966 PGC 40785
IC 3364			Glxy		
IC 792			Glxy Sb	14.8	UGC 7558 MCG 3-32-40 CGCG 99-56 VCC973 PGC 40800
IC 3367			Glxy	15.7	CGCG 158-109 PGC 40812
NGC 4426			Non-Existent		
NGC 4427			Non-Existent		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3365			Glxy Im	14.4	UGC 7563 MCG 3-32-41 CGCG 99-57 VCC980 KUG 1224+161 PGC 40811
IC 3369			Glxy E	15.1	MCG 3-32-43 CGCG 99-58 VCC990 PGC 40828
IC 3368			Glxy		
IC 3372			Glxy		
IC 3373			Glxy		
IC 3375			Non-Existent		Single Star
IC 3376			Glxy (R)SBa	13.8	UGC 7578 MCG 5-29-87 CGCG 158-112 IRAS 12253+2716 PGC 40920
IC 3377			Glxy		
IC 3378			Non-Existent		IC 3379 IC 3378 CGCG 99-60 VCC1066 PGC 40955
IC 3379			Glxy S	16	IC 3379 IC 3378 CGCG 99-60 VCC1066 PGC 40955
IC 3380			Glxy		
NGC 4446			Glxy Scd:	14.6	UGC 7586 MCG 2-32-69 CGCG 70-103 VCC1072 PGC 40962
IC 3385			Glxy		
IC 3384			Glxy		
NGC 4447			Glxy SB0?	14.9	MCG 2-32-73 CGCG 70-107 VCC1085 PGC 40979
IC 3382			Glxy Sc	16	
NGC 4448		H91-1	Glxy SB(r)ab	12	UGC 7591 MCG 5-29-89 CGCG 158-113 CGCG 159-2 IRAS 12257+2853 PGC 40988
IC 3387			Glxy	17.4	KUG 1225+282 PGC 40994
IC 3389			Glxy		
IC 3391			Glxy Scd:	14.1	UGC 7595 MCG 3-32-47 CGCG 99-63 IRAS 12259+1841 PGC 41013
NGC 4450		H56-2	Glxy SA(s)ab	10.9	H90-2 UGC 7594 MCG 3-32-48 CGCG 99-62 VCC1110 IRAS 12259+1721 PGC 41024
IC 3390			Glxy		
IC 795			Glxy	15.3	CGCG 128-91 CGCG 129-1 PGC 41026
IC 3394			Glxy L	15.4	MCG 5-30-3 PGC 41073
IC 3395			Glxy		
IC 3396			Glxy		
IC 3392			Glxy SAB:	13	UGC 7602 MCG 3-32-49 CGCG 99-65 VCC1126 IRAS 12262+1516 PGC 41061
NGC 4455		H355-2	Glxy SB(s)d? sp	12.9	UGC 7603 MCG 4-30-1 CGCG 129-2 IRAS 12262+2305 KAZ390 PGC 41066
IC 3397			Glxy		
IC 3399			Non-Existent		Single Star
IC 3402			Glxy Sb-c	16	UGC 7616 CGCG 158-115 CGCG 159-6 PGC 41100
IC 3398			Non-Existent		Single Star
IC 3401			Glxy		
NGC 4459		H161-1	Glxy SA(r)0+	11.3	UGC 7614 MCG 2-32-83 CGCG 70-116 VCC1154 IRAS 12264+1415 PGC 41104
IC 3403			Glxy	15.7	CGCG 129-3 PGC 41105
IC 3406			Glxy S	15.7	MCG 5-30-4 CGCG 159-4 PGC 41116
IC 3407			Glxy SB?	14.8	UGC 7615 MCG 5-30-5 CGCG 159-5 IRAS 12265+2803 KUG 1226+280 PGC 41112
IC 3410			Glxy C	15.6	CGCG 99-67 PGC 41122
IC 3411			Glxy		
IC 3409			Glxy S R	16.1	MCG 3-32-50 PGC 41147
IC 3415			Non-Existent		Single Star
IC 796			Glxy S0/a	14.1	UGC 7623 MCG 3-32-51 CGCG 99-68 VCC1188 IRAS 12268+1641 PGC 41160
NGC 4468		H630-2	Glxy SA0-?	13.6	UGC 7628 MCG 2-32-90 CGCG 70-122 VCC1196 PGC 41171

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3421			Glxy Sb	15.5	MCG 5-30-7 PGC 41204
IC 3424			Glxy		
IC 3419			Glxy		
IC 3420			Non-Existent		Single Star
IC 3422			Glxy		
NGC 4475		H362-3	Glxy SAbc	14.3	UGC 7632 MCG 5-30-8 CGCG 159-8 PGC 41225
IC 3423			Non-Existent		Single Star
NGC 4473		H114-2	Glxy E5	11.2	UGC 7631 MCG 2-32-93 CGCG 70-125 VCC1231 PGC 41228
NGC 4474		H117-2	Glxy S0 pec:	12.4	H629-2 UGC 7634 MCG 2-32-94 CGCG 70-127 VCC1242 PGC 41241
IC 3426			Non-Existent		Single Star
NGC 4477		H115-2	Glxy SB(s)0:?	11.4	UGC 7638 MCG 2-32-97 CGCG 70-129 VCC1253 IRAS 12275+1354 PGC 41260
IC 3429			Glxy		
IC 3428			Non-Existent		Single Star
NGC 4479		H116-2	Glxy SB(s)0^:?	13.4	UGC 7646 MCG 2-32-100 CGCG 70-134 VCC1283 PGC 41302
IC 3433			Glxy		
IC 3434			Glxy	15.3	CGCG 99-70 PGC 41324
IC 3432			Glxy S?	15.5	MCG 2-32-102 CGCG 70-135 VCC1293 KUG 1227+144 PGC 41320
IC 3436			Glxy S0	15.7	MCG 3-32-52 CGCG 99-71 KARA531 PGC 41323
IC 3435			Glxy S	15.6	UGC 7650 MCG 3-32-53 CGCG 99-72 VCC1304 PGC 41338
NGC 4489		H91-2	Glxy E	12.8	UGC 7655 MCG 3-32-54 CGCG 99-73 VCC1321 PGC 41365
IC 3439			Glxy		
IC 3441			Glxy S	15.5	MCG 5-30-10 PGC 41412
IC 3444			Non-Existent		Single Star
IC 3442			Glxy E0:	14.5	MCG 2-32-111 CGCG 70-144 VCC1355 PGC 41435
NGC 4495		H301-3	Glxy Sab	14.1	UGC 7663 MCG 5-30-12 CGCG 159-9 IRAS 12289+2924 PGC 41438
IC 3449			Glxy		
NGC 4494		H83-1	Glxy E1-2	9.8	UGC 7662 MCG 4-30-2 CGCG 129-5 PGC 41441
IC 3451			Glxy S	15.5	
IC 3448			Glxy		
IC 3450			Glxy S0	15.5	
IC 3453			Glxy Irr	15.5	UGC 7666 MCG 3-32-57 MK 1328 CGCG 99-74 VCC1374 KUG 1229+151 PGC 41466
IC 3454			Glxy Sb	15.6	UGC 7670 MCG 5-30-13 CGCG 159-10 PGC 41468
NGC 4498		H69-3	Glxy SAB(s)d	12.8	UGC 7669 MCG 3-32-56 CGCG 99-75 VCC1379 IRAS 12291+1707 KUG 1229+171 PGC 41472
IC 3456			Non-Existent		
IC 3458			Glxy		
IC 3455			Glxy		
NGC 4529		H26-3	Glxy D	15.5	(Note: PGC 41639 is H26-3 not NGC 4529) PGC 41463 MCG +4-30-3 CGCG 129-6
IC 3460			Glxy S	16.1	KUG 1229+276 PGC 41492
IC 797			Glxy SBcd?	13.6	UGC 7676 MCG 3-32-58 CGCG 99-77 VCC1393 IRAS 12293+1524 KUG 1229+153 PGC 41504
NGC 4501	M88		Glxy SA(rs)b	10.4	M 88 CGCG 385-49 PGC 41517
IC 3462			Glxy		
IC 3464			Non-Existent		Single Star
NGC 4502		H92-2	Glxy Scd:	14.6	UGC 7677 MCG 3-32-60 CGCG 99-78 VCC1410 KUG 1229+169 PGC 41531
NGC 4506		H631-2	Glxy Sa pec?	13.6	UGC 7682 MCG 2-32-120 CGCG 70-152 VCC1419 PGC 41546

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	3469		Glxy		
IC	3472		Glxy		
IC	3473		Glxy Sd:	15	UGC 7684 MCG 3-32-62 CGCG 99-81 PGC 41558
IC	3471		Glxy S?	15.5	MCG 3-32-63 CGCG 99-80 VCC1427 PGC 41567
IC	798		Glxy C	15.3	CGCG 99-83 VCC1440 PGC 41589
IC	3477		Non-Existent		Single Star
IC	3476		Glxy IB(s)m:	13.2	UGC 7695 MCG 2-32-125 CGCG 70-157 VV 563 VCC1450 PGC 41608
IC	3479		Glxy		
IC	3480		Non-Existent		
NGC	4514	H302-3	Glxy Sbc	14	UGC 7693 MCG 5-30-15 CGCG 159-11 PGC 41610
IC	3478		Glxy SAB0:	14.2	UGC 7696 MCG 2-32-126 CGCG 70-158 VCC1453 PGC 41614
IC	3482		Glxy		
NGC	4515	H93-2	Glxy S0-:	13.3	UGC 7701 MCG 3-32-65 CGCG 99-86 VCC1475 PGC 41652
IC	3484		Glxy S	15.2	MCG 3-32-66 CGCG 99-88 VCC1476 PGC 41655
NGC	4516	H78-3	Glxy SB(rs)ab?	12.8	UGC 7703 MCG 3-32-67 CGCG 99-87 VCC1479 PGC 41661
IC	3488		Glxy S	15.4	MCG 5-30-19 CGCG 159-14 PGC 41671
IC	3491		Glxy S?	15.2	
IC	3494		Glxy E	16.6	
IC	3496		Non-Existent		
IC	3498		Glxy Sb	14.9	
IC	3495		Non-Existent		Single Star
IC	3497		Non-Existent		
IC	3502		Glxy		
NGC	4523		Glxy SAB(s)m	14.4	UGC 7713 MCG 3-32-68 DDO135 CGCG 99-89 VCC1524 IRAS 12313+1526 PGC 41746
IC	3500		Glxy SB?	15.4	CGCG 70-171 VCC1526 PGC 41751
NGC	4525	H325-2	Glxy Scd:	12.9	UGC 7714 MCG 5-30-20 CGCG 159-16 KUG 1231+305 PGC 41755
IC	3501		Glxy d:E1	14.7	MCG 2-32-139 CGCG 70-170 VCC1528 PGC 41754
IC	800		Glxy SB(rs)c pec?	14.1	UGC 7716 MCG 3-32-69 CGCG 99-90 VCC1532 PGC 41763
IC	3507		Glxy		
IC	3508		Glxy S0?	14.8	MCG 5-30-21 CGCG 159-17 PGC 41774
IC	3505		Glxy SB	15.2	MCG 3-32-70 CGCG 99-91 VCC1542 IRAS 12316+1614 PGC 41792
IC	3512		Non-Existent		Single Star
IC	3511		Non-Existent		Single Star
IC	3513		Non-Existent		Single Star
IC	3515		Glxy		
IC	3516		Glxy Sbc	15.5	UGC 7724 MCG 5-30-22 PGC 41808
IC	3514		Non-Existent		Single Star
IC	3519		Glxy		
IC	3520		Glxy S?	15	CGCG 70-178 VCC1569 PGC 41830
NGC	4539		Glxy SB(s)a: sp	12.9	UGC 7735 MCG 3-32-71 CGCG 99-92 PGC 41839
IC	3523		Glxy Sb	16.5	
IC	3526		Non-Existent		Single Star
IC	3524		Non-Existent		Single Star
IC	3527		Non-Existent		Single Star
IC	3522		Glxy IBm: sp	15.2	UGC 7737 MCG 3-32-72 DDO136 VCC1585 PGC 41865
IC	3529		Non-Existent		Single Star

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3530			Glxy S0	14.6	MCG 3-32-73 CGCG 99-94 PGC 41853
NGC 4540		H94-2	Glxy SAB(rs)cd	12.4	H119-2 UGC 7742 MCG 3-32-74 CGCG 99-93 VCC1588 IRAS 12323+1549 PGC 41876
IC 3528			Glxy SAB(r)b	15.2	MCG 3-32-74A CGCG 99-95 VCC1593 PGC 41882
IC 3531			Glxy C	15.2	
IC 3532			Non-Existent		
IC 3533			Glxy C	15.8	MK 774 CGCG 129-7 KARA537 PGC 41891
IC 3535			Non-Existent		Single Star
IC 3538			Non-Existent		
IC 3534			Glxy		
IC 3536			Glxy Spiral	15.5	MCG 5-30-24 PGC 41912
IC 3539			Non-Existent		Single Star
IC 3541			Non-Existent		Single Star
NGC 4548	M91	H120-2	Glxy SB(rs)b	11	M 91 MCG -1-4-18 PGC 41934
NGC 4565A			Non-Existent		
NGC 4562			Glxy SB(s)dm: sp	14	NGC 4565A PGC 41955 UGC 7758 MCG 4-30-4 CGCG 129-8
IC 3545			Non-Existent		
NGC 4555		H343-2	Glxy E	13.1	IC 3545 PGC 41975 UGC 7762 MCG 5-30-26 CGCG 159-21
NGC 4565C			Non-Existent		
IC 3543			Glxy Sc	16.5	UGC 7764 PGC 41974
NGC 4565B			Non-Existent		
IC 3546			Glxy S	15.3	MCG 4-30-5 CGCG 129-9 CGCG 159-20 PGC 41976
NGC 4556		H380-2	Glxy E+:	14.1	UGC 7765 MCG 5-30-27 CGCG 159-22 PGC 41980
IC 3544			Non-Existent		
IC 3547			Non-Existent		Single Star
IC 3549			Non-Existent		Single Star
NGC 4557			Non-Existent		STAR ESO 475-15 MCG -5-4-25 PGC 42019
NGC 4559C			Non-Existent		
IC 3550			Knt in Glxy		
NGC 4558			Glxy	15.6	MCG 5-30-28 CGCG 159-23 PGC 41995
IC 3551			Knt in Glxy		
IC 3553			Non-Existent		Single Star
IC 3554			Non-Existent		Single Star
IC 3552			Knt in Glxy		
IC 3555			Knt in Glxy GxyP		
NGC 4559		H92-1	Glxy SAB(rs)cd	10.5	UGC 7766 MCG 5-30-30 CGCG 159-24 IRAS 12334+2814 PGC 42002
IC 3559			Glxy S	15.6	
IC 3556			Glxy S?	15.4	MCG 5-30-29 CGCG 159-25 PGC 42005
IC 3560			Glxy		
IC 3561			Glxy S	15.8	MCG 5-30-32 CGCG 159-26 PGC 42013
IC 3563			Knt in Glxy		
IC 3557			Glxy S	14.6	MCG 3-32-77 PGC 42015
NGC 4561		H407-2	Glxy SB(rs)dm	12.9	IC 3569 PGC 42020 UGC 7768 MCG 3-32-76 CGCG 99-98 VV 571 IRAS 12336+1935
IC 3569			Non-Existent		UGC 7768 MCG 3-32-76 CGCG 99-98 VV 571 IRAS 12336+1935 PGC 42020
IC 3564			Non-Existent		Single Star
IC 3565			Glxy		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4563			Glxy	15.7	MCG 5-30-33 CGCG 159-25 PGC 42030
IC 3570			Non-Existent		Single Star
IC 3571			Glxy		
NGC 4565		H24-5	Glxy SA(s)b? sp	10.4	UGC 7772 MCG 4-30-6 CGCG 129-10 PGC 42038
IC 3567			Glxy S	14.9	CGCG 70-187 VCC1660 PGC 42044
IC 3579			Non-Existent		
IC 3575			Glxy		
IC 3582			Glxy Sab?	15.5	UGC 7778 MCG 4-30-8 MK 649 CGCG 129-11 ARAK380 PGC 42060
IC 3580			Glxy		
IC 3581			Glxy S?	15.5	MCG 4-30-9 CGCG 129-12 ARAK381 PGC 42076
IC 3585			Glxy SA(s)0^:	14.4	UGC 7783 MCG 5-30-35 CGCG 159-28 PGC 42067
IC 3587			Glxy Scd:	16.4	UGC 7787 MCG 5-30-36 IRAS 12343+2749 PGC 42083
IC 3590			Glxy		
NGC 4559A			Non-Existent		
IC 3592			Glxy Sa?	15.1	UGC 7789 MCG 5-30-38 MK 775 CGCG 159-31 PGC 42097
NGC 4559B			Non-Existent		
IC 3593			Glxy Sa?	15.3	MCG 5-30-39 MK 776 CGCG 159-30 PGC 42098
IC 3594			Non-Existent		Single Star
NGC 4571		H602-3	Glxy SA(r)d	11.8	IC 3588 PGC 42100 UGC 7788 MCG 2-32-156 CGCG 70-194 VCC1696 IRAS 12344+1429
IC 3588			Non-Existent		UGC 7788 MCG 2-32-156 CGCG 70-194 VCC1696 IRAS 12344+1429 PGC 42100
IC 3595			Glxy		
IC 3596			Non-Existent		
IC 3598			Glxy SA(r)ab:	14.7	UGC 7791 MCG 5-30-40 CGCG 159-33 PGC 42137
IC 3597			Glxy		
IC 3599			Glxy Sb? pec	15.6	CGCG 159-34 PGC 42154
IC 3600			Glxy S0?	15.4	MCG 5-30-41 MK 650 CGCG 159-35 PGC 42161
IC 3601			Glxy		
IC 3603			Glxy		
NGC 4585			Glxy S?	15	MCG 5-30-42 CGCG 159-37 IRAS 12357+2912 PGC 42215
IC 3605			Glxy		
IC 3609			Glxy S	15.4	CGCG 99-101 VCC1765 PGC 42251
IC 3610			Glxy		
IC 3614			Glxy		
IC 3615			Glxy Sc	15.3	UGC 7815 MCG 3-32-79 CGCG 99-104 PGC 42306
IC 3611			Glxy S?	14.2	UGC 7817 MCG 2-32-164 CGCG 70-202 VCC1778 PGC 42307
IC 3612			Glxy S	15	IC 3616 UGC 7814 CGCG 99-102 VCC1779 PGC 42309
IC 3613			Glxy		
IC 3616			Non-Existent		IC 3616 UGC 7814 CGCG 99-102 VCC1779 PGC 42309
IC 3618			Glxy S?	15.1	CGCG 159-41 PGC 42315
IC 3620			Glxy I?	15.5	CGCG 159-44 PGC 42330
IC 3619			Non-Existent		Single Star
IC 3623			Glxy E?	15.1	MCG 5-30-50 CGCG 159-46 PGC 42353
IC 3621			Glxy		
IC 3622			Glxy		
IC 3626			Glxy	15.7	CGCG 129-14 PGC 42355

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3627			Glxy		
IC 803			Glxy S	15.9	MCG 3-32-80 CGCG 99-105 VV 564 ARP 149 IRAS 12371+1651 PGC 42367
IC 3628			Non-Existent		Single Star
IC 3629B			Glxy L	16.8	MCG 2-32-168 VCC1806 PGC 42381
IC 3629			Glxy S	15.3	CGCG 70-205 VCC1808 PGC 42387
IC 3630			Non-Existent		Single Star
IC 3629A			Glxy S	16.4	MCG 2-32-167 PGC 42390
NGC 4595		H632-2	Glxy SAB(rs)b?	12.9	UGC 7826 MCG 3-32-81 CGCG 99-106 VCC1811 IRAS 12373+1534 PGC 42396
IC 3632			Glxy		
IC 3636			Non-Existent		Single Star
IC 3637			Glxy dS0(6) pec:	14.8	CGCG 99-107 VCC1836 PGC 42443
IC 3640			Glxy		
IC 3642			Glxy		
IC 3641			Glxy S	16.7	
IC 3644			Glxy Sb	14.9	
IC 3645			Non-Existent		Single Star MCG 5-30-52 PGC 42479
IC 3646			Glxy S?	15.6	MCG 5-30-53 CGCG 159-49 IRAS 12381+2647 PGC 42478
IC 3649			Glxy		
IC 3650			Non-Existent		Single Star
IC 3651			Glxy S0	14.2	UGC 7835 MCG 5-30-54 CGCG 159-50 PGC 42500
IC 3654			Glxy		
IC 3655			Glxy		
IC 3656			Glxy		
IC 3657			Non-Existent		Single Star
IC 805			Non-Existent		
IC 3658			Glxy E?	14.9	CGCG 99-110 VCC1876 PGC 42558
NGC 4611			Glxy S?	15.1	IC 805 PGC 42564 UGC 7849 MCG 2-32-179 CGCG 70-218 VCC1878
NGC 4613			Glxy Sa	15.6	MCG 4-30-11 MK 780 CGCG 129-16 PGC 42570
IC 3659			Glxy		
NGC 4614			Glxy SB0/a	14.3	UGC 7851 MCG 4-30-12 CGCG 129-15 PGC 42573
IC 3660			Non-Existent		Single Star
IC 3661			Glxy		
IC 3662			Glxy S?	15.1	MCG 4-30-14 CGCG 129-17 PGC 42583
NGC 4615			Glxy Scd:	13.8	UGC 7852 MCG 4-30-13 CGCG 129-18 ARP 34 IRAS 12391+2620 PGC 42584
IC 3664			Non-Existent		Single Star
IC 3671			Glxy SBR	15.5	MCG 4-30-15 CGCG 129-19 PGC 42599
IC 808			Non-Existent		Single Star
IC 3673			Non-Existent		Single Star
IC 3674			Non-Existent		Single Star
IC 3676			Non-Existent		Single Star
IC 3679			Non-Existent		Single Star
IC 3677			Glxy		
IC 3678			Glxy S	15.9	
IC 3682			Non-Existent		Single Star
IC 3683			Glxy S	16.3	
IC 3689			Glxy		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4633			Glxy SAB(s)dm:	13.8	IC 3688 PGC 42699 UGC 7874 MCG 3-32-85 CGCG 99-111 CGCG 100-1 VCC1929
IC 3688			Non-Existent		UGC 7874 MCG 3-32-85 CGCG 99-111 CGCG 100-1 VCC1929 PGC 42699
NGC 4635			Glxy SAB(s)d	13.2	UGC 7876 MCG 3-32-87 CGCG 100-3 CGCG 99-113 IRAS 12402+2012 KARA547 PGC 42704
NGC 4634		H603-3	Glxy SBcd: sp	13.2	UGC 7875 MCG 3-32-86 CGCG 99-112 CGCG 100-2 VCC1932 IRAS 12401+1434 PGC 42707
IC 3691			Glxy		
IC 3692			Glxy SBa:	14.7	UGC 7885 MCG 4-30-16 CGCG 129-20 KARA548 PGC 42743
IC 3695			Non-Existent		Single Star
IC 3696			Glxy		
IC 3699			Non-Existent		
IC 3700			Non-Existent		
IC 3705			Glxy		
NGC 4651		H12-2	Glxy SA(rs)c	11.4	UGC 7901 MCG 3-33-1 CGCG 100-4 VV 56 ARP 189 IRAS 12412+1639 KARA549 PGC 42833
IC 3715			Glxy		
NGC 4659		H127-2	Glxy S0/a	13.1	UGC 7915 MCG 2-33-7 CGCG 71-24 VCC1999 PGC 42913
IC 3721			Glxy S?	15	IC 3721 UGC 7923 MCG 3-33-2 CGCG 100-5 IRAS 12423+1901 PGC 42956
IC 3725			Non-Existent		IC 3725 UGC 7923 MCG 3-33-2 CGCG 100-5 IRAS 12423+1901 PGC 42956
IC 3728			Glxy		
IC 3730			Glxy S?	15.1	MCG 4-30-18 CGCG 129-21 ARAK386 IRAS 12426+2126 PGC 42971
IC 3734			Glxy S?	14.4	IC 3734 IC 813 UGC 7928 MCG 4-30-19 CGCG 129-22 PGC 42981
IC 813			Glxy Sbc	13.6	IC 3734 IC 813 UGC 7928 MCG 4-30-19 CGCG 129-22 PGC 42981
NGC 4670		H328-3	Glxy SB(s)0/a pec:	13.1	UGC 7930 MCG 5-30-72 CGCG 159-69 ARP 163 IRAS 12428+2724 KUG 1242+273 PGC 42987
IC 3737			Non-Existent		Single Star
IC 3736			Glxy S?	15.7	MCG 4-30-20 CGCG 129-23 PGC 42986
IC 3735			Glxy E?	14.8	MCG 2-33-10 CGCG 71-31 VCC2019 PGC 42991
IC 3738			Non-Existent		Single Star
IC 3740			Glxy	15.6	CGCG 129-24 PGC 42995
IC 3742			Glxy SB	14.1	UGC 7932 MCG 2-33-11 CGCG 71-32 VCC2023 PGC 43001
NGC 4673		H329-3	Glxy E1-2	13.9	UGC 7933 MCG 5-30-73 MK 656 CGCG 159-70 PGC 43008
IC 3741			Non-Existent		Single Star
IC 3744			Glxy		
IC 3745			Glxy S0	14.9	MCG 3-33-3 CGCG 100-6 PGC 43009
IC 3748			Non-Existent		Single Star
IC 3749			Non-Existent		Single Star
IC 3750			Non-Existent		Single Star
IC 3753			Non-Existent		Single Star
IC 3752			Non-Existent		Single Star
IC 3755			Non-Existent		Single Star
NGC 4676		H326-2	Non-Existent		(H326-2 is NGC 4676A&B The Mice)
NGC 4676B		H326-2	Glxy SB(s)0/a pec	14	The Mice IC 820 UGC 7939 MCG 5-30-77 PGC 43065
IC 820			Non-Existent		UGC 7939 MCG 5-30-77 CGCG 159-72 VV 224 ARP 242 PGC 43065
NGC 4676A		H326-2	Glxy S0 pec?	13.8	The Mice IC 819 UGC 7938 MCG 5-30-76 ARP 242 PGC 43062
IC 819			Non-Existent		UGC 7938 MCG 5-30-76 CGCG 159-72 VV 224 ARP 242 PGC 43062
IC 3759			Glxy		
IC 3761			Glxy		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3762			Glxy		
IC 818			Glxy S?	15.5	MCG 5-30-78 CGCG 159-73 PGC 43113
IC 3763			Glxy		
IC 3766			Glxy		
NGC 4685		H398-3	Glxy S0-:	13.6	UGC 7954 MCG 3-33-4 CGCG 100-7 PGC 43143
IC 3776			Glxy		
IC 3781			Non-Existent		Single Star
IC 821			Glxy SAB(s)bc	14.6	UGC 7957 MCG 5-30-83 CGCG 159-76 KUG 1245+300 PGC 43161
IC 822			Glxy S	15.8	MCG 5-30-85 PGC 43196
NGC 4689		H128-2	Glxy SA(rs)bc	11.6	UGC 7965 MCG 2-33-22 CGCG 71-43 VCC2058 IRAS 12452+1402 PGC 43186
IC 3784			Glxy		
IC 3785			Glxy		
NGC 4692		H381-2	Glxy E+:	13.6	IC 823 UGC 7967 MCG 5-30-86 CGCG 159-78 PGC 43200
IC 823			Non-Existent		Single Star UGC 7967 MCG 5-30-86 CGCG 159-78 PGC 43200
IC 3789			Glxy		
IC 3788			Glxy S	17.8	MCG 3-33-5 PGC 43220
IC 3793			Glxy		
IC 3794			Non-Existent		Single Star
IC 3796			Non-Existent		Single Star
IC 3806			Glxy Sa?	14.5	UGC 7974 MCG 3-33-6 CGCG 100-8 PGC 43303
NGC 4702			Glxy Irr	15.5	MCG 5-30-91 MK 657 KUG 1246+274 PGC 43317
IC 3811			Non-Existent		Single Star
IC 3814			Glxy		
NGC 4712			Glxy SA(s)bc	13.3	UGC 7977 MCG 4-30-21 CGCG 129-25 IRAS 12471+2544 KUG 1247+257 PGC 43368
IC 3815			Glxy		
NGC 4710		H95-2	Glxy SA(r)0+? sp	11.9	UGC 7980 MCG 3-33-9 CGCG 100-11 IRAS 12471+1526 PGC 43375
IC 3817			Glxy		
IC 3818			Glxy		
NGC 4715			Glxy SA0+	14.1	UGC 7986 MCG 5-30-96 CGCG 159-85 PGC 43399
IC 3821			Non-Existent		Single Star
NGC 4721			Glxy S0?	15.4	MCG 5-30-97 CGCG 159-86 PGC 43437
NGC 4725		H84-1	Glxy SAB(r)ab pec	10.1	UGC 7989 MCG 4-30-22 CGCG 129-27 IRAS 12480+2547 PGC 43451
NGC 4728			Glxy E1	14.5	MCG 5-30-98 CGCG 159-87 PGC 43455
NGC 4728A			Non-Existent		
NGC 4728C			Glxy S	15	
NGC 4728B			Glxy Sbc	13.9	
IC 3830			Non-Existent		Single Star
NGC 4735			Glxy S?	15.5	MCG 5-30-104 CGCG 159-91 IRAS 12485+2911 KUG 1248+291 PGC 43509
NGC 4738			Glxy Scd?	14.2	UGC 7999 MCG 5-30-103 CGCG 159-92 PGC 43517
IC 826			Glxy S?	14.9	MCG 5-30-106 CGCG 159-95 PGC 43538
NGC 4745B			Glxy S0	14.8	
NGC 4745A			Non-Existent		
NGC 4745			Glxy S0?	16.1	MCG 5-30-105A CGCG 159-94 PGC 43539
IC 3837			Glxy		
NGC 4747		H344-2	Glxy SBcd? sp pec	13	UGC 8005 MCG 4-30-23 CGCG 129-28 ARP 159 IRAS 12492+2602 KUG 1249+260 PGC 43586

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3840			Non-Existent		
IC 3839			Non-Existent		Single Star
IC 3841			Non-Existent		Single Star
IC 827			Glxy S?	14.9	UGC 8008 MCG 3-33-14 CGCG 100-14 IRAS 12494+1633 PGC 43607
NGC 4752		H82-3	Non-Existent		Single Star
IC 3847			Glxy		
IC 3846			Non-Existent		
IC 3848			Glxy		
IC 831			Glxy E	15.4	MCG 5-30-113 CGCG 159-100 PGC 43708
NGC 4758		H70-3	Glxy Im:	13.6	UGC 8014 MCG 3-33-15 CGCG 100-15 IRAS 12502+1607 PGC 43707
IC 3851			Non-Existent		Single Star
IC 3856			Glxy		
IC 3857			Glxy		
IC 3858			Non-Existent		Single Star
IC 832			Glxy E?	14.9	MCG 5-30-119 CGCG 159-105 IRAS 12514+2640 PGC 43848
NGC 4787			Glxy S0/a	15.4	UGC 8026 MCG 5-30-121 CGCG 159-111 CGCG 160-6 PGC 43875
NGC 4789A			Glxy IB(s)m	13.9	UGC 8024 MCG 5-30-120 DDO154 CGCG 159-109 CGCG 160-4 PGC 43869
IC 3860			Non-Existent		
IC 3864			Glxy		
IC 3865			Glxy		
IC 3866			Glxy S	15.4	
NGC 4788			Glxy S?	15.3	MCG 5-30-123 CGCG 160-7 CGCG 159-112 PGC 43874
IC 3867			Glxy		
IC 3868			Glxy		
NGC 4789		H345-2	Glxy SA0:	13.1	UGC 8028 MCG 5-30-124 CGCG 159-113 CGCG 160-8 PGC 43895
IC 3871			Glxy		
IC 3869			Glxy		
IC 3870			Glxy		
IC 3873			Glxy		
IC 3872			Glxy		
IC 3874			Glxy		
IC 3875			Glxy		
NGC 4793		H93-1	Glxy SAB(rs)c	12.3	UGC 8033 MCG 5-31-3 CGCG 160-11 CGCG 159-116 IRAS 12522+2912 KUG 1252+292 PGC 43939
IC 3877			Glxy		
IC 3876			Glxy		
IC 3880			Glxy		
IC 3881			Glxy SBcd:	13.7	UGC 8036 MCG 3-33-16 CGCG 100-17 PGC 43961
NGC 4797			Glxy		
IC 3882			Glxy		
NGC 4798		H382-2	Glxy S0-:	14.2	PGC 43981 UGC 8038 MCG 5-31-4 CGCG 159-118 CGCG 160-13
IC 3886			Glxy		
IC 3884			Glxy		
NGC 4805			Non-Existent		STAR UGC 866 MCG 0-4-87 CGCG 385-72 PGC 44030
NGC 4807			Glxy SAB0- pec:	14.5	UGC 8049 MCG 5-31-6 CGCG 160-17 PGC 44037
IC 3894			Non-Existent		Single Star
NGC 4807A			Glxy E5	15.2	

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3900			Glxy SB0:	15	MCG 5-31-9 CGCG 160-19 PGC 44068
IC 3899			Glxy		
IC 3901			Non-Existent		Single Star
IC 3905			Glxy		
NGC 4817			Glxy		
NGC 4816		H383-2	Glxy S0-:	13.8	UGC 8057 MCG 5-31-10 CGCG 160-21 PGC 44114
IC 3907			Glxy		
IC 834			Glxy S	15.3	MCG 5-31-11 CGCG 160-22 PGC 44138
NGC 4819		H346-2	Glxy (R')SAB(r)a:	14.1	UGC 8060 MCG 5-31-14 CGCG 160-25 PGC 44144
IC 3913			Glxy S?	15.3	MCG 5-31-12 CGCG 160-26 KUG 1254+275 PGC 44147
NGC 4821			Glxy E4:	15.5	MCG 5-31-15 CGCG 160-24 PGC 44148
NGC 4824			Glxy SA0		ESO 113-38 PGC 44162
IC 3915			Non-Existent		Single Star
NGC 4828			Glxy S?	15.2	MCG 5-31-17 CGCG 160-29 PGC 44176
NGC 4827		H384-2	Glxy S0-	13.9	UGC 8065 MCG 5-31-16 CGCG 160-28 PGC 44178
NGC 4826	M64		Glxy (R)SA(rs)ab	9.4	M 64 Black-eye Galaxy CGCG 385-75 PGC 44182
IC 3917			Non-Existent		Single Star
IC 835			Glxy S?	15.1	MCG 5-31-21 CGCG 160-32 KUG 1254+267 PGC 44200
IC 3918			Glxy S	15.6	IC 3917 CGCG 130-2 KARA560 KUG 1254+226 PGC 44205
IC 3924			Glxy		
NGC 4839		H386-2	Glxy E+	13	UGC 8070 MCG 5-31-25 CGCG 160-39 PGC 44298
IC 3926			Non-Existent		
IC 837			Glxy S?	15.6	MCG 5-31-28 CGCG 160-41 PGC 44322
NGC 4841A		H387-2	Glxy E+ pec	13.8	PGC 44323 UGC 8072 MCG 5-31-26 CGCG 160-44
NGC 4841		H387-2	Non-Existent		(H387-2 is NGC 4841A and NGC 4841B)
NGC 4840		H385-2	Glxy E1:	14.7	MCG 5-31-29 CGCG 160-42 PGC 44324
NGC 4841B		H387-2	Glxy E pec	13.6	PGC 44329 UGC 8073 MCG 5-31-27 CGCG 160-44
NGC 4842			Non-Existent		NGC 4842A
NGC 4842A			Glxy E0	14.2	MCG 5-31-30 CGCG 160-46 PGC 44337
NGC 4842B			Glxy E3:	15.4	MCG 5-31-31 CGCG 160-46 PGC 44338
IC 3929			Glxy		
IC 3931			Glxy		
NGC 4848			Glxy SBab: sp	14.4	UGC 8082 MCG 5-31-39 CGCG 160-55 IRAS 12556+2830 KUG 1255+285 PGC 44405
IC 3932			Non-Existent		Single Star
NGC 4849			Glxy S0^:	13.9	IC 3935 PGC 44424 UGC 8086 MCG 5-31-44 CGCG 160-56
IC 3935			Non-Existent		UGC 8086 MCG 5-31-44 CGCG 160-56 PGC 44424
IC 838			Glxy SB	16.1	MCG 5-31-43 PGC 44444
NGC 4849A			Non-Existent		
IC 3936			Non-Existent		Single Star
IC 3934			Glxy		
NGC 4850			Glxy SA0	15.2	MCG 5-31-40 CGCG 160-63 PGC 44449
IC 839			Glxy SBa	15.2	CGCG 160-61 PGC 44439
NGC 4851			Glxy SBa	15.2	IC 839 CGCG 160-61 PGC 44439
IC 3937			Glxy		
IC 3938			Non-Existent		Single Star
IC 3939			Non-Existent		

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4853			Glxy (R')SA0-?	14.4	UGC 8092 MCG 5-31-48 CGCG 160-68 2ZW67 IRAS 12561+2752 KUG 1256+278B PGC 44481
IC 3943			Glxy	15.6	CGCG 160-69 PGC 44485
IC 3944			Glxy		
NGC 4854			Glxy SB0	14.9	MCG 5-31-49 CGCG 160-70 PGC 44502
IC 3946			Glxy SA0 sp	15.1	MCG 5-31-50 CGCG 160-210 PGC 44508
IC 3947			Glxy SA0	15.5	CGCG 160-211 PGC 44515
IC 3949			Glxy S	15.1	UGC 8096 MCG 5-31-52 CGCG 160-212 KUG 1256+281 PGC 44524
IC 3948			Glxy		
NGC 4859			Glxy S0/a	14.6	UGC 8097 MCG 5-31-53 CGCG 160-71 PGC 44534
NGC 4858			Glxy SBb	15.7	MCG 5-31-51 CGCG 160-213 IRAS 12566+2823 PGC 44535
NGC 4860			Glxy E2:	14.6	MCG 5-31-54 CGCG 160-215 PGC 44539
IC 3950			Glxy		
IC 3955			Glxy SA0	15.4	CGCG 160-216 PGC 44544
IC 3957			Glxy S0?	15.8	MCG 5-31-60 CGCG 160-217 PGC 44554
IC 3960			Glxy SB0	15.9	MCG 5-31-55 CGCG 160-219 PGC 44551
IC 3959			Glxy E3	15.3	MCG 5-31-59 CGCG 160-218 PGC 44553
IC 3960A			Glxy	17	MCG 5-31-56 PGC 44552
IC 3954			Glxy		
IC 3964			Non-Existent		Single Star
IC 3953			Glxy		
IC 3958			Glxy		
IC 3951			Glxy		
NGC 4864			Glxy E2	14.6	MCG 5-31-58 CGCG 160-221 ARAK397 PGC 44566
IC 3963			Glxy SA0 sp	15.8	MCG 5-31-61 CGCG 160-220 PGC 44567
NGC 4867			Glxy E3	15.4	MCG 5-31-62 CGCG 160-222 PGC 44568
IC 3962			Non-Existent		Single Star
NGC 4865			Glxy E6	14.6	UGC 8100 MCG 5-31-64 CGCG 160-224 PGC 44578
NGC 4869	H388-2		Glxy E3	14.8	MCG 5-31-65 CGCG 160-225 PGC 44587
IC 3965			Glxy		
IC 3968			Glxy S0	15.2	
IC 3976			Glxy E6	15.7	CGCG 160-226 PGC 44603
NGC 4871			Glxy SA0	15.2	MCG 5-31-66 CGCG 160-227 PGC 44606
IC 3969			Non-Existent		Single Star
IC 3971			Glxy		
IC 3973			Glxy SB0	15.4	CGCG 160-228 PGC 44612
NGC 4873			Glxy SA0	15.1	MCG 5-31-69 CGCG 160-229 PGC 44621
NGC 4872	H389-2		Glxy SB0	15.4	(H389-2 is NGC 4874) MCG 5-31-68 CGCG 160-230 PGC 44624
NGC 4874	H389-2		Glxy E+0	12.6	UGC 8103 MCG 5-31-70 CGCG 160-231 PGC 44628
IC 3978			Glxy		
NGC 4875			Glxy SA0	15.7	CGCG 160-232 PGC 44640
IC 3990			Glxy S?	15.3	MCG 5-31-71 CGCG 160-77 PGC 44633
IC 3991			Glxy S	15.5	MCG 5-31-72 CGCG 160-78 PGC 44632
IC 3984			Non-Existent		Single Star
IC 3985			Glxy		
NGC 4876			Glxy E5	15.4	MCG 5-31-73 CGCG 160-234 ARAK398 PGC 44658
IC 3998			Glxy SB0	15.6	CGCG 160-236 PGC 44664

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 841			Glxy S	15.4	
IC 3994			Glxy		
NGC 4883			Glxy SB0	15.4	CGCG 160-237 PGC 44682
NGC 4881			Glxy E+	14.6	UGC 8106 MCG 5-31-75 CGCG 160-238 PGC 44686
IC 4005			Non-Existent		Single Star
NGC 4892		H390-2	Glxy S	14.9	UGC 8108 MCG 5-31-78 CGCG 160-81 PGC 44697
NGC 4882			Glxy E0	13.8	NGC 4886 PGC 44698 MCG 5-31-76 CGCG 160-239
NGC 4886			Non-Existent		NGC 4882
IC 4008			Non-Existent		Single Star
IC 4007			Glxy		
IC 4011			Glxy E	16.1	CGCG 160-242 PGC 44705
IC 4012			Glxy E	16	CGCG 160-244 PGC 44714
NGC 4884		H391-2	Non-Existent		(H391-2 is NGC 4889)
NGC 4889		H391-2	Glxy E+4	12.5	NGC 4884 PGC 44715 UGC 8110 MCG 5-31-77 CGCG 160-241
NGC 4895A			Glxy E	16	CGCG 160-245 PGC 44717
IC 4014			Glxy		
IC 4021			Glxy E	15.9	MCG 5-31-80 CGCG 160-246 ARAK399 PGC 44726
IC 4017			Glxy		
NGC 4894			Glxy SA0	15.1	CGCG 160-247 PGC 44732
NGC 4895			Glxy SA0 pec sp	14.2	UGC 8113 MCG 5-31-81 CGCG 160-249 PGC 44737
IC 4019			Non-Existent		
NGC 4898			Glxy E pec	14.5	MCG 5-31-82 CGCG 160-248 PGC 44736
IC 4026			Glxy SB0	15.6	CGCG 160-250 PGC 44749
IC 4023			Glxy		
IC 4032			Glxy C	15.5	MCG 5-31-83 CGCG 160-85 PGC 44756
IC 4030			Glxy S0	15.5	
IC 4033			Glxy S0	15	
IC 4025			Glxy		
NGC 4896			Glxy S0- pec:	14.9	UGC 8117 MCG 5-31-84 CGCG 160-87 PGC 44768
IC 4040			Glxy Sdm:	15.4	MCG 5-31-85 CGCG 160-252 IRAS 12582+2819 KUG 1258+283 PGC 44789
IC 842			Glxy S?	14.7	UGC 8118 MCG 5-31-87 CGCG 160-88 PGC 44795
IC 4039			Glxy		
NGC 4906			Glxy E3	15.1	CGCG 160-253 PGC 44799
IC 4041			Glxy E6	15.3	MCG 5-31-86 CGCG 160-254 PGC 44804
IC 4042A			Glxy S0	15	
IC 4042			Glxy SB0	15.3	CGCG 160-255 PGC 44808
IC 4044			Glxy S0-a	15.4	
IC 4045			Glxy E4	15	MCG 5-31-88 CGCG 160-256 PGC 44818
NGC 4907			Glxy SB(r)b	14.4	MCG 5-31-89 CGCG 160-257 PGC 44819
NGC 4908			Glxy E5	14.7	MCG 5-31-92 CGCG 160-258 PGC 44828
NGC 4911A			Glxy S0	15.3	
IC 4051		H363-3	Glxy E0	14.2	UGC 8129 MCG 5-31-90 CGCG 160-259 PGC 44832
NGC 4911		H392-2	Glxy SAB(r)bc	13.6	UGC 8128 MCG 5-31-93 CGCG 160-260 IRAS 12584+2803 PGC 44840
IC 4047			Glxy S	16	MCG 3-33-21 CGCG 100-21 PGC 44816
IC 4054			Non-Existent		Single Star
IC 4053			Non-Existent		Single Star

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4055			Non-Existent		
IC 4057			Non-Existent		Single Star
IC 4058			Glxy		
NGC 4919			Glxy (R')SA(r)0^:	15.1	UGC 8133 MCG 5-31-97 CGCG 160-94 PGC 44885
IC 4059			Glxy		
NGC 4922			Glxy l0 pec	13.9	UGC 8135 MCG 5-31-99 CGCG 160-96 VV 609 IRAS 12590+2934 PGC 44896
NGC 4921		H393-2	Glxy SB(rs)ab	13	UGC 8134 MCG 5-31-98 CGCG 160-95 PGC 44899
NGC 4923		H394-2	Glxy (R')SA(r)0-?	14.7	MCG 5-31-101 CGCG 160-97 PGC 44903
IC 843			Glxy S0	14.6	UGC 8137 MCG 5-31-100 CGCG 160-99 PGC 44908
IC 4066			Non-Existent		Single Star
IC 4070			Glxy		
IC 4088			Glxy Sab	14.7	UGC 8140 MCG 5-31-102 CGCG 160-102 PGC 44921
IC 4076			Glxy		
IC 4074			Glxy		
IC 4075			Glxy		
NGC 4926			Glxy SA0-:	14	UGC 8142 MCG 5-31-103 CGCG 160-103 PGC 44938
IC 4079			Glxy		
IC 4081			Glxy		
NGC 4927		H364-3	Glxy SA0-:	14.7	MCG 5-31-104 CGCG 160-105 PGC 44945
IC 4080			Glxy		
IC 4087			Glxy		
NGC 4926B			Glxy SB0	15.3	
IC 4093			Non-Existent		
IC 4089			Glxy		
NGC 4926A			Glxy S0 pec?	15.2	MCG 5-31-107 CGCG 160-106 KUG 1259+279 PGC 44968
IC 4091			Glxy		
IC 4092			Non-Existent		Single Star
IC 4095			Glxy		
IC 4096			Glxy		
IC 4099			Glxy		
IC 4106			Glxy S	15.5	MCG 5-31-109 CGCG 160-112 PGC 45025
IC 4107			Glxy		
NGC 4929			Glxy E1:	14.4	MCG 5-31-111 CGCG 160-113 PGC 45027
IC 4111			Glxy S	15.8	MCG 5-31-113 CGCG 160-116 PGC 45051
IC 4109			Glxy		
IC 4110			Glxy		
NGC 4931			Glxy S0 sp	14.5	UGC 8154 MCG 5-31-114 CGCG 160-118 PGC 45055
IC 4113			Glxy		
IC 4116			Non-Existent		Single Star
NGC 4934			Glxy S?	15.2	UGC 8160 MCG 5-31-115 CGCG 160-120 PGC 45082
IC 4119			Glxy		
NGC 4935			Glxy (R')SAB(s)b	13.8	UGC 8159 MCG 3-33-23 CGCG 100-23 PGC 45093
IC 4121			Non-Existent		Single Star
IC 4122			Glxy	15.3	CGCG 100-24 PGC 45092
IC 4124			Non-Existent		Single Star
IC 4126			Non-Existent		Single Star

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC	4125		Glxy		
IC	4128		Glxy		
IC	4129		Glxy		
NGC	4943		Glxy SAB0	15.6	CGCG 160-122 PGC 45129
IC	4130		Glxy cD	17.5	MCG 3-33-24 PGC 45103
NGC	4944	H395-2	Glxy S0/a? sp	13.8	UGC 8167 MCG 5-31-118 CGCG 160-124 PGC 45133
IC	4133		Glxy E?	15.4	MCG 5-31-117 CGCG 160-123 PGC 45140
IC	4138		Glxy		
IC	4137		Glxy		
IC	4139		Glxy		
IC	4140		Glxy		
IC	4141		Glxy S R	17.5	MCG 3-33-27 PGC 45147
IC	4149		Glxy SB?	15.5	MCG 4-31-4 CGCG 130-5 8ZW228 KUG 1301+225 PGC 45159
IC	4148		Glxy		
IC	4146		Glxy		
IC	4147		Glxy		
IC	4150		Non-Existent		Single Star
NGC	4949		Glxy SB(s)b pec sp		PGC 45161
IC	4153		Non-Existent		
IC	4154		Glxy		
IC	4160		Glxy		
IC	4159		Glxy		
NGC	4952	H396-2	Glxy E	13.4	H303-3 NGC 4962 PGC 45233 UGC 8175 MCG 5-31-121 CGCG 160-129
IC	4163		Glxy		
IC	4162		Glxy		
NGC	4957	H397-2	Glxy E3	14	UGC 8178 MCG 5-31-124 CGCG 160-130 PGC 45253
IC	4164		Glxy S	15.2	
IC	846		Glxy	15.5	CGCG 130-7 PGC 45267
IC	4167		Glxy		
IC	4170		Glxy		
IC	4172		Glxy		
NGC	4961	H398-2	Glxy sB(s)cd	14	PGC 45311 UGC 8185 MCG 5-31-126 CGCG 160-134 IRAS 13033+2800 KUG 1303+280
IC	4175		Glxy		
NGC	4960		Glxy		PGC 45312
NGC	4962	H303-3	Non-Existent		(H303-3 is NGC 4952)
IC	4181		Glxy		
IC	4183		Glxy		
IC	4185		Glxy		
NGC	4966	H304-3	Glxy S	14	UGC 8194 MCG 5-31-131 CGCG 160-137 IRAS 13039+2919 PGC 45358
NGC	4971		Glxy S0?	14.4	MCG 5-31-134 CGCG 160-140 PGC 45406
IC	848		Glxy S	15.3	MCG 3-33-31 CGCG 101-2 PGC 45414
NGC	4979	H346-3	Glxy SB?	14.8	IC 4198 PGC 45484 UGC 8209 MCG 4-31-7 CGCG 130-9
IC	4198		Non-Existent		UGC 8209 MCG 4-31-7 CGCG 130-9 PGC 45484
NGC	4978		Glxy S0/a	14.1	UGC 8212 MCG 3-34-2 CGCG 101-4 PGC 45494
NGC	4983	H365-3	Glxy S?	14.9	MCG 5-31-138 CGCG 160-147 PGC 45542
IC	4202		Glxy Sbc	15.3	UGC 8220 MCG 4-31-8 CGCG 130-12 IRAS 13060+2458 PGC 45549

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 851			Glxy S?	15	UGC 8219 MCG 4-31-9 CGCG 130-11 IRAS 13061+2118 PGC 45552
NGC 5000		H366-3	Glxy SB(rs)bc	13.9	UGC 8241 MCG 5-31-144 CGCG 160-152 VV 460 IRAS 13073+2910 PGC 45658
IC 854			Glxy SB?	14.9	MCG 4-31-11 CGCG 130-14 IRAS 13074+2450 KUG 1307+248 PGC 45664
IC 856			Glxy	15.1	CGCG 130-15 PGC 45733
NGC 5004B			Non-Existent		
IC 4210			Glxy	15.2	MCG 5-31-148 CGCG 160-155 PGC 45742
NGC 5004		H305-3	Glxy S0	13.9	UGC 8260 MCG 5-31-149 CGCG 160-157 PGC 45756
NGC 5004C			Glxy SBab	14.2	
NGC 5004A			Glxy SBab	14.6	UGC 8259 MCG 5-31-150 CGCG 160-156 IRAS 13086+2950 PGC 45757
NGC 5008			Glxy		
NGC 5012		H85-1	Glxy SAB(rs)c	12.9	UGC 8270 MCG 4-31-12 CGCG 130-16 IRAS 13091+2310 KUG 1309+231 PGC 45795
NGC 5016		H356-2	Glxy SAB(rs)c	13.5	UGC 8279 MCG 4-31-13 CGCG 130-19 IRAS 13096+2421 KARA575 KUG 1309+243 PGC 45836
NGC 5012A			Glxy P	13.8	
NGC 5024	M53		Globular	7.7	M 53
NGC 5032B			Glxy SB0-a	14.3	
NGC 5032		H367-3	Glxy SB(r)b	13.7	UGC 8300 MCG 5-31-160 CGCG 160-166 PGC 45947
NGC 5032A			Non-Existent		
IC 857			Glxy SB(s)b	14.6	UGC 8310 MCG 3-34-6 CGCG 101-10 IRAS 13113+1720 PGC 45983
NGC 5041			Glxy Scd:	14.1	UGC 8319 MCG 5-31-162 CGCG 160-168 IRAS 13122+3058 KUG 1312+309 PGC 46046
IC 858			Glxy S0?	13.7	UGC 8321 MCG 3-34-7 CGCG 101-11 VV 47 PGC 46069
IC 859			Glxy	15.4	MCG 3-34-8 CGCG 101-12 ARAK408 PGC 46074
IC 860			Glxy S?	15.4	MCG 4-31-15 CGCG 130-23 PGC 46086
NGC 5052			Glxy S0/a	14.2	UGC 8330 MCG 5-31-165 CGCG 160-171 PGC 46131
NGC 5056		H306-3	Glxy Scd:	13.7	UGC 8337 MCG 5-31-166 CGCG 160-173 IRAS 13138+3112 KUG 1313+312 PGC 46180
IC 862			Glxy E	15.3	CGCG 101-18 KARA578 PGC 46181
IC 4215			Glxy Sab	15.1	UGC 8336 MCG 4-31-17 CGCG 130-24 IRAS 13138+2540 PGC 46186
NGC 5053		H7-6	Globular XI	9	
NGC 5057		H307-3	Glxy S0	14	UGC 8342 MCG 5-31-169 CGCG 160-176 PGC 46202
IC 864			Glxy		
IC 866			Glxy SB	15.5	UGC 8354 MCG 4-31-19 CGCG 130-27 IRAS 13148+2057 PGC 46279
IC 867			Glxy SAB(s)c	14.6	UGC 8353 MCG 4-31-20 CGCG 130-26 PGC 46283
IC 868			Glxy S	15.4	MCG 4-31-21 CGCG 130-28 PGC 46281
NGC 5065		H308-3	Glxy Sd	14.2	UGC 8356 MCG 5-31-170 CGCG 160-181 IRAS 13151+3121 PGC 46293
IC 870			Glxy S	15.4	MCG 4-31-22 CGCG 130-29 PGC 46286
IC 869			Non-Existent		
NGC 5081			Glxy SBb	14.1	UGC 8366 MCG 5-31-174 CGCG 160-192 CGCG 161-10 KARA581 PGC 46427
NGC 5089		H327-2	Glxy S?	14	UGC 8371 MCG 5-31-175 CGCG 160-194 CGCG 161-12 IRAS 13173+3031 KUG 1317+305 PGC 46477
NGC 5092			Glxy E	14.3	UGC 8376 MCG 4-31-23 CGCG 130-30 CGCG 131-1 PGC 46493
IC 881			Glxy Sa	14.6	UGC 8375 MCG 3-34-16 CGCG 101-25 PGC 46498
IC 882			Glxy S?	14.7	MCG 3-34-17 CGCG 101-27 PGC 46508
IC 4228			Glxy S	15.4	MCG 4-32-1 CGCG 131-2 PGC 46632
IC 4230			Glxy Sa?	15.4	UGC 8402 MCG 5-32-8 CGCG 161-32 PGC 46678
IC 885			Glxy E	14.8	MCG 4-32-8 CGCG 131-5 PGC 46722

Coma Berenices - Berenice's Hair

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5116		H368-3	Glxy SB(s)c:	13.4	UGC 8410 MCG 5-32-9 CGCG 161-36 IRAS 13205+2714 KUG 1320+272 PGC 46744
IC 4234			Glxy S?	14.9	MCG 5-32-11 CGCG 161-38 PGC 46761
IC 4241			Glxy S	15.5	MCG 5-32-16 CGCG 161-46 PGC 46894
IC 4244			Glxy	15.6	CGCG 161-47 PGC 46914
IC 4250			Glxy	15.3	CGCG 161-49 KUG 1323+267 PGC 47008
NGC 5151			Glxy S	14.8	MCG 3-34-32 CGCG 101-48 PGC 47056
NGC 5158			Glxy SBAbs?	13.7	UGC 8459 MCG 3-34-38 CGCG 101-54 IRAS 13253+1802 PGC 47180
NGC 5172			Glxy SAB(rs)bc:	12.6	UGC 8477 MCG 3-34-41 CGCG 101-57 IRAS 13268+1718 PGC 47330
NGC 5180		H71-3	Glxy S0?	14	UGC 8479 MCG 3-34-42 CGCG 101-58 PGC 47352
NGC 5190			Glxy SBb:	14	UGC 8500 MCG 3-34-43 CGCG 101-60 CGCG 102-1 IRAS 13282+1823 PGC 47482
IC 894			Glxy Sb	14.9	MCG 3-35-2 CGCG 102-6 KARA591 PGC 47597
IC 4287			Glxy	15.3	CGCG 131-10 PGC 47659
IC 897			Glxy S?	15.7	UGC 8544 MCG 3-35-8 CGCG 102-16 IRAS 13315+1758 PGC 47777
NGC 5217			Glxy E	13.6	UGC 8546 MCG 3-35-9 CGCG 102-19 PGC 47793
IC 4297			Glxy S?	15.2	UGC 8570 MCG 5-32-40 CGCG 161-82 PGC 47906

Corona Australis - The Southern Crown

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6496			Globular	8.6	
NGC 6541			Globular	6.3	
IC 4812			Brn Nebula R		
IC 4808			Glxy SA(s)c	12.9	ESO 282-3 IRAS 18574-4523 PGC 62686
NGC 6726			Brn Nebula R		NGC 6727
NGC 6727			Non-Existent		NGC 6726
NGC 6729			Brn Nebula E+R		R CrA Nebula Caldwell 68
NGC 6768			Glxy E4	12.2	ESO 337-18 MCG -7-39-10 PGC 62997
IC 1297			PI Neb	10.6	ESO 337-20 Henize 2-431 Sanduleak 2-386

Corona Borealis - The Northern Crown

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4539			Glxy SBb	16.6	MCG 6-34-3 PGC 54642
NGC 5924			Glxy S0?	15.5	MCG 5-36-15 CGCG 165-43 PGC 54850
IC 4546			Glxy SB?	15.3	MCG 5-36-31 CGCG 165-57 PGC 55115
IC 4547			Glxy E	15.3	CGCG 165-58 PGC 55130
IC 4548			Non-Existent		
NGC 5958		H399-2	Glxy S?	13.6	UGC 9909 MCG 5-37-3 CGCG 166-9 IRAS 15327+2849 PGC 55494
NGC 5961			Glxy S?	14.5	UGC 9918 MCG 5-37-5 CGCG 166-13 ARAK478 IRAS 15332+3101 PGC 55515
NGC 5974			Glxy S?	14.7	UGC 9952 MCG 5-37-10 CGCG 166-25 ARAK482 IRAS 15370+3155 PGC 55694
IC 4568			Glxy Im:	15.2	CGCG 166-28 PGC 55746
IC 4569			Glxy S0?	14.9	MCG 5-37-13 CGCG 166-32 PGC 55783
IC 4570			Glxy SABcd:	14.8	UGC 9975 MCG 5-37-14 CGCG 166-35 IRAS 15393+2823 PGC 55797
IC 4572			Glxy SBab	15	MCG 5-37-16 CGCG 166-37 PGC 55817
IC 4574			Glxy	15.7	CGCG 166-38 PGC 55820

Corona Borealis - The Northern Crown

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4580			Glxy SB(rs)d:	15.3	CGCG 166-41 PGC 55862
IC 4581			Glxy SB?	14.9	MCG 5-37-19 CGCG 166-46 PGC 55893
IC 4582			Glxy S?	14.9	UGC 10021 MCG 5-37-20 CGCG 166-52 IRAS 15435+2814 PGC 55967
NGC 6002			Non-Existent		NGC 6001
NGC 6001		H371-3	Glxy Sc	14.4	UGC 10036 MCG 5-37-27 CGCG 166-58 PGC 56056
IC 1138			Glxy S0/a	15.4	UGC 10038 CGCG 136-82 PGC 56070
NGC 6016			Glxy Scd:	15	UGC 10096 MCG 5-38-1 CGCG 167-4 IRAS 15538+2706 PGC 56410
IC 4587			Glxy SAB(rs)bc	15.5	CGCG 137-12 PGC 56614
IC 1166			Glxy	15.5	MK 867 CGCG 137-18 IRAS 16000+2628 KUG 1600+264 PGC 56771
NGC 6038		H622-3	Glxy Sc	14.2	UGC 10149 MCG 6-35-26 CGCG 195-8 IRAS 16008+3729 PGC 56812
NGC 6069			Glxy L	15.2	MCG 7-33-43 CGCG 223-42 PGC 57237
IC 4590			Glxy S	15.7	MCG 5-38-18 CGCG 167-29 PGC 57260
NGC 6076			Glxy Double System	15.4	UGC 10253 MCG 5-38-23 CGCG 167-34 PGC 57409
NGC 6077			Glxy E	14.3	UGC 10254 MCG 5-38-24 CGCG 167-35 PGC 57408
NGC 6085			Glxy Sa	13.9	UGC 10269 MCG 5-38-34 CGCG 167-44 PGC 57486
NGC 6086			Glxy E	12.7	UGC 10270 MCG 5-38-35 CGCG 167-45 PGC 57482
NGC 6089		H889-3	Glxy Compact	15	MCG 6-36-1 CGCG 196-4 CGCG 196-91 KUG 1610+331A PGC 57491
NGC 6092			Glxy E	14.2	UGC 10275 MCG 5-38-37 CGCG 167-48 PGC 57500
NGC 6097			Glxy S0/a	14.8	MCG 6-36-7 CGCG 196-11 PGC 57583
NGC 6096			Glxy S?	15.2	MCG 5-38-44 CGCG 167-57 PGC 57598
NGC 6102			Glxy S?	14.8	UGC 10300 MCG 5-38-47 CGCG 167-60 PGC 57639
NGC 6103		H888-3	Glxy S?	14.8	UGC 10302 MCG 5-38-49 CGCG 167-62 IRAS 16138+3205 PGC 57648
IC 1208			Glxy	15.3	CGCG 196-16 PGC 57650
NGC 6104		H688-3	Glxy S?	14.2	UGC 10309 MCG 6-36-11 CGCG 196-20 IRAS 16146+3549 PGC 57684
NGC 6105			Glxy S?	15.3	MCG 6-36-13 CGCG 196-23 KUG 1615+350B PGC 57716
NGC 6107			Glxy E:	13.8	UGC 10311 MCG 6-36-14 CGCG 196-24 KUG 1615+350C PGC 57728
NGC 6108			Glxy S?	15.3	MCG 6-36-15 CGCG 196-25 KUG 1615+352A PGC 57734
NGC 6109			Glxy S?	13.8	UGC 10316 MCG 6-36-16 CGCG 196-26 KUG 1615+351C PGC 57748
NGC 6110			Glxy Sab	15.6	CGCG 196-27 KUG 1615+352C PGC 57751
NGC 6112			Glxy S?	14.9	MCG 6-36-17 CGCG 196-28 KUG 1616+352A PGC 57762
NGC 6114			Glxy I?	15.2	MCG 6-36-19 CGCG 196-30 KUG 1616+352B PGC 57784
NGC 6116			Glxy Sb	15.1	UGC 10336 MCG 6-36-21 CGCG 196-32 KUG 1617+352 PGC 57800
NGC 6117A			Non-Existent		
NGC 6117			Glxy SA(s)bc	14.4	UGC 10338 MCG 6-36-22 CGCG 196-36 IRAS 16174+3712 PGC 57816
NGC 6117B			Non-Existent		
NGC 6119			Glxy Spiral	15.4	MCG 6-36-26 CGCG 196-40 KUG 1617+379 PGC 57837
NGC 6120		H623-3	Glxy Pec	14.6	UGC 10343 MCG 6-36-29 CGCG 196-41 1ZW141 IRAS 16180+3753 KUG 1618+378 PGC 57842
NGC 6122			Glxy L	15.3	MCG 6-36-32 PGC 57858
NGC 6126			Glxy S?	14.6	UGC 10353 MCG 6-36-35 CGCG 196-46 1ZW144 KUG 1619+364B PGC 57908
NGC 6129		H891-3	Glxy S0	14.7	MCG 6-36-37 CGCG 196-48 PGC 57920
NGC 6131A			Non-Existent		
NGC 6131			Glxy SABcd:	13.8	UGC 10356 MCG 7-34-4 CGCG 224-4 IRAS 16201+3902 KUG 1620+390A PGC 57927
NGC 6131B			Non-Existent		
NGC 6137B			Non-Existent		
NGC 6137A			Non-Existent		

Corona Borealis - The Northern Crown

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6137		H624-3	Glxy E	13.4	UGC 10364 MCG 6-36-39 CGCG 196-53 PGC 57966
NGC 6142		H892-3	Glxy Sb	14.6	UGC 10366 MCG 6-36-41 CGCG 196-56 KUG 1621+373 PGC 57984

Crater - The Cup

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3431			Glxy SABb?	15.7	MCG -3-28-14 IRAS 10487-1644 PGC 32531
IC 654			Glxy (R')SB0+?	15	MCG -2-28-18 PGC 32716
NGC 3456		H29-4	Glxy SB(rs)c:	13.2	MCG -3-28-18 IRAS 10515-1545 PGC 32730
NGC 3452			Glxy Sa: sp	15	MCG -2-28-19 PGC 32742
NGC 3459			Glxy (R')SBab:	14.2	MCG -3-28-22 IRAS 10522-1646 PGC 32782
NGC 3469			Glxy (R')SB(r)ab	13.9	MCG -2-28-24 PGC 32912
NGC 3472			Non-Existent		
NGC 3479			Glxy SAB(r)bc	13.5	NGC 3502 PGC 33053 MCG -2-28-27 IRAS 10563-1441
NGC 3481			Glxy Sab	14	MCG -1-28-16 PGC 33097
IC 665			Glxy		
NGC 3502			Non-Existent		NGC 3479 PGC 33306 MCG -2-28-41
NGC 3505			Glxy		
NGC 3508		H507-2	Glxy SA(r)b pec?		IC 2622 PGC 33362 MCG -3-28-31 IRAS 11005-1601
IC 2622			Non-Existent		NGC 3508 MCG -3-28-31 IRAS 11005-1601 PGC 33362
NGC 3511		H39-5	Glxy SA(s)c	10.9	ESO 502-13 MCG -4-26-20 UGC A223 PGC 33385
NGC 3513		H40-5	Glxy SB(rs)c	11.4	ESO 502-14 MCG -4-26-21 UGC A224 IRAS 11013-2258 PGC 33410
IC 2623			Glxy E?	14.5	ESO 569-33 MCG -3-28-34 PGC 33418
NGC 3514			Glxy SAB(s)c?	13.5	ESO 570-1 MCG -3-28-35 IRAS 11015-1830 PGC 33430
NGC 3520			Glxy E1/P	13.3	
NGC 3525			Non-Existent		NGC 3528 NGC 3497 IC 2624
IC 2624			Non-Existent		NGC 3497 NGC 3525 ESO 570-6 MCG -3-28-37 PGC 33667
NGC 3528		H824-3	Glxy SA(s)0^	12.6	NGC 3525 NGC 3497 IC 2624 ESO 570-6 MCG -3-28-37 PGC 33667
NGC 3497			Non-Existent		NGC 3528 NGC 3525
NGC 3529			Glxy SB(rs)b pec:	15	IC 2625 PGC 33671 ESO 570-7 MCG -3-28-38 IRAS 11048-1917
IC 2625			Non-Existent		NGC 3529 ESO 570-7 MCG -3-28-38 IRAS 11048-1917 PGC 33671
NGC 3566			Non-Existent		NGC 3565 PGC 33701 ESO 570-8
NGC 3565			Glxy E/SB0	14.6	
IC 672			Glxy Sb	14.4	MCG -2-29-2 IRAS 11055-1212 PGC 33724
NGC 3537A			Glxy S0^ pec	13.8	PGC 33752
NGC 3541			Glxy S0/a	15	MCG -2-29-4 IRAS 11062-1041 PGC 33772
NGC 3546			Glxy SA0- pec:	14.1	MCG -2-29-7 PGC 33846
IC 2627			Glxy SA(s)bc:	12.6	ESO 502-21 MCG -4-27-2 UGC A227 IRAS 11074-2327 PGC 33860
NGC 3544			Non-Existent	13	NGC 3571
NGC 3571		H819-2	Glxy (R')SAB(rs)a:	13	NGC 3544 PGC 34028 ESO 570-11 MCG -3-29-1
NGC 3578			Non-Existent		
NGC 3591		H529-3	Glxy (R')SB(r)0+?	13.9	MCG -2-29-12 PGC 34220
NGC 3597			Glxy S0+: pec	13.6	ESO 503-3 MCG -4-27-5 IRAS 11122-2327 PGC 34266
IC 2668			Glxy SB(rs)a pec	14.5	MCG -2-29-15 IRAS 11130-1353 PGC 34333
IC 679			Glxy		
IC 681			Glxy Sc	14.5	MCG -2-29-17 PGC 34572

Crater - The Cup

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3638			Glxy SAB: sp	15	MCG -1-29-7 IRAS 11176-749 PGC 34688
NGC 3636		H550-2	Glxy E0	13.3	MCG -2-29-19 PGC 34709
NGC 3634			Glxy E	15.5	MCG -1-29-8 VV 724 PGC 34714
NGC 3635			Glxy SAB(rs)bc pec:	12.6	MCG -1-29-9 VV 724 PGC 34717
NGC 3637		H551-2	Glxy (R)SB(r)0^	13.6	MCG -2-29-20 PGC 34731
NGC 3660		H635-2	Glxy SB(r)bc	14	MCG -1-29-16 UGC A234 MK 1291 IRAS 11210-823 PGC 34980
NGC 3661		H530-3	Glxy SA(r)0/a: sp	14.8	IC 689 PGC 34986 MCG -2-29-22
IC 689			Non-Existent		MCG -2-29-22 PGC 34986
IC 688			Glxy		
NGC 3663			Glxy SA(rs)bc pec	13.3	MCG -2-29-23 IRAS 11214-1200 PGC 35006
NGC 3667		H531-3	Glxy (R')SA(rs)ab:	13.5	MCG -2-29-25 PGC 35028
IC 690			Glxy		
NGC 3667B			Glxy Sb	13.5	
NGC 3667A			Glxy SA(rs)b pec	14.3	PGC 35034 MCG -2-29-26
NGC 3672		H131-1	Glxy SA(s)c	12.1	MCG -2-29-28 UGC A235 IRAS 11225-931 PGC 35088
NGC 3676			Glxy		MCG -2-29-29 PGC 35131
NGC 3688			Glxy (R')SB(rs)b	13.7	MCG -1-29-24 PGC 35269
IC 695			Glxy		
NGC 3693		H532-3	Glxy (R')SA(r)b:	13.1	MCG -2-29-32 IRAS 11256-1255 PGC 35299
IC 2856			Glxy Sab	14.5	MCG -2-29-33 IRAS 11257-1236 PGC 35304
NGC 3696			Glxy SAB(s)c pec	14.2	PGC 35340
NGC 3711			Glxy SBbc	15.5	MCG -2-29-35 PGC 35392
NGC 3703			Glxy		
NGC 3704			Glxy E+	14.5	MCG -2-29-37 PGC 35435
NGC 3707			Glxy E	16.2	PGC 35446
NGC 3702			Glxy SAB(r)a pec:	15	MCG -1-29-26 PGC 35448
IC 2889			Glxy SAB(s)c pec:	14.8	MCG -2-29-38 PGC 35469
NGC 3715		H562-2	Glxy (R')SB(rs)bc:	11.9	MCG -2-29-41 IRAS 11290-1357 PGC 35540
IC 703			Non-Existent		
IC 704			Non-Existent		
IC 2910			Glxy (R')SB(rs)0+ p:	13.2	MCG -1-30-1 PGC 35557
NGC 3723			Glxy E/S0	14.3	MCG -2-30-2 PGC 35604
IC 706			Glxy SA(r)0/a? sp	15.3	MCG -2-30-4 PGC 35658
NGC 3727			Glxy S0	15.3	PGC 35697
NGC 3721			Glxy S0/a	15	PGC 35727
NGC 3732		H552-2	Glxy SAB(s)0/a:	12.5	NGC 3730 MCG -2-30-5 IRAS 11316-934 PGC 35734
NGC 3730			Glxy SAB(s)0/a:	12.5	NGC 3732
NGC 3722			Glxy E0	16	MCG -1-30-5 PGC 35746
NGC 3724			Glxy S0+: sp	15	MCG -1-30-7 IRAS 11319-922 PGC 35757
NGC 3734		H935-3	Glxy (R')SAB(rs)bc:	14.5	MCG -2-30-6 PGC 35773
NGC 3777			Glxy SAB(s)ab:	14.3	MCG -2-30-8 PGC 35879
NGC 3763			Glxy SAB(rs)c pec	13.5	IC 714 PGC 35907 MCG -2-30-9 IRAS 11339-934
IC 714			Non-Existent		MCG -2-30-9 IRAS 11339-934 PGC 35907
IC 715			Glxy		
NGC 3789			Glxy SAB(rs)0+?	13	MCG -1-30-15 PGC 36036
NGC 3775			Glxy SAB(r)0+:	14.7	MCG -2-30-12 PGC 36055

Crater - The Cup

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3774			Glxy (R')SB(rs)ab:	16.2	MCG -1-30-16 PGC 36058
NGC 3779			Glxy SB(s)d pec	14.5	IC 717 PGC 36084 MCG -2-30-13
IC 717			Non-Existent		MCG -2-30-13 PGC 36084
NGC 3771			Glxy E:	13.6	PGC 36107
NGC 3791		H609-3	Glxy (R)SAB0 pec:	14.5	MCG -1-30-20 PGC 36156
NGC 3823			Glxy E+ pec	14.5	MCG -2-30-17 PGC 36331
IC 721			Glxy SB(s)cd? sp	15.5	MCG -1-30-26 IRAS 11399-803 PGC 36354
IC 723			Glxy Irr	15.5	MCG -1-30-27 MK 1305 IRAS 11404-803 PGC 36384
NGC 3831			Glxy SAB(r)0+ pec	13.6	MCG -2-30-23 PGC 36417
NGC 3836			Glxy Sb pec?	13.5	MCG -3-30-10 VV 477 IRAS 11409-1631 PGC 36445
NGC 3854			Glxy SAB(rs)b pec:	12.8	NGC 3865 PGC 36581 MCG -1-30-28
NGC 3865			Non-Existent		
NGC 3866			Non-Existent		
NGC 3858			Glxy (R')SB(rs)a	14	NGC 3866 PGC 36621 MCG -1-30-29
IC 733			Glxy		
IC 734			Glxy E	15.3	MCG -1-30-31 PGC 36701
NGC 3887		H120-1	Glxy SB(r)bc	11.4	MCG -3-30-12 UGC A246 IRAS 11445-1634 PGC 36754
NGC 3892		H553-2	Glxy SB(rs)0+	12.5	MCG -2-30-30 PGC 36827
NGC 3905			Glxy SB(rs)c	13.4	MCG -1-30-35 IRAS 11465-927 PGC 36909
IC 2962			Non-Existent		
NGC 3942			Glxy SAB(rs)c pec:	14.5	MCG -2-30-35 IRAS 11489-1108 PGC 37099
IC 2970			Non-Existent		
IC 743			Glxy SBc? sp	14.9	MCG -2-30-37 IRAS 11508-1259 PGC 37267
NGC 3955		H623-2	Glxy S0/a pec	12.6	ESO 504-26 MCG -4-28-5 IRAS 11514-2253 PGC 37320
NGC 3956		H290-3	Glxy SA(s)c:	12.8	ESO 572-13 MCG -3-30-16 UGC A251 IRAS 11514-2017 PGC 37325
NGC 3957		H294-2	Glxy SA0+: sp	12.8	IC 2965 PGC 37326 ESO 572-14 MCG -3-30-17 IRAS 11515-1917
IC 2965			Non-Existent		NGC 3957 ESO 572-14 MCG -3-30-17 IRAS 11515-1917 PGC 37326
NGC 3959			Glxy (R')SB(r)a	14	MCG -1-30-46 PGC 37363
NGC 3962		H67-1	Glxy E1	11.6	MCG -2-30-40 UGC A253 PGC 37366
NGC 3965			Non-Existent		
NGC 3969			Glxy SA(r)0+:	14	ESO 572-17 MCG -3-30-20 PGC 37396
NGC 3967			Glxy (R')S0-:	11.5	MCG -1-30-47 PGC 37398
NGC 3970			Glxy SA(r)0^: sp	14.5	MCG -2-30-41 PGC 37425
NGC 3974			Glxy (R')SB(r)0/a:	13.7	MCG -2-31-1 PGC 37452
NGC 3981		H274-3	Glxy SA(rs)bc	12.1	ESO 572-20 MCG -3-31-1 UGC A255 VV 8 ARP 289 IRAS 11535-1937 PGC 37496

Crux Australis - The Cross

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4052			Open Cl III 2 r	8.8	
NGC 4103			Open Cl 10.0 I 2 m	7.4	
NGC 4184			Open Cl I2p		
NGC 4337			Open Cl 10.5 II 3 p	8.9	
NGC 4349			Open Cl 11.0 II 2 m	7.4	
NGC 4439			Open Cl 10.3 II 1 p	8.4	
NGC 4609			Open Cl 10.0 II 2 m	6.9	

Crux Australis - The Cross

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4755			Open Cl 3 r	4.2	Jewel Box

Corvus - The Crow

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4024		H295-2	Glxy SAB0-	11.7	ESO 572-31 MCG -3-31-4 PGC 37690
NGC 4027A			Glxy IB(s)m:	14.5	ESO 572-36 MCG -3-31-7 VV 66 ARP 22 PGC 37772
NGC 4027		H296-2	Glxy SB(s)dm	11.7	ESO 572-37 MCG -3-31-8 UGC A260 VV 66 ARP 22 IRAS 11569-1859 8ZW158 PGC 37773
NGC 4035		H279-3	Glxy (R')SAB(rs)bc p	13.2	MCG -3-31-10 IRAS 11579-1540 1SZ122 PGC 37853
NGC 4033		H508-2	Glxy E6	12.6	ESO 572-42 MCG -3-31-11 PGC 37863
NGC 4039		H28-4	Glxy SA(s)m pec	11.1	Antennae - Ring Tail PGC 37969
NGC 4038		H28-4	Glxy SB(s)m pec	10.9	Antennae - Ring Tail PGC 37967
NGC 4050		H509-2	Glxy SB(r)ab	13.1	MCG -3-31-16 IRAS 12003-1605 PGC 38049
IC 761			Glxy S0	16.1	MCG -2-31-14 PGC 38353
NGC 4094			Glxy SAB(rs)cd:	12.5	MCG -2-31-16 UGC A269 IRAS 12033-1414 PGC 38346
NGC 4114		H533-3	Glxy (R')SAB(rs)a:	13.5	MCG -2-31-18 PGC 38460
IC 766			Glxy SAB(r)0+? sp	14.5	MCG -2-31-20 PGC 38775
NGC 4177		H534-3	Glxy SA(rs)c pec:	14	MCG -2-31-21 IRAS 12101-1344 PGC 38937
NGC 4188			Glxy Sb	15.7	MCG -2-31-23 IRAS 12115-1218 PGC 39059
NGC 4225			Glxy S0/a	14.5	MCG -2-31-27 IRAS 12140-1203 PGC 39337
NGC 4265			Non-Existent		NGC 4263
NGC 4263		H535-3	Glxy Sb	12.6	NGC 4265 MCG -2-32-1 IRAS 12171-1156 PGC 39698
IC 785			Glxy SB(s)c	14	MCG -2-32-7 IRAS 12204-1256 PGC 40167
IC 786			Glxy (R)SAB0^:	13.4	MCG -2-32-8 PGC 40189
NGC 4329			Glxy E+:	12.5	MCG -2-32-9 PGC 40212
NGC 4361		H65-1	PI Neb 3a+2	10.3	ESO 573-19 PK 294+43.1 PNG 294.1+43.6
NGC 4462		H764-3	Glxy SB(r)ab	12.8	ESO 506-13 MCG -4-30-2 IRAS 12266-2253 PGC 41150
NGC 4524			Glxy SAB(r)bc	14.5	MCG -2-32-14 IRAS 12312-1145 PGC 41757
IC 806			Glxy (R')SB(r)ab pec	13.9	MCG -3-32-19 PGC 42642
IC 807			Glxy E/S0	14.3	MCG -3-32-20 PGC 42635
IC 3799			Glxy Sd: sp	16.7	MCG -2-33-11 PGC 43313
IC 3819			Non-Existent		MAC1250-1422 very close by
NGC 4714		H536-3	Glxy SAB(rs)0-?	13.3	MCG -2-33-18 PGC 43442
IC 3822			Glxy Sc	16.8	MCG -2-33-19 PGC 43443
IC 3824			Non-Existent		MAC 1250-1422 very close by
IC 3825			Non-Existent		MAC 1250-1428 in the area
NGC 4726			Non-Existent S0	14.8	NGC 4740 IC 3834
IC 3827			Glxy Sc	15.3	MCG -2-33-21 IRAS 12482-1413 PGC 43487
NGC 4724		H280-3	Glxy SB0-:	14.7	MCG -2-33-22 PGC 43494
NGC 4727		H298-2	Glxy SAB(r)bc pec:	13.8	MCG -2-33-23 IRAS 12483-1403 PGC 43499
NGC 4723			Glxy SB(s)m pec?	15	PGC 43510
IC 3831			Glxy (R')SAB(s)0^?	13.8	MCG -2-33-27 PGC 43536
NGC 4740			Glxy Sb	14.5	IC 3834 PGC 43559 NGC 4726 MCG -2-33-30
IC 3834			Non-Existent		NGC 4726 NGC 4740 MCG -2-33-30 PGC 43559
NGC 4722			Glxy SB(r)0/a	13.7	IC 3833 PGC 43560 MCG -2-33-31 IRAS 12488-1303
IC 3833			Non-Existent		NGC 4722 MCG -2-33-31 IRAS 12488-1303 PGC 43560

Corvus - The Crow

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3838			Non-Existent		
NGC 4748		H537-3	Glxy Sa	14.5	MCG -2-33-34 PGC 43643
IC 829			Glxy SB0	15.5	MCG -2-33-38 PGC 43675
NGC 4756		H281-3	Glxy SAB(s)0^?	12.4	MCG -2-33-39 PGC 43725
NGC 4763		H489-3	Glxy SB(r)a:	12.6	MCG -3-33-13 IRAS 12507-1643 PGC 43792
NGC 4782		H135-1	Glxy E0 pec	12.7	MCG -2-33-50 VV 201 PGC 43924
NGC 4783		H136-1	Glxy E0 pec	12.5	MCG -2-33-51 VV 201 PGC 43926
NGC 4792			Glxy S0 sp	16	PGC 43999
NGC 4794		H538-3	Glxy SB(rs)a	14.5	MCG -2-33-60 PGC 44012
NGC 4804			Non-Existent		NGC 4802
NGC 4802		H40-4	Glxy SA(r)0?	12.6	NGC 4804 PGC 44087 MCG -2-33-61 IRAS 12532-1147
NGC 4897			Glxy SAB(r)bc:	12.6	NGC 4891 MCG -2-33-89 UGC A316 IRAS 12582-1310 PGC 44829

Cygnus - The Swan

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6764			Glxy SB(s)bc	12.6	UGC 11407 MCG 8-35-3 CGCG 256-7 IRAS 19070+5051 PGC 62806
NGC 6783			Glxy C	15.3	MCG 8-35-7 CGCG 256-13 PGC 63003
NGC 6798			Glxy S0	14.2	IC 1300 PGC 63171 UGC 11434 MCG 9-32-2 CGCG 281-1
IC 1300			Non-Existent		
IC 4867			Glxy S0	14.3	IC 4867 UGC 11438 MCG 8-35-9 CGCG 256-18 PGC 63212
IC 1301			Glxy Scd:	14.4	IC 4867 UGC 11438 MCG 8-35-9 CGCG 256-18 PGC 63212
NGC 6801			Glxy SAcd	14.6	UGC 11443 MCG 9-32-5 CGCG 281-3 IRAS 19264+5416 PGC 63229
IC 1302			Glxy SAB(s)c?	14.1	MCG 6-43-2 IRAS 19290+3540 PGC 63307
IC 1303			Glxy SAc:	14.6	UGC 11452 MCG 6-43-4 IRAS 19296+3546 PGC 63328
IC 1304			Non-Existent		
NGC 6811			Open Cl III 1 r	6.8	
NGC 6819			Open Cl I 1 r	7.3	
IC 1306			Non-Existent		Single Star
NGC 6824		H878-2	Glxy SA(s)b:	13	UGC 11470 MCG 9-32-12 CGCG 281-8 IRAS 19426+5559 PGC 63575
NGC 6826		H73-4	PI Neb 3a+2	9.8	Blinking Planetary PK 83+12.1 PNG 83.5+12.7
NGC 6833			PI Neb 2	13.8	PK 82+11.1 PNG 82.5+11.3
NGC 6834		H16-8	Open Cl II 2 m	7.8	Cr 407 Mel 225
NGC 6846			Open Cl II 2	14.2	
NGC 6856			Non-Existent		
NGC 6857		H144-3	Brn Nebula HII	11.4	PK 70+1.2
NGC 6866		H59-7	Open Cl II 2 r	7.6	Cr 412 Mel 229
NGC 6871			Open Cl II 2 p n	5.2	
NGC 6874		H86-8	Open Cl IV 1m n clust?	7.7	Approx 20 *s are members
IC 1310			Non-Existent		
NGC 6884			PI Neb 2b	12.6	PK 82+7.1 PNG 82.1+7.0
IC 1311			Open Cl I 1 r n	13.1	
NGC 6881			PI Neb 2a+3	14.3	Henize 2-456 PK 74+2.1 PNG 74.5+2.1
NGC 6883			Open Cl IV 2 m n	8	
NGC 6888		H72-4	Brn Nebula E		Crescent Nebula Sh2-105 LBN 203 Caldwell 27
NGC 6894		H13-4	PI Neb 4+2	14.4	Henize 2-460 PK 69-2.1 PNG 69.4-2.6

Cygnus - The Swan

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6895		H83-8	Non-Existent		Nothing Suggests There is a Cluster Here
IC 4996			Open Cl II 3 p n	7.3	
IC 1318A			Non-Existent		
IC 1315			Non-Existent		Single Star
NGC 6896			Non-Existent		
NGC 6910		H56-8	Open Cl I 3 m n	7.4	Cr 420
NGC 6916			Glxy SBbc	14.3	UGC 11554 MCG 10-29-4 CGCG 304-4 IRAS 20224+5810 PGC 64600
NGC 6913	M29		Open Cl II 3 m n	6.6	M 29 Cr 422
NGC 6914A			Brn Nebula R		LBN 274
NGC 6914B			Brn Nebula R		
NGC 6914			Brn Nebula R		
IC 1318			Brn Nebula E		Gamma Cygni Butterfly Nebula
IC 1318B			Non-Existent		
NGC 6960		H15-5	Brn Nebula E		West Veil Nebula Supernovae Remnant LBN 191
IC 5068B			Brn Nebula E		NW of Pelican Nebula (IC 5068)
IC 5068			Brn Nebula E		LBN 328
NGC 6979		H206-2	Brn Nebula EN		NGC 6974 Luminous area of Northen Veil SNR
IC 5067			Brn Nebula EN		IC 5070 Pelican Nebula LBN 353
IC 5070			Non-Existent		IC 5067
NGC 6974			Brn Nebula E		NGC 6979 Luminous area of Northen Veil SNR (Pickering's Triangular Wisp at RA 20 49 22 DEC 31 20)
NGC 6989		H82-8	Non-Existent		Milky Way Patch
NGC 6991		H76-8	Open Cl III 2 n		
IC 5076			Brn Nebula E		LBN 394
IC 1340			Non-Existent E		NGC 6995 NGC 6992
NGC 6997		H58-8	Open Cl III 2 m n	10	
NGC 6996			Open Cl III 2 m n	10	
NGC 6992		H14-5	Brn Nebula E		NGC 6995 IC 1340 Network Nebula Luminous area of East Veil SNR
NGC 6995			Non-Existent E		NGC 6992 IC 1340
NGC 7000		H37-5	Brn Nebula E		North American Nebula LBN 373 Caldwell 11
NGC 7008		H192-1	PI Neb 3	13.3	PK 93+5.2 PNG 93.4+5.4
NGC 7011			Non-Existent		
NGC 7013		H203-2	Glxy SA(r)0/a	12.4	UGC 11670 MCG 5-49-1 CGCG 491-2 IRAS 21014+2941 PGC 66003
NGC 7024		H57-8	Open Cl cluster?		25*'s only 14 Cluster Members
NGC 7026			PI Neb 3a	12.7	PK 89+0.1 PNG 89.0+0.3
NGC 7031		H74-8	Open Cl III 2 m	9.1	Cr 430
NGC 7027			PI Neb 3a	10.4	PK 84-3.1 PNG 84.9-3.4
IC 1363			Non-Existent		
NGC 7037			Non-Existent		
NGC 7039			Open Cl IV 2 m	7.6	
IC 1369			Open Cl II 2 m	8.8	
NGC 7044		H24-6	Open Cl I 1 r	12	
NGC 7048			PI Neb 3b	11.3	Hubble 9 PK 88-1.1 PNG 88.7-1.6
NGC 7050			Non-Existent		
NGC 7054			Non-Existent		
NGC 7058			Non-Existent		
NGC 7062		H51-7	Open Cl II 2 m	8.3	Cr 434

Cygnus - The Swan

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7067		H50-7	Open Cl II 1 p	9.7	Cr 436
NGC 7063			Open Cl III 1 p	7	
NGC 7071			Non-Existent		
NGC 7082		H52-7	Open Cl IV 2 p	7.2	
NGC 7086		H32-6	Open Cl II 2 m	8.4	Cr 437
NGC 7092	M39		Open Cl III 2 m	4.6	M 39 Cr 438
IC 5117			PI Neb 2	13.3	PK 89-5.1 PNG 89.8-5.1
NGC 7093			Non-Existent		
IC 1392			Glxy S0-:	12.5	UGC 11772 MCG 6-47-3 CGCG 512-6 PGC 67017
NGC 7114			Non-Existent		
NGC 7116			Glxy S?	14.3	UGC 11796 MCG 5-51-1 CGCG 493-5 PGC 67218
NGC 7127			Open Cl IV 1 p		
NGC 7128		H40-7	Open Cl I 3 m	9.7	Cr 440
IC 1400			Non-Existent		
IC 1402			Non-Existent		
NGC 7143			Non-Existent		
NGC 7150			Non-Existent		
IC 5146			Brt Nebula E		Cocoon Nebula Caldwell 19 LBN 424
NGC 7175			Non-Existent		

Delphinus - The Dolphin

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6891			PI Neb 2a+2b	11.7	PK 54-12.1 PNG 54.1-12.1
NGC 6905		H16-4	PI Neb 3+3	11.9	Henize 2-466 PK 61-9.1 PNG 61.4-9.5
IC 1320			Glxy SB(s)b?	14.4	UGC 11560 MCG 0-52-9 CGCG 373-8 IRAS 20239+244 PGC 64685
NGC 6917			Glxy S	14.1	UGC 11563 MCG 1-52-7 CGCG 399-10 IRAS 20249+755 PGC 64715
NGC 6927A			Glxy E6:	15.5	MCG 2-52-15 PGC 64924
NGC 6927			Glxy S0: sp	15.5	MCG 2-52-16 CGCG 424-20 PGC 64925
IC 1325			Non-Existent		
NGC 6928			Glxy SB(s)ab	13.2	IC 1325 PGC 64932 UGC 11589 MCG 2-52-17 CGCG 424-21 IRAS 20304+945
NGC 6930			Glxy SB(s)ab? sp	13.6	IC 1326 PGC 64935 UGC 11590 MCG 2-52-18 CGCG 424-22 IRAS 20305+942
IC 1326			Non-Existent		
NGC 6933			Unknown		Double Star
NGC 6934		H103-1	Globular VIII	8.9	
NGC 6944A			Glxy SB(rs)d pec:	14.7	MCG 1-52-16 CGCG 399-24 PGC 65108
NGC 6944			Glxy S0-:	14.8	MCG 1-52-17 CGCG 399-25 PGC 65117
NGC 6950		H23-8	Open Cl cluster?		
IC 1329			Non-Existent		
NGC 6956		H219-3	Glxy SBb	13.1	UGC 11619 MCG 2-53-1 CGCG 425-1 IRAS 20415+1219 PGC 65269
NGC 6954			Glxy SA0+?	14.1	UGC 11618 MCG 0-53-1 CGCG 374-4 KARA886 PGC 65279
NGC 6955			Glxy SAB(r)bc	14.4	UGC 11621 CGCG 374-5 PGC 65287
NGC 6957			Glxy Scd?	15.1	CGCG 374-7 PGC 65302
NGC 6969			Glxy Sa	14.9	UGC 11633 MCG 1-53-1 CGCG 400-2 KARA889 PGC 65425
NGC 6971			Glxy Sb	14.5	UGC 11637 MCG 1-53-2 CGCG 400-3 PGC 65462
NGC 6972			Glxy S0/a	14.3	UGC 11640 MCG 2-53-4 CGCG 425-11 PGC 65485

Delphinus - The Dolphin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6988			Glxy	15	CGCG 425-20 PGC 65732
NGC 7003			Glxy Sbc	13.8	UGC 11662 MCG 3-53-8 CGCG 448-27 IRAS 20584+1736 PGC 65887
NGC 7006		H52-1	Globular I	10.6	Very Distant Globular
IC 5080			Glxy	15.6	CGCG 448-31 PGC 65956
IC 5081			Non-Existent		
NGC 7025			Glxy Sa	13.7	UGC 11681 MCG 3-54-1 CGCG 449-3 IRAS 21054+1607 KARA897 PGC 66151
NGC 7028			Non-Existent		
IC 1359			Glxy S?	14.8	UGC 11684 MCG 2-54-1 CGCG 426-4 2ZW103 PGC 66189

Dorado - The Goldfish

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2018			Glxy (R)SAB(rs)bc:	15.6	ESO 156-21 PGC 14173
NGC 1500			Glxy SA(r)0-:	14.9	ESO 201-13 PGC 14187
IC 2021			Glxy S	15.8	ESO 156-24 PGC 14229
IC 2023			Glxy S	15.9	ESO 156-25 PGC 14238
NGC 1506			Glxy SA0-	14.5	ESO 156-27 PGC 14256
IC 2029			Glxy SB(s)c pec	15.7	ESO 156-33 PGC 14298
IC 2028			Glxy Scd:	15.1	ESO 156-32 PGC 14299
NGC 1515A			Glxy SB(r)b?	15.4	ESO 156-34 FAIR397 PGC 14388
NGC 1515			Glxy SAB(s)bc	12.1	ESO 156-36 IRAS 4028-5414 PGC 14397
NGC 1522			Glxy (R')S0^: pec	13.9	ESO 156-38 FAIR301 IRAS 4048-5248 PGC 14462
NGC 1523			Non-Existent		
IC 2032			Glxy IAB(s)m pec:	14.7	ESO 156-42 PGC 14481
IC 2033			Glxy SAB(rs)a?	15	ESO 156-43 PGC 14491
IC 2038			Glxy Sd pec:	15.5	ESO 157-1 PGC 14553
IC 2039			Glxy S0^: pec	14.9	ESO 157-2 PGC 14560
NGC 1533			Glxy SB0-	11.7	ESO 157-3 IRAS 4088-5614 PGC 14582
IC 2043			Glxy Sb: sp	15.5	ESO 157-4 IRAS 4098-5348 PGC 14623
IC 2044			Glxy SB	16.5	ESO 157-6 PGC 14624
IC 2046			Glxy SB	15.1	ESO 157-7 PGC 14628
IC 2050			Glxy SA(rs)b pec	14.4	ESO 157-11 FAIR405 PGC 14704
NGC 1546			Glxy SA0+?	11.8	ESO 157-12 IRAS 4134-5611 PGC 14723
IC 2052			Glxy S?	15.3	ESO 157-13 PGC 14729
NGC 1549			Glxy E0-1	10.7	ESO 157-16 PGC 14757
IC 2053			Non-Existent		
NGC 1553			Glxy SA(r)0^	10.3	ESO 157-17 IRAS 4150-5554 PGC 14765
NGC 1556			Glxy Sab pec?	13.5	ESO 202-4 IRAS 4163-5017 PGC 14818
IC 2055			Non-Existent		
IC 2058			Glxy Sd? sp	13.9	ESO 157-18 IRAS 4168-5603 PGC 14824
NGC 1566			Glxy SAB(s)bc	10.3	ESO 157-20 IRAS 4189-5503 PGC 14897
IC 2065			Glxy Sa?	14.6	ESO 157-21 IRAS 4204-5602 PGC 14943
IC 2066			Glxy SB?	15.2	ESO 157-25 FAIR770 PGC 15019
NGC 1578			Glxy SA(s)a pec:	13.9	ESO 202-14 FAIR771 IRAS 4224-5142 PGC 15025
IC 2070			Glxy SAB(s)c:	14.4	ESO 118-23 IRAS 4236-5805 PGC 15048
NGC 1581			Glxy S0-	13.6	ESO 157-26 IRAS 4236-5503 PGC 15055

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2071			Glxy	17.2	ESO 157-28 PGC 15088
IC 2073			Glxy SB(s)cd? pec	14.6	ESO 157-29 IRAS 4253-5317 PGC 15102
NGC 1596			Glxy SA0: sp	12.1	ESO 157-31 PGC 15153
NGC 1602			Glxy IB(s)m pec:	13.3	ESO 157-32 IRAS 4267-5510 PGC 15168
IC 2079			Glxy SB(rs)ab	14.8	ESO 157-33 PGC 15200
IC 2081			Glxy SB0-?	14.4	ESO 157-34 PGC 15231
IC 2082			Glxy S0 pec	13.8	ESO 157-35 PGC 15239
IC 2083			Glxy SB(s)0/a pec	14.9	ESO 157-37 FAIR774 PGC 15339
IC 2085			Glxy S0^ pec sp	13.9	ESO 157-38 IRAS 4303-5430 PGC 15388
IC 2086			Glxy E	15.7	ESO 157-40 PGC 15392
NGC 1617			Glxy SB(s)a	11.4	ESO 157-41 IRAS 4305-5442 PGC 15405
NGC 1641			Open Cl cluster?		
NGC 1644			Open Cl		
NGC 1649			Open Cl	11.2	
NGC 1652			Non-Existent		
NGC 1669			Glxy Sa?	14.8	ESO 84-38 IRAS 4428-6553 PGC 15871
NGC 1676			Open Cl		
NGC 1672			Glxy SB(s)b	10.3	ESO 118-43 VV 826 IRAS 4449-5920 PGC 15941
NGC 1693			Open Cl		
NGC 1695			Open Cl		
NGC 1688			Glxy SB(rs)d	12.6	ESO 119-6 IRAS 4476-5953 PGC 16050
NGC 1696			Open Cl		
NGC 1697			Open Cl		
NGC 1698			Open Cl		
IC 2105			Brn Nebula		
NGC 1704			Open Cl	11.5	
NGC 1712			Open Cl		
NGC 1722			Open Cl		
IC 2111			Brn Nebula		Star Cluster + Nebula
NGC 1714			Open Cl		
NGC 1715			Brn Nebula		
NGC 1727			Open Cl		
NGC 1718			Open Cl	12.3	
NGC 1706			Glxy SA(rs)ab	13.5	ESO 85-7 FAIR240 PGC 16220
NGC 1703			Glxy SB(r)b	11.9	ESO 119-19 IRAS 4521-5949 PGC 16234
NGC 1736			Brn Nebula EN		KMHK 200 Cluster + Nebula
NGC 1732			Open Cl	12.3	
NGC 1731			Open Cl		
NGC 1734			Open Cl		
NGC 1737			Brn Nebula E		Cluster + Nebula
NGC 1743			Open Cl cluster?		
NGC 1733			Open Cl		
NGC 1735			Open Cl		
IC 2114			Non-Existent		NGC 1748
NGC 1748			Brn Nebula E		IC 2114
NGC 1745			Brn Nebula		Cluster + Nebula

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1756			Open Cl	12.2	
NGC 1749			Open Cl		
NGC 1747			Open Cl E		Cluster + Nebula
NGC 1755			Open Cl	9.9	
NGC 1767			Open Cl		
NGC 1764			Open Cl		
NGC 1761			Open Cl		
NGC 1760			Non-Existent EN		Not in Megastar
NGC 1763			Non-Existent EN		Not in Megastar
IC 2115			Non-Existent		
IC 2116			Non-Existent		
NGC 1772			Open Cl		
NGC 1768			Open Cl		
IC 2117			Open Cl		
NGC 1770			Open Cl		
NGC 1769			Brn Nebula E		Cluster + Nebula
NGC 1782			Open Cl		
NGC 1774			Open Cl	10	
NGC 1773			Non-Existent EN		Not in Megastar
NGC 1765			Glxy SB(rs)0-:	13.9	ESO 119-24 PGC 16444
NGC 1776			Open Cl II		
NGC 1785			Non-Existent		
NGC 1771			Glxy SAB(r)c: sp	14.2	ESO 85-27 IRAS 4585-6322 PGC 16472
NGC 1786			Globular	10.9	
NGC 1783			Open Cl		
NGC 1793			Open Cl II	12.4	
NGC 1795			Open Cl		
NGC 1787			Open Cl associati	10.9	
NGC 1801			Open Cl II	12.2	
NGC 1804			Open Cl	11.9	
NGC 1809			Glxy Sc:	13	ESO 56-48 IRAS 5023-6937 PGC 16599
NGC 1806			Open Cl		
NGC 1805			Open Cl Ir	10	
NGC 1796			Glxy SB(rs)c pec:	12.9	ESO 119-30 IRAS 5021-6112 PGC 16617
NGC 1810			Open Cl II	11.9	
NGC 1814			Open Cl IV n	9	
NGC 1816			Open Cl IV	9	
NGC 1820			Open Cl IV	9	
NGC 1825			Open Cl	12	
NGC 1818			Open Cl IV r	9.8	
NGC 1828			Open Cl II	12.5	
NGC 1830			Open Cl II	12.6	
NGC 1829			Open Cl		
NGC 1796A			Glxy (R')SA(rs)ab:	14.8	
NGC 1835			Open Cl		
NGC 1822			Open Cl		

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1834			Open Cl		
NGC 1826			Open Cl		
NGC 1836			Open Cl	12.2	
NGC 1839			Open Cl OCL+E		
NGC 1838			Open Cl IV p	12.9	
NGC 1831			Open Cl IV r	11	
NGC 1824			Glxy SB(s)m	13	ESO 119-36 IRAS 5061-5947 PGC 16761
NGC 1874			Brn Nebula E		Cluster + Nebula
NGC 1847			Open Cl 14.3 II	11.1	
NGC 1842			Open Cl		
NGC 1844			Open Cl p	12.1	
NGC 1846			Open Cl		
NGC 1796B			Glxy SAB(rs)bc:	15.7	
NGC 1850			Open Cl r n	9.3	
NGC 1854			Globular GCL		
NGC 1855			Non-Existent		
NGC 1852			Open Cl	12	
NGC 1856			Open Cl IV r	10	
NGC 1849			Open Cl II	12.8	
NGC 1858			Open Cl		Cluster + Nebula
NGC 1860			Open Cl II	11	
NGC 1859			Open Cl II		
NGC 1863			Open Cl II	11	
NGC 1853			Glxy SB(s)d?	13.6	ESO 158-22 IRAS 5114-5727 PGC 16911
NGC 1865			Open Cl	12.9	
NGC 1862			Open Cl OCL		
NGC 1864			Open Cl		
NGC 1870			Open Cl II	11.3	
NGC 1872			Open Cl IV r	11	
NGC 1876			Open Cl		Cluster + Nebula
NGC 1877			Open Cl		Cluster + Nebula
NGC 1866			Open Cl IV r	9.8	
NGC 1881			Open Cl		Cluster + Nebula
NGC 1880			Brn Nebula E		Cluster + Nebula
NGC 1867			Open Cl OCL		
NGC 1871			Open Cl		
NGC 1869			Open Cl associati		
NGC 1873			Open Cl		
NGC 1868			Open Cl		
NGC 1885			Open Cl II	12	
NGC 1882			Open Cl II		
NGC 1894			Open Cl II m	12.2	
NGC 1884			Non-Existent		
NGC 1887			Open Cl		
NGC 1898			Globular	11.9	
NGC 1895			Brn Nebula E		

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1892			Glxy Scd:	12.8	ESO 85-61 IRAS 5169-6500 PGC 17042
NGC 1903			Open Cl Ir	12	
NGC 1916			Open Cl	10.4	
NGC 1897			Open Cl		
NGC 1899			Brn Nebula		
NGC 1902			Open Cl II		
NGC 1913			Open Cl	11.1	
NGC 1905			Open Cl		
NGC 1910			Open Cl associati	11.2	
NGC 1901			Open Cl III 3 m		
NGC 1917			Globular GCL		
NGC 1918			Non-Existent SNR		Not in Megastar
NGC 1900			Open Cl OCL		
NGC 1921			Brn Nebula		
NGC 1915			Non-Existent		
NGC 1922			Open Cl	11.5	
NGC 1919			Open Cl		
NGC 1911			Non-Existent		
NGC 1920			Open Cl EN+OC		
NGC 1926			Open Cl	11.8	
NGC 1928			Open Cl	11.9	
NGC 1925			Open Cl associati		
NGC 1923			Open Cl		
NGC 1929			Brn Nebula E		Cluster + Nebula
IC 2126			Brn Nebula		
NGC 1935			Brn Nebula E		Cluster + Nebula
IC 2127			Non-Existent		
NGC 1934			Brn Nebula E		Cluster + Nebula
NGC 1936			Brn Nebula E		Cluster + Nebula
NGC 1937			Open Cl		Cluster + Nebula
NGC 1932			Non-Existent		
NGC 1933			Open Cl OCL		
NGC 1940			Open Cl II		
IC 2128			Brn Nebula		
NGC 1941			Open Cl		
NGC 1942			Open Cl		
NGC 1945			Non-Existent EN		Not in Megastar
NGC 1949			Brn Nebula EN		Cluster + Nebula
NGC 1946			Open Cl		
NGC 1953			Open Cl OCL		
NGC 1958			Globular	13	
NGC 1948			Open Cl OCL+E		
NGC 1955			Open Cl III 3 p n	9	
NGC 1951			Open Cl II m	10	
NGC 1962			Open Cl		
NGC 1965			Non-Existent EN+OC		Not in Megastar

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1969			Open Cl	12.5	
NGC 1967			Open Cl	10.8	
NGC 1971			Open Cl	11.9	
NGC 1966			Non-Existent EN+OC		Not in Megastar
NGC 1947			Glxy S0- pec	11.7	ESO 85-87 IRAS 5264-6347 PGC 17296
NGC 1972			Open Cl	12.6	
NGC 1970			Non-Existent EN+OC		Not in Megastar
NGC 1968			Open Cl III 3 p n	9	
NGC 1984			Open Cl OCL+E		
NGC 1983			Open Cl OCL+E		
NGC 1974			Open Cl III 2 p n	9	
NGC 1994			Open Cl	9.8	
NGC 1978			Open Cl		
NGC 1991			Non-Existent		
NGC 2001			Open Cl IV 2		
NGC 2005			Globular	11.6	
NGC 2002			Open Cl II m	10.1	
NGC 1997			Open Cl		
NGC 2004			Open Cl I r	9.8	
NGC 2003			Open Cl	11.3	
NGC 2009			Open Cl II p	11	
NGC 2006			Open Cl II	11.5	
NGC 2015			Open Cl associati		
NGC 2011			Open Cl		
NGC 2014			Open Cl		
NGC 2020			Brт Nebula SNR?		Supernovae Remnant ?
NGC 2021			Open Cl		
NGC 2033			Open Cl n	11.6	
NGC 2037			Open Cl n	10.3	
NGC 2029			Non-Existent EN		Not in Megastar
NGC 2027			Open Cl IV 2 p	11.9	
NGC 2048			Brт Nebula		
NGC 2032			Non-Existent EN		Not in Megastar
NGC 2035			Non-Existent EN		Not in Megastar
NGC 2034			Open Cl OCL+E		
NGC 2030			Open Cl		
NGC 2044			Open Cl III m n		
NGC 2040			Brт Nebula		Cluster + Nebula LH 88
NGC 2042			Open Cl II 2 r a		
NGC 2041			Open Cl II m	10	
NGC 2050			Open Cl		
NGC 2055			Open Cl		
NGC 2052			Brт Nebula		Cluster + Nebula
NGC 2053			Open Cl III p		
NGC 2060			Open Cl III m n		
NGC 2070			Open Cl	8.3	Surrounds NGC2070 and NGC2060

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2069			Brn Nebula E		Tarantula Nebula Caldwell 103 Surrounds NGC 2070
NGC 2074			Open Cl		
NGC 2077			Open Cl		
NGC 2078			Brn Nebula E		Cluster + Nebula
NGC 2079			Brn Nebula E		Cluster + Nebula
NGC 2080			Open Cl		
NGC 2083			Brn Nebula EN		NGC 2084 Cluster + Nebula
NGC 2062			Open Cl p		
NGC 2081			Open Cl E		Cluster + Nebula
NGC 2084			Non-Existent		NGC 2083
NGC 2085			Open Cl		
NGC 2086			Brn Nebula		Cluster + Nebula
IC 2145			Open Cl		
NGC 2091			Open Cl		
NGC 2088			Open Cl p		
NGC 2092			Open Cl p		
NGC 2093			Open Cl		
NGC 2082			Glxy SB(r)b	12.6	ESO 86-21 IRAS 5415-6419 PGC 17609
NGC 2094			Open Cl		
NGC 2100			Open Cl II r	9.6	
NGC 2096			Open Cl p		
NGC 2102			Open Cl		
NGC 2098			Open Cl		
NGC 2095			Open Cl IV p		
NGC 2108			Open Cl		
NGC 2097			Open Cl		
NGC 2105			Open Cl p		
NGC 2109			Open Cl		
NGC 2113			Open Cl		
NGC 2114			Open Cl IV p		
NGC 2116			Open Cl p		
NGC 2118			Open Cl	12	
NGC 2117			Open Cl II p		
NGC 2120			Open Cl		
NGC 2125			Open Cl		
NGC 2127			Open Cl		
NGC 2123			Open Cl		
NGC 2130			Open Cl p		
NGC 2136			Open Cl 14.5 II m	10	
NGC 2137			Open Cl p		
NGC 2135			Open Cl p		
NGC 2140			Open Cl p		
NGC 2138			Open Cl		
NGC 2147			Open Cl		
NGC 2150			Glxy (R)SAB(r)ab:	13.6	ESO 57-55 IRAS 5562-6933 PGC 18097
NGC 2151			Open Cl		

Dorado - The Goldfish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2157			Open Cl 14.5 IV r	10	
NGC 2154			Open Cl		
NGC 2156			Open Cl II m	11.4	
NGC 2153			Open Cl		
NGC 2159			Open Cl II m	11.4	
NGC 2160			Open Cl		
NGC 2155			Open Cl		
NGC 2164			Open Cl I r	10	
NGC 2166			Open Cl		
NGC 2172			Open Cl II m	11.8	
NGC 2162			Open Cl		
NGC 2177			Open Cl		
NGC 2176			Open Cl		
NGC 2181			Open Cl		
NGC 2187A			Glxy SA(s)a?	13.1	ESO 57-68A PGC 18355
NGC 2187			Glxy SA(s)a?	13.3	ESO 57-68 IRAS 6041-6934 PGC 18354
NGC 2197			Open Cl		
NGC 2193			Open Cl		
NGC 2210			Globular	10.2	
NGC 2214			Open Cl II r	11	
NGC 2231			Open Cl		
NGC 2228			Glxy SA0^:	14.6	ESO 87-7 FAIR249 PGC 18862
NGC 2229			Glxy SAB(s)0-? sp	14.4	ESO 87-8 PGC 18867
NGC 2230			Glxy (R')SA0-?	14.1	ESO 87-9 PGC 18873
NGC 2233			Glxy S0-: sp	14.8	ESO 87-11 PGC 18882
NGC 2235			Glxy E2:	14	ESO 87-13 PGC 18906
NGC 2241			Open Cl 19.0		
NGC 2249			Open Cl	12.2	
NGC 2257			Globular	13.5	

Draco - The Dragon

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2938		H963-3	Glxy SB(rs)cd	14.2	UGC 5115 MCG 13-7-32 CGCG 350-27 PGC 27473
NGC 2908		H977-3	Glxy S	14.2	UGC 5152 MCG 13-7-34 CGCG 350-29 IRAS 9375+7955 PGC 27831
NGC 2977		H282-1	Glxy Sb:	13.3	UGC 5175 MCG 13-7-35 CGCG 350-30 IRAS 9388+7505 KARA363 PGC 27845
NGC 2957A			Glxy E1:	15.4	NGC 2957 PGC 28113 MCG 12-10-1
NGC 2957B			Glxy E	15.7	
NGC 2963		H315-3	Glxy SBab	14.3	UGC 5222 MCG 12-10-3 MK 122 CGCG 332-65 CGCG 333-3 IRAS 9431+7311 PGC 28155
NGC 3061		H903-2	Glxy (R')SB(rs)c	13.5	UGC 5319 MCG 13-7-40 CGCG 350-36 IRAS 9513+7606 KARA382 PGC 28670
NGC 3057		H978-3	Glxy SB(s)dm	13.5	UGC 5404 MCG 14-5-10 DDO67 CGCG 364-15 IRAS 9596+8032 PGC 29296
NGC 3197		H966-3	Glxy Sbc	14.3	UGC 5500 MCG 13-8-9 CGCG 351-10 CGCG 350-45 PGC 29870
NGC 3144		H964-3	Glxy SB(s)ab pec:	14.2	NGC 3174 PGC 29949 UGC 5519 MCG 12-10-23 CGCG 333-20 CGCG 351-11
NGC 3174			Non-Existent		NGC 3144
NGC 3147		H79-1	Glxy SA(rs)bc	11.4	UGC 5532 MCG 12-10-25 CGCG 333-22 IRAS 10126+7339 PGC 30019

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3194			Non-Existent		NGC 3155
NGC 3155		H965-3	Glxy S?	13.9	NGC 3194 PGC 30064 UGC 5538 MCG 12-10-26 CGCG 351-12 IRAS 10133+7436
NGC 3183		H283-1	Glxy SB(s)bc:	12.7	NGC 3218 PGC 30323 UGC 5582 MCG 12-10-28 CGCG 333-23 CGCG 351-18 IRAS 10176+7425
NGC 3218			Non-Existent		NGC 3183
NGC 3210		H979-3	Non-Existent		2 Star's (2 galaxies in line are Herschel Objects - NGC 3212 NGC 3215)
NGC 3212		H980-3	Glxy SB?	14.1	UGC 5643 MCG 13-8-21 CGCG 350-54 CGCG 351-23 VV 319 ARP 181 IRAS 10232+8004 PGC 30813
NGC 3215		H981-3	Glxy S?	14	UGC 5659 MCG 13-8-22 CGCG 351-24 CGCG 350-55 VV 319 ARP 181 PGC 30840
NGC 3252		H316-3	Glxy SBd? sp	14.1	UGC 5732 MCG 12-10-49 CGCG 333-39 IRAS 10303+7401 PGC 31278
NGC 3329		H284-1	Glxy (R)SA(r)b:	13	NGC 3397 PGC 32059 UGC 5837 MCG 13-8-33 CGCG 351-34 IRAS 10405+7704
NGC 3397			Non-Existent		NGC 3229
NGC 3343		H317-3	Glxy E	14.4	UGC 5863 MCG 12-10-73 CGCG 333-51 PGC 32143
NGC 3403		H335-2	Glxy SABc:	13	UGC 5997 MCG 12-10-89 CGCG 333-62 CGCG 334-4 IRAS 10502+7357 KARA449 PGC 32719
NGC 3465		H967-3	Glxy Sb	14.4	PGC 33099 UGC 6056 MCG 13-8-48 CGCG 351-50 IRAS 10557+7527
NGC 3500		H968-3	Glxy Sb	14.4	PGC 33277 UGC 6090 MCG 13-8-52 CGCG 351-52 IRAS 10582+7528
NGC 3484			Non-Existent		
NGC 3523		H904-2	Glxy Sbc	13.6	UGC 6105 MCG 13-8-53 CGCG 351-54 IRAS 10594+7523 PGC 33367
NGC 3538			Non-Existent		
NGC 3562		H337-2	Glxy E	13.2	UGC 6242 MCG 12-11-11 CGCG 334-13 PGC 34134
NGC 3682		H262-1	Glxy SA(s)0/a:?	13.3	UGC 6459 MCG 11-14-27 CGCG 314-29 IRAS 11247+6651 KARA481 PGC 35266
NGC 3752		H905-2	Glxy Sab	13.8	UGC 6515 MCG 13-8-64 CGCG 351-63 IRAS 11293+7454 KARA484 PGC 35608
NGC 3736			Glxy Sb	15.3	UGC 6560 MCG 12-11-35 CGCG 334-41 KARA488 PGC 35835
NGC 3735		H287-1	Glxy SAC: sp	12.5	UGC 6567 MCG 12-11-36 CGCG 334-42 IRAS 11330+7048 PGC 35869
NGC 3747		H969-3	Glxy	14	NIM go to RA 11 34.143 DEC +74 54 55 Ft galaxy is there. On RealSky
NGC 3879		H881-2	Glxy Sdm:	13.6	UGC 6752 MCG 12-11-40 CGCG 334-51 IRAS 11441+6939 PGC 36743
NGC 3890		H940-3	Glxy S?	14.1	H971-3 UGC 6788 MCG 13-9-3 CGCG 352-8 IRAS 11465+7434 PGC 36925
NGC 3939		H971-3	Non-Existent		(H971-3 is NGC 3890)
NGC 3961		H905-3	Glxy (R)SB(r)a:	14.4	UGC 6885 CGCG 334-55 PGC 37390
NGC 4034		H903-3	Glxy Scd:	14.2	UGC 7006 MCG 12-11-44 CGCG 335-2 CGCG 334-58 PGC 37935
NGC 4108A			Glxy SBbc:	14.6	UGC 7088 MCG 11-15-21 CGCG 315-13 PGC 38343
NGC 4108			Glxy (R')SAc:	13	UGC 7101 MCG 11-15-23 CGCG 315-15 IRAS 12042+6726 PGC 38423
NGC 4108B			Glxy SAB(s)d pec?	14.3	UGC 7106 MCG 11-15-25 CGCG 315-16 7ZW439 IRAS 12046+6730 PGC 38461
NGC 4121			Glxy E	14.4	MCG 11-15-26 CGCG 315-18 PGC 38508
NGC 4125			Glxy E6 pec	10.7	UGC 7118 MCG 11-15-27 CGCG 315-19 IRAS 12055+6527 PGC 38524
NGC 4128A			Non-Existent		
NGC 4120		H904-3	Glxy SA(rs)cd:	14.2	UGC 7121 MCG 12-12-1 CGCG 335-4 IRAS 12060+6949 PGC 38553
NGC 4128		H263-1	Glxy SA0: sp	12.9	UGC 7120 MCG 12-12-2A CGCG 335-3 PGC 38555
NGC 4133		H278-1	Glxy SABb:	13.1	UGC 7127 MCG 13-9-13 CGCG 352-20 IRAS 12063+7510 PGC 38578
NGC 4159		H941-3	Glxy S?	14.4	UGC 7174 MCG 13-9-15 CGCG 352-22 IRAS 12085+7624 PGC 38777
NGC 4205			Glxy S?	13.9	UGC 7258 MCG 11-15-38 CGCG 315-27 IRAS 12125+6403 PGC 39143
NGC 4210		H850-3	Glxy SB(r)b	13.3	UGC 7264 MCG 11-15-39 CGCG 315-28 IRAS 12128+6615 PGC 39184
NGC 4221			Glxy (R)SB(r)0+	13.3	UGC 7288 MCG 11-15-40 CGCG 315-29 PGC 39266
NGC 4236		H51-5	Glxy SB(s)dm	10.1	UGC 7306 MCG 12-12-4 CGCG 335-8 IRAS 12140+6947 KARA523 PGC

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					39346
NGC 4238		H851-3	Glxy Sd	14.2	UGC 7308 MCG 11-15-41 CGCG 315-31 IRAS 12145+6341 PGC 39366
NGC 4250		H264-1	Glxy SAB(r)0+	12.8	UGC 7329 MCG 12-12-5 CGCG 335-9 7ZW447 IRAS 12150+7105 PGC 39414
NGC 4256		H846-2	Glxy SA(s)b: sp	12.7	UGC 7351 MCG 11-15-45 CGCG 315-32 IRAS 12163+6610 PGC 39568
NGC 4291		H275-1	Glxy E	12.4	UGC 7397 MCG 13-9-24 CGCG 352-28 PGC 39791
NGC 4319		H276-1	Glxy SB(r)ab	12.8	UGC 7429 MCG 13-9-25 CGCG 352-29 IRAS 12195+7535 PGC 39981
NGC 4331		H942-3	Glxy Im?	14.6	UGC 7449 MCG 13-9-26 CGCG 352-31 7ZW451 PGC 40085
NGC 4345			Non-Existent		
NGC 4332		H847-2	Glxy SB(s)a	13.1	UGC 7453 MCG 11-15-48 CGCG 315-33 IRAS 12204+6607 PGC 40133
NGC 4363		H938-3	Glxy SAB:	14.3	CGCG 352-32 PGC 40233
NGC 4386		H277-1	Glxy SAB0^:	12.7	UGC 7491 MCG 13-9-27 CGCG 352-33 PGC 40378
NGC 4391		H852-3	Glxy SA0-:	13.7	UGC 7511 MCG 11-15-53 CGCG 315-37 7ZW454 PGC 40500
NGC 4441		H848-2	Glxy SAB0+ pec	13.4	UGC 7572 MCG 11-15-56 CGCG 315-39 IRAS 12250+6504 PGC 40836
NGC 4481			Glxy	15	MCG 11-15-57 CGCG 315-40 PGC 41222
NGC 4510			Glxy E	14	UGC 7679 MCG 11-15-58 CGCG 315-41 PGC 41489
NGC 4513			Glxy (R)SA0^	14	UGC 7683 MCG 11-15-59 CGCG 315-42 PGC 41527
NGC 4512			Glxy SB(s)dm	14.3	UGC 7700 MCG 11-15-60 CGCG 315-45 PGC 41601
NGC 4521		H849-2	Glxy S0/a	13.2	UGC 7706 MCG 11-15-61 CGCG 315-46 PGC 41621
NGC 4545		H850-2	Glxy SB(s)cd:	13	UGC 7747 MCG 11-15-64 CGCG 315-47 IRAS 12323+6348 PGC 41838
NGC 4572		H939-3	Glxy S	14.9	UGC 7775 MCG 12-12-12 CGCG 352-37 PGC 41991
IC 802			Non-Existent		
NGC 4589		H273-1	Glxy E2	11.7	UGC 7797 MCG 12-12-13 CGCG 352-38 CGCG 335-17 PGC 42139
NGC 4648		H274-1	Glxy E3	13	UGC 7868 MCG 13-9-29 CGCG 352-39 KAZ31 PGC 42595
NGC 4693		H906-3	Glxy Sd	14	UGC 7962 MCG 12-12-18 CGCG 335-23 IRAS 12452+7126 PGC 43141
NGC 4750		H78-4	Glxy (R)SA(rs)ab	12.1	UGC 7994 MCG 12-12-19 CGCG 335-25 IRAS 12483+7308 PGC 43426
NGC 4749		H907-3	Glxy Sb? sp	14.3	UGC 8006 MCG 12-12-20 CGCG 335-26 IRAS 12493+7154 PGC 43527
IC 836			Glxy S	14.7	
NGC 4857		H908-3	Glxy SABb	14.6	UGC 8077 MCG 12-12-22 CGCG 335-29 IRAS 12554+7028 PGC 44284
NGC 4954		H937-3	Glxy S0?	14.2	NGC 4972 PGC 44988 UGC 8157 MCG 13-9-44 CGCG 353-8 CGCG 352-53 IRAS 13009+7540 KAZ248
NGC 4972			Non-Existent		NGC 4954
NGC 5283			Glxy S0?	14.2	UGC 8672 MCG 11-17-7 MK 270 CGCG 317-6 PGC 48425
NGC 5413			Glxy E	14.2	UGC 8901 MCG 11-17-12 CGCG 317-12 PGC 49677
NGC 5667		H807-2	Glxy Scd: pec	13.2	UGC 9344 MCG 10-21-4 CGCG 296-8 IRAS 14289+5941 PGC 51830
NGC 5678		H237-1	Glxy SAB(rs)b	12.1	UGC 9358 MCG 10-21-5 CGCG 296-9 IRAS 14306+5808 KARA634 PGC 51932
IC 1049			Glxy SBa	14.7	UGC 9461 MCG 10-21-21 CGCG 296-16 KARA641 PGC 52379
IC 1065			Glxy SB0	14.4	UGC 9553 MCG 11-18-8 CGCG 318-4 PGC 52924
NGC 5777		H806-3	Glxy Sb	14.1	UGC 9568 MCG 10-21-34 CGCG 296-18 IRAS 14499+5910 PGC 53043
NGC 5779			Glxy S	15.7	MCG 9-24-48 CGCG 273-31 PGC 53090
NGC 5807			Glxy Compact	15.2	MCG 11-18-16 MK 832 CGCG 318-9 PGC 53373
NGC 5826			Non-Existent		
NGC 5866A			Non-Existent		
NGC 5862			Glxy C	15.6	CGCG 274-15 PGC 53900
IC 1100			Glxy S?	14.3	UGC 9729 MCG 11-18-25 CGCG 318-14 IRAS 15053+6310 PGC 53920
NGC 5867			Non-Existent		
IC 1098			Non-Existent		Single Star

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5866	M102	H215-1	Glxy SA0+ sp	10.7	M 102 MCG -3-5-8 IRAS 1322-1545 PGC 53933
NGC 5870			Glxy S0?	14.9	UGC 9725 MCG 9-25-16 CGCG 274-17 IRAS 15053+5540 PGC 53949
IC 1099			Glxy SAB(r)c:	14.7	UGC 9731 MCG 9-25-21 CGCG 297-3 IRAS 15055+5641 PGC 53967
NGC 5879	H757-2		Glxy SA(rs)bc:?	11.5	UGC 9753 MCG 10-22-1 CGCG 297-4 IRAS 15084+5711 PGC 54117
NGC 5881	H818-2		Glxy SB(s)dm	15.1	IC 1100 PGC 54150 UGC 9764 MCG 11-18-29 CGCG 318-19 CGCG 319-2
NGC 5894	H763-2		Glxy SBdm?	13.4	UGC 9768 MCG 10-22-4 CGCG 297-6 IRAS 15105+5959 PGC 54234
NGC 5866B			Glxy SAB(rs)dm:	14.8	UGC 9769 MCG 9-25-34 CGCG 274-33 KUG 1510+559 PGC 54267
NGC 5905	H758-2		Glxy SB(r)b	12.5	UGC 9797 MCG 9-25-38 CGCG 274-36 IRAS 15140+5541 PGC 54445
NGC 5906			Non-Existent		
NGC 5907	H759-2		Glxy SA(s)c: sp	11.1	NGC 5906 UGC 9801 MCG 9-25-40 CGCG 274-38 CGCG 297-10 IRAS 15146+5629 PGC 54470
NGC 5908	H760-2		Glxy SA(s)b: sp	12.8	UGC 9805 MCG 9-25-41 CGCG 274-39 IRAS 15153+5535 PGC 54522
NGC 5949	H906-2		Glxy SA(r)b?	12.8	UGC 9866 MCG 11-19-8 CGCG 319-16 IRAS 15273+6456 KARA682 PGC 55165
NGC 5963	H761-2		Glxy S pec	13.1	UGC 9906 MCG 9-25-58 CGCG 297-15 IRAS 15322+5643 PGC 55419
NGC 5965	H762-2		Glxy Sb	12.6	UGC 9914 MCG 10-22-20 CGCG 297-16 IRAS 15328+5651 PGC 55459
NGC 5969			Glxy E/S0	15.4	MCG 9-25-59 CGCG 297-18 PGC 55491
NGC 5971			Glxy Sa	14.7	UGC 9929 MCG 9-26-2 CGCG 297-19 PGC 55529
NGC 5976A			Non-Existent		
NGC 5976			Glxy SA0:	15.8	MCG 10-22-25 CGCG 297-22 PGC 55609
NGC 5981			Glxy Sc? sp	13.9	UGC 9948 MCG 10-22-27 CGCG 297-23 IRAS 15368+5933 PGC 55647
NGC 5982	H764-2		Glxy E3	12	UGC 9961 MCG 10-22-29 CGCG 297-24 PGC 55674
NGC 5985	H766-2		Glxy SAB(r)b	11.9	UGC 9969 MCG 10-22-30 CGCG 297-25 IRAS 15385+5929 PGC 55725
NGC 5987	H765-2		Glxy Sb	12.7	UGC 9971 MCG 10-22-32 CGCG 297-26 IRAS 15387+5814 PGC 55740
NGC 5989	H738-3		Glxy Scd?	13.8	UGC 9985 MCG 10-22-34 CGCG 297-28 IRAS 15405+5954 PGC 55802
IC 1146			Glxy S	14.7	MCG 12-15-19 CGCG 338-21 PGC 56085
IC 1147			Glxy S	15.6	MCG 12-15-27 CGCG 338-27 PGC 56159
NGC 6015	H739-3		Glxy SA(s)cd	11.7	UGC 10075 MCG 10-23-3 CGCG 298-3 CGCG 319-28 IRAS 15506+6227 KARA710 PGC 56219
NGC 6019			Glxy	15.7	CGCG 319-31 PGC 56265
NGC 6024			Glxy S	15.1	MCG 11-19-26 CGCG 319-32 PGC 56294
IC 1200			Non-Existent		
IC 1201			Glxy Sb	15.5	UGC 10221 MCG 12-15-51 CGCG 338-44 PGC 57104
NGC 6088A			Non-Existent		
NGC 6088	H812-3		Glxy	15.6	Multi Galaxy System 2 PGC's companions
NGC 6088B			Non-Existent		
NGC 6095			Glxy S0-:	13.6	UGC 10265 MCG 10-23-33 CGCG 298-14 PGC 57411
NGC 6090			Glxy S0?	13.9	UGC 10267 MCG 9-26-64 MK 496 CGCG 276-2 CGCG 275-29 1ZW135 VV 626 PGC 57437
NGC 6111			Glxy E/S0	15.2	IC 1210 UGC 10304 MCG 10-23-48 CGCG 298-21 IRAS 16138+6239 KAZ62 PGC 57589
IC 1210			Glxy Sab	14	UGC 10304 MCG 10-23-48 CGCG 298-21 IRAS 16138+6239 KAZ62 PGC 57589
IC 1212			Glxy	15.1	CGCG 320-16 PGC 57633
IC 1215			Glxy SB?	14.1	UGC 10315 MCG 11-20-9A CGCG 338-49 CGCG 320-17 IRAS 16155+6831 KAZ65 PGC 57638
IC 1216			Glxy Scd:	14.8	UGC 10326 MCG 11-20-10 CGCG 338-50 CGCG 320-21 KAZ66 PGC 57664
IC 1217			Non-Existent		
IC 1214			Glxy S0/a	15	UGC 10323 MCG 11-20-9 CGCG 320-19 PGC 57675
IC 1218			Glxy S?	14.5	MCG 11-20-11 CGCG 320-22 KAZ69 PGC 57699

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1211			Glxy E	13.7	UGC 10314 MCG 9-27-9 CGCG 276-7 1ZW139 KARA732 PGC 57707
NGC 6123			Glxy S0/a	14.8	UGC 10333 MCG 10-23-60 CGCG 298-28 KAZ67 KARA734 PGC 57729
NGC 6125		H810-2	Non-Existent		(H810-2 is Most Likely NGC 6127)
NGC 6135			Non-Existent		
NGC 6127		H810-2	Glxy E	12.7	NGC 6128 PGC 57812 UGC 10345 MCG 10-23-65 CGCG 298-29 1ZW142
NGC 6128			Non-Existent		NGC 6127
NGC 6130			Glxy SBbc:	14.3	UGC 10347 MCG 10-23-66 CGCG 298-30 IRAS 16185+5743 PGC 57828
NGC 6133			Non-Existent		
NGC 6140		H740-3	Glxy SB(s)cd pec	11.8	UGC 10359 MCG 11-20-12 CGCG 320-25 IRAS 16206+6530 PGC 57886
NGC 6136			Glxy Sc	15.5	MCG 9-27-19 CGCG 276-10 PGC 57892
NGC 6143		H811-2	Glxy SAB(rs)bc:	13.9	UGC 10358 MCG 9-27-24 CGCG 276-11 IRAS 16205+5512 PGC 57919
NGC 6157			Glxy E/S0	15.5	MCG 9-27-39 CGCG 276-18 PGC 58101
NGC 6170			Glxy		
NGC 6176			Glxy E/S0	14.8	MCG 10-23-76 CGCG 298-38 PGC 58188
NGC 6182		H813-3	Glxy Sa	14.4	UGC 10424 MCG 9-27-48 CGCG 276-24 PGC 58338
NGC 6187			Glxy S	15.3	MCG 10-23-79 CGCG 298-42 CGCG 299-2 PGC 58429
NGC 6189			Glxy Scd:	13.4	NGC 6191 PGC 58440 UGC 10442 MCG 10-23-81 CGCG 298-43 CGCG 299-3 IRAS 16307+5944
NGC 6191			Non-Existent		
NGC 6190			Glxy Scd:	13.3	UGC 10443 MCG 10-23-82 CGCG 298-44 CGCG 299-4 IRAS 16312+5832 PGC 58458
NGC 6198			Glxy E	14.6	UGC 10467 MCG 10-24-3 CGCG 299-7 PGC 58554
NGC 6202			Non-Existent		
IC 1225			Glxy SBb?	15.3	UGC 10494 MCG 11-20-22 CGCG 320-34 IRAS 16368+6744 KARA756 PGC 58607
NGC 6214			Glxy S	14.3	UGC 10507 MCG 11-20-24 CGCG 320-36 IRAS 16393+6608 PGC 58709
IC 1227			Non-Existent		
NGC 6206			Glxy S0:	14.6	IC 1227 PGC 58723 UGC 10506 MCG 10-24-18 CGCG 299-9 KAZ78
NGC 6211			Glxy SB(r)0 ^a pec:	13.6	UGC 10516 MCG 10-24-27 CGCG 299-14 7ZW655 KAZ82 PGC 58775
NGC 6213			Glxy Early Spiral	15.7	MCG 10-24-30 CGCG 299-17 PGC 58778
IC 1228			Glxy (R')SB(s)ab	14.2	UGC 10524 MCG 11-20-26 CGCG 320-38 IRAS 16418+6540 PGC 58804
NGC 6223			Glxy Pec	12.6	UGC 10527 MCG 10-24-40 CGCG 299-21 7ZW657 PGC 58828
NGC 6232			Glxy (R')SB(s)a	13.4	UGC 10537 MCG 12-16-7 CGCG 339-16 KAZ87 PGC 58841
NGC 6226			Glxy Pec	14	NGC 6202 PGC 58847 UGC 10532 MCG 10-24-43 CGCG 299-22
NGC 6237			Non-Existent		PGC 58864
NGC 6236			Glxy SAB(s)cd	12.6	UGC 10546 MCG 12-16-8 CGCG 339-19 IRAS 16450+7052 KAZ88 PGC 58891
IC 1229			Glxy SB	16.8	MCG 9-27-72 PGC 58902
NGC 6245			Non-Existent		PGC 58917
NGC 6248			Glxy SBd	13.7	UGC 10564 MCG 12-16-9 CGCG 339-20 KAZ95 PGC 58946
IC 1231			Glxy Scd:	13.6	UGC 10560 MCG 10-24-56 CGCG 299-29 IRAS 16461+5830 KARA772 PGC 58973
NGC 6238			Glxy Pec	14.6	UGC 10563 MCG 10-24-57 CGCG 299-31 IRAS 16467+6213 KAZ92 PGC 58980
NGC 6244			Glxy SBa:	14.4	UGC 10568 MCG 10-24-59 CGCG 299-32 IRAS 16475+6217 KAZ96 PGC 59009
NGC 6247			Glxy Pec	13.7	UGC 10572 CGCG 320-44 IRAS 16478+6303 KAZ98 PGC 59023
IC 1233			Non-Existent		
NGC 6246			Glxy SBb?	14.4	UGC 10580 MCG 9-27-98 CGCG 277-5 CGCG 276-48 IRAS 16488+5537 PGC 59077

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6246A			Glxy SAB(r)c pec:	14.1	UGC 10584 MCG 9-27-101 CGCG 276-50 CGCG 277-7 IRAS 16492+5528 PGC 59090
NGC 6260			Glxy Sc	14.8	MCG 11-20-29 CGCG 320-46 KAZ434 PGC 59142
IC 1235			Glxy S?	15	MK 1109 CGCG 320-47 PGC 59146
NGC 6258			Glxy E	14.4	UGC 10595 MCG 10-24-73 CGCG 299-35 PGC 59165
IC 1234			Non-Existent		
NGC 6262			Non-Existent		
NGC 6275			Glxy Compact	15.2	MK 503 PGC 59262
IC 1237			Glxy SB(s)c:	14.3	UGC 10621 MCG 9-28-10 CGCG 277-16 IRAS 16552+5505 PGC 59280
NGC 6288			Glxy E/S0	15.3	MCG 11-21-6 CGCG 320-55 CGCG 321-8 PGC 59312
NGC 6289			Glxy E/S0	15.5	MCG 11-21-7 CGCG 320-56 CGCG 321-9 PGC 59322
NGC 6285			Glxy S0+? pec	14.5	MCG 10-24-81 CGCG 299-37 ARP 293 KAZ111 PGC 59344
NGC 6286			Glxy Sb: pec	14.1	UGC 10647 MCG 10-24-84 CGCG 299-40 ARP 293 IRAS 16577+5900 PGC 59352
NGC 6291			Glxy SBb	14.8	MCG 10-24-85 CGCG 299-42 PGC 59433
NGC 6290			Glxy SBa	14.5	UGC 10665 MCG 10-24-88 CGCG 299-43 ARAK513 PGC 59428
IC 1240			Non-Existent		
IC 1241			Glxy Sc	14	UGC 10670 CGCG 321-11 IRAS 17011+6345 KAZ445 PGC 59452
NGC 6292			Glxy Sbc	14.3	UGC 10684 MCG 10-24-93 CGCG 299-47 IRAS 17024+6106 PGC 59498
NGC 6295			Glxy S	15.8	UGC 10682 MCG 10-24-92 IRAS 17025+6024 PGC 59510
NGC 6297			Glxy S0	13.6	UGC 10690 CGCG 299-50 PGC 59525
NGC 6303			Glxy E	14.7	UGC 10711 MCG 12-16-17 CGCG 321-13 PGC 59573
NGC 6299			Glxy S	15.1	MCG 10-24-97 CGCG 299-51 PGC 59561
NGC 6306			Glxy SB(s)ab pec:	14.4	UGC 10724 MCG 10-24-98 CGCG 299-53 IRAS 17069+6047 KAZ5 PGC 59654
NGC 6307			Glxy (R')SB(s)0/a p	13.9	UGC 10727 MCG 10-24-99 CGCG 299-54 PGC 59655
NGC 6310			Glxy Sb: sp	13.9	UGC 10730 MCG 10-24-100 CGCG 299-55 IRAS 17073+6103 PGC 59662
NGC 6317			Glxy L	16	MCG 11-21-9 PGC 59708
NGC 6319			Glxy E/S0	14.5	UGC 10744 MCG 11-21-10 CGCG 321-15 IRAS 17092+6302 PGC 59717
IC 1251			Glxy Scd:	14.2	UGC 10757 MCG 12-16-21 CGCG 339-29 PGC 59735
NGC 6340		H767-2	Glxy SA(s)0/a	11.9	UGC 10762 MCG 12-16-23 CGCG 339-31 PGC 59742
IC 1254			Glxy Sb? pec	15	UGC 10769 MCG 12-16-24 CGCG 339-32 PGC 59783
IC 1248			Glxy SB(r)c	14.3	UGC 10756 MCG 10-24-106 CGCG 299-59 IRAS 17110+6002 PGC 59791
IC 1250			Non-Existent		
NGC 6338		H812-2	Glxy S0	13.4	UGC 10784 MCG 10-24-116 CGCG 299-66 PGC 59947
NGC 6345			Glxy S/S0	15.4	MCG 10-24-115 CGCG 299-65 PGC 59945
NGC 6346			Glxy E	15.6	MCG 10-24-114 CGCG 299-64 PGC 59946
IC 1252			Non-Existent		IC 4649
IC 4649			Glxy Sa-b	15.7	IC 1252 UGC 10788 MCG 10-24-120 CGCG 299-68 CGCG 300-1 PGC 59962
IC 4650			Non-Existent		Single Star
NGC 6359			Glxy SA0-:	13.6	UGC 10804 MCG 10-25-1 CGCG 299-72 CGCG 300-5 PGC 60025
NGC 6361			Glxy SAB: sp	13.9	UGC 10815 MCG 10-25-4 CGCG 300-9 ARP 124 PGC 60045
NGC 6358			Glxy S	15.1	UGC 10810 MCG 9-28-33 CGCG 277-34 PGC 60054
NGC 6365			Glxy Sdm:	14.8	UGC 10833 MCG 10-25-18 CGCG 300-20 VV 232 ARP 30 IRAS 17222+6212 PGC 60171
NGC 6365B			Glxy S	14.8	
NGC 6365A			Glxy SBcd:	14.6	UGC 10832 MCG 10-25-19 CGCG 300-20 VV 232 ARP 30 PGC 60174
NGC 6370			Glxy E	13.9	UGC 10836 MCG 10-25-20 CGCG 300-21 PGC 60192

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1261			Glxy E		MCG 12-16-32A CGCG 339-39 PGC 60185
NGC 6373			Glxy SAB(s)c	14.3	UGC 10850 MCG 10-25-23 CGCG 300-22 PGC 60220
NGC 6376			Glxy S0/a	14.1	UGC 10855 MCG 10-25-25 CGCG 300-24 7ZW712 KAZ135 PGC 60258
NGC 6377			Glxy Sa	15.5	UGC 10855 MCG 10-25-26 CGCG 300-24 KAZ136 PGC 60264
NGC 6395			Glxy Scd:	13	UGC 10876 MCG 12-16-39 CGCG 339-44 IRAS 17272+7108 PGC 60291
NGC 6381			Glxy SA(s)c?	13.6	UGC 10871 MCG 10-25-38 CGCG 300-34 IRAS 17266+6003 KAZ460 PGC 60321
IC 1258			Glxy Sab?	14.4	UGC 10867 MCG 10-25-35 CGCG 300-29 VV 101 ARP 311 PGC 60320
IC 1259			Glxy S0 pec?	15.9	UGC 10869 MCG 10-25-37A CGCG 300-30 VV 101 ARP 310 PGC 60323
IC 1260			Non-Existent		
NGC 6382			Glxy S	15	MCG 9-29-1 CGCG 277-44 PGC 60342
NGC 6385			Glxy SB(s)a	14	UGC 10877 MCG 10-25-44 CGCG 300-35 PGC 60343
NGC 6387			Glxy H II	15.2	CGCG 300-37 1ZW189 IRAS 17275+5735 PGC 60355
NGC 6390			Glxy Sbc	14.6	UGC 10881 MCG 10-25-47 CGCG 300-40 KAZ141 PGC 60356
NGC 6391			Glxy E/S0	15	MCG 10-25-49 CGCG 300-41 PGC 60358
NGC 6386			Glxy Sbc	14.8	MCG 9-29-4 CGCG 277-45 CGCG 278-2 PGC 60367
NGC 6412		H41-6	Glxy SA(s)c	12.3	UGC 10897 MCG 13-12-26 CGCG 355-34 CGCG 356-4 VV 444 ARP 38 IRAS 17313+7544 PGC 60393
NGC 6394			Glxy Spiral	16	MCG 10-25-54 PGC 60405
NGC 6393			Glxy SBb	15.3	UGC 10889 MCG 10-25-55 CGCG 300-45 IRAS 17296+5940 PGC 60410
NGC 6414			Glxy S	15.4	UGC 10906 MCG 12-16-41 CGCG 340-5 CGCG 339-47 PGC 60416
NGC 6399			Glxy S0/a	14.7	UGC 10896 MCG 10-25-59 CGCG 300-47 PGC 60442
NGC 6410			Non-Existent		
NGC 6411			Glxy E	12.8	UGC 10916 MCG 10-25-68 CGCG 300-52 PGC 60536
NGC 6419			Glxy Sa	15.5	UGC 10924 MCG 11-21-12 CGCG 321-24 PGC 60543
NGC 6424			Glxy Compact	14.4	UGC 10932 MCG 12-17-1 CGCG 340-11 PGC 60552
NGC 6420			Glxy E/S0	15.4	MCG 11-21-13 ARAK523 PGC 60532
NGC 6422			Glxy E/S0	15.1	MCG 11-21-15 CGCG 321-26 PGC 60558
NGC 6409			Glxy	14.8	CGCG 253-20 PGC 60565
NGC 6434		H741-3	Glxy SBbc:	13.2	UGC 10934 MCG 12-17-2 CGCG 339-53 CGCG 340-13 IRAS 17376+7207 PGC 60573
NGC 6423			Glxy C	15.8	MCG 11-21-16 CGCG 321-27 ARAK524 PGC 60576
NGC 6418			Glxy Sb	14.8	MCG 10-25-74 CGCG 300-54 KAZ149 PGC 60610
NGC 6461			Glxy	15.7	CGCG 339-54 CGCG 340-15 PGC 60631
IC 1267			Glxy SBb	14.2	UGC 10937 MCG 10-25-77 CGCG 300-56 PGC 60635
NGC 6435			Glxy Compact	14.7	UGC 10947 MCG 10-25-80 CGCG 300-58 PGC 60667
NGC 6436			Glxy Scd:	14.7	UGC 10951 MCG 10-25-82 CGCG 300-60 PGC 60695
NGC 6456			Glxy C	15.4	MCG 11-21-20 CGCG 321-34 CGCG 322-4 PGC 60729
NGC 6457			Glxy S0-:	15.2	UGC 10964 MCG 11-21-21 CGCG 321-35 CGCG 322-5 PGC 60738
NGC 6463			Glxy E	15.1	MCG 11-21-22 CGCG 321-37 CGCG 322-7 PGC 60755
NGC 6449			Glxy Scd:	14.5	UGC 10965 MCG 9-29-20 CGCG 278-20 IRAS 17429+5649 PGC 60762
NGC 6477			Glxy E/S0		MCG 11-21-24 IRAS 17444+6737 PGC 60779
NGC 6471			Glxy Scd:	15.4	NGC 6470 UGC 10973 MCG 11-21-23 CGCG 321-38 CGCG 322-8 KAZ158 PGC 60773
NGC 6470			Non-Existent		NGC 6471
NGC 6472			Glxy SBb	15	UGC 10974 MCG 11-21-25 CGCG 321-39 CGCG 322-9 KAZ159 PGC 60778
NGC 6448			Non-Existent		
NGC 6462			Glxy E?	14.9	MCG 10-25-85 CGCG 300-63 ARAK529 7ZW740 IRAS 17443+6155 KARA829 PGC 60790

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6454			Glxy S?	14.5	MCG 9-29-26 CGCG 278-24 PGC 60795
NGC 6459			Glxy Sab	15.3	MCG 9-29-29 CGCG 278-25 PGC 60817
NGC 6464			Glxy Spiral	15.3	MCG 10-25-87 CGCG 300-65 IRAS 17452+6054 KAZ160 PGC 60818
IC 4666			Non-Existent		Single Star
IC 4667			Non-Existent		
IC 4668			Non-Existent		
NGC 6474			Glxy S	15	NGC 6473 PGC 60850 UGC 10989 MCG 10-25-92 CGCG 300-68 IRAS 17462+5718
NGC 6473			Non-Existent		NGC 6474
IC 4669			Glxy SB(s)b	14.9	UGC 10992 CGCG 300-69 IRAS 17466+6127 PGC 60856
IC 1270			Non-Existent		Single Star
NGC 6466			Glxy	15	CGCG 278-30 PGC 60883
NGC 6479			Glxy Sc	14.4	UGC 10996 CGCG 278-32 IRAS 17473+5409 PGC 60890
NGC 6478			Glxy SAc:	14	UGC 10998 MCG 9-29-32 CGCG 278-33 IRAS 17474+5110 PGC 60896
NGC 6488			Glxy C	14.8	MCG 10-25-98 CGCG 300-76 ARAK533 PGC 60918
NGC 6489			Glxy Spherical	15.2	MCG 10-25-99 CGCG 300-79 KAZ166 PGC 60928
NGC 6503			Glxy SA(s)cd	10.9	UGC 11012 MCG 12-17-9 CGCG 340-19 IRAS 17499+7009 KARA837 PGC 60921
NGC 6508			Glxy E:	13.8	UGC 11023 MCG 12-17-10 CGCG 340-21 PGC 60938
NGC 6493A			Non-Existent		PGC 60948
NGC 6491			Glxy Sab	14.5	NGC 6493A PGC 60949 UGC 11008 MCG 10-25-103 CGCG 300-80 IRAS 17494+6132
NGC 6493			Glxy SAB(r)cd:	15.1	UGC 11011 MCG 10-25-105 CGCG 300-84 PGC 60961
NGC 6498			Non-Existent		
NGC 6505			Glxy E/S0	15	UGC 11026 MCG 11-22-7 CGCG 322-18 PGC 60995
NGC 6497			Glxy SB(r)b	14.3	NGC 6498 PGC 60999 UGC 11020 MCG 10-25-109 CGCG 300-87 IRAS 17506+5929
NGC 6538			Glxy S	14.3	UGC 11062 MCG 12-17-12 CGCG 340-25 IRAS 17554+7325 PGC 61072
NGC 6511			Non-Existent		
NGC 6510			Glxy SB	14.4	NGC 6511 PGC 61086 UGC 11051 MCG 10-25-114 CGCG 300-92 IRAS 17540+6049 KAZ172
NGC 6512			Glxy E?	14.9	MCG 10-25-115 CGCG 300-93 PGC 61089
NGC 6516			Glxy Sp	15.8	MCG 10-25-118 CGCG 300-94 CGCG 301-1 PGC 61109
NGC 6521			Glxy E	13.9	UGC 11061 MCG 10-25-119 CGCG 301-2 CGCG 300-95 PGC 61121
NGC 6534			Glxy S?	15.4	MCG 11-22-13 CGCG 322-22 PGC 61126
NGC 6521A			Non-Existent		
NGC 6536			Glxy SB(r)b	14.2	UGC 11077 MCG 11-22-16 CGCG 322-25 IRAS 17571+6456 KUG 1757+649 PGC 61166
NGC 6515			Glxy E	14	UGC 11071 MCG 8-33-3 CGCG 254-4 PGC 61167
IC 4677			PI Neb Envel. of N6543	15.7	MCG 11-22-17 VV 121 PGC 61193
NGC 6543		H37-4	PI Neb 3a+2	8.8	the Cat's Eye Nebula
NGC 6532			Glxy SAc	14.6	UGC 11085 MCG 9-29-45 CGCG 278-42 IRAS 17583+5613 PGC 61220
NGC 6542			Glxy S0/a: sp	14.2	UGC 11092 MCG 10-25-126 CGCG 300-103 CGCG 301-9 IRAS 17591+6121 KAZ177 PGC 61239
NGC 6552			Glxy SB?	14.6	UGC 11096 MCG 11-22-18 CGCG 322-26 IRAS 18001+6638 KUG 1800+666 PGC 61252
NGC 6562			Glxy C	14.7	MCG 9-29-51 CGCG 279-1 CGCG 278-46 PGC 61376
NGC 6566			Glxy E	15.4	MCG 9-30-1 CGCG 279-2 KARA845 PGC 61418
NGC 6598			Glxy Pec	14	UGC 11139 MCG 12-17-18 CGCG 340-37 KAZ187 PGC 61462
NGC 6592			Glxy E/S0	15.4	MCG 10-26-18 CGCG 301-16 7ZW771 PGC 61477

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6594			Glxy S	15.2	MCG 10-26-19 CGCG 301-17 IRAS 18095+6107 PGC 61482
NGC 6597			Glxy E/S0	15.7	MCG 10-26-20 CGCG 301-18 PGC 61520
NGC 6601			Glxy E/S0	15.6	MCG 10-26-22 CGCG 301-19 PGC 61533
NGC 6607			Glxy Sb	15.6	MCG 10-26-23 PGC 61550
NGC 6609			Glxy Irr	16	MCG 10-26-24 CGCG 301-21 7ZW773 KAZ190 PGC 61556
NGC 6608			Glxy Sb	15.3	MCG 10-26-25 CGCG 301-20 PGC 61559
NGC 6621			Glxy Sb: pec	13.6	UGC 11175 MCG 11-22-30 CGCG 322-36 7ZW778 VV 247 ARP 81 IRAS 18131+6820 PGC 61582
NGC 6622			Glxy S	16.3	UGC 11175 MCG 11-22-31 CGCG 322-36 VV 247 ARP 81 PGC 61579
IC 4708			Glxy C	15.4	CGCG 301-24 PGC 61605
NGC 6617			Glxy SA(s)d	15.2	UGC 11176 MCG 10-26-29 CGCG 301-25 PGC 61613
IC 1286			Glxy Sab	14.7	UGC 11191 MCG 9-30-10 CGCG 279-7 IRAS 18153+5534 PGC 61666
NGC 6643			Glxy SA(rs)c	11.7	UGC 11218 MCG 12-17-21 CGCG 340-43 IRAS 18212+7432 KARA850 PGC 61742
NGC 6636			Glxy S?	14.2	UGC 11221 MCG 11-22-46 CGCG 322-41 7ZW790 VV 368 VV 679 KAZ198 PGC 61782
NGC 6654			Glxy (R')SB(s)0/a	13	UGC 11238 MCG 12-17-23 CGCG 340-45 7ZW793 IRAS 18252+7309 KARA851 PGC 61833
NGC 6651			Glxy SA(r)c	13.8	UGC 11236 MCG 12-17-22 CGCG 340-44 IRAS 18250+7134 PGC 61836
NGC 6650			Glxy C	14.7	CGCG 322-43 7ZW794 PGC 61857
NGC 6648			Non-Existent		
IC 4733			Non-Existent		
NGC 6667			Glxy SABab? pec	13.6	NGC 6668 PGC 61972 UGC 11269 MCG 11-22-53 CGCG 322-44 IRAS 18308+6756
IC 4762			Non-Existent		
NGC 6676			Glxy Sbc	15.2	UGC 11286 MCG 11-22-54 CGCG 322-45 IRAS 18331+6655 KUG 1833+669 PGC 62021
NGC 6678			Non-Existent		
NGC 6668			Non-Existent		
NGC 6677			Glxy Compact	13.6	UGC 11288 MCG 11-22-55 CGCG 322-46 CGCG 323-1 7ZW814 VV 672 KAZ207 PGC 62029
NGC 6679			Glxy Spherical	15.8	UGC 11288 MCG 11-22-56 CGCG 322-46 CGCG 323-1 7ZW814 VV 672 KAZ208 PGC 62026
IC 4763			Glxy S?	14.2	UGC 11290 MCG 11-22-57 CGCG 323-2 CGCG 322-47 ARAK541 VV 672 KAZ209 PGC 62035
NGC 6670			Glxy Triple System	15.1	UGC 11284 MCG 10-26-44 CGCG 301-31 7ZW812 IRAS 18329+5950 PGC 62033
IC 1291			Glxy SB(s)dm?	13.5	UGC 11283 MCG 8-34-4 CGCG 255-6 IRAS 18326+4914 KAZ486 PGC 62049
NGC 6690			Non-Existent		
NGC 6689			Glxy Sd? sp	13.1	NGC 6690 PGC 62077 UGC 11300 MCG 12-17-26 CGCG 340-50 IRAS 18354+7028 KAZ210 KARA855
NGC 6687			Glxy SAd	14.6	UGC 11309 MCG 10-26-46 CGCG 301-34 PGC 62144
NGC 6691			Glxy SB(rs)bc	13.6	UGC 11318 MCG 9-30-31 CGCG 279-22 IRAS 18382+5535 PGC 62202
NGC 6654A			Glxy SB(s)d pec?	13.5	UGC 11332 MCG 12-17-29 CGCG 340-53 CGCG 341-4 IRAS 18406+7331 KAZ212 PGC 62207
NGC 6696			Glxy S	16	MCG 10-26-47 PGC 62215
IC 1293			Non-Existent		Single Star
NGC 6701			Glxy (R')SB(s)a	13	UGC 11348 MCG 10-26-50 CGCG 301-36 CGCG 302-2 IRAS 18425+6036 PGC 62314
NGC 6714			Non-Existent		
NGC 6711			Glxy SBbc:	13.7	UGC 11361 MCG 8-34-25 CGCG 255-17 IRAS 18476+4735 KAZ496 KARA862 PGC 62456
NGC 6747			Glxy	15	CGCG 341-12 PGC 62564

Draco - The Dragon

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6732			Glxy E?	14.3	UGC 11381 MCG 9-31-11 CGCG 280-11 PGC 62586
NGC 6742		H742-3	PI Neb 2c	15	Abell 50 PK 78+18.1 PNG 78.5+18.7
NGC 6750			Glxy Sc	13.8	UGC 11389 MCG 10-27-6 CGCG 302-8 IRAS 18598+5905 KAZ282 PGC 62671
NGC 6757			Glxy SB(r)0/a	13.9	UGC 11401 MCG 9-31-19 CGCG 280-13 PGC 62752
NGC 6762			Non-Existent		NGC 6763
NGC 6763			Glxy S0/a	14.4	NGC 6762 PGC 62757 UGC 11405 CGCG 323-9
NGC 6759			Glxy S	15.1	MCG 8-35-2 CGCG 256-6 PGC 62779
NGC 6786			Glxy SB?	13.8	UGC 11414 CGCG 341-19 VV 414 PGC 62864
NGC 6787			Glxy SAB(s)b	14.7	UGC 11424 MCG 10-27-9 CGCG 302-9 IRAS 19154+6019 PGC 62987
NGC 6789			Glxy Im	13.8	UGC 11425 MCG 11-23-1 CGCG 323-11 PGC 63000
NGC 6796			Glxy Sbc: sp	13.5	UGC 11432 MCG 10-27-10 CGCG 302-11 IRAS 19208+6102 PGC 63121
NGC 6817			Glxy Sbc	15.6	MCG 10-28-5 CGCG 303-4 PGC 63431
NGC 6825			Glxy C	15.3	CGCG 324-1 7ZW906 PGC 63535
NGC 6829			Glxy Sb	14.9	UGC 11478 MCG 10-28-10 CGCG 303-9 7ZW915 PGC 63667
NGC 6831			Glxy S0	14.3	UGC 11483 MCG 10-28-11 CGCG 303-11 PGC 63674
NGC 6832			Non-Existent		
NGC 6869			Glxy S0	13.1	UGC 11506 MCG 11-24-4 CGCG 324-6 PGC 63972
NGC 6911			Glxy SBb:	15.1	UGC 11540 MCG 11-24-6 CGCG 324-7 CGCG 325-1 IRAS 20191+6634 PGC 64485

Equuleus - The Little Horse

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5083			Glxy	15.5	CGCG 425-38 PGC 66011
NGC 7015			Glxy Sbc	13.3	UGC 11674 MCG 2-53-12 CGCG 425-40 IRAS 21032+1112 PGC 66076
IC 1360			Glxy	15.6	CGCG 401-3 PGC 66266
IC 1361			Glxy S?	15.1	UGC 11692 MCG 1-54-2 CGCG 401-5 IRAS 21089+450 PGC 66297
NGC 7040			Glxy S?	14.9	UGC 11701 MCG 1-54-4 CGCG 401-8 IRAS 21108+839 PGC 66366
IC 1364			Glxy C	14.7	MCG 0-54-6 CGCG 375-13 2ZW107 PGC 66367
IC 1365			Glxy E+	14.6	MCG 0-54-7 CGCG 375-15 2ZW108 VV 508 PGC 66381
IC 1367			Glxy	15.3	CGCG 375-19 PGC 66390
NGC 7045			Non-Existent		
NGC 7046		H858-3	Glxy SB(rs)cd	13.8	UGC 11708 MCG 0-54-9 CGCG 375-20 IRAS 21123+237 PGC 66407
IC 5097			Non-Existent		Single Star
IC 5098			Non-Existent		Single Star
IC 1375			Glxy	15.1	CGCG 401-15 PGC 66603
IC 1377			Glxy Sb	14.9	MCG 1-54-9 CGCG 401-21 IRAS 21229+405 KARA915 PGC 66722
IC 1379			Glxy	15.7	CGCG 375-34 PGC 66741

Eridanus - The River

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 685			Glxy SAB(r)c	11.5	ESO 152-24 IRAS 1458-5300 PGC 6581
NGC 745			Glxy S0+: pec	12.6	ESO 152-32 PGC 7054
NGC 754			Glxy E0 pec:	15.2	ESO 152-33 PGC 7068
NGC 782			Glxy SB(r)b	12.5	ESO 114-15 IRAS 1559-5801 PGC 7379
NGC 795			Glxy S0-:	14.2	ESO 153-8 PGC 7552

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 852			Glxy SB(rs)bc:	14.1	ESO 153-26 PGC 8195
NGC 939			Glxy E+:	14	ESO 246-11 MCG -7-6-4 PGC 9271
NGC 954			Glxy SB(rs)c:	13.5	ESO 299-4 MCG -7-6-6 IRAS 2268-4137 PGC 9438
IC 1810			Glxy (R)SAB(rs)ab	14.2	ESO 246-18 MCG -7-6-9 PGC 9477
IC 1812			Glxy E+:	13.2	ESO 246-19 MCG -7-6-8 PGC 9486
NGC 979			Glxy (R)SB(r)0^	13.8	ESO 246-23 MCG -7-6-14 PGC 9614
NGC 1098			Glxy SA(s)0-:	12.5	ESO 546-14 MCG -3-8-8 Hickson 21C PGC 10403
NGC 1081			Glxy SB(s)b?	13.5	MCG -3-8-10 IRAS 2427-1547 PGC 10411
NGC 1099			Glxy SB(rs)b	13.1	ESO 546-15 MCG -3-8-11 IRAS 2429-1754 Hickson 21A PGC 10422
NGC 1091			Glxy (R')SAB(rs)a p?	14.1	ESO 546-16 MCG -3-8-13 Hickson 21E PGC 10424
NGC 1092			Glxy E?	13.4	ESO 546-17 MCG -3-8-14 Hickson 21D PGC 10432
NGC 1100			Glxy SAB(r)a:	13.9	ESO 546-18 MCG -3-8-16 Hickson 21B PGC 10438
NGC 1083			Glxy Sb pec sp	14.6	MCG -3-8-15 IRAS 2433-1534 PGC 10445
NGC 1082			Glxy S0	15.5	MCG -1-8-4 PGC 10447
NGC 1084		H64-1	Glxy SA(s)c	11.3	MCG -1-8-7 IRAS 2435-747 PGC 10464
NGC 1089			Glxy E	14.5	MCG -3-8-20 PGC 10481
NGC 1102			Glxy SAB(rl?)ab?	15.3	ESO 546-19 MCG -4-7-40 PGC 10545
IC 1853			Glxy SB(rs)b?	14.2	MCG -2-8-6 IRAS 2457-1410 PGC 10595
NGC 1103			Glxy SB(s)b:	13.6	MCG -2-8-5 PGC 10597
NGC 1119			Glxy (R')SB0^?	14.8	ESO 546-24 IRAS 2459-1811 PGC 10607
NGC 1108			Glxy E/S0	15.9	PGC 10633
NGC 1120			Glxy S0-	14	IC 261 PGC 10664 MCG -3-8-28
IC 261			Non-Existent		NGC 1120 MCG -3-8-28 PGC 10664
NGC 1114		H449-3	Glxy SA(r)c	13.6	MCG -3-8-29 IRAS 2467-1712 PGC 10669
NGC 1110			Glxy SB(s)m: sp	15	MCG -1-8-10 UGC A43 PGC 10673
NGC 1118			Glxy (R')SB(r)0^?	13.5	MCG -2-8-11 IRAS 2475-1222 PGC 10748
NGC 1121			Glxy S0:	13.9	UGC 2332 MCG 0-8-30 CGCG 389-32 ARAK93 PGC 10789
NGC 1125		H450-3	Glxy (R')SB(r)0/a?	13.4	MCG -3-8-35 PGC 10851
NGC 1105			Glxy S0/a	15.3	IC 1840 PGC 10867 MCG -3-8-36
NGC 1126			Glxy Sb: sp	15.4	MCG 0-8-38 CGCG 389-38 PGC 10868
NGC 1133			Glxy Sa	14.6	MCG -2-8-15 IRAS 2502-900 PGC 10885
NGC 1139			Glxy SB(r)0/a pec:	14.1	MCG -3-8-38 PGC 10888
NGC 1132			Glxy E	13.3	UGC 2359 MCG 0-8-40 CGCG 389-40 PGC 10891
NGC 1145			Glxy Sc: sp	13.6	ESO 546-29 MCG -3-8-42 UGC A45 IRAS 2522-1850 PGC 10965
NGC 1140		H470-2	Glxy IBm pec:	12.8	MCG -2-8-19 MK 1063 VV 482 IRAS 2521-1013 PGC 10966
IC 1866			Glxy E/S0	14.5	MCG -3-8-44 PGC 10992
NGC 1147			Non-Existent		
IC 269			Glxy S	15.5	MCG -2-8-23 PGC 11033
IC 268			Glxy SBbc	15.5	MCG -2-8-24 PGC 11032
IC 270			Glxy SA0-:	14.5	MCG -2-8-28 PGC 11061
IC 271			Glxy S	15.5	MCG -2-8-29 PGC 11078
IC 272			Glxy Sc	15.9	MCG -2-8-30 IRAS 2537-1423 PGC 11086
NGC 1150			Glxy S0	14.8	MCG -3-8-48 PGC 11144
NGC 1148			Glxy SB(rs)d pec?	13.5	MCG -1-8-18 PGC 11148
NGC 1151			Glxy E	16.9	PGC 11147
NGC 1158			Glxy S0	15	MCG -3-8-49 PGC 11157

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1152			Glxy S0	15.5	MCG -1-8-19 PGC 11182
IC 1870			Glxy SB(s)m	13.1	MCG -1-8-20 UGC A46 IRAS 2553-232 KUG 255-25 PGC 11202
NGC 1157			Glxy Sb	17.3	PGC 11218
NGC 1154			Glxy SB	14.3	MCG -2-8-34 PGC 11221
NGC 1155			Glxy S0	15	MCG -2-8-35 MK 1064 IRAS 2557-1033 PGC 11233
IC 276			Glxy S0^ pec sp	14	MCG -3-8-54 PGC 11264
NGC 1162		H469-3	Glxy E:	13.5	MCG -2-8-36 PGC 11274
NGC 1163			Glxy SBbc? sp	14.7	MCG -3-8-56 IRAS 2580-1720 PGC 11359
NGC 1172		H502-2	Glxy E+:	12.7	MCG -3-8-59 PGC 11420
NGC 1181			Glxy Sb	16.4	PGC 11427
NGC 1180			Glxy E/S0	15.9	PGC 11435
NGC 1187		H245-3	Glxy SB(r)c	11.3	ESO 480-23 MCG -4-8-16 UGC A49 IRAS 3003-2303 PGC 11479
NGC 1179			Glxy SAB(r)cd	12.6	ESO 547-1 MCG -3-8-60 UGC A48 IRAS 3003-1905 PGC 11480
NGC 1185			Glxy SB(r)b?	15.6	MCG -2-8-41 IRAS 3005-919 PGC 11488
NGC 1189			Glxy SB(s)dm:	14.4	MCG -3-8-61 Hickson 22C PGC 11503
NGC 1190			Glxy S0^: sp	15.2	MCG -3-8-62 Hickson 22B PGC 11508
NGC 1205			Non-Existent		NGC 1182 PGC 11511
NGC 1182			Glxy Sa	14.7	
NGC 1191			Glxy SB0-:	15.3	MCG -3-8-64 Hickson 22D PGC 11514
NGC 1195			Glxy E/S0	15.5	MCG -2-8-42A PGC 11517
NGC 1192			Glxy E?	15.4	MCG -3-8-65 Hickson 22E PGC 11519
NGC 1196			Glxy SB(rs)0^	13.3	MCG -2-8-42B PGC 11522
NGC 1199		H503-2	Glxy E3:	11.3	MCG -3-8-67 Hickson 22A PGC 11527
NGC 1188			Glxy SAB(r)0^:	14.5	MCG -3-8-68 PGC 11533
NGC 1200		H475-2	Glxy SA(s)0-	13.5	MCG -2-8-43 PGC 11545
IC 285			Glxy S?	15.5	MCG -2-8-44 PGC 11557
NGC 1204			Glxy S0/a:	15	MCG -2-8-45 IRAS 3022-1232 PGC 11583
IC 286			Non-Existent		
IC 287			Non-Existent		
NGC 1202			Glxy Sb	15.5	KUG 302-66 PGC 11593
NGC 1203			Glxy E	15.5	MCG -3-8-70 PGC 11603
NGC 1209		H504-2	Glxy E6:	12.4	MCG -3-8-73 PGC 11638
NGC 1206			Glxy E	15.9	PGC 11644
NGC 1208		H285-2	Glxy SA(r)0/a?	13.4	MCG -2-8-47 IRAS 3037-943 PGC 11647
IC 1880			Glxy SA0- pec:	13.4	MCG -2-8-49 PGC 11656
NGC 1231			Glxy Sc	14.5	MCG -3-8-74 PGC 11658
NGC 1214			Glxy SB(rs)0+?	15	MCG -2-8-51 Hickson 23A PGC 11675
NGC 1215			Glxy (R)SAB(r)a pec	15	MCG -2-8-55 Hickson 23B PGC 11687
NGC 1216			Glxy S0+? sp	15.8	MCG -2-8-56 Hickson 23C PGC 11693
IC 291			Glxy (R)SB(r)0/a?	14.5	MCG -2-9-1 IRAS 3050-1246 PGC 11699
IC 1886			Glxy E	15.5	MCG -1-9-1 PGC 11724
NGC 1229			Glxy SBb: pec	14.8	ESO 480-33 MCG -4-8-25 UGC A53 VV 337 VV 260 ARP 332 IRAS 3059-2309 PGC 11734
NGC 1228			Glxy (R')SB(rs)0+ p:	14.2	ESO 480-32 MCG -4-8-26 UGC A54 VV 337 VV 260 ARP 332 PGC 11735
NGC 1221			Glxy SB(r)0+? sp	15	MCG -1-9-2 PGC 11739
NGC 1230			Glxy SB0^? pec	15.4	ESO 480-34 MCG -4-8-27 PGC 11743
NGC 1223			Glxy cD	15	MCG -1-9-3 PGC 11742

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1892			Glxy SB(s)d pec	13.8	ESO 480-36 MCG -4-8-30 UGC A55 VV 260 VV 337 ARP 332 PGC 11750
NGC 1225			Glxy Sbc	15.4	MCG -1-9-4 PGC 11766
NGC 1222			Glxy S0- pec:	13.1	MCG -1-9-5 MK 603 IRAS 3064-308 KUG 306-31 PGC 11774
NGC 1234			Glxy SB(r)cd pec	15	MCG -1-9-11 PGC 11813
NGC 1232		H258-2	Glxy SAB(rs)c	10.5	ESO 547-14 MCG -4-8-32 ARP 41 PGC 11819
IC 1898			Glxy SB(s)c: sp	13.6	ESO 481-2 MCG -4-8-36 UGC A56 IRAS 3081-2235 PGC 11851
NGC 1237			Non-Existent		
IC 1897			Glxy S0/a	15.3	MCG -2-9-9 IRAS 3083-1059 PGC 11866
NGC 1238			Glxy E+	13.4	MCG -2-9-10 PGC 11868
NGC 1239		H262-3	Glxy SA0^ pec:	15	MCG -1-9-12 PGC 11869
IC 299			Non-Existent		
NGC 1241		H286-2	Glxy SB(rs)b	12	MCG -2-9-11 VV 334 ARP 304 PGC 11887
NGC 1242		H591-3	Glxy SB(rs)c:	14.3	MCG -2-9-12 VV 334 ARP 304 PGC 11892
NGC 1243			Non-Existent		
NGC 1232A			Glxy SB(s)m	15.2	ESO 547-16 ARP 41 PGC 11834
NGC 1247		H900-2	Glxy Sbc sp	13.5	MCG -2-9-14 UGC A58 IRAS 3098-1040 PGC 11931
IC 303			Glxy		
NGC 1248		H443-3	Glxy SA(s)0^:	13.4	MCG -1-9-16 PGC 11970
IC 306			Glxy SBc	16.6	MCG -2-9-15 PGC 11985
NGC 1256			Glxy SAB0-?	14.6	ESO 547-23 MCG -4-8-52 PGC 12032
NGC 1258			Glxy SAB(s)cd:	13.9	ESO 547-24 MCG -4-8-53 PGC 12034
NGC 1253		H17-4	Glxy SAB(rs)cd	12.3	MCG -1-9-18 UGC A62 ARP 279 KUG 311-30 PGC 12041
NGC 1253A			Glxy SB(s)m	14.4	MCG -1-9-19 DDO31 VV 587 ARP 279 IRAS 3118-259 PGC 12053
NGC 1262			Glxy SAB(s)c:	15	MCG -3-9-14 IRAS 3132-1604 PGC 12107
NGC 1263			Glxy S0/a	15	MCG -3-9-15 PGC 12114
NGC 1266		H194-3	Glxy (R')SB(rs)0^ p:	13.5	MCG -1-9-23 IRAS 3134-236 PGC 12131
NGC 1291			Non-Existent		NGC 1269 PGC 12209 ESO 301-2 MCG -7-7-8 IRAS 3154-4117
NGC 1269			Glxy (R)SB(s)0/a	9.4	
NGC 1284		H956-3	Glxy SA0^:	12.9	MCG -2-9-22 PGC 12247
NGC 1286			Glxy S0	14.6	MCG -1-9-25 PGC 12250
NGC 1285			Glxy (R')SB(r)b pec	14.2	MCG -1-9-26 IRAS 3154-728 PGC 12259
IC 1910			Non-Existent		
NGC 1287		H195-3	Glxy Sa	15.2	KUG 316-29 PGC 12310
NGC 1289			Glxy SB(rs)0^:	13.5	IC 314 PGC 12342 UGC 2666 MCG 0-9-54 CGCG 390-55
NGC 1296			Glxy SB(rs)ab pec	14.3	MCG -2-9-25 IRAS 3164-1314 PGC 12341
IC 314			Non-Existent		UGC 2666 MCG 0-9-54 CGCG 390-55 PGC 12342
IC 317			Glxy SBc	14.5	MCG -2-9-26 IRAS 3165-1255 PGC 12346
NGC 1297			Glxy SAB(s)0^ pec:	12.8	ESO 547-30 MCG -3-9-17 PGC 12373
NGC 1290			Glxy E2?	16.4	PGC 12395
NGC 1300			Glxy SB(rs)bc	10.3	ESO 547-31 MCG -3-9-18 UGC A66 IRAS 3174-1935 PGC 12412
NGC 1295			Glxy S0	14.8	MCG -2-9-30 IRAS 3177-1410 PGC 12465
NGC 1299		H287-2	Glxy SB(rs)b?	14.4	MCG -1-9-28 IRAS 3176-626 KUG 317-64 PGC 12466
NGC 1298			Glxy E+ pec:	15	UGC 2683 MCG 0-9-62 CGCG 390-63 PGC 12473
NGC 1301			Glxy SB(rs)b?	14.1	ESO 547-32 MCG -3-9-22 IRAS 3183-1853 PGC 12521
NGC 1303			Glxy S0	14.7	MCG -1-9-29 PGC 12527
IC 318			Glxy Sb	14.5	MCG -3-9-23 IRAS 3183-1444 PGC 12532

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1304		H444-3	Glxy E-S0	13.5	NGC 1307 PGC 12575 MCG -1-9-30
NGC 1307			Non-Existent		NGC 1304
NGC 1305			Glxy (R')S0- pec:	14.3	UGC 2697 MCG 0-9-69 CGCG 390-72 PGC 12582
NGC 1309		H106-1	Glxy SA(s)bc:	12	MCG -3-9-28 IRAS 3197-1534 PGC 12626
NGC 1308		H568-3	Glxy SB(r)0/a	14.7	MCG -1-9-32 PGC 12643
NGC 1314			Glxy SA(rs)d	15.5	MCG -1-9-33 PGC 12650
NGC 1315			Glxy SB(rs)0+?	13.4	ESO 548-3 MCG -4-9-2 PGC 12671
NGC 1319			Glxy S0 pec sp	13.9	ESO 548-6 MCG -4-9-3 PGC 12708
NGC 1325		H77-4	Glxy SA(s)bc	12.2	ESO 548-7 MCG -4-9-4 UGC A70 IRAS 3221-2143 PGC 12737
IC 321			Glxy S	16.1	MCG -3-9-35 PGC 12742
NGC 1325A			Glxy SAB(rs)d:	13.3	HolmbergVIESO 548-10 MCG -4-9-6 PGC 12754
NGC 1321		H196-3	Glxy Sa	14.5	MCG -1-9-35 MK 608 KUG 322-31 PGC 12755
NGC 1320		H197-3	Glxy Sa: sp	13.3	MCG -1-9-36 MK 607 IRAS 3222-313 KUG 322-32 PGC 12756
NGC 1322			Glxy E/S0	14.3	MCG -1-9-37 PGC 12761
NGC 1323			Glxy S0	15.8	PGC 12764
NGC 1324		H445-3	Glxy Sb:	14.2	MCG -1-9-38 IRAS 3225-555 PGC 12772
NGC 1328			Glxy S0	15.2	PGC 12805
NGC 1329			Glxy SA(rs)a?	13.5	ESO 548-15 MCG -3-9-42 PGC 12826
NGC 1332		H60-1	Glxy S(s)0-: sp	11.3	ESO 548-18 MCG -4-9-11 UGC A72 IRAS 3240-2130 PGC 12838
NGC 1331		H959-3	Glxy E2:	14.3	IC 324 PGC 12846 ESO 548-19 MCG -4-9-12
IC 324			Non-Existent		ESO 548-19 MCG -4-9-12 PGC 12846
IC 1928			Glxy Sab? sp	14.1	ESO 548-20 MCG -4-9-13 PGC 12884
NGC 1337			Glxy SA(s)cd	12.5	MCG -2-9-42 PGC 12916
NGC 1338			Glxy (R')SAB(rs)b p	13.5	MCG -2-9-44 IRAS 3265-1219 PGC 12956
NGC 1345			Glxy SB(s)c pec:	14.3	ESO 548-26 MCG -3-9-46 UGC A74 VV 690 IRAS 3272-1756 PGC 12979
NGC 1347			Glxy SB(s)c: pec	13.7	ESO 548-27 MCG -4-9-17 VV 23 ARP 39 IRAS 3275-2226 PGC 12989
NGC 1346			Glxy Sb pec?	14.4	MCG -1-9-42 IRAS 3277-542 KUG 327-57 PGC 13009
IC 326			Glxy SA0-?	15.5	MCG -3-9-49 PGC 13030
IC 325			Glxy		
IC 327			Glxy Sc	16.1	MCG -3-9-50 PGC 13057
IC 328			Glxy Sc	14.5	MCG -3-9-51 IRAS 3288-1448 PGC 13063
NGC 1352			Glxy SB(s)0^:	14.3	ESO 548-30 MCG -3-10-2 PGC 13091
NGC 1353		H246-3	Glxy SB(rs)b:	12.4	ESO 548-31 MCG -4-9-22 UGC A76 IRAS 3298-2059 PGC 13108
NGC 1354		H487-3	Glxy SAB(rs)0/a:	14.5	MCG -3-10-4 IRAS 3301-1523 PGC 13130
NGC 1357		H290-2	Glxy SA(s)ab	12.4	MCG -2-10-1 IRAS 3309-1349 PGC 13166
NGC 1355			Glxy S0: sp	14.3	MCG -1-10-2 PGC 13169
IC 1952			Glxy SB(s)bc?	13.6	ESO 482-8 MCG -4-9-25 IRAS 3312-2352 PGC 13171
NGC 1358		H446-3	Glxy SAB(r)0/a	13	MCG -1-10-3 PGC 13182
IC 1953			Glxy SB(rs)d	12.2	ESO 548-38 MCG -4-9-26 UGC A78 IRAS 3314-2138 PGC 13184
NGC 1359			Glxy SB(s)m? pec	12.6	ESO 548-39 MCG -3-10-7 IRAS 3315-1939 PGC 13190
NGC 1362		H960-3	Glxy S0^ pec:	13.5	ESO 548-41 MCG -3-10-8 PGC 13196
IC 333			Non-Existent		
NGC 1361			Glxy E+ pec:	13.1	MCG -1-10-5 PGC 13218
NGC 1363			Glxy Sbc	15	IRAS 3324-1000 PGC 13245
NGC 1368			Glxy S0/a	15	MCG -3-10-12 PGC 13247
NGC 1364			Glxy Scd	16.1	PGC 13253

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1370		H559-3	Glxy E+:	13.4	ESO 548-48 MCG -3-10-13 IRAS 3330-2032 PGC 13265
IC 1962			Glxy SB(s)dm	14.6	ESO 548-50 MCG -4-9-31 PGC 13283
NGC 1377		H961-3	Glxy S0^	13.4	ESO 548-51 MCG -4-9-33 IRAS 3344-2103 PGC 13324
NGC 1392			Non-Existent		NGC 1369 PGC 13330 ESO 358-34 MCG -6-9-4
NGC 1386			Glxy SB(s)0+	12.1	ESO 358-35 MCG -6-9-5 IRAS 3348-3609 PGC 13333
NGC 1372			Glxy E	16	PGC 13346
NGC 1376		H288-2	Glxy SA(s)cd	12.8	MCG -1-10-11 IRAS 3346-512 PGC 13352
IC 337			Glxy		
NGC 1389			Glxy SAB(s)0-:	12.4	ESO 358-38 MCG -6-9-10 PGC 13360
NGC 1383			Glxy SAB(s)0^	12.5	ESO 548-53 MCG -3-10-15 PGC 13377
NGC 1390			Glxy SBa pec:	14.6	ESO 548-54 MCG -3-10-17 PGC 13386
IC 339			Non-Existent		
NGC 1396			Glxy SAB0-:	14.8	PGC 13398
NGC 1388			Glxy E	15.5	PGC 13402
NGC 1395		H58-1	Glxy E2	10.6	ESO 482-19 MCG -4-9-39 PGC 13419
NGC 1393		H451-3	Glxy SA(r)0^:	12	ESO 548-58 MCG -3-10-19 PGC 13425
NGC 1391			Glxy SB(s)0^	13.3	ESO 548-59 MCG -3-10-20 PGC 13436
IC 1975			Non-Existent		
NGC 1394			Glxy S0^: sp	12.8	ESO 548-60 MCG -3-10-21 PGC 13444
NGC 1403			Glxy SAB(s)0^	13.7	ESO 482-25 MCG -4-9-41 PGC 13445
NGC 1401		H247-3	Glxy SB(s)0^: sp	13.1	ESO 482-26 MCG -4-9-42 PGC 13457
IC 340			Glxy S0^:	15.6	MCG -2-10-5 PGC 13464
NGC 1402			Glxy SB0^ pec:	13.6	ESO 548-61 MCG -3-10-23 IRAS 3372-1841 PGC 13467
NGC 1400		H593-2	Glxy SA0-	10.9	ESO 548-62 MCG -3-10-22 IRAS 3372-1850 PGC 13470
NGC 1397		H569-3	Glxy (R)SB(r)0/a	14.5	MCG -1-10-17 PGC 13485
IC 343			Glxy SB(rs)0+:	14.1	ESO 548-66 MCG -3-10-29 PGC 13495
NGC 1427A			Glxy IB(s)m	13.4	ESO 358-49 MCG -6-9-16 PGC 13500
NGC 1413			Glxy E	16	PGC 13504
NGC 1407		H107-1	Glxy E0	10.7	ESO 548-67 MCG -3-10-30 PGC 13505
NGC 1405			Glxy S0: sp	16.4	MCG -3-10-28 PGC 13512
NGC 1419			Glxy E pec:	13.5	ESO 301-23 MCG -6-9-17 PGC 13534
NGC 1414			Glxy SB(s)bc? sp	14.6	ESO 548-71 MCG -4-9-45 PGC 13543
IC 1983			Non-Existent		ESO 482-33 MCG -4-9-47 IRAS 3387-2243 PGC 13544
NGC 1415		H267-2	Glxy (R)SAB(s)0/a	12.8	IC 1983 PGC 13544 ESO 482-33 MCG -4-9-47 IRAS 3387-2243
NGC 1416			Glxy E1:	13.9	ESO 482-34 MCG -4-9-48 PGC 13548
IC 345			Glxy S0/a	14.6	ESO 548-74 MCG -3-10-32 PGC 13552
IC 344			Glxy SB	15	MCG -1-10-20 PGC 13568
NGC 1422			Glxy SBab pec sp	14	ESO 548-77 MCG -4-9-51 IRAS 3393-2150 PGC 13569
IC 346			Non-Existent		ESO 548-78 MCG -3-10-35 PGC 13575
NGC 1417		H455-2	Glxy SAB(rs)b	12.8	MCG -1-10-21 IRAS 3394-451 PGC 13584
NGC 1418		H456-2	Glxy SB(s)b:	14.3	MCG -1-10-22 PGC 13606
NGC 1421		H291-2	Glxy SAB(rs)bc:	12	MCG -2-10-8 IRAS 3401-1338 PGC 13620
IC 347			Glxy SAB(r)0^:	13.5	MCG -1-10-24 IRAS 3399-427 PGC 13622
NGC 1423			Glxy SBbc	14.8	MCG -1-10-25 PGC 13628
NGC 1420			Non-Existent		
IC 1988			Non-Existent		

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1426		H248-3	Glxy E4	12.3	ESO 549-1 MCG -4-9-54 PGC 13638
NGC 1437A			Glxy SBd	13.4	
NGC 1424			Glxy SAB(rs)b:	14.3	MCG -1-10-26 IRAS 3407-453 PGC 13664
NGC 1430			Non-Existent		
NGC 1436			Glxy		NGC 1437 PGC 13687 ESO 358-58 MCG -6-9-25 IRAS 3417-3600
NGC 1437			Non-Existent		
NGC 1429			Non-Existent		
IC 350			Glxy Sab	14.5	MCG -2-10-10 PGC 13731
NGC 1439		H249-3	Glxy E1	12.3	ESO 549-9 MCG -4-9-56 PGC 13738
NGC 1445			Glxy E	15.4	PGC 13742
NGC 1442		H594-2	Non-Existent		(H594-2 is NGC 1440)
NGC 1440		H458-2	Glxy (R')SB(rs)0^	12.6	H594-2 NGC 1442
NGC 1438			Glxy SB(r)0/a:	13.2	ESO 482-41 MCG -4-9-58 PGC 13760
NGC 1452		H459-2	Glxy (R')SB(r)0/a	12.8	NGC 1455 PGC 13765 ESO 549-12 MCG -3-10-44 IRAS 3430-1847
NGC 1450			Glxy E/S0	15.2	PGC 13775
NGC 1443			Non-Existent		
NGC 1441		H597-2	Glxy SB(s)b	13.9	MCG -1-10-29 PGC 13782
NGC 1447			Glxy S0	15.2	PGC 13786
NGC 1455			Non-Existent		NGC 1452 PGC 13790 ESO 549-14
NGC 1454			Non-Existent		
NGC 1437B			Glxy Sc	13.1	
NGC 1449			Glxy S0	14.5	MCG -1-10-32 PGC 13798
NGC 1451			Glxy SO-?	14.4	NGC 1446 MCG -1-10-33 PGC 13801
NGC 1446			Non-Existent		NGC 1451
NGC 1434			Glxy S0/a	15.5	PGC 13804
NGC 1460			Glxy SB(rs)0^	13.5	ESO 358-62 MCG -6-9-31 PGC 13805
NGC 1453		H155-1	Glxy E2-3	12.6	MCG -1-10-34 PGC 13814
NGC 1458			Non-Existent		
IC 352			Glxy		
NGC 1461		H460-2	Glxy SA(r)0^	12.8	MCG -3-10-47 PGC 13881
NGC 1464			Glxy S/P	14.6	
NGC 1471			Non-Existent		NGC 1464 PGC 13976
NGC 1467			Glxy (R')SA(rs)0+?	14.3	MCG -2-10-15 PGC 13991
NGC 1470			Glxy Sab sp	15	MCG -2-10-16 IRAS 3497-908 PGC 14002
NGC 1468			Glxy S0-	14	MCG -1-10-45 PGC 14004
NGC 1472			Glxy S0	15.4	PGC 14050
NGC 1474			Glxy	14	IC 2002 PGC 14065
NGC 1477			Glxy E	15.8	PGC 14060
NGC 1475			Non-Existent		
NGC 1478			Glxy S0	16.5	PGC 14062
NGC 1484			Glxy SB(s)b?	13.6	ESO 359-6 MCG -6-9-36 IRAS 3524-3706 PGC 14071
NGC 1479			Non-Existent		
IC 2006			Glxy (R)SA0-	12.2	ESO 359-7 MCG -6-9-37 PGC 14077
NGC 1481			Glxy SA0-:	14.4	ESO 549-32 MCG -3-10-53 PGC 14079
NGC 1482		H962-3	Glxy SA0+ pec sp	13.1	ESO 549-33 MCG -3-10-54 IRAS 3524-2038 PGC 14084
IC 2007			Non-Existent		IC 2008 ESO 419-11 IRAS 3533-2818 PGC 14110

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2008			Glxy SB(rs)bc?	13.7	IC 2007 ESO 419-11 IRAS 3533-2818 PGC 14110
NGC 1487			Glxy Pec	12.3	ESO 249-31 MCG -7-9-2 VV 78 IRAS 3540-4230 PGC 14117
NGC 1486			Glxy Sbc: pec	15.2	ESO 549-37 MCG -4-10-8 PGC 14132
IC 2013			Non-Existent		
NGC 1489			Glxy SB(r)b	14.6	ESO 549-42 MCG -3-11-3 PGC 14165
NGC 1492			Glxy Sa?	14.3	ESO 359-12 IRAS 3563-3535 PGC 14186
NGC 1498		H3-7	Non-Existent		Tripple Star
NGC 1504			Glxy E/S0	15.5	MCG -2-11-8 PGC 14336
NGC 1505			Glxy S0	15	MCG -2-11-9 PGC 14339
IC 2026			Glxy Sb	15.5	MCG -2-11-12 PGC 14389
NGC 1509			Glxy Sa	14.5	IC 2026 PGC 14393 MCG -2-11-13 MK 1079 IRAS 4015-1118
NGC 1507		H279-2	Glxy SB(s)m pec?	12.9	UGC 2947 MCG 0-11-9 MK 1080 CGCG 392-2 IRAS 4019-219 KARA139 PGC 14409
IC 2030			Non-Existent		
IC 2031			Non-Existent		
NGC 1518			Glxy SB(s)dm	12.3	ESO 550-7 MCG -4-10-13 IRAS 4046-2118 PGC 14475
NGC 1516A		H499-3	Glxy SBbc	12.6	NGC 1524 PGC 14515 MCG -2-11-17
NGC 1524			Non-Existent		
NGC 1519			Glxy SB(r)b?	13.6	ESO 550-9 MCG -3-11-13 IRAS 4058-1719 PGC 14514
NGC 1516			Non-Existent	11.8	NGC 1516A NGC 1516B
NGC 1516B		H499-3	Glxy Sc	14.5	NGC 1525 PGC 14516 MCG -2-11-18
NGC 1521			Glxy E3:	12.4	ESO 550-11 MCG -4-10-15 PGC 14520
IC 2036			Glxy (R')SB(s)bc	14.4	ESO 303-1 MCG -7-9-10 PGC 14586
NGC 1525			Glxy		
NGC 1531			Glxy S0- pec:	13.2	ESO 359-26 MCG -5-11-1 PGC 14635
NGC 1532			Glxy SB(s)b pec sp	9.8	ESO 359-27 MCG -5-11-2 IRAS 4102-3259 PGC 14638
IC 2041			Glxy SAB(s)0^:	14.6	ESO 359-28 PGC 14656
IC 2040			Glxy S0^: pec	13.6	ESO 359-30 IRAS 4110-3240 PGC 14670
NGC 1537			Glxy SAB0- pec?	11.5	ESO 420-12 MCG -5-11-5 PGC 14695
NGC 1535		H26-4	PI Neb 4+2c	9.6	PK 206-40.1 PNG 206.4-40.5
IC 2048			Non-Existent		
NGC 1538			Glxy E	15	IC 2047 PGC 14722 MCG -2-11-27
IC 2045			Glxy E	15	MCG -2-11-27 PGC 14722
IC 2047			Non-Existent		
NGC 1540			Glxy S	14.8	ESO 420-14 IRAS 4131-2836 PGC 14733
NGC 1540A			Glxy Sa? pec	14.4	ESO 420-14A PGC 14734
IC 362			Glxy E+?	13.9	MCG -2-11-31 PGC 14782
NGC 1547			Glxy SB(rs)bc pec:	14.4	ESO 550-18 IRAS 4149-1758 PGC 14799
NGC 1552		H490-3	Glxy SAB(r)0+?	13.9	UGC 3015 MCG 0-12-7 CGCG 393-5 PGC 14907
IC 2059			Glxy SAB(r)0^:	13.8	ESO 420-17 MCG -5-11-7 PGC 14910
IC 367			Glxy (R')SA0-:	14	MCG -2-12-1 PGC 14917
NGC 1562			Glxy S0	15.1	PGC 14956
IC 368			Glxy S	14.5	MCG -2-12-9 PGC 14994
NGC 1563			Glxy E1?	15.3	MCG -3-12-5 IRAS 4204-1546 PGC 15000
IC 2063			Non-Existent		NGC 1563
NGC 1564			Glxy S0	16.3	PGC 15004
NGC 1561			Glxy E/S0	15.2	MCG -3-12-6 PGC 15005

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1565			Glxy Sc	15	MCG -3-12-7 PGC 15015
IC 369			Glxy E/S0	15.3	MCG -2-12-10 PGC 15020
IC 2064			Non-Existent		
IC 370			Glxy SB(rs)c	14.8	MCG -2-12-11 PGC 15029
NGC 1568B			Glxy E-S	14.6	UGC 3032 MCG 0-12-27 CGCG 393-16 2ZW10 VV 809 PGC 15042
NGC 1576		H587-3	Glxy S0-:	14.3	MCG -1-12-7 PGC 15089
NGC 1577			Glxy SBb	13.5	PGC 15090 MCG -2-12-14 IRAS 4239-1012
NGC 1575			Glxy S	13	PGC 15092
NGC 1584			Glxy SA(s)0- pec:	14.8	ESO 551-6 PGC 15180
NGC 1580			Glxy Sbc	14.5	MCG -1-12-11 IRAS 4258-517 PGC 15189
NGC 1583			Glxy SA0-	13.8	MCG -3-12-10 PGC 15193
NGC 1591			Glxy SB(r)ab pec	13.7	ESO 484-25 MCG -4-11-15 IRAS 4274-2649 PGC 15276
NGC 1592			Glxy Pec	14.4	ESO 421-2 MCG -5-11-11 VV 647 PGC 15292
IC 372			Glxy		
IC 371			Non-Existent		
NGC 1586			Glxy SB(s)bc	14	UGC 3062 MCG 0-12-36 CGCG 393-27 PGC 15331
IC 373			Glxy (R)SB(rs)0+	13.8	MCG -1-12-13 PGC 15335
NGC 1594			Glxy SB(rs)bc	13.8	IC 2075 PGC 15348 MCG -1-12-14 IRAS 4284-554
IC 2075			Non-Existent		NGC 1594 MCG -1-12-14 IRAS 4284-554 PGC 15348
IC 375			Glxy		
NGC 1597			Glxy E/S0	14.6	MCG -2-12-32 IRAS 4287-1124 PGC 15374
IC 376			Glxy S	14.5	MCG -2-12-31 PGC 15366
IC 377			Glxy		
IC 378			Glxy		
NGC 1599			Glxy SB(s)c pec:	14.1	MCG -1-12-16 IRAS 4292-441 PGC 15403
NGC 1600		H158-1	Glxy E3	10.9	MCG -1-12-17 PGC 15406
IC 380			Glxy Sbc	15.4	MCG -2-12-34 PGC 15398
NGC 1601			Glxy S0: sp	13.8	MCG -1-12-18 PGC 15413
NGC 1603			Glxy E?	13.8	MCG -1-12-19 PGC 15424
IC 379			Glxy SBab	14.1	MCG -1-12-21 PGC 15428
IC 2078			Non-Existent		
NGC 1604			Glxy S0	14.5	MCG -1-12-20 PGC 15433
NGC 1607			Glxy S0/a	15	MCG -1-12-23 IRAS 4295-433 PGC 15442
NGC 1606			Glxy SAB(r)0+:	15.9	MCG -1-12-22 PGC 15443
IC 2080			Non-Existent		
NGC 1609		H585-3	Glxy (R')S0+ pec:	15	MCG -1-12-25 PGC 15480
NGC 1611		H586-3	Glxy (R')SB(rs)0+ p?	13.8	MCG -1-12-29 IRAS 4306-424 PGC 15501
NGC 1612			Glxy SB(r)0/a	13.8	MCG -1-12-30 IRAS 4307-416 PGC 15507
NGC 1613			Glxy SAB(rs)0+?	14.9	MCG -1-12-31 PGC 15518
NGC 1614			Glxy SB(s)c pec	13.6	MCG -1-12-32 MK 617 2ZW15 ARP 186 IRAS 4315-840 PGC 15538
NGC 1610			Non-Existent		PGC 15543
NGC 1623			Glxy SBaa	15.5	PGC 15591
NGC 1618		H524-2	Glxy SB(r)b:	12.7	MCG -1-12-34 IRAS 4336-314 PGC 15611
NGC 1619			Non-Existent		
NGC 1621			Glxy E	13.6	
NGC 1626			Non-Existent		NGC 1621 PGC 15626 MCG -1-12-35

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1622			Glxy SAB(r)ab:	12.5	MCG -1-12-36 PGC 15635
NGC 1620		H514-2	Glxy SAB(rs)bc	13.1	UGC 3103 MCG 0-12-52 CGCG 393-46 IRAS 4340-14 PGC 15638
NGC 1625			Glxy SB(rs)b:	12.2	MCG -1-12-38 IRAS 4346-324 PGC 15654
NGC 1630			Glxy SB0+ pec?	15.1	ESO 551-19 PGC 15659
NGC 1628			Glxy Sb pec sp	15	MCG -1-12-39 IRAS 4351-448 PGC 15674
NGC 1627			Glxy SA(r)c pec	13.7	MCG -1-12-40 IRAS 4351-459 PGC 15675
IC 382			Glxy SAB(rs)c:	13	MCG -2-12-49 IRAS 4355-937 PGC 15691
NGC 1631			Glxy (R')SAB(r)0/a:	14.3	ESO 551-21 MCG -3-12-17 IRAS 4362-2045 PGC 15705
IC 384			Glxy		
IC 385			Glxy SA(rs)0^ pec?	15	PGC 15746
IC 386			Non-Existent		PGC 15769
NGC 1632			Glxy E	15.2	IC 386 PGC 15769
NGC 1635		H515-2	Glxy (R)SB(r)0/a	13.3	UGC 3126 MCG 0-12-63 CGCG 393-60 IRAS 4375-38 PGC 15773
NGC 1636		H522-2	Glxy (R')SB(rs)ab:	12.8	MCG -1-12-42 IRAS 4382-842 PGC 15800
NGC 1639			Non-Existent		
NGC 1637		H122-1	Glxy SAB(rs)c	11.5	MCG 0-12-68 UGC A93 CGCG 393-66 IRAS 4389-257 PGC 15821
NGC 1638		H525-2	Glxy SAB(rs)0^?	12.9	UGC 3133 MCG 0-12-69 CGCG 393-68 PGC 15824
IC 387			Glxy SAB(rs)c	13.7	MCG -1-12-44 IRAS 4393-710 PGC 15831
IC 388			Glxy C	15.2	
IC 389			Glxy SA0-:	13.6	MCG -1-12-45 PGC 15840
IC 390			Glxy SB(s)0+? sp	14.8	MCG -1-12-46 PGC 15844
NGC 1640			Glxy SB(r)b	12.4	ESO 551-27 MCG -3-12-18 IRAS 4400-2031 PGC 15850
NGC 1643		H588-3	Glxy SB(r)bc pec?	13.6	MCG -1-13-1 IRAS 4412-524 PGC 15891
NGC 1645			Glxy (R')SB(rs)0+ p	13	MCG -1-13-2 PGC 15903
NGC 1646		H523-2	Glxy E/S0	14	MCG -1-13-3 PGC 15914
NGC 1648			Glxy S0	15.3	MCG -1-13-4 PGC 15920
NGC 1650			Glxy E+	12.9	MCG -3-13-1 PGC 15931
NGC 1653		H526-2	Glxy E+:	12.9	UGC 3153 MCG 0-13-3 CGCG 394-2 PGC 15942
NGC 1654			Glxy (R')SB(r)a	14.3	UGC 3154 CGCG 394-3 IRAS 4433-210 PGC 15943
NGC 1656			Glxy S0+ pec:	13.6	MCG -1-13-5 PGC 15949
NGC 1657			Glxy SAB(rs)bc	14.6	UGC 3156 MCG 0-13-4 CGCG 394-5 PGC 15958
NGC 1659		H589-3	Glxy SA(r)bc pec	13.1	MCG -1-13-6 IRAS 4440-452 PGC 15977
IC 2091			Non-Existent		
IC 2092			Non-Existent		
IC 393			Glxy E/S0		MCG -3-13-12 PGC 16028
NGC 1665		H457-2	Glxy SA(s)0+ pec?	14	MCG -1-13-9 PGC 16044
IC 2094			Non-Existent		
NGC 1666			Glxy SB(r)0+	13.6	MCG -1-13-10 PGC 16057
NGC 1667			Glxy SBc	12.1	
NGC 1689			Non-Existent		NGC 1667 PGC 16062 MCG -1-13-13 IRAS 4461-624
IC 2095			Glxy Scd pec sp	15.5	MCG -1-13-14 PGC 16067
IC 394			Non-Existent		
IC 2096			Non-Existent		
IC 2097			Glxy IBm: sp	15.4	PGC 16134
IC 2098			Glxy Scd: sp	14.5	MCG -1-13-18 IRAS 4482-530 PGC 16144
NGC 1677			Glxy S0^ pec sp	15	IC 2099 PGC 16146 MCG -1-13-19 IRAS 4484-458

Eridanus - The River

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2099			Non-Existent		NGC 1677 MCG -1-13-19 IRAS 4484-458 PGC 16146
IC 2100			Non-Existent		
IC 2101			Glxy SB(s)c pec?	14.5	MCG -1-13-24 IRAS 4492-618 PGC 16187
NGC 1681			Glxy Sb pec:	13.5	MCG -1-13-26 IRAS 4493-553 PGC 16195
IC 2102			Glxy SB(rs)cd	15.3	MCG -1-13-27 PGC 16197
NGC 1686			Glxy Sbc sp	14.5	MCG -3-13-19 PGC 16239
NGC 1694			Glxy Sc	15.7	MCG -1-13-35A PGC 16335
NGC 1692			Glxy SA(s)0^:	14	ESO 552-21 MCG -3-13-29 ANON 453-20 PGC 16336
NGC 1700	H32-4		Glxy E4	12.2	MCG -1-13-38 PGC 16386
NGC 1699			Glxy SA(rs)b	13.7	MCG -1-13-39 IRAS 4545-449 PGC 16390
IC 398			Glxy SB(s)c?	15.4	MCG -1-13-40 IRAS 4558-751 PGC 16433
NGC 1721			Glxy (R')SAB(s)0^ p	13.1	MCG -2-13-27 VV 699 PGC 16484
NGC 1720			Glxy SB(s)ab	13.9	MCG -1-13-41 IRAS 4569-756 PGC 16485
NGC 1725			Glxy E/S0	13.1	MCG -2-13-28 VV 699 IRAS 4569-1111 PGC 16488
NGC 1723			Glxy SB(r)a pec	12.5	MCG -2-13-29 IRAS 4571-1103 PGC 16493
NGC 1728			Glxy Sa pec sp	13.7	MCG -2-13-30 VV 699 PGC 16495
NGC 1726			Glxy SA(s)0^:	12.7	MCG -1-13-42 PGC 16508
NGC 1741B			Glxy Sm	14.6	
NGC 1741			Glxy Pec	13.3	MCG -1-13-45 MK 1089 VV 524 VV 565 ARP 259 Hickson 31A PGC 16574
NGC 1741A			Glxy Sdm	14.4	
IC 399			Glxy IAB(s)m pec:	17.6	MK 1090 IRAS 4591-419 PGC 16582
NGC 1752			Glxy SB(r)c:	13.3	MCG -1-13-47 IRAS 4597-818 PGC 16600
NGC 1757			Non-Existent		
IC 401			Glxy SB(rs)b?	14.5	MCG -2-13-40 MK 1092 IRAS 5019-1008 PGC 16672
IC 2118	H38-5		Br t Nebula R		Witch Head Nebula LBN 959 Supernova Remnant
NGC 1779	H500-3		Glxy (R')SAB(r)0/a?	13	MCG -2-13-41 IRAS 5029-912 PGC 16713
IC 402			Glxy SAB(rs)cd	13.5	MCG -2-13-43 UGC A99 IRAS 5038-910 PGC 16742
NGC 1799			Glxy SB0^ pec?	15.1	MCG -1-14-1 PGC 16783
NGC 1797			Glxy (R')SB(rs)a pec	15.5	MCG -1-14-2 MK 1093 IRAS 5053-805 PGC 16781

Fornax - The Furnace

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1728			Glxy (R')SAB(s)bc	14.1	ESO 353-47 MCG -6-5-2 IRAS 1455-3350 PGC 6584
IC 1729			Glxy SAB(s)0-:	13.5	ESO 477-4 MCG -5-5-14 PGC 6598
NGC 686	H459-3		Glxy SA0-:	13.4	ESO 477-6 MCG -4-5-8 PGC 6655
IC 1734			Glxy SB(rs)c	13.4	ESO 353-48 MCG -6-5-3 IRAS 1470-3259 PGC 6679
NGC 696			Glxy SAB(s)0+ pec?	14.3	ESO 353-50 MCG -6-5-4 PGC 6695
NGC 698			Glxy (R')SAB(rs)ab:	14.7	ESO 353-51 MCG -6-5-5 PGC 6710
NGC 689			Glxy (R')SAB(r)ab p:	14.5	ESO 414-5 MCG -5-5-19 IRAS 1475-2742 PGC 6724
IC 1739			Glxy Sb	14.9	ESO 354-1 MCG -6-5-7 IRAS 1483-3418 PGC 6777
IC 1740			Non-Existent		
NGC 727			Glxy (R')SAB(s)ab	14.9	NGC 729 PGC 7027 ESO 354-10 MCG -6-5-12
NGC 729			Non-Existent		NGC 727 PGC 7040
NGC 749			Glxy (R')SB(s)0/a:	13.4	ESO 414-11 MCG -5-5-23 IRAS 1534-3009 PGC 7191
IC 1760			Non-Existent		IC 1760 ESO 354-18 MCG -6-5-16 PGC 7400

Fornax - The Furnace

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1762			Glxy SB(s)bc	14.3	ESO 354-17 MCG -6-5-15 IRAS 1555-3329 PGC 7393
IC 1759			Glxy SA(rs)bc:	13.8	IC 1760 ESO 354-18 MCG -6-5-16 PGC 7400
NGC 775			Glxy SA(rs)c:	13.4	ESO 477-18 MCG -5-5-24 IRAS 1562-2632 PGC 7451
IC 1763			Glxy Sb	14.7	ESO 414-20 MCG -5-5-25 PGC 7514
IC 1768			Glxy SA0	14.5	ESO 477-20 MCG -4-5-24 PGC 7618
IC 1769			Glxy S	15.5	ESO 414-21 PGC 7645
NGC 824			Glxy SB(r)bc	14.1	ESO 354-37 MCG -6-5-28 PGC 8068
NGC 823			Glxy SA(r)0-?	13.6	IC 1782 PGC 8093 ESO 478-2 MCG -4-6-5 IRAS 2050-2540
IC 1782			Non-Existent		ESO 478-2 MCG -4-6-5 IRAS 2050-2540 PGC 8093
IC 1783			Glxy SA(rs)b?	13.2	ESO 354-46 MCG -6-5-37 IRAS 2079-3310 PGC 8279
NGC 854			Glxy SB(rs)c:	13.8	ESO 354-47 MCG -6-5-38 IRAS 2093-3604 PGC 8388
NGC 857			Glxy SA(rs)0^:	13.4	ESO 415-6 MCG -5-6-8 PGC 8455
IC 1788			Glxy SB(s)bc?	12.3	ESO 415-15 MCG -5-6-11 IRAS 2136-3125 PGC 8649
NGC 897			Glxy SA(rs)a	12.8	ESO 355-7 MCG -6-6-3 PGC 8944
NGC 922		H239-3	Glxy SB(s)cd pec	12.5	ESO 478-28 MCG -4-6-37 UGC A30 IRAS 2228-2500 PGC 9172
IC 229			Non-Existent		
IC 1811			Glxy (R')SB(r)ab	14.3	ESO 355-20 MCG -6-6-8 PGC 9555
IC 1813			Glxy SA(rs)0+ pec:	14.2	ESO 355-22 MCG -6-6-9 PGC 9567
IC 1814			Non-Existent		ESO 355-23 PGC 9571
NGC 964			Glxy Sab	13.5	IC 1814 PGC 9582 ESO 355-24 MCG -6-6-10 IRAS 2290-3615
IC 1816			Glxy SB(r)ab pec?	13.8	ESO 355-25 MCG -6-6-11 FAIR1090 IRAS 2297-3653 PGC 9634
NGC 986A			Glxy IBm:	14	ESO 299-6 MCG -7-6-14A PGC 9686
NGC 986			Glxy SB(rs)ab	11.6	ESO 299-7 MCG -7-6-15 IRAS 2315-3915 PGC 9747
IC 1830			Non-Existent		IC 1826 ESO 416-6 MCG -5-7-12 UGC A37 IRAS 2368-2739 PGC 10041
IC 1826			Glxy SAB(rs)0+:	13.2	IC 1830 ESO 416-6 MCG -5-7-12 UGC A37 IRAS 2368-2739 PGC 10041
NGC 1049			Globular	12.6	
IC 1833			Glxy SAB0^	14.1	ESO 416-7 MCG -5-7-13 PGC 10205
NGC 1079			Glxy (R)SAB(rs)0/a p	12.4	ESO 416-13 MCG -5-7-17 IRAS 2415-2913 PGC 10330
IC 1845			Glxy		
NGC 1097A			Glxy E pec:	14.6	ESO 416-19 MCG -5-7-22 ARP 77 PGC 10479
NGC 1097		H48-5	Glxy SB(s)b	10.2	ESO 416-20 MCG -5-7-24 UGC A41 ARP 77 IRAS 2441-3029 PGC 10488
IC 1859			Glxy S?	14.2	ESO 416-28 MCG -5-7-32 IRAS 2469-3122 PGC 10665
IC 1858			Glxy SA0+:	14.1	ESO 416-29 MCG -5-7-33 PGC 10671
IC 1860			Glxy E4	13.7	ESO 416-31 MCG -5-7-35 PGC 10707
NGC 1124			Glxy (R)SB0+:	14.8	ESO 480-7 MCG -4-7-47 PGC 10838
IC 1862			Glxy SAbc: sp	14.4	ESO 356-15 MCG -6-7-10 IRAS 2499-3332 PGC 10858
IC 1864			Glxy E?	12.6	ESO 356-17 MCG -6-7-11 PGC 10925
NGC 1165			Glxy (R')SB(r)a:	13.6	ESO 417-8 MCG -5-8-9 IRAS 2567-3217 PGC 11270
IC 1875			Glxy SAB(rs)0-:	13.4	ESO 300-6 MCG -7-7-2 PGC 11549
NGC 1201		H109-1	Glxy SA(r)0^:	11.7	ESO 480-28 MCG -4-8-23 PGC 11559
IC 1876			Glxy SA0+? pec	14.4	ESO 417-13 MCG -5-8-13 PGC 11577
NGC 1217			Glxy (R)SA(r)a:	13.3	ESO 300-10 MCG -7-7-3 IRAS 3041-3913 PGC 11641
IC 1885			Glxy Sc?	14.8	ESO 357-3 PGC 11665
NGC 1210			Glxy (R')SB(rs)0+ p	13.5	ESO 480-31 PGC 11666
IC 1895			Glxy (R)SAB(rs)0/a p	14.2	ESO 481-1 MCG -4-8-33 PGC 11807
IC 1899			Glxy S0/a	14.3	ESO 481-8 MCG -4-8-41 IRAS 3100-2529 PGC 11930

Fornax - The Furnace

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1255			Glxy SAB(rs)bc	11.4	ESO 481-13 MCG -4-8-50 UGC A60 IRAS 3113-2554 PGC 12007
IC 1904			Glxy (R')SB(rs)ab:	14.4	ESO 417-22 MCG -5-8-24 IRAS 3129-3053 PGC 12079
IC 1906			Glxy (R')SB(s)bc?	14.4	ESO 357-11 MCG -6-8-1 IRAS 3141-3432 PGC 12138
NGC 1288			Glxy SAB(rs)c	12.8	ESO 357-13 MCG -5-8-25 IRAS 3152-3245 PGC 12204
IC 1909			Glxy SB(r)b	14.4	ESO 357-14 MCG -6-8-3 PGC 12212
NGC 1292			Glxy SA(s)c	12.8	ESO 418-1 MCG -5-8-26 IRAS 3161-2747 PGC 12285
IC 1913			Glxy SBb? sp	14.3	ESO 357-16 MCG -5-8-27 PGC 12404
NGC 1302			Glxy (R)SB(r)0/a	11.6	ESO 481-20 MCG -4-8-58 IRAS 3177-2614 PGC 12431
NGC 1306			Glxy Sb?	13.6	ESO 481-23 IRAS 3188-2541 PGC 12559
NGC 1310			Glxy SA(s)c:	12.6	ESO 357-19 MCG -6-8-4 IRAS 3191-3716 PGC 12569
NGC 1316			Glxy SAB(s)0^ pec	9.4	ESO 357-22 MCG -6-8-5 ARP 154 IRAS 3208-3723 PGC 12651
NGC 1317			Glxy SBa	11.1	NGC 1318 PGC 12653 ESO 357-23 MCG -6-8-6 IRAS 3208-3716
NGC 1318			Non-Existent		NGC 1317
NGC 1316A			Glxy S0-a	14	
NGC 1316B			Glxy Sab	14.3	
NGC 1326			Glxy (R)SB(r)0+	11.4	ESO 357-26 MCG -6-8-11 IRAS 3220-3638 PGC 12709
NGC 1316C			Glxy (R')SA0^:	14.3	ESO 357-27 MCG -6-8-12 PGC 12769
NGC 1326A			Glxy SB(s)m:	13.8	ESO 357-28 MCG -6-8-13 PGC 12783
NGC 1326B			Glxy SB(s)m: sp	13.7	ESO 357-29 MCG -6-8-14 PGC 12788
NGC 1327			Glxy (R')SB(s)b	15.5	ESO 481-26 MCG -4-9-8 IRAS 3232-2551 PGC 12795
IC 1919			Glxy SA(rs)0-?	13.8	ESO 358-1 MCG -6-8-15 PGC 12825
NGC 1336			Glxy SA0-	13.1	ESO 358-2 MCG -6-8-16 PGC 12848
NGC 1341			Glxy SAB(s)ab	12.3	ESO 358-8 MCG -6-8-20 IRAS 3260-3719 PGC 12911
NGC 1339			Glxy E+ pec:	12.5	ESO 418-4 MCG -5-9-4 PGC 12917
NGC 1340			Non-Existent		NGC 1344
NGC 1344		H257-1	Glxy E5	11.3	NGC 1340 PGC 12923 ESO 418-5 MCG -5-9-5
NGC 1351A			Glxy SB(rs)bc: sp	14.2	ESO 358-9 MCG -6-8-21 PGC 12952
NGC 1351			Glxy SA0- pec:	11.5	ESO 358-12 MCG -6-8-22 PGC 13028
NGC 1350			Glxy (R')SB(r)ab	11.2	ESO 358-13 MCG -6-8-23 IRAS 3291-3347 PGC 13059
NGC 1360			PI Neb 3	9.6	ESO 482-7 Minkowski 1-3 PK 220-53.1
NGC 1365			Glxy SB(s)b	10.3	ESO 358-17 MCG -6-8-26 VV 825 IRAS 3317-3618 PGC 13179
NGC 1366		H857-3	Glxy S0^ sp	12	ESO 418-10 MCG -5-9-13 PGC 13197
NGC 1373			Glxy E+:	13.3	ESO 358-21 MCG -6-8-28 PGC 13252
NGC 1371		H262-2	Glxy SAB(rs)a	12.7	NGC 1367 PGC 13255 ESO 482-10 MCG -4-9-29 UGC A79 IRAS 3327-2505
NGC 1367			Non-Existent		NGC 1371
NGC 1375			Glxy SAB0^: sp	12.4	ESO 358-24 MCG -6-8-30 PGC 13266
NGC 1374			Glxy E	11.1	ESO 358-23 MCG -6-8-29 PGC 13267
IC 335			Glxy S0	12.1	IC 1963 IC 335 ESO 358-26 MCG -6-8-31 PGC 13277
IC 1963			Non-Existent		IC 1963 IC 335 ESO 358-26 MCG -6-8-31 PGC 13277
NGC 1378			Non-Existent		
NGC 1379			Glxy E	11.8	ESO 358-27 MCG -6-9-1 PGC 13299
NGC 1380			Glxy SA0	10.9	ESO 358-28 MCG -6-9-2 IRAS 3345-3508 PGC 13318
NGC 1381			Glxy SA0: sp	11.5	ESO 358-29 MCG -6-9-3 PGC 13321
NGC 1369			Glxy SB0-a	12.9	
NGC 1380A			Glxy S0^: sp	12.4	ESO 358-33 MCG -6-9-6 PGC 13335
NGC 1387			Glxy SAB(s)0-	11.7	ESO 358-36 MCG -6-9-7 IRAS 3350-3540 PGC 13344

Fornax - The Furnace

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1382			Glxy E/SB0	12.9	NGC 1380B PGC 13354 ESO 358-37 MCG -6-9-9
NGC 1380B			Non-Existent		
NGC 1385		H263-2	Glxy SB(s)cd	11.5	ESO 482-16 MCG -4-9-36 IRAS 3353-2439 PGC 13368
NGC 1399			Glxy E1 pec	10.6	ESO 358-45 MCG -6-9-12 PGC 13418
NGC 1404			Glxy E1	10	ESO 358-46 MCG -6-9-13 PGC 13433
NGC 1398			Glxy (R')SB(r)ab	10.6	ESO 482-22 MCG -4-9-40 IRAS 3367-2629 PGC 13434
NGC 1406			Glxy SB(s)bc: sp	12.4	ESO 418-15 MCG -5-9-20 UGC A83 IRAS 3373-3129 PGC 13458
NGC 1408			Non-Existent		
NGC 1412			Glxy SAB0^: sp	13.5	IC 1981 PGC 13520 ESO 482-29 MCG -5-9-21
IC 1981			Non-Existent		ESO 482-29 MCG -5-9-21 PGC 13520
NGC 1425		H852-2	Glxy SA(s)b	11.3	ESO 419-4 MCG -5-9-23 UGC A84 IRAS 3401-3002 PGC 13602
NGC 1427			Glxy E+	11.8	ESO 358-52 MCG -6-9-21 PGC 13609
NGC 1428			Glxy SAB0- pec:	13.7	ESO 358-53 MCG -6-9-22 PGC 13611
NGC 1459			Glxy SB(s)bc?	13.6	ESO 482-43 MCG -4-10-1 IRAS 3448-2540 PGC 13832
IC 1993			Glxy (R')SAB(rs)b	12.4	ESO 358-65 MCG -6-9-32 IRAS 3451-3351 PGC 13840

Gemini - The Twins

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2129		H26-8	Open Cl I 3 m	6.7	Cr 77
IC 2156			Open Cl cluster?		
IC 2157			Open Cl II 1 p	8.4	
NGC 2158		H17-6	Open Cl II 3 r	8.6	Cr 81
NGC 2168	M35		Open Cl III 3 r	5.1	M 35 Mel 41
IC 443			Brт Nebula E		Jellyfish Nebula LBN 844
IC 444			Brт Nebula R		Sh2-249? LBN 840
NGC 2218			Non-Existent		
NGC 2224		H35-7	Open Cl cluster?		
NGC 2234		H9-8	Open Cl cluster?		
NGC 2248			Non-Existent		
NGC 2265			Non-Existent		
NGC 2266		H21-6	Open Cl II 2 m	9.5	Cr 113 Mel 50
NGC 2274		H615-2	Glxy E	13.1	UGC 3541 MCG 6-15-8 CGCG 175-15 PGC 19603
NGC 2275		H614-2	Glxy S?	14.1	UGC 3542 MCG 6-15-7 CGCG 175-16 PGC 19605
NGC 2277			Non-Existent		
NGC 2278			Non-Existent		
NGC 2279			Non-Existent		
NGC 2284			Non-Existent		
NGC 2285			Non-Existent		
NGC 2288			Glxy	15.3	IC 2173 PGC 19714 MCG 6-15-11 CGCG 175-17
NGC 2289		H898-3	Glxy S0	13.2	UGC 3560 MCG 6-15-10 CGCG 175-18 PGC 19716
NGC 2290		H897-3	Glxy (R)SAa:	14.2	UGC 3562 MCG 6-15-12 CGCG 175-19 PGC 19718
NGC 2291			Glxy SA0^:	14.2	MCG 6-15-13 CGCG 175-20 PGC 19719
IC 2173			Non-Existent		
IC 454			Glxy SBab	14.3	UGC 3570 MCG 2-18-2 PGC 19725
NGC 2294			Glxy E6?	13.8	MCG 6-15-14 CGCG 175-21 IRAS 6478+3335 PGC 19729

Gemini - The Twins

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2304		H2-6	Open Cl II 1 m	10	Ce 120 Mel 55
NGC 2331		H40-8	Open Cl IV 2 m	8.5	Cr 126
IC 2176			Glxy S	15.2	MCG 5-17-11 CGCG 146-25 PGC 20193
IC 2178			Glxy	15.7	CGCG 146-26 PGC 20196
NGC 2339		H769-2	Glxy SAB(rs)bc	12.5	UGC 3693 MCG 3-19-2 CGCG 85-40 CGCG 86-5 IRAS 7054+1851 PGC 20222
NGC 2333		H899-3	Glxy Sa	14.2	UGC 3689 MCG 6-16-20 CGCG 176-18 IRAS 7050+3515 PGC 20223
NGC 2341			Glxy Pec	13.8	UGC 3708 MCG 3-19-3 CGCG 86-6 IRAS 7063+2043 PGC 20259
NGC 2342			Glxy S pec	13.1	UGC 3709 MCG 3-19-4 CGCG 86-7 PGC 20265
IC 2180			Glxy Sab	14.5	UGC 3727 CGCG 116-27 PGC 20344
IC 2181			Glxy Sab	14.5	UGC 3744 MCG 3-19-5 CGCG 86-8 PGC 20417
IC 2182			Non-Existent		MAC 0714+1856 close by
NGC 2356		H6-7	Non-Existent		(H6-7 is NGC 2355) Object not found
NGC 2355		H6-6	Open Cl II 2 m	9.7	H6-7 Cr 133 Mel 63
NGC 2357			Glxy Scd:	14	UGC 3782 MCG 4-17-14 CGCG 116-46 IRAS 7146+2326 PGC 20592
NGC 2365			Glxy SABa	13.3	UGC 3821 MCG 4-18-8 CGCG 117-20 PGC 20838
IC 2186			Glxy S	14.3	IC 2188 MCG 4-18-11 CGCG 117-26 PGC 20858
IC 2188			Non-Existent		IC 2186
IC 2187			Glxy	14.8	MCG 4-18-10 CGCG 117-25 PGC 20857
IC 2185			Glxy S?	15.3	MCG 5-18-8 CGCG 177-4 CGCG 147-15 ARAK129 IRAS 7200+3235 KUG 720+325 PGC 20889
NGC 2370			Glxy SB?	14.6	UGC 3835 MCG 4-18-15 CGCG 117-36 IRAS 7220+2352 PGC 20955
NGC 2372		H317-2	Non-Existent		(H317-2 is NGC 2372 which is NGC 2371 which is H316-2)
NGC 2371		H316-2	PI Neb 3a+2	13	(H317-2) (NGC 2372 Nonexistent)
NGC 2376			Glxy Sbc	14.8	MCG 4-18-17 CGCG 117-39 IRAS 7235+2310 PGC 21015
NGC 2373			Glxy S?	14.7	UGC 3848 MCG 6-17-4 CGCG 177-14 ARAK131 IRAS 7233+3355 KUG 723+339 PGC 21016
NGC 2375			Glxy SB(s)b	14.4	UGC 3854 MCG 6-17-5 CGCG 177-17 IRAS 7238+3356 PGC 21035
NGC 2395		H11-8	Open Cl IV 2 m	8	Cr 144
NGC 2379			Non-Existent		
NGC 2378			Glxy SA0:	14.5	NGC 2379 PGC 21036 UGC 3857 MCG 6-17-6 CGCG 177-18 ARAK132
NGC 2385		H703-3	Glxy Sb	15.2	MCG 6-17-8 CGCG 177-20 PGC 21080
NGC 2386			Non-Existent		
NGC 2388		H900-3	Glxy S?	14.7	UGC 3870 MCG 6-17-10 CGCG 177-22 IRAS 7256+3355 PGC 21099
NGC 2390			Non-Existent		
NGC 2389		H901-3	Glxy SAB(rs)c	13.4	UGC 3872 MCG 6-17-11 CGCG 177-24 KUG 725+339 PGC 21109
NGC 2392		H45-4	PI Neb 3b+3b	9.9	Eskimo Nebula PGC 21128
NGC 2391			Non-Existent		
NGC 2393			Glxy Sc	14.7	UGC 3884 MCG 6-17-14 CGCG 177-27 IRAS 7267+3407 KUG 726+341 PGC 21154
NGC 2398			Glxy Sb	15.3	MCG 4-18-23 CGCG 117-48 PGC 21165
IC 2191			Glxy L	15.1	MCG 4-18-24 CGCG 117-47 PGC 21163
NGC 2406			Glxy E/S0	14.9	MCG 3-19-21 CGCG 86-41 CGCG 87-2 PGC 21218
NGC 2407			Glxy S0-:	14.4	UGC 3896 MCG 3-20-1 CGCG 86-42 CGCG 87-3 PGC 21220
NGC 2405			Glxy S	14.8	MCG 4-18-26 CGCG 117-51 VV 643 PGC 21224
IC 2192			Non-Existent		IC 2193
IC 2193			Glxy Sb	14.2	IC 2192 UGC 3902 MCG 5-18-18 CGCG 147-37 IRAS 7301+3135 PGC 21276
IC 2194			Glxy Sb	15.1	MCG 5-18-20 CGCG 147-39 PGC 21285

Gemini - The Twins

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2196			Glxy E	13.7	UGC 3910 MCG 5-18-21 CGCG 147-40 PGC 21300
IC 2198			Glxy	15.3	CGCG 117-54 PGC 21298
IC 2197			Glxy S	15.4	
NGC 2411			Glxy E?	14.6	UGC 3914 MCG 3-20-5 CGCG 87-13 PGC 21315
IC 2199			Glxy SB?	14.1	UGC 3915 MCG 5-18-22 CGCG 147-42 IRAS 7317+3123 PGC 21328
NGC 2410			Glxy SBb?	13.8	UGC 3917 MCG 5-18-23 CGCG 147-43 CGCG 177-35 IRAS 7318+3255 PGC 21336
IC 2201			Glxy Sa	14.9	UGC 3926 MCG 6-17-20 CGCG 177-36 PGC 21372
NGC 2418			Glxy E	13.2	UGC 3931 MCG 3-20-8 CGCG 87-17 ARP 165 PGC 21382
NGC 2420		H1-6	Open Cl I I r	8.3	Cr 154 Mel 69
IC 2203			Glxy SBcd	14.3	UGC 3958 MCG 6-17-25 CGCG 177-42 IRAS 7373+3420 PGC 21555
IC 2204			Glxy (R)SB(r)ab	15.9	UGC 3965 MCG 6-17-26 CGCG 177-43 IRAS 7380+3420 PGC 21581
NGC 2435		H616-2	Glxy Sa	13.7	UGC 3996 MCG 5-19-2 CGCG 147-62 CGCG 148-4 PGC 21676
IC 474			Glxy S	15.2	MCG 4-19-1 CGCG 148-12 PGC 21749
IC 2205			Glxy	15.2	CGCG 148-15 PGC 21773
IC 475			Glxy S?	15.4	MCG 5-19-5 CGCG 148-17 ARAK140 PGC 21795
IC 476			Glxy SB	15.6	MCG 5-19-6 CGCG 148-18 PGC 21796
NGC 2449			Glxy Sab	14.3	UGC 4026 MCG 5-19-7 CGCG 148-20 PGC 21802
NGC 2450			Glxy Sbc	15.4	MCG 5-19-8 CGCG 148-22 PGC 21807
IC 2207			Glxy Scd:	15.2	UGC 4040 MCG 6-17-29 CGCG 177-49 IRAS 7466+3405 PGC 21918
NGC 2454			Glxy S	14.8	UGC 4053 MCG 3-20-15 CGCG 87-44 ARAK143 PGC 21963
IC 477			Glxy L	15.5	MCG 4-19-6 CGCG 118-16 PGC 22037
IC 2208			Non-Existent		
IC 478			Glxy	15.2	CGCG 148-55 PGC 22109
IC 479			Glxy SBc	15	MCG 5-19-20 CGCG 148-58 PGC 22138
IC 480			Glxy Sbc	15	UGC 4096 CGCG 148-62 IRAS 7523+2652 PGC 22188
NGC 2480			Glxy SB?	14.7	UGC 4116 MCG 4-19-9 CGCG 118-26 IRAS 7541+2354 PGC 22289
NGC 2481		H302-2	Glxy S?	13.9	UGC 4118 MCG 4-19-10 CGCG 118-27 PGC 22292
IC 2211			Glxy Sa	14.6	UGC 4119 MCG 5-19-23 CGCG 178-10 IRAS 7546+3241 PGC 22314
NGC 2486			Glxy Sa	14.2	UGC 4123 MCG 4-19-11 CGCG 118-29 PGC 22317
NGC 2487			Glxy SBb	13.2	UGC 4126 MCG 4-19-12 CGCG 118-30 IRAS 7553+2517 PGC 22343
IC 2212			Glxy S	15.6	MCG 5-19-24 CGCG 178-13 PGC 22371
IC 481			Glxy S	15.2	UGC 4130 MCG 4-19-13 CGCG 118-31 PGC 22374
IC 2213			Glxy S	15.4	MCG 5-19-25 CGCG 148-76 PGC 22372
NGC 2490			Glxy C	15.3	MCG 5-19-27 CGCG 148-78 PGC 22382
NGC 2492			Glxy S0-:	13.7	UGC 4138 MCG 5-19-28 CGCG 148-80 PGC 22397
IC 2215			Open Cl		
NGC 2498			Glxy SBa:	14.3	UGC 4142 MCG 4-19-15 CGCG 118-34 IRAS 7566+2507 PGC 22403
IC 482			Glxy S	15.1	MCG 4-19-16 CGCG 118-35 IRAS 7567+2529 PGC 22409
IC 483			Non-Existent		Single Star
IC 484			Glxy S	15.5	CGCG 148-84 PGC 22419
IC 485			Glxy Sa:	15.4	UGC 4156 CGCG 148-88 IRAS 7572+2650 PGC 22443
IC 486			Glxy SBa	14.6	UGC 4155 MCG 4-19-18 CGCG 148-87 IRAS 7572+2645 PGC 22445

Grus - The Crane

Catalog	M	Her	Object Type	Mag	Alias/Notes
---------	---	-----	-------------	-----	-------------

Grus - The Crane

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7072A			Glxy SAB(s)c:	14.3	ESO 287-29 MCG -7-44-17 PGC 66870
NGC 7070			Glxy SA(s)cd	12.8	ESO 287-28 MCG -7-44-16 IRAS 21272-4318 PGC 66869
NGC 7072			Glxy SAB(s)d?	14.3	ESO 287-31 MCG -7-44-18 IRAS 21273-4322 PGC 66874
NGC 7075			Glxy E+?	13.8	ESO 343-4 MCG -7-44-20 PGC 66895
NGC 7070A			Glxy I0	13.3	ESO 287-34 MCG -7-44-21 PGC 66909
NGC 7079			Glxy SB(s)0^	12.5	ESO 287-36 MCG -7-44-22 PGC 66934
NGC 7091			Glxy SB(s)dm:	13.4	IC 5114 PGC 66972 ESO 403-8 MCG -6-47-7
IC 5114			Non-Existent		
NGC 7087			Glxy SB(s)ab:	13.7	ESO 343-8 MCG -7-44-25 IRAS 21314-4102 PGC 66988
NGC 7095			Glxy S0?	15	ESO 287-42 PGC 67075
NGC 7097			Glxy E5	12.6	ESO 287-48 MCG -7-44-29 PGC 67146
NGC 7097A			Glxy E:	15.1	ESO 287-49 MCG -7-44-30 PGC 67160
NGC 7107			Glxy SB(s)m	13.3	ESO 287-52 IRAS 21392-4501 PGC 67209
IC 5128			Glxy (R)SB0+	14	ESO 343-22 MCG -7-44-35 IRAS 21401-3911 PGC 67232
NGC 7117			Glxy SA(s)0-:	13.8	ESO 236-40 PGC 67303
NGC 7118			Glxy SA0- pec:	13.5	ESO 236-45 PGC 67318
NGC 7119B			Non-Existent		NGC 7119-2 PGC 67322 ESO 288-1 IRAS 21430-4644
NGC 7119			Glxy SBbc	12.8	
NGC 7119A			Non-Existent		NGC 7119-1 PGC 67325 ESO 288-2
NGC 7144			Glxy E0	11.7	ESO 237-11 PGC 67557
NGC 7145			Glxy E0	12	ESO 237-13 PGC 67583
IC 5150			Non-Existent		IC 5150
IC 5148			PI Neb 4	12.9	IC 5150 ESO 344-5 PK 2-52.1
NGC 7162			Glxy SA(s)c	13.3	ESO 288-26 MCG -7-45-3 IRAS 21565-4332 PGC 67795
NGC 7166			Glxy SA0-	12.9	ESO 288-27 MCG -7-45-4 PGC 67817
NGC 7162A			Glxy SAB(s)m	13.1	ESO 288-28 MCG -7-45-5 PGC 67818
NGC 7169			Glxy SAB0- sp:	14.5	ESO 237-28 PGC 67913
NGC 7213			Glxy SA(s)a:	11	ESO 288-43 IRAS 22061-4724 PGC 68165
IC 5171			Glxy SAB(rs)bc: sp	13.4	ESO 288-46 IRAS 22078-4619 ANON 2207-46 PGC 68223
IC 5170			Glxy SABa: sp	13.3	ESO 237-46 IRAS 22093-4728 PGC 68284
IC 5174			Glxy SB(s)b pec	15	ESO 344-13 MCG -6-48-28 PGC 68292
IC 5175			Glxy S?	15	ESO 344-14 MCG -6-48-29 PGC 68296
IC 5181			Glxy SA0 sp	12.5	ESO 289-1 PGC 68317
NGC 7232A			Glxy SB(rs)ab sp	13.9	ESO 289-3 IRAS 22105-4608 PGC 68329
NGC 7232			Glxy SB(rs)a:	13	ESO 289-7 PGC 68431
NGC 7233			Glxy SAB(s)0/a	13.1	ESO 289-8 IRAS 22127-4605 PGC 68441
NGC 7232B			Glxy SB(s)m	13.9	ESO 289-9 PGC 68443
IC 5179			Glxy Sbc	11.5	IC 5184 IC 5183 ESO 405-5 MCG -6-48-31 IRAS 22132-3705 PGC 68455
IC 5183			Non-Existent		IC 5183 IC 5184 IC 5179 ESO 405-5 MCG -6-48-31 IRAS 22132-3705 PGC 68455
IC 5184			Non-Existent		IC 5179 IC 5184 IC 5183 ESO 405-5 MCG -6-48-31 IRAS 22132-3705 PGC 68455
IC 5186			Glxy (R')SAB(rs)b:	12.5	ESO 405-7 MCG -6-49-1 IRAS 22158-3703 PGC 68548
IC 5199			Glxy SAB: sp	15	ESO 344-20 MCG -6-49-2 IRAS 22166-3747 PGC 68574
NGC 7249			Glxy SA0^:	14.4	ESO 190-1 PGC 68606
IC 5201			Glxy SB(rs)cd	11.3	ESO 289-18 IRAS 22179-4617 PGC 68618
IC 5209			Glxy S	15.6	ESO 345-4 PGC 68722

Grus - The Crane

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5212			Glxy Sbc:	14.6	ESO 345-6 PGC 68739
IC 5224			Glxy Sab? sp	14.4	ESO 289-31 PGC 69011
NGC 7297			Glxy SA(s)bc:	14.4	ESO 345-18 MCG -6-49-7 IRAS 22282-3804 PGC 69046
NGC 7299			Glxy SB(rs)c?	14.7	ESO 345-19 MCG -6-49-8 PGC 69060
NGC 7307			Glxy SB(s)cd pec:	12.9	ESO 345-26 MCG -7-46-3 IRAS 22309-4111 PGC 69161
NGC 7322			Glxy S0-a	13.6	
NGC 7334			Non-Existent		NGC 7322 PGC 69365 ESO 405-33 MCG -6-49-10
IC 5239			Non-Existent		ESO 345-38 PGC 69471
IC 5240			Glxy SB(r)a	12.8	ESO 290-2 IRAS 22388-4501 PGC 69521
NGC 7355			Glxy SAB(rs)b:	15.1	ESO 406-6 PGC 69587
NGC 7368			Glxy SB(s)b? sp	13.1	ESO 345-49 MCG -7-46-10 IRAS 22426-3936 PGC 69661
NGC 7382			Glxy (R')SAa? sp	14.5	ESO 406-15 MCG -6-50-5 IRAS 22476-3707 PGC 69840
NGC 7404			Glxy SAB(s)0-?	12.8	IC 5260 PGC 69964 ESO 346-10 MCG -7-47-1
IC 5260			Non-Existent		ESO 346-10 MCG -7-47-1 PGC 69964
NGC 7400			Glxy Sbc	13.6	ESO 290-22 IRAS 22514-4536 PGC 69967
NGC 7410			Glxy SB(s)a	11.2	ESO 346-12 MCG -7-47-2 IRAS 22522-3955 PGC 69994
NGC 7412			Glxy SB(s)b	11.9	ESO 290-24 MCG -7-47-4 IRAS 22529-4254 PGC 70027
IC 5269A			Glxy SB(s)m:	13.9	ESO 406-23 MCG -6-50-11A PGC 70039
IC 5267A			Glxy SAB(s)bc?	13.9	ESO 290-26 MCG -7-47-5 PGC 70036
NGC 7418			Glxy SAB(rs)cd	11.6	ESO 406-25 MCG -6-50-13 IRAS 22538-3717 PGC 70069
NGC 7418A			Glxy SA(rs)d:	13.8	ESO 406-27 MCG -6-50-11B PGC 70075
IC 5264			Glxy Sab pec sp	13.4	ESO 406-29 MCG -6-50-14 IRAS 22540-3649 PGC 70081
NGC 7421			Glxy SB(rs)bc	12.6	ESO 346-17 MCG -6-50-15 IRAS 22541-3736 PGC 70083
IC 5267B			Glxy S0 [^] :	12.7	ESO 290-27 MCG -7-47-6 PGC 70085
NGC 7412A			Glxy SBdm: sp	14.5	ESO 290-28 PGC 70089
IC 5265			Non-Existent		IC 5265 IC 1459 ESO 406-30 MCG -6-50-16 IRAS 22544-3643 PGC 70090
IC 1459			Glxy E3	10	IC 5265 IC 1459 ESO 406-30 MCG -6-50-16 IRAS 22544-3643 PGC 70090
IC 5267			Glxy SA(s)0/a	11.4	ESO 290-29 MCG -7-47-7 IRAS 22543-4339 PGC 70094
NGC 7424			Glxy SAB(rs)cd	11	ESO 346-19 MCG -7-47-8 IRAS 22544-4120 PGC 70096
IC 5273			Glxy SB(rs)cd:	11.8	ESO 346-22 MCG -6-50-20 IRAS 22566-3758 PGC 70184
NGC 7456			Glxy SA(s)cd:	12.4	ESO 346-26 MCG -7-47-11 IRAS 22594-3950 PGC 70304
NGC 7462			Glxy SB(s)bc? sp	12.5	ESO 346-28 MCG -7-47-13 IRAS 23000-4105 PGC 70324
NGC 7476			Glxy (R')SB(r)ab:	13.6	ESO 290-45 MCG -7-47-15 IRAS 23023-4322 PGC 70427
NGC 7470			Glxy SA(s)bc pec	14.3	ESO 239-9 IRAS 23023-5023 PGC 70431
NGC 7496			Glxy SB(s)b	11.9	ESO 291-1 MCG -7-47-20 VV 771 IRAS 23069-4341 PGC 70588
NGC 7496B			Glxy S	15.2	
NGC 7496A			Glxy SB(s)m	14.6	
NGC 7531			Glxy SAB(r)bc	12	ESO 291-10 MCG -7-47-25 IRAS 23120-4352 PGC 70800
NGC 7545			Glxy (R')SB(s)b pec?	13.8	ESO 347-4 MCG -7-47-26 IRAS 23127-3848 PGC 70840
NGC 7552			Glxy (R')SB(s)ab	11.3	IC 5294 PGC 70884 ESO 291-12 MCG -7-47-28 VV 440 IRAS 23134-4251
IC 5294			Non-Existent		ESO 291-12 MCG -7-47-28 VV 440 IRAS 23134-4251 PGC 70884
NGC 7582			Glxy (R')SB(s)ab	11.4	ESO 291-16 MCG -7-47-29 IRAS 23156-4238 PGC 71001
NGC 7590			Glxy SA(rs)bc:	12.1	ESO 347-33 MCG -7-47-30 IRAS 23161-4230 PGC 71031
NGC 7599			Glxy SA(s)c	12.1	IC 5308 PGC 71066 ESO 347-34 MCG -7-47-33 IRAS 23166-4231
IC 5308			Non-Existent		ESO 347-34 MCG -7-47-33 IRAS 23166-4231 PGC 71066
NGC 7632			Glxy (R')SB(s)0 [^] :	13	IC 5313 PGC 71213 ESO 291-21 MCG -7-47-35 IRAS 23192-4245

Grus - The Crane

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5313			Non-Existent		ESO 291-21 MCG -7-47-35 IRAS 23192-4245 PGC 71213
NGC 7658			Glxy S0	14.3	
NGC 7658A			Non-Existent		NGC 7658-1 PGC 71433 ESO 347-15 MCG -7-48-2
NGC 7658B			Non-Existent		NGC 7658-2 PGC 71432 ESO 347-16 MCG -7-48-3

Hercules - The Son of Zeus

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1144			Glxy S0-:	14.5	UGC 10069 MCG 7-33-1 MK 491 CGCG 223-6 PGC 56216
NGC 6013			Glxy SBb	14.4	UGC 10080 MCG 7-33-4 CGCG 223-7 PGC 56287
IC 1152			Glxy E	14.1	UGC 10103 MCG 8-29-24 CGCG 250-25 PGC 56450
IC 1153			Glxy S0	13.6	UGC 10107 MCG 8-29-26 CGCG 250-26 PGC 56462
IC 1156			Glxy E	14.5	MCG 3-41-25 CGCG 108-44 PGC 56650
IC 1162			Glxy SAB(s)bc	15.3	MCG 3-41-34 CGCG 108-56 VV 452 KUG 1559+178 PGC 56693
NGC 6028		H33-3	Glxy (R)SA0+:	14.4	PGC 56716 UGC 10135 MCG 3-41-43 CGCG 108-63 1ZW133
NGC 6030			Glxy S0^	13.7	UGC 10139 MCG 3-41-44 CGCG 108-65 PGC 56750
IC 1165A			Glxy SA0- pec	15.3	IC 1165 MCG 3-41-48 CGCG 108-67 VV 90 PGC 56769
IC 1165			Non-Existent		IC 1165A
IC 1165B			Glxy S?	15.8	MCG 3-41-49 CGCG 108-67 VV 90 PGC 56768
NGC 6032			Glxy SB(rs)b:	14.3	UGC 10148 MCG 4-38-16 CGCG 137-21 IRAS 16008+2105 PGC 56842
NGC 6035			Glxy SAB(rs)c	14.2	UGC 10154 MCG 4-38-18 CGCG 137-24 PGC 56864
NGC 6034			Glxy E+	14.6	MCG 3-41-62 CGCG 108-84 PGC 56877
NGC 6040			Glxy SAB(s)c	14.1	NGC 6040A UGC 10165 MCG 3-41-74 CGCG 108-96 VV 212 ARP 122 PGC 56932
NGC 6039			Glxy SA0+ pec	14.9	NGC 6040B PGC 56942 MCG 3-41-73 VV 212 ARP 122
NGC 6040B			Non-Existent		NGC 6039
NGC 6058		H637-3	PI Neb 3+2	13.3	PK 64+48.1 PNG 64.6+48.2
NGC 6040A			Non-Existent		NGC 6040
IC 1170			Glxy L	15.5	UGC 10170 CGCG 108-101 PGC 56955
NGC 6041B			Glxy SB0-	16.6	UGC 10170 CGCG 108-101 PGC 56960
NGC 6041A			Glxy SB0^	14.3	UGC 10170 MCG 3-41-78 CGCG 108-101 VV 213 PGC 56962
NGC 6042			Glxy SA0-		PGC 56972 MCG 3-41-79 CGCG 108-104
NGC 6046		H33-3	Non-Existent		(H33-3 is Most Likely NGC 6028)
IC 1171			Non-Existent		Single Star
NGC 6044			Glxy SA0^	15.3	IC 1172 PGC 57015 MCG 3-41-84 CGCG 108-110
IC 1172			Non-Existent		NGC 6044
NGC 6043B			Non-Existent		
NGC 6043			Glxy SAB0-	14.2	NGC 6043A MCG 3-41-86 CGCG 108-109 PGC 57019
NGC 6043A			Non-Existent		NGC 6043
NGC 6045			Glxy SB(s)c sp	14.9	UGC 10177 MCG 3-41-88 CGCG 108-112 ARP 71 IRAS 16028+1753 PGC 57031
NGC 6045A			Non-Existent		
NGC 6047			Glxy E+	13.5	MCG 3-41-87 CGCG 108-111 PGC 57033
NGC 6045B			Non-Existent		
IC 1173			Glxy S	14.6	UGC 10180 MCG 3-41-89 CGCG 108-113 PGC 57037
NGC 6052		H140-3	Glxy Sc	11.7	NGC 6064 PGC 57039 UGC 10182 MCG 4-38-22 MK 297 CGCG 137-32 VV 86 ARP 209
NGC 6064			Non-Existent		NGC 6052

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1175			Non-Existent		Single Star
IC 1177			Glxy		PGC 57048
IC 1179B			Non-Existent		
NGC 6050B			Non-Existent		
IC 1179			Glxy SB(rs)cd	15.4	UGC 10186 MCG 3-41-93 CGCG 108-118 ARP 272 PGC 57053
NGC 6050			Glxy SA(s)c	14.7	UGC 10186 MCG 3-41-92 CGCG 108-118 ARP 272 PGC 57058
IC 1179A			Non-Existent		
NGC 6050A			Non-Existent		
IC 1180			Non-Existent		Single Star
NGC 6053			Non-Existent		STAR
NGC 6054			Glxy (R')SAB(s)b	15.1	IC 1183 PGC 57073 MCG 3-41-99 CGCG 108-121 IRAS 16032+1754 KUG 1603+179A
NGC 6056			Glxy SB(s)0+	13.8	IC 1176 PGC 57075 MCG 3-41-100 CGCG 108-122
IC 1176			Non-Existent		NGC 6056
NGC 6055			Glxy (R)SAB0+	14.8	UGC 10191 MCG 3-41-101 CGCG 108-123 PGC 57076
IC 1178			Glxy S0- pec?	14.1	UGC 10188 MCG 3-41-97 CGCG 108-120 VV 194 ARP 172 PGC 57062
IC 1181			Glxy S0- pec?	15.2	UGC 10189 MCG 3-41-98 CGCG 108-120 VV 194 ARP 172 PGC 57063
IC 1182			Glxy SA0+ pec	14.2	UGC 10192 MCG 3-41-104 MK 298 CGCG 108-126 VV 220 KUG 1603+179B PGC 57084
IC 1184			Non-Existent		IC 1183
IC 1183			Glxy SAB0-	14.2	IC 1184 MCG 3-41-103 CGCG 108-128 VV 220 PGC 57086
NGC 6057			Glxy E	15.7	PGC 57090 MCG 3-41-106 CGCG 108-130
IC 1186			Glxy SB(r)b	15.5	MCG 3-41-111 CGCG 108-133 PGC 57095
IC 1185			Glxy SA(rs)ab:	13.8	MCG 3-41-110 CGCG 108-134 PGC 57096
NGC 6060			Glxy SAB(rs)c	13.8	UGC 10196 MCG 4-38-25 CGCG 137-36 IRAS 16036+2137 PGC 57110
IC 1188			Glxy		PGC 57127
IC 1189			Glxy (R)SB(rs)0/a	14.5	MCG 3-41-119 MK 300 CGCG 108-144 IRAS 16040+1818 KUG 1604+183 PGC 57135
NGC 6061			Glxy SA0-	14.7	UGC 10199 MCG 3-41-118 CGCG 108-145 PGC 57137
IC 1190			Non-Existent		
NGC 6062B			Glxy Sc	15.8	MCG 3-41-122 IRAS 16041+1954 PGC 57146
NGC 6062			Glxy SB(rs)bc	14.2	UGC 10202 MCG 3-41-125 CGCG 108-148 PGC 57145
IC 1191			Glxy		PGC 57152
IC 1193			Glxy SAB(s)0+	14.2	PGC 57155
IC 1192			Glxy Sb sp	14.9	PGC 57157
IC 1194			Glxy SA(s)0+ pec	14.2	MCG 3-41-128 CGCG 108-152 PGC 57172
IC 1195			Glxy SB(r)bc	15.6	MCG 3-41-126 CGCG 108-151 PGC 57175
NGC 6073	H74-3		Glxy Sc:	14.3	UGC 10235 MCG 3-41-139 CGCG 108-160 IRAS 16078+1649 PGC 57353
NGC 6074			Glxy	15.3	
IC 4594			Non-Existent		
NGC 6075			Glxy E/S0	15.2	MCG 4-38-38 CGCG 137-55 VV 380 PGC 57426
IC 4593			PI Neb 2+2	10.9	PK 25+40.1 PNG 25.3+40.8
NGC 6078			Glxy E	14.6	MCG 2-41-17 CGCG 79-76 PGC 57460
NGC 6081			Glxy S0	14.1	IC 1202 PGC 57506 UGC 10272 MCG 2-41-19 CGCG 79-78
IC 1202			Non-Existent		
NGC 6083			Glxy Sb	15.2	MCG 2-41-20 CGCG 79-80 PGC 57520
IC 1205			Glxy Sa	14.8	MCG 2-41-22 CGCG 79-84 IRAS 16118+939 PGC 57574
NGC 6084			Glxy Sa sp	14.9	UGC 10291 MCG 3-41-143 CGCG 108-168 PGC 57575

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1206			Glxy Sab	14.5	UGC 10293 MCG 2-41-23 CGCG 79-87 PGC 57623
NGC 6098			Glxy E+	14.4	UGC 10299 MCG 3-41-145 CGCG 108-170 VV 192 PGC 57634
NGC 6099			Glxy E+	14.3	UGC 10299 MCG 3-41-146 CGCG 108-170 VV 192 PGC 57640
IC 1209			Glxy S0-	14.3	UGC 10329 MCG 3-41-149 CGCG 108-174 CGCG 109-2 PGC 57796
NGC 6106		H151-2	Glxy SA(s)c	12.8	UGC 10328 MCG 1-41-16 CGCG 52-1 IRAS 16163+731 PGC 57799
NGC 6113			Glxy S0	14.8	MCG 2-41-24 CGCG 80-4 PGC 57807
NGC 6141			Glxy		MCG 7-34-23 PGC 58077
IC 4602			Non-Existent		
NGC 6132			Glxy Sab	14.5	UGC 10363 MCG 2-42-2 CGCG 80-20 IRAS 16213+1153 PGC 58002
IC 1219			Glxy S0	15.1	UGC 10371 MCG 3-42-5 CGCG 109-12 IRAS 16222+1936 PGC 58037
NGC 6138			Glxy Sbc	15	PGC 58070 MCG 7-34-20
NGC 6145			Glxy S	15.1	MCG 7-34-21 CGCG 224-17 PGC 58074
NGC 6147			Glxy Sb	15.9	MCG 7-34-22 PGC 58078
NGC 6146		H638-3	Glxy E?	13.5	UGC 10379 MCG 7-34-24 CGCG 224-18 PGC 58080
NGC 6154		H680-3	Glxy SB(r)a	13.6	UGC 10382 MCG 8-30-12 CGCG 251-16 PGC 58095
NGC 6150B			Non-Existent		
NGC 6150A			Non-Existent		
NGC 6150		H639-3	Glxy E?	15	MCG 7-34-29 CGCG 224-22 PGC 58105
NGC 6155		H690-2	Glxy S?	13.2	UGC 10385 MCG 8-30-13 CGCG 251-18 IRAS 16247+4828 PGC 58115
NGC 6148			Glxy		PGC 58162
NGC 6149			Glxy S0	14.5	UGC 10391 MCG 3-42-11 CGCG 109-21 PGC 58183
NGC 6159			Glxy S0-:	15.2	UGC 10397 MCG 7-34-38 CGCG 224-29 PGC 58185
NGC 6158		H647-2	Glxy E/S0	14.7	MCG 7-34-41 CGCG 224-31 PGC 58198
NGC 6160		H652-2	Glxy E	14.2	UGC 10400 MCG 7-34-42 CGCG 224-32 PGC 58199
NGC 6161			Glxy S?	15.6	MCG 6-36-46 CGCG 168-13 IRAS 16264+3255 KUG 1626+329B Hickson 82C PGC 58235
NGC 6162			Glxy S0	14.6	UGC 10403 MCG 6-36-47 CGCG 168-14 KUG 1626+329C Hickson 82A PGC 58238
NGC 6166C			Non-Existent		
NGC 6163			Glxy SB0?	15.3	MCG 6-36-48 CGCG 168-15 KUG 1626+329D Hickson 82B PGC 58250
NGC 6166A			Non-Existent		
NGC 6166		H875-2	Glxy E+2 pec	12.8	UGC 10409 MCG 7-34-60 CGCG 224-39 VV 364 PGC 58265
NGC 6166D			Non-Existent		
NGC 6166B			Non-Existent		
IC 1220			Non-Existent		
NGC 6173		H640-3	Glxy E	13.1	UGC 10421 MCG 7-34-83 CGCG 224-49 3ZW83 PGC 58348
NGC 6174			Glxy C	16.2	MCG 7-34-85 4ZW63 PGC 58351
NGC 6175		H641-3	Glxy Double System	14.7	UGC 10422 MCG 7-34-87 CGCG 224-50 PGC 58362
IC 4607			Non-Existent		
NGC 6180			Glxy E?	15.1	MCG 7-34-95 CGCG 224-58 PGC 58386
NGC 6177		H890-3	Glxy (R')SB(s)b	14.4	UGC 10428 MCG 6-36-49 CGCG 196-72 KUG 1628+351 PGC 58390
NGC 6179			Glxy C	15.9	CGCG 196-73 PGC 58401
NGC 6168			Glxy Sdm:	14.8	UGC 10434 MCG 3-42-16 CGCG 109-28 IRAS 16291+2017 PGC 58423
NGC 6184			Glxy Sb	15.1	MCG 7-34-109 CGCG 224-70 KUG 1629+406 PGC 58432
NGC 6181		H753-2	Glxy SAB(rs)c	12.5	UGC 10439 MCG 3-42-20 CGCG 109-31 IRAS 16301+1955 PGC 58470
IC 4609			Glxy S	15.3	MCG 4-39-14 CGCG 138-37 PGC 58489
NGC 6185			Glxy S?	14.3	UGC 10444 MCG 6-36-52 CGCG 196-77 PGC 58493

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4610			Glxy S?	14.7	IC 4612 MCG 7-34-113 CGCG 224-72 1ZW157 KUG 1632+393B PGC 58505
IC 4611			Glxy		
IC 4612			Non-Existent		IC 4610
NGC 6186		H730-3	Glxy (R')SB(s)a	13.8	UGC 10448 MCG 4-39-15 CGCG 138-38 IRAS 16322+2138 PGC 58523
IC 1221			Glxy Sd	14.4	UGC 10458 MCG 8-30-30 CGCG 251-30 PGC 58528
IC 1222			Glxy SAB(s)c	14.2	UGC 10461 MCG 8-30-32 CGCG 251-31 ARP 73 IRAS 16336+4618 PGC 58544
IC 1223			Glxy SB	15.3	MCG 8-30-33 CGCG 251-32 PGC 58567
NGC 6195		H893-3	Glxy Sb	13.8	UGC 10469 MCG 7-34-118 CGCG 224-75 IRAS 16348+3907 PGC 58596
NGC 6194			Glxy Compact	14.6	MCG 6-36-54 CGCG 196-82 KUG 1634+363 PGC 58598
IC 4613			Non-Existent		NGC 6196 IC 4615
IC 4614			Glxy S0/a	15.4	MCG 6-36-57 CGCG 196-87 PGC 58641
NGC 6196			Glxy SAB0-: pec	13.9	IC 4613 IC 4615 PGC 58644 UGC 10482 MCG 6-36-58 CGCG 196-88
IC 4615			Non-Existent		NGC 6196 IC 4613
NGC 6197			Glxy	15.4	IC 4616 PGC 58620
IC 4616			Non-Existent		NGC 6197
NGC 6199			Non-Existent		STAR ESO 353-31 PGC 58655
NGC 6201			Glxy	15.5	CGCG 138-53 PGC 58727
NGC 6203			Glxy L	15	MCG 4-39-19 CGCG 138-55 PGC 58729
IC 1226			Glxy	15.4	CGCG 251-38 PGC 58754
NGC 6205	M13		Globular	5.8	M 13 Great Cluster in Hercules
IC 4617			Glxy	15.5	
IC 1224			Glxy C	15.4	MCG 3-42-27 CGCG 110-3 PGC 58824
NGC 6207		H701-2	Glxy SA(s)c	12.2	UGC 10521 MCG 6-37-7 CGCG 197-7 IRAS 16412+3655 KARA766 KUG 1641+369 PGC 58827
NGC 6212			Glxy S?	15.1	MCG 7-34-142 CGCG 224-96 PGC 58840
IC 4619			Glxy	15.2	CGCG 110-5 PGC 58871
NGC 6210			PI Neb 2+3b	9.3	PK 43+37.1 PNG 43.1+37.7
IC 1230			Glxy S	15.5	UGC 10538 MCG 9-27-73 CGCG 276-41 PGC 58903
NGC 6219			Glxy L	15	MCG 2-43-1 CGCG 81-4 PGC 58944
NGC 6229		H50-4	Globular IV	9.4	
NGC 6228			Glxy S?	14.9	UGC 10558 MCG 4-40-1 CGCG 139-3 VV 791 VV 846 IRAS 16460+2617 PGC 59007
NGC 6224			Glxy S0-?	14.5	UGC 10555 MCG 1-43-2 CGCG 53-10 PGC 59017
NGC 6225			Glxy S0-?	14.8	UGC 10556 MCG 1-43-3 CGCG 53-11 PGC 59024
IC 4620			Glxy		
IC 1232			Non-Existent		
NGC 6239		H727-3	Glxy SB(s)b pec?	12.9	UGC 10577 MCG 7-35-1 CGCG 225-2 CGCG 224-105 IRAS 16484+4249 PGC 59083
NGC 6241		H735-3	Glxy Sc	14.8	MCG 8-31-7 CGCG 252-5 IRAS 16486+4530 PGC 59085
NGC 6233			Glxy S0	14.3	UGC 10573 MCG 4-40-2 CGCG 139-7 PGC 59086
NGC 6230			Glxy E?	15.5	UGC 10575 MCG 1-43-5 CGCG 53-14 PGC 59106
IC 4621			Glxy Sab	14.7	UGC 10576 MCG 1-43-4 CGCG 53-15 IRAS 16484+852 PGC 59104
IC 4623			Glxy S	15.4	MCG 4-40-3 CGCG 139-8 PGC 59115
IC 4624			Glxy D	15.5	CGCG 110-13 PGC 59131
NGC 6243			Glxy Sa	15	UGC 10591 MCG 4-40-4 CGCG 139-13 PGC 59161
NGC 6255		H689-3	Glxy SBcd:	13.4	UGC 10606 MCG 6-37-14 CGCG 197-18 IRAS 16530+3634 KARA775 KUG 1653+365 PGC 59244
IC 4630			Glxy S?	14.5	UGC 10607 MCG 4-40-7 MK 1111 CGCG 139-20 VV 852 IRAS 16531+2644

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					PGC 59257
NGC 6257			Glxy	15.6	CGCG 225-12 PGC 59274
NGC 6261			Glxy S0/a	15	UGC 10617 MCG 5-40-6 CGCG 169-13 PGC 59286
NGC 6263			Glxy E	14.7	NGC 6138 PGC 59292 UGC 10618 MCG 5-40-8 CGCG 169-14
NGC 6264			Glxy S?	15.4	MCG 5-40-9 CGCG 169-15 PGC 59306
NGC 6265			Glxy S0	15.2	UGC 10624 MCG 5-40-11 CGCG 169-17 PGC 59315
NGC 6269			Glxy E	12.2	UGC 10629 MCG 5-40-12 CGCG 169-19 PGC 59332
NGC 6267		H123-3	Glxy SB(r)bc	13.9	UGC 10628 MCG 4-40-9 CGCG 139-25 IRAS 16560+2303 PGC 59340
IC 1236			Glxy SAB(s)c	14.2	UGC 10633 MCG 3-43-10 CGCG 110-19 VV 442 IRAS 16563+2006 PGC 59350
IC 4632			Non-Existent		
NGC 6270			Glxy S0	13.3	MCG 5-40-15 PGC 59362
NGC 6271			Glxy S0?	15	MCG 5-40-16 CGCG 169-21 PGC 59365
NGC 6272			Glxy Spiral	15.4	CGCG 169-22 PGC 59367
IC 4636			Non-Existent		
NGC 6279			Glxy SB0	14.6	UGC 10645 MCG 8-31-17 CGCG 252-13 PGC 59370
NGC 6274			Glxy Double System	14.5	UGC 10643 MCG 5-40-19 CGCG 169-24 PGC 59383
NGC 6283		H728-3	Glxy S	13.7	UGC 10652 MCG 8-31-18 CGCG 252-14 IRAS 16581+4959 PGC 59386
IC 1238			Non-Existent		Single Star
NGC 6276			Glxy S0	14.6	NGC 6277 CGCG 139-28 MCG +4-40-10 PGC 59419
NGC 6277			Non-Existent		NGC 6276
NGC 6282			Glxy SBbc	15.1	CGCG 169-29 PGC 59418
NGC 6278		H124-3	Glxy S0	13.4	IC 1239 UGC 10656 MCG 4-40-11 CGCG 139-29 PGC 59426
IC 1239			Non-Existent		NGC 6278
IC 4638			Glxy CB	15.5	MCG 6-37-21 CGCG 197-26 PGC 59446
IC 4639			Glxy		
NGC 6301		H57-4	Glxy Scd:	14.1	IC 4643 PGC 59681 UGC 10723 MCG 7-35-34 CGCG 225-49 IRAS 17069+4224
IC 4643			Non-Existent		NGC 6301
NGC 6313			Glxy Sab	14.8	UGC 10742 MCG 8-31-25 CGCG 252-22 IRAS 17090+4823 PGC 59739
IC 1244			Glxy Sb	14.6	UGC 10739 MCG 6-38-3 CGCG 198-15 PGC 59746
NGC 6311			Glxy E	14.5	UGC 10741 MCG 7-35-39 CGCG 225-59 PGC 59750
NGC 6312			Glxy C	15.2	MCG 7-35-40 CGCG 225-60 PGC 59751
NGC 6308			Glxy SAB(rs)c:	14.1	UGC 10747 MCG 4-40-21 CGCG 139-43 IRAS 17099+2326 PGC 59807
IC 1245			Glxy S0	14.7	UGC 10755 MCG 6-38-7 CGCG 198-22 PGC 59835
NGC 6314			Glxy SA(s)a: sp	13.8	UGC 10752 MCG 4-40-22 CGCG 139-44 IRAS 17105+2319 PGC 59838
NGC 6315			Glxy SB(s)c:	14.2	MCG 4-40-23 CGCG 139-45 PGC 59843
NGC 6320			Glxy Sbc	14.6	UGC 10761 MCG 7-35-44 CGCG 225-67 PGC 59852
NGC 6323			Glxy Sab	14.9	UGC 10764 MCG 7-35-48 CGCG 225-71 PGC 59868
NGC 6327			Glxy C	16	CGCG 225-74 PGC 59889
NGC 6329			Glxy E	13.8	UGC 10771 MCG 7-35-51 CGCG 225-77 PGC 59894
IC 1246			Non-Existent		
NGC 6321			Glxy SB(rs)bc	14.2	UGC 10768 MCG 3-44-2 CGCG 111-15 IRAS 17122+2022 PGC 59900
IC 4645			Glxy	15.7	CGCG 225-80 PGC 59915
IC 1249			Glxy	14.9	CGCG 198-26 PGC 59919
NGC 6332			Glxy Sa	14.5	UGC 10773 MCG 7-35-54 CGCG 225-82 PGC 59927
NGC 6330			Glxy SBb	14.8	UGC 10776 MCG 5-41-5 CGCG 170-7 IRAS 17138+2927 PGC 59961

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4648			Non-Existent		
NGC 6336			Glxy SAB(s)a	14.5	UGC 10786 MCG 7-35-57 CGCG 225-89 PGC 59976
NGC 6339			Glxy SBd	13.3	UGC 10790 MCG 7-35-59 CGCG 225-92 IRAS 17155+4053 PGC 60003
NGC 6341	M92		Globular	6.5	M 92
NGC 6343			Glxy C	14.5	MCG 7-35-60 CGCG 225-95 PGC 60010
NGC 6344			Glxy		PGC 60004
NGC 6348			Glxy Sb	15.5	MCG 7-35-63 CGCG 225-98 PGC 60036
NGC 6350			Glxy S0	14.2	UGC 10800 MCG 7-35-64 CGCG 225-99 CGCG 226-1 PGC 60046
NGC 6349			Glxy S?	15.9	MCG 6-38-16 CGCG 198-36 PGC 60060
NGC 6351			Glxy		MCG 6-38-17 PGC 60063
IC 1253			Non-Existent		
NGC 6347			Glxy SBb	14.5	IC 1253 PGC 60086 UGC 10807 MCG 3-44-4 CGCG 111-21 IRAS 17176+1642 KARA800
NGC 6353			Non-Existent		
NGC 6363			Glxy E	14.3	UGC 10827 MCG 7-36-5 CGCG 226-8 PGC 60164
IC 1256			Glxy Sb	14	UGC 10829 MCG 4-41-7 CGCG 140-17 IRAS 17217+2631 KARA805 PGC 60203
NGC 6364			Glxy S0	13.9	UGC 10835 MCG 5-41-13 CGCG 170-27 PGC 60228
NGC 6367			Glxy S	14.9	MCG 6-38-20 CGCG 198-41 PGC 60251
NGC 6371			Glxy Sb	15.2	MCG 4-41-12 CGCG 140-27 PGC 60322
NGC 6372		H137-3	Glxy Sb? pec	13.7	UGC 10861 MCG 4-41-13 CGCG 140-28 IRAS 17255+2630 PGC 60330
NGC 6375			Glxy E	14.3	UGC 10875 MCG 3-44-9 CGCG 111-42 PGC 60384
NGC 6379			Glxy Scd:	13.7	UGC 10886 MCG 3-44-10 CGCG 111-44 CGCG 112-2 IRAS 17283+1619 PGC 60421
NGC 6389		H901-2	Glxy Sbc	12.8	UGC 10893 MCG 3-45-1 CGCG 112-5 IRAS 17304+1626 KARA812 PGC 60466
IC 1262			Glxy E	14.7	UGC 10900 MCG 7-36-20 CGCG 226-25 PGC 60479
IC 1263			Glxy SB	14.6	UGC 10902 MCG 7-36-21 CGCG 226-26 PGC 60481
IC 1264			Glxy SB0?	15	UGC 10904 MCG 7-36-22 CGCG 226-27 PGC 60484
IC 1265			Glxy Sab	12.3	UGC 10917 MCG 7-36-27 CGCG 226-32 PGC 60568
NGC 6406			Non-Existent		
NGC 6408			Glxy SB(rs)a	13.6	UGC 10930 MCG 3-45-7 CGCG 112-17 IRAS 17366+1854 PGC 60637
NGC 6417			Glxy SB(r)b:	13.9	UGC 10945 MCG 4-42-1 CGCG 141-4 IRAS 17397+2341 PGC 60709
NGC 6427			Glxy S0-:	14.3	NGC 6431 PGC 60758 UGC 10957 MCG 4-42-3 CGCG 141-6
NGC 6428			Non-Existent		
NGC 6433			Glxy Sb	14.1	UGC 10962 MCG 6-39-15 CGCG 199-13 IRAS 17422+3649 PGC 60766
NGC 6429			Glxy SBa	14	UGC 10960 MCG 4-42-4 CGCG 141-7 IRAS 17420+2522 PGC 60770
NGC 6431			Non-Existent		
NGC 6443			Glxy Sab	14.7	UGC 10967 MCG 8-32-18 CGCG 253-33 PGC 60783
NGC 6430			Glxy Sab	13.8	
NGC 6446			Glxy Sa	15.6	MCG 6-39-18 CGCG 199-18 ARAK528 PGC 60825
NGC 6447			Glxy SB?	13.7	UGC 10975 MCG 6-39-19 CGCG 199-19 IRAS 17445+3535 PGC 60829
NGC 6442			Glxy E	13.6	UGC 10978 MCG 3-45-21 CGCG 112-38 PGC 60844
NGC 6450			Non-Existent		
NGC 6452			Glxy	15.3	CGCG 112-43 PGC 60876
NGC 6458			Glxy S0	14.4	UGC 10994 MCG 3-45-29 CGCG 112-51 PGC 60911
NGC 6460			Glxy Scd:	13.8	UGC 10997 MCG 3-45-31 CGCG 112-55 IRAS 17473+2046 PGC 60925
IC 1268			Glxy Sc	15.1	MCG 3-45-36 CGCG 112-57 IRAS 17484+1713 PGC 60971

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6468			Non-Existent		NGC 6467
NGC 6467			Glxy S?	13.3	NGC 6468 PGC 60972 UGC 11004 MCG 3-45-35 CGCG 112-58
NGC 6484			Glxy Sb:	13.1	UGC 11010 MCG 4-42-7 MK 1118 CGCG 141-19 IRAS 17497+2429 PGC 61008
NGC 6482			Glxy E:	12.4	UGC 11009 MCG 4-42-8 CGCG 141-17 PGC 61009
NGC 6485			Glxy Sbc	13.7	UGC 11014 MCG 5-42-4 CGCG 171-9 IRAS 17500+3128 PGC 61013
IC 1269			Glxy Sbc	13.4	UGC 11013 MCG 4-42-9 CGCG 141-20 IRAS 17499+2134 KARA838 PGC 61023
NGC 6486			Glxy E/S0	14.8	MCG 5-42-6 CGCG 171-12 PGC 61033
NGC 6487			Glxy E	12.9	UGC 11022 MCG 5-42-8 CGCG 171-14 PGC 61039
NGC 6490			Glxy S0-?	14.5	UGC 11033 MCG 3-45-38 CGCG 112-68 CGCG 113-2 PGC 61079
NGC 6495			Glxy E	13.2	UGC 11034 MCG 3-45-39 CGCG 112-70 CGCG 113-4 PGC 61091
NGC 6499			Non-Existent		Double Star
NGC 6500		H957-3	Glxy SAab:	13.1	UGC 11048 MCG 3-46-3 CGCG 113-8 IRAS 17537+1820 PGC 61123
NGC 6501		H958-3	Glxy SA0+:	13	UGC 11049 MCG 3-46-4 CGCG 113-9 PGC 61128
NGC 6504			Glxy S	13.5	UGC 11053 MCG 6-39-27 CGCG 199-29 PGC 61129
NGC 6524			Glxy S0-:	13.8	UGC 11079 MCG 8-33-5 CGCG 254-6 IRAS 17578+4553 KARA841 PGC 61221
NGC 6513			Glxy SB0:	14.3	UGC 11078 MCG 4-42-18 CGCG 141-38 PGC 61235
NGC 6518			Glxy	14.9	MCG 5-42-24 CGCG 171-41 PGC 61238
NGC 6527			Glxy Sa:	14.3	UGC 11094 MCG 3-46-9 CGCG 113-14 IRAS 17595+1943 PGC 61297
IC 1272			Non-Existent		
IC 1273			Non-Existent		
NGC 6547			Glxy S0	14.6	UGC 11110 MCG 4-43-1 CGCG 141-48 CGCG 142-1 PGC 61378
NGC 6560			Glxy S pec?	14.2	UGC 11117 MCG 8-33-19 CGCG 254-15 IRAS 18038+4652 PGC 61381
NGC 6549			Glxy S?	14.7	UGC 11114 MCG 3-46-12 CGCG 113-19 IRAS 18036+1831 PGC 61399
NGC 6548		H555-3	Glxy SB0	11.7	NGC 6550 PGC 61404 UGC 11115 MCG 3-46-13 CGCG 113-20
NGC 6550			Non-Existent		NGC 6548
NGC 6555		H902-2	Glxy SAB(rs)c	13	UGC 11121 MCG 3-46-15 CGCG 113-22 IRAS 18056+1735 PGC 61432
NGC 6564			Non-Existent		
IC 4693			Non-Existent		
IC 1277			Glxy Scd:	14.1	UGC 11135 MCG 5-43-5 CGCG 172-8 PGC 61491
NGC 6582			Glxy C	15.3	MCG 8-33-26 CGCG 254-21 PGC 61490
IC 1278			Non-Existent		
NGC 6571			Glxy E/S0	15.3	MCG 4-43-6 CGCG 142-10 PGC 61504
NGC 6575			Glxy E	13.7	UGC 11138 MCG 5-43-6 CGCG 172-9 PGC 61506
IC 1279			Glxy Sb	14.3	UGC 11143 MCG 6-40-9 CGCG 200-9 IRAS 18094+3559 PGC 61518
IC 1281			Glxy	15.5	CGCG 200-10 PGC 61527
NGC 6576			Glxy	15.5	CGCG 142-14 PGC 61530
NGC 6574			Glxy SAB(rs)bc:	12.8	NGC 6610 PGC 61536 UGC 11144 MCG 2-46-10 CGCG 84-24 CGCG 113-26 IRAS 18095+1458
NGC 6577			Glxy E	12.6	UGC 11148 MCG 4-43-9 CGCG 142-17 PGC 61543
IC 1280			Glxy C	15.5	MCG 4-43-10 CGCG 142-21 PGC 61549
NGC 6585			Glxy S?	13.8	UGC 11159 MCG 7-37-24 CGCG 227-20 IRAS 18107+3937 PGC 61553
IC 4697			Glxy S	15.2	MCG 4-43-13 CGCG 142-23 PGC 61560
NGC 6579			Glxy Triple System	14.5	UGC 11153 MCG 4-43-11 CGCG 142-22 PGC 61562
NGC 6580			Glxy E/S0	14.1	UGC 11153 MCG 4-43-12 CGCG 142-22 PGC 61566
NGC 6581			Glxy	15.5	IC 1280 PGC 61571 CGCG 142-26

Hercules - The Son of Zeus

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6586			Glxy S	14.7	UGC 11164 MCG 4-43-16 CGCG 142-28 IRAS 18114+2104 PGC 61600
NGC 6587			Glxy SAB0-:	13.9	UGC 11166 MCG 3-46-20 CGCG 113-31 PGC 61607
NGC 6593			Glxy E/S0	15.3	MCG 4-43-18 CGCG 142-30 PGC 61617
NGC 6591			Glxy		PGC 61610
IC 1282			Non-Existent		
NGC 6600			Non-Existent		
NGC 6599			Glxy S0	13.6	PGC 61655 UGC 11178 MCG 4-43-19 CGCG 142-31
IC 1285			Non-Existent		
NGC 6602			Glxy S	14.6	UGC 11184 MCG 4-43-21 CGCG 142-35 IRAS 18145+2501 PGC 61674
NGC 6610			Non-Existent		
NGC 6616			Glxy Sab	14.7	UGC 11192 MCG 4-43-22 CGCG 142-36 IRAS 18155+2213 PGC 61693
NGC 6619			Glxy E?	14	UGC 11200 MCG 4-43-25 CGCG 142-39 PGC 61721
NGC 6623			Glxy E	14.3	UGC 11203 MCG 4-43-26 CGCG 142-40 PGC 61739
NGC 6628			Glxy S0?	13.9	UGC 11211 MCG 4-43-29 CGCG 142-41 IRAS 18202+2327 PGC 61790
NGC 6627			Glxy (R')SB(s)b	14.3	UGC 11212 MCG 3-47-1 CGCG 114-4 IRAS 18203+1540 PGC 61792
NGC 6632			Glxy SA(rs)bc	12.9	UGC 11226 MCG 5-43-18 CGCG 172-32 IRAS 18230+2730 PGC 61849
NGC 6635			Glxy S0 pec:	14.5	UGC 11239 MCG 2-47-3 PGC 61900
NGC 6641			Glxy S?	14.3	UGC 11250 MCG 4-43-35 CGCG 142-49 IRAS 18268+2252 PGC 61935
NGC 6659			Non-Existent		
NGC 6658			Glxy S0 sp	14	UGC 11274 MCG 4-44-2 CGCG 143-2 PGC 62052
NGC 6660			Glxy S0-a	12.3	NGC 6661 PGC 62072 UGC 11282 MCG 4-44-3 CGCG 143-3 IRAS 18324+2252
NGC 6661			Non-Existent		NGC 6660
NGC 6669			Glxy SBdm:	15.7	UGC 11302 MCG PGC 62160
NGC 6674			Glxy SB(r)b	13	UGC 11308 MCG 4-44-7 CGCG 143-8 IRAS 18365+2519 PGC 62178
NGC 6680			Glxy	15.4	CGCG 143-10 PGC 62210
NGC 6697			Glxy E	13.7	UGC 11349 MCG 4-44-14 CGCG 143-21 PGC 62354
IC 4791			Glxy		
NGC 6041			Non-Existent		NGC 6041A

Horologium - The Clock

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 888			Glxy E1: pec	14.4	ESO 115-2 PGC 8743
NGC 1025			Glxy Sb	13.8	ESO 154-4 IRAS 2347-5504 PGC 9891
NGC 1031			Glxy SB(r)a:	13.4	ESO 154-5 PGC 9907
NGC 1096			Glxy SB(rs)bc	13.5	ESO 115-28 IRAS 2425-6007 PGC 10336
NGC 1135			Glxy Sd? pec	16.2	ESO 154-18 PGC 10800
NGC 1136			Glxy SB(r)a?	13.8	ESO 154-19 FAIR732 IRAS 2493-5510 PGC 10807
IC 1877			Glxy Sb: pec	16.3	ESO 199-11 PGC 11495
IC 1878			Non-Existent		
IC 1879			Glxy S?	15.9	ESO 199-14 FAIR736 PGC 11542
NGC 1244			Glxy SA(r)ab pec:	13.9	ESO 82-8 IRAS 3058-6657 PGC 11659
NGC 1246			Glxy E5:	13.9	ESO 82-9 FAIR229 PGC 11680
IC 1896			Glxy S	15.8	ESO 155-4 PGC 11722
NGC 1249			Glxy SB(s)cd	12.2	ESO 155-6 IRAS 3085-5331 PGC 11836
NGC 1252			Non-Existent		

Horologium - The Clock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1261			Globular	8.3	
IC 1903			Glxy E/S0	16.7	ESO 199-24 PGC 11990
IC 1908			Glxy SB(rs)b pec	14.7	ESO 155-13 IRAS 3137-5500 PGC 12085
IC 1912			Glxy S	15.8	ESO 200-1 IRAS 3151-5050 PGC 12172
IC 1914			Glxy SAB(s)d	13.3	ESO 200-3 IRAS 3179-4946 PGC 12390
IC 1915			Glxy SBR	16.2	ESO 200-5 PGC 12435
NGC 1311			Glxy SB(s)m? sp	13.4	ESO 200-7 IRAS 3186-5222 PGC 12460
IC 1916			Glxy SB	15.4	ESO 200-8 PGC 12482
IC 1917			Non-Existent		
IC 1920			Glxy S	16.3	ESO 155-24 PGC 12715
IC 1921			Non-Existent		
IC 1922			Glxy S	16.9	ESO 200-13 PGC 12749
IC 1923			Glxy	17.2	ESO 200-14 PGC 12753
IC 1924			Glxy S	16.7	ESO 200-17 PGC 12781
IC 1927			Non-Existent		
IC 1925			Non-Existent		
IC 1926			Glxy S	16.6	ESO 200-20 PGC 12790
IC 1929			Non-Existent		ESO 200-21 PGC 12799
IC 1933			Glxy SAB(s)d:	12.9	ESO 155-25 IRAS 3242-5257 PGC 12807
IC 1932			Glxy S0?	15.4	ESO 200-22 FAIR747 PGC 12817
IC 1935			Glxy SA(s)cd? pec	14.7	ESO 200-23 PGC 12833
IC 1936			Glxy	16	ESO 200-24 PGC 12847
IC 1937			Glxy S	14.9	ESO 200-25 PGC 12856
IC 1938			Glxy S?	15.4	ESO 155-32 PGC 12874
IC 1940			Glxy (R')SB(r)ab	14.7	ESO 200-26 PGC 12896
IC 1939			Non-Existent		
IC 1942			Glxy	15.4	ESO 155-34 PGC 12907
IC 1945			Glxy L	16	ESO 155-38 PGC 12970
IC 1946			Glxy S0?	15.2	ESO 155-39 PGC 12972
IC 1944			Glxy	15.7	ESO 200-28 PGC 12987
IC 1947			Glxy	15.5	ESO 200-30 PGC 13027
NGC 1356			Glxy SAB(r)bc pec:	13.7	ESO 200-31 IRAS 3291-5028 PGC 13035
IC 1948			Glxy S	15.5	ESO 200-32 FAIR748 PGC 13045
IC 1949			Glxy S?	13.7	ESO 200-33 FAIR749 IRAS 3293-4808 PGC 13047
IC 1951			Glxy S	17.1	ESO 155-43 PGC 13048
IC 1950			Glxy Sc: sp	15.1	ESO 200-35 IRAS 3295-5036 PGC 13053
IC 1954			Glxy SB(s)b:	12.2	ESO 200-36 IRAS 3300-5204 PGC 13090
IC 1957			Glxy S	16.5	ESO 155-48 PGC 13120
IC 1958			Glxy	16	ESO 200-38 PGC 13144
IC 1959			Glxy SB(s)m: sp	13.2	ESO 200-39 IRAS 3317-5034 PGC 13163
IC 1961			Glxy S	15.5	ESO 200-41 IRAS 3320-4907 PGC 13175
IC 1966			Glxy S	15.6	ESO 200-42 PGC 13206
IC 1968			Glxy S	16.2	ESO 200-43 PGC 13236
IC 1971			Glxy S	15.9	ESO 156-1 FAIR388 PGC 13295
IC 1969			Glxy Sa	15.6	ESO 249-5 PGC 13303
IC 1973			Glxy	16.7	ESO 200-49 PGC 13309

Horologium - The Clock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1972			Glxy S	16.4	ESO 200-48 PGC 13310
IC 1970			Glxy SAB: sp	12.9	ESO 249-7 MCG -7-8-3 IRAS 3348-4407 PGC 13322
IC 1974			Glxy S	15.9	ESO 200-50 PGC 13325
IC 1978			Glxy Sab? sp	15.6	ESO 200-52 PGC 13350
IC 1976			Glxy S	15.8	ESO 200-51 PGC 13355
NGC 1411			Glxy SA(r)0-:	12.2	IC 1943 PGC 13429 ESO 249-11 MCG -7-8-4
IC 1943			Non-Existent		
IC 1984			Glxy S	16.4	ESO 249-12 PGC 13487
IC 1986			Glxy Irr	14.8	ESO 249-13 PGC 13521
IC 1989			Glxy SA0-	14.6	ESO 200-55 PGC 13581
NGC 1433			Glxy (R')SB(r)ab	10.7	ESO 249-14 IRAS 3404-4722 PGC 13586
NGC 1448			Glxy Sc	10.7	
NGC 1457			Non-Existent		NGC 1448 PGC 13727 ESO 249-16 MCG -7-8-5
IC 1991			Glxy S	16.2	ESO 200-56 PGC 13734
IC 1992			Non-Existent		
IC 1994			Glxy	16	ESO 200-58 PGC 13795
IC 2000			Glxy SB(s)cd: sp	12.9	ESO 201-3 IRAS 3476-4900 PGC 13912
IC 2001			Non-Existent		
IC 2004			Glxy Sa	15	ESO 201-6 PGC 13986
NGC 1476			Glxy Sa? pec	13.9	ESO 249-24 MCG -7-9-1 IRAS 3504-4440 PGC 14001
NGC 1483			Glxy SB(s)bc:	13.1	ESO 201-7 IRAS 3512-4737 PGC 14022
IC 2009			Glxy IAB(s)m	14.6	ESO 201-8 PGC 14041
NGC 1493			Glxy SB(r)cd	11.8	ESO 249-33 IRAS 3558-4621 PGC 14163
NGC 1494			Glxy SAB(s)d:	12.3	ESO 201-12 IRAS 3562-4902 PGC 14169
IC 2015			Glxy S	15.6	ESO 302-22 PGC 14184
NGC 1495			Glxy Sc? sp	13.3	ESO 249-34 MCG -7-9-4 IRAS 3567-4436 PGC 14190
NGC 1510			Glxy SA0^ pec?	13.5	ESO 250-3 MCG -7-9-6 IRAS 4019-4332 PGC 14375
NGC 1512			Glxy SB(r)a	11.1	ESO 250-4 MCG -7-9-7 IRAS 4022-4329 PGC 14391
NGC 1527			Glxy SAB(r)0-:	11.7	ESO 201-20 PGC 14526
IC 2035			Glxy S0 pec?	12.5	ESO 250-7 PGC 14558
IC 2042			Non-Existent		
NGC 1558			Glxy (R')SAB(r)bc:	13.3	ESO 250-17 IRAS 4187-4508 PGC 14906

Hydra - The Water Snake

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2548	M48	H22-6	Open Cl 3 r	5.8	M 48 Cr 179
NGC 2555		H256-3	Glxy SB(rs)ab	13.1	UGC 4319 MCG 0-21-12 CGCG 3-28 IRAS 8153+54 PGC 23259
NGC 2561			Glxy SB?	14.1	UGC 4336 MCG 1-22-1 CGCG 31-81 CGCG 32-1 IRAS 8169+448 PGC 23351
NGC 2574			Glxy SB(rs)ab:	13.7	MCG -1-22-3 IRAS 8183-845 PGC 23418
IC 2327			Glxy Sa?	14.2	UGC 4356 MCG 1-22-2 CGCG 32-4 IRAS 8188+319 PGC 23447
IC 503			Glxy SBa	13.9	UGC 4366 MCG 1-22-4 CGCG 32-6 IRAS 8195+325 PGC 23474
IC 504			Glxy S0	14	UGC 4372 MCG 1-22-5 CGCG 32-8 PGC 23495
NGC 2583			Glxy E:	14.4	MCG -1-22-8 PGC 23516
NGC 2584			Glxy SB(s)bc?	14.5	MCG -1-22-9 PGC 23523
IC 505			Glxy S	14.7	UGC 4382 MCG 1-22-8 CGCG 32-15 PGC 23528

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2585			Glxy SB(s)b pec	14.5	MCG -1-22-10 IRAS 8209-445 PGC 23537
IC 506			Glxy E/S0	14.7	MCG 1-22-9 CGCG 32-16 PGC 23536
NGC 2589			Non-Existent		
NGC 2586			Glxy		MCG -1-22-12 PGC 23603
NGC 2590			Glxy SA(s)bc:	13.9	IC 507 PGC 23616 UGC 4392 MCG 0-22-10 CGCG 4-20 IRAS 8224-25
IC 507			Non-Existent		NGC 2590 UGC 4392 MCG 0-22-10 CGCG 4-20 IRAS 8224-25 PGC 23616
IC 510			Glxy SB	14.7	UGC 4460 MCG 0-22-15 CGCG 4-46 PGC 23940
IC 513			Glxy SB(rs)0^?	14.5	MCG -2-22-19 PGC 23983
NGC 2610		H35-4	PI Neb 4+2	13.6	Sanduleak 2-27 PK 239+13.1 PNG 239.6+13.9
NGC 2612			Glxy S0- sp	13.5	MCG -2-22-20 PGC 24028
NGC 2615			Glxy SB(rs)b	13.3	UGC 4481 MCG 0-22-19 CGCG 4-59 IRAS 8320-222 PGC 24071
IC 514			Glxy	15.3	CGCG 4-66 PGC 24119
IC 515			Glxy S	15.3	UGC 4488 CGCG 4-68 PGC 24125
NGC 2616			Glxy SAB(rs)0^?	13.5	UGC 4489 MCG 0-22-21 CGCG 4-69 PGC 24129
NGC 2617			Glxy S0/a pec:	14.1	MCG -1-22-27 PGC 24136
IC 516			Glxy	15.7	CGCG 4-75 PGC 24155
NGC 2618		H257-3	Glxy (R')SA(rs)ab	13	UGC 4492 MCG 0-22-23 CGCG 4-74 PGC 24156
IC 517			Glxy	15.4	CGCG 4-82 PGC 24179
IC 518			Non-Existent		
IC 519			Glxy C	15.4	CGCG 32-51 PGC 24389
NGC 2642			Glxy SB(r)bc	13.4	MCG -1-22-33 IRAS 8382-356 PGC 24395
NGC 2644			Glxy S?	13.3	UGC 4533 MCG 1-22-16 CGCG 32-52 IRAS 8389+509 KARA279 PGC 24425
NGC 2652			Non-Existent		
NGC 2662			Glxy E	14.5	MCG -2-23-2 PGC 24612
NGC 2665			Glxy (R)SB(rs)a	12.9	ESO 563-19 MCG -3-23-4 UGC A144 IRAS 8437-1907 PGC 24634
IC 2403			Non-Existent		
IC 521			Glxy	14.8	MCG 1-23-2 CGCG 33-4 PGC 24658
NGC 2674			Glxy Sa	16.5	PGC 24785
IC 2420			Glxy C	15	CGCG 33-14 PGC 24883
NGC 2690			Glxy Sab: sp	14	UGC 4647 MCG 0-23-8 CGCG 5-20 PGC 24926
NGC 2696			Glxy		
NGC 2695		H280-2	Glxy SAB(s)0^?	12.8	MCG 0-23-10 CGCG 5-25 PGC 25003
NGC 2697			Glxy SA(s)0+:	13.3	MCG 0-23-11 CGCG 5-27 IRAS 8524-247 PGC 25029
NGC 2698			Glxy SA0+?	13.6	MCG 0-23-12 CGCG 5-30 PGC 25067
NGC 2702			Non-Existent		STAR PGC 25072
NGC 2700			Non-Existent		
IC 2425			Non-Existent		
NGC 2699			Glxy E:	13.6	MCG 0-23-14 CGCG 5-33 ARAK187 PGC 25075
NGC 2703			Non-Existent		
NGC 2705			Non-Existent		
NGC 2727			Non-Existent		NGC 2708 PGC 25097 MCG 0-23-15 CGCG 5-34 IRAS 8535-309
NGC 2708		H281-2	Glxy SAB(s)b pec?	11.9	NGC 2727 PGC 25097 MCG 0-23-15 CGCG 5-34 IRAS 8535-309
NGC 2707			Non-Existent		
NGC 2706			Glxy Sbc? sp	13.8	UGC 4680 MCG 0-23-17 CGCG 5-36 IRAS 8536-222 PGC 25102
NGC 2709			Glxy SA0^ pec:	14.6	MCG 0-23-16 CGCG 5-35 PGC 25103
NGC 2713			Glxy SB(rs)ab	12.7	UGC 4691 MCG 1-23-6 CGCG 33-28 IRAS 8547+306 PGC 25161

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2716			Glxy (R)SB(r)0+	12.7	UGC 4692 MCG 1-23-7 CGCG 33-29 PGC 25172
IC 524			Glxy S0	15	ESO 564-1 PGC 25198
IC 2426			Glxy	15.1	MCG 1-23-14 CGCG 33-33 PGC 25208
NGC 2722		H264-3	Glxy SA(rs)bc pec:	13.4	NGC 2733 PGC 25221 MCG -1-23-14 IRAS 8562-330
NGC 2733			Glxy		NGC 2722 PGC 25221 MCG -1-23-14 IRAS 8562-330
NGC 2718		H557-2	Glxy (R')SAB(s)ab	12.7	UGC 4707 MCG 1-23-15 MK 703 CGCG 33-34 IRAS 8561+629 PGC 25225
NGC 2721		H529-2	Glxy SB(rs)bc pec	12.5	MCG -1-23-15 PGC 25231
NGC 2723			Glxy S0^:	13.4	UGC 4723 MCG 1-23-17 CGCG 33-39 PGC 25280
IC 525			Glxy S	15	UGC 4735 MCG 0-23-19 CGCG 5-46 KARA295 PGC 25344
NGC 2729			Glxy S0?	14.4	UGC 4737 MCG 1-23-18 CGCG 33-46 ARAK191 PGC 25352
IC 2432			Glxy	15.5	CGCG 33-56 PGC 25479
NGC 2754			Glxy S0^ pec	15.2	ESO 564-16 PGC 25504
IC 2436			Non-Existent		
NGC 2757			Non-Existent		
NGC 2758			Glxy (R')SBbc pec?	14	ESO 564-20 MCG -3-23-19 IRAS 9032-1850 PGC 25515
IC 2437			Glxy SAB(rs)0-:	13.9	ESO 564-21 MCG -3-23-20 PGC 25518
NGC 2763		H275-3	Glxy SB(r)cd pec	12.6	MCG -2-23-10 IRAS 9044-1517 PGC 25570
NGC 2765		H520-2	Glxy S0	13.1	UGC 4791 MCG 1-24-1 CGCG 33-61 KARA303 PGC 25646
NGC 2781		H66-1	Glxy SAB(r)0+	12.5	MCG -2-24-2 IRAS 9091-1436 PGC 25907
NGC 2784		H59-1	Glxy SA(s)0^:	11.3	ESO 497-23 MCG -4-22-5 UGC A152 PGC 25950
NGC 2811		H505-2	Glxy SB(rs)a	12.2	MCG -3-24-3 UGC A155 IRAS 9138-1606 PGC 26151
NGC 2815		H242-3	Glxy SB(r)b:	12.8	ESO 497-32 MCG -4-22-6 UGC A156 IRAS 9140-2325 PGC 26157
NGC 2817			Glxy SAB(rs)c	13.4	MCG -1-24-6 IRAS 9146-432 PGC 26223
IC 531			Glxy (R')SB(rs)ab?	14.4	UGC 4923 MCG 0-24-6 CGCG 6-28 IRAS 9152-4 PGC 26258
NGC 2835			Glxy SB(rs)c	11	ESO 564-35 MCG -4-22-8 UGC A157 IRAS 9156-2208 PGC 26259
NGC 2837			Non-Existent		
IC 532			Non-Existent		
NGC 2846			Non-Existent		
NGC 2847			Knt in Glxy GxyP		
NGC 2848		H488-3	Glxy SAB(s)c:	12.4	MCG -3-24-7 UGC A160 IRAS 9178-1618 PGC 26404
IC 533			Glxy		
NGC 2851			Glxy SA0^:	14.4	MCG -3-24-8 PGC 26422
NGC 2850			Glxy S0	15.1	PGC 26452
IC 534			Glxy Sb	14.9	UGC 4968 CGCG 34-33 PGC 26471
NGC 2855		H132-1	Glxy (R)SA(rs)0/a	12.6	MCG -2-24-15 UGC A161 IRAS 9190-1141 PGC 26483
IC 535			Glxy	15.6	CGCG 6-34 PGC 26524
NGC 2858			Glxy S0/a	13.6	UGC 4989 MCG 1-24-17 CGCG 34-40 PGC 26556
NGC 2868			Glxy E/S0	15.9	PGC 26598
NGC 2865			Glxy E3-4	12.6	ESO 498-1 MCG -4-22-11 PGC 26601
NGC 2869			Non-Existent		NGC 2863
NGC 2861			Glxy SB(r)bc	13.5	UGC 4999 MCG 0-24-10 CGCG 6-38 IRAS 9210+220 PGC 26607
NGC 2863		H520-3	Glxy Sm	12.9	NGC 2869 PGC 26609 MCG -2-24-18 IRAS 9211-1012
NGC 2864			Glxy Sc	14.8	MCG 1-24-20 CGCG 34-44 IRAS 9216+609 PGC 26644
IC 2471			Glxy S0^ pec:	14.5	MCG -1-24-15 PGC 26707
NGC 2876			Glxy (R')S0^ pec?	14.5	MCG -1-24-16 PGC 26710
IC 537			Glxy (R)S0/a?	13.7	MCG -2-24-20 IRAS 9229-1210 PGC 26717

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2879			Non-Existent		
NGC 2877			Glxy Pec	15.1	MCG 0-24-15 CGCG 6-43 ARAK201 IRAS 9231+226 PGC 26738
NGC 2878			Glxy Sa:	15.1	UGC 5022 MCG 0-24-14 CGCG 6-42 PGC 26739
NGC 2881			Glxy S?	14.1	MCG -2-24-21 VV 293 ARP 275 IRAS 9234-1146 PGC 26747
NGC 2884			Glxy S0/a?	13.2	MCG -2-24-22 IRAS 9239-1120 PGC 26773
NGC 2890			Glxy E/S0	15.1	MCG -2-24-24 PGC 26778
NGC 2886			Non-Existent		
IC 2482			Glxy E+	12.6	MCG -2-24-25 PGC 26796
NGC 2889		H555-2	Glxy SAB(rs)c	12.4	MCG -2-24-26 IRAS 9247-1125 PGC 26806
IC 2481			Glxy S?	14.5	UGC 5040A MCG 1-24-22 CGCG 34-47 IRAS 9248+408 PGC 26826
IC 539			Glxy Scd:	14.1	UGC 5054 MCG 0-24-17 CGCG 6-47 IRAS 9266-219 PGC 26909
NGC 2897			Glxy S0	15.9	PGC 26949
NGC 2898			Glxy S0+ pec:	14.4	MCG 0-24-18 CGCG 6-48 IRAS 9271+217 PGC 26950
NGC 2900			Glxy SBcd:	13.7	UGC 5065 MCG 1-24-26 CGCG 34-55 IRAS 9276+421 KARA343 PGC 26974
IC 541			Non-Existent		
NGC 2902		H276-3	Glxy SA(s)0^:	12.2	IC 543 MCG -2-24-30 PGC 27004
IC 543			Non-Existent		MCG -2-24-30 PGC 27004
IC 542			Glxy (R')SB(rs)0/a:	14.8	MCG -2-24-31 IRAS 9286-1257 PGC 27012
IC 2489			Non-Existent		IC 2487 UGC 5059 MCG 3-24-61 CGCG 91-98 IRAS 9273+2018 KARA340 PGC 26966
NGC 2907		H506-2	Glxy SA(s)a? sp	12.7	MCG -3-25-2 IRAS 9292-1630 PGC 27048
NGC 2920			Glxy Sa pec:	13.9	ESO 565-15 IRAS 9318-2038 PGC 27197
NGC 2917			Glxy S0+	14.6	UGC 5098 MCG 0-25-2 CGCG 7-3 PGC 27207
NGC 2921		H597-3	Glxy (R')SAB(rs)a p	12.9	ESO 565-17 MCG -3-25-6 IRAS 9321-2041 PGC 27214
IC 546			Glxy SB(rs)0+	14.5	MCG -3-25-7 PGC 27234
NGC 2924			Glxy E+:	13	MCG -3-25-8 PGC 27253
IC 547			Non-Existent		
NGC 2947			Glxy SAB(r)bc	13.2	IC 547 PGC 27309 MCG -2-25-4 IRAS 9336-1212
IC 2494			Non-Existent		IC 547 MCG -2-25-4 IRAS 9336-1212 PGC 27309
NGC 2935		H556-2	Glxy (R')SAB(s)b	12.1	ESO 565-23 MCG -3-25-11 UGC A169 IRAS 9344-2054 PGC 27351
NGC 2952			Glxy Sd	15.8	PGC 27411
NGC 2945			Glxy SA0-:	13.2	ESO 565-28 MCG -4-23-10 IRAS 9354-2148 PGC 27418
NGC 2936			Glxy I?	13.9	UGC 5130 MCG 1-25-5 CGCG 35-15 VV 316 ARP 142 PGC 27422
NGC 2937			Glxy E	14.6	UGC 5131 MCG 1-25-6 CGCG 35-15 VV 316 ARP 142 PGC 27423
NGC 2956			Glxy SB(s)b?	15.2	ESO 565-34 IRAS 9369-1852 PGC 27531
NGC 2951			Glxy E	15.1	MCG 0-25-6 CGCG 7-17 PGC 27562
IC 550			Glxy L	14.5	MCG -1-25-14 PGC 27607
NGC 2960			Glxy Sa?	13.3	UGC 5159 MCG 1-25-9 MK 1419 CGCG 35-26 IRAS 9380+348 KARA359 PGC 27619
IC 549			Glxy	15	MCG 1-25-10 CGCG 35-27 PGC 27622
IC 553			Glxy (R')SB(rs)a pec	14.7	MCG -1-25-16 PGC 27625
NGC 2962			Glxy (R)SAB(rs)0+	13	UGC 5167 MCG 1-25-11 CGCG 35-28 PGC 27635
NGC 2975			Glxy E/S0	15.4	PGC 27664
NGC 2983		H289-3	Glxy SB(rs)0+	12.8	ESO 566-3 MCG -3-25-17 UGC A176 PGC 27840
NGC 2986		H311-2	Glxy E2	11.7	ESO 566-5 MCG -3-25-19 UGC A178 PGC 27885
NGC 2989			Glxy SAB(s)bc:	13.6	ESO 566-9 MCG -3-25-20 IRAS 9430-1808 PGC 27962
NGC 2992		H277-3	Glxy Sa pec	13.1	MCG -2-25-14 ARP 245 IRAS 9432-1405 PGC 27982

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2993		H278-3	Glxy Sa pec	13.1	MCG -2-25-15 ARP 245 IRAS 9434-1408 PGC 27991
NGC 2996			Glxy S0+ pec:	13.5	ESO 566-12 MCG -3-25-22 PGC 28049
NGC 3025			Glxy SA0 [^] pec:	13.9	ESO 566-15 MCG -4-23-18 PGC 28249
NGC 3028			Glxy Sb pec:	13.5	ESO 566-16 IRAS 9475-1856 PGC 28276
NGC 3030			Glxy E/S0	14.6	MCG -2-25-21 PGC 28302
NGC 3037			Glxy IB(s)m	13.6	ESO 499-10 MCG -4-24-2 PGC 28381
NGC 3045			Glxy SB(rs)ab:	13.7	MCG -3-25-28 PGC 28492
NGC 3058A			Glxy C	14.8	NGC 3058 IC 573 MCG -2-25-26 VV 741 IRAS 9511-1214 PGC 28513
NGC 3058			Glxy S0+ pec:	13.3	
IC 573			Non-Existent		NGC 3058 MCG -2-25-26 VV 741 IRAS 9511-1214 PGC 28513
NGC 3052		H272-3	Glxy SAB(r)c:	12.8	ESO 566-26 MCG -3-25-30 IRAS 9521-1824 PGC 28570
NGC 3054			Glxy SAB(r)b	12.6	ESO 499-18 MCG -4-24-5 UGC A187 PGC 28571
IC 579			Glxy SB(rs)ab:	14.5	MCG -2-26-5 IRAS 9542-1332 PGC 28702
NGC 3072		H273-3	Glxy S0/a? sp	13.7	ESO 566-33 MCG -3-26-1 PGC 28749
NGC 3076			Glxy Sab pec:	14	ESO 566-34 PGC 28766
NGC 3078		H268-2	Glxy E2-3	12.1	ESO 499-27 MCG -4-24-9 PGC 28806
NGC 3085			Glxy S0 [^] : sp	14	ESO 566-38 MCG -3-26-3 PGC 28875
NGC 3081		H596-3	Glxy (R)SAB(r)0/a	12.9	IC 2529 PGC 28876 ESO 499-31 MCG -4-24-12
IC 2529			Non-Existent		NGC 3081 ESO 499-31 MCG -4-24-12 PGC 28876
NGC 3091		H293-2	Glxy E3:	12.1	ESO 566-41 MCG -3-26-7 Hickson 42A PGC 28927
NGC 3096			Glxy SB(rs)0 [^]	14.4	ESO 566-42 MCG -3-26-8 Hickson 42B PGC 28950
NGC 3109			Glxy SB(s)m sp	10.4	ESO 499-36 MCG -4-24-13 UGC A194 DDO236 PGC 29128
NGC 3112			Glxy Sb?	16	ESO 567-11 PGC 29189
IC 2541			Glxy SB(r)bc?	14.4	MCG -3-26-17 PGC 29309
NGC 3128			Glxy SB(s)b?	14	MCG -3-26-20 PGC 29330
NGC 3127			Glxy Sb: sp	14.3	MCG -3-26-22 PGC 29357
NGC 3124			Glxy SAB(rs)bc	12.9	ESO 567-17 MCG -3-26-24 UGC A202 PGC 29377
NGC 3133			Glxy Sb	16.1	PGC 29417
NGC 3138			Glxy Sbc	14.9	MCG -2-26-32 PGC 29532
NGC 3141			Glxy Sbc	15.4	PGC 29544
NGC 3140			Glxy Sc	14.8	MCG -3-26-28 PGC 29548
NGC 3143			Glxy SB(s)b	14.9	MCG -2-26-33 PGC 29579
NGC 3139			Glxy S0 [^] pec:	15	MCG -2-26-34 PGC 29583
NGC 3145		H518-3	Glxy SB(rs)bc	12.5	MCG -2-26-36 PGC 29591
NGC 3146			Glxy SB(r)b?	13.9	ESO 567-23 MCG -3-26-29 PGC 29663
NGC 3176			Non-Existent		
NGC 3171			Glxy S0- pec	13.8	ESO 567-31 MCG -3-26-32 PGC 29950
NGC 3178			Glxy SA(rs)cd pec:	14.7	MCG -3-26-34 PGC 29980
NGC 3200			Glxy SAB(rs)c:	12.8	ESO 567-45 MCG -3-26-37 UGC A210 PGC 30108
NGC 3203			Glxy SA(r)0+? sp	13.1	ESO 500-24 MCG -4-25-2 PGC 30177
NGC 3208			Glxy SAB(rs)bc	13.4	ESO 500-25 MCG -4-25-3 IRAS 10173-2533 PGC 30180
NGC 3233			Glxy (R')SB(r)0/a	13.5	ESO 568-1 MCG -4-25-4 IRAS 10195-2200 PGC 30336
NGC 3240			Glxy SA(rs)cd:	13.9	ESO 568-3 MCG -4-25-7 IRAS 10221-2132 PGC 30515
NGC 3242		H27-4	PI Neb 4+3b	8.6	Ghost of Jupiter ESO 568-5
IC 2586			Glxy E4	13.5	ESO 436-30 MCG -5-25-8 IRAS 10288-2824 PGC 31025
IC 2589			Glxy S?	14.2	ESO 501-4 IRAS 10299-2346 PGC 31126

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3282			Glxy (R)SB(r)0^?	14	ESO 568-16 MCG -4-25-13 PGC 31129
NGC 3295			Glxy		
NGC 3280A			Glxy E/S0	15.1	NGC 3295A PGC 31153 NGC 3280 MCG -2-27-6
IC 617			Non-Existent		
NGC 3295A			Non-Existent		
NGC 3296			Glxy E	15.3	IC 618 PGC 31155
IC 618			Non-Existent		PGC 31155
NGC 3280B			Glxy E/S0	16.3	NGC 3295B PGC 31156 NGC 3280 MCG -2-27-7
NGC 3295B			Non-Existent		
NGC 3280C			Glxy E-S0	15	
NGC 3295C			Non-Existent		
NGC 3280			Glxy E/S0	16	MCG -2-27-8 PGC 31158
NGC 3285A			Glxy SB(rs)cd:	14.5	ESO 501-8 MCG -4-25-15 PGC 31161
NGC 3297			Glxy S0	15.5	PGC 31189
NGC 3285			Glxy SB(s)a pec	13.1	ESO 501-15 MCG -4-25-19 IRAS 10312-2711 PGC 31217
NGC 3285B			Glxy SAB(r)b:	13.9	ESO 501-18 MCG -4-25-22 IRAS 10322-2723 PGC 31293
NGC 3290			Glxy SAB(rs)bc: pec	15.2	ARP 53 PGC 31346
IC 2594			Glxy SA0-	13.4	ESO 501-28 MCG -4-25-28 PGC 31405
NGC 3305			Glxy E0	13.8	ESO 501-30 MCG -4-25-31 PGC 31421
NGC 3307			Glxy SB(r)0/a pec?	14.5	ESO 501-31 MCG -4-25-29 PGC 31430
IC 2593			Non-Existent		
NGC 3308			Glxy SAB(s)0-:	12.9	ESO 501-34 MCG -4-25-32 PGC 31438
IC 625			Glxy		
NGC 3309			Glxy E3	12.6	ESO 501-36 MCG -4-25-34 PGC 31466
NGC 3311			Glxy E+2	11.6	ESO 501-38 MCG -4-25-36 PGC 31478
NGC 3312			Glxy SA(s)b pec?	12.7	IC 629 PGC 31513 ESO 501-43 MCG -4-25-39 IRAS 10346-2718
IC 629			Non-Existent		ESO 501-43 MCG -4-25-39 IRAS 10346-2718 PGC 31513
NGC 3314B			Glxy SA(s)c:	13.5	
NGC 3314A			Glxy Sab: sp	14	NGC 3314 ESO 501-46 MCG -4-25-41 PGC 31531
NGC 3315			Glxy S0-?	14.4	ESO 501-48 MCG -4-25-42 PGC 31540
NGC 3317			Non-Existent		
NGC 3313			Glxy (R')SB(rs)ab	12.2	ESO 501-50 MCG -4-25-44 UGC A213 IRAS 10350-2503 PGC 31551
NGC 3316			Glxy SB(rs)0^:	13.6	ESO 501-54 MCG -4-25-46 PGC 31571
IC 2597			Glxy E+4	12.8	ESO 501-58 MCG -4-25-51 Hickson 48A PGC 31586
NGC 3335			Glxy SAB(r)0+:	14	ESO 501-71 MCG -4-25-55 PGC 31706
NGC 3331			Glxy SB(s)c:	13.9	ESO 501-72 MCG -4-25-56 IRAS 10377-2333 PGC 31743
NGC 3336			Glxy SAB(rs)c pec	13	ESO 437-36 MCG -5-25-36 IRAS 10379-2730 PGC 31754
NGC 3355			Glxy		
NGC 3369			Glxy SA0-?	14.6	ESO 501-95 MCG -4-26-9 PGC 32191
NGC 3383			Glxy SB(rs)bc?	13.5	ESO 501-97 MCG -4-26-10 IRAS 10449-2410 PGC 32224
NGC 3450			Glxy SB(r)b	12.7	ESO 569-6 MCG -3-28-4 UGC A218 IRAS 10456-2034 PGC 32270
NGC 3390			Glxy Sb sp	12.9	ESO 437-62 MCG -5-26-7 IRAS 10457-3116 PGC 32271
NGC 3393			Glxy (R')SB(rs)a:	13.1	ESO 501-100 MCG -4-26-11 PGC 32300
NGC 3402			Glxy E+		NGC 3411 PGC 32444
NGC 3420			Glxy (R)SB(rs)a:	14.5	MCG -3-28-11 PGC 32453
NGC 3404			Glxy SBab? sp	14	IC 2609 PGC 32466 MCG -2-28-11 IRAS 10477-1150

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2609			Non-Existent		NGC 3404 MCG -2-28-11 IRAS 10477-1150 PGC 32466
NGC 3409			Glxy SBc? sp	16	MCG -3-28-12 PGC 32470
NGC 3411		H522-3	Glxy E+	12.9	PGC 32479 MCG -2-28-12
IC 647			Glxy		
IC 650			Glxy		
IC 652			Non-Existent		MCG -2-28-13 PGC 32514
NGC 3421			Glxy (R')SB(rs)a pec	12.8	IC 652 PGC 32514 MCG -2-28-13
NGC 3422			Glxy S0+? sp	15	MCG -2-28-15 PGC 32534
NGC 3453			Glxy SB(s)b:	13.8	ESO 569-17 MCG -4-26-13 IRAS 10512-2131 PGC 32707
NGC 3464			Glxy SB(rs)c	13	ESO 569-22 MCG -3-28-21 UGC A222 IRAS 10521-2047 PGC 32778
NGC 3463			Glxy Sb	13.8	ESO 502-2 MCG -4-26-14 IRAS 10528-2552 PGC 32813
NGC 3483			Glxy (R')SA(r)0+:	13.1	ESO 438-1 MCG -5-26-16 PGC 33060
NGC 3585		H269-2	Glxy E6	10.9	ESO 502-25 MCG -4-27-4 PGC 34160
NGC 3606			Glxy E0:	13.4	ESO 377-32 MCG -5-27-4 PGC 34378
NGC 3617			Glxy E+	13.7	ESO 503-12 MCG -4-27-8 UGC A231 PGC 34513
NGC 3621		H241-1	Glxy SA(s)d	9.5	ESO 377-37 MCG -5-27-8 UGC A232 IRAS 11159-3235 PGC 34554
NGC 3673			Glxy SB(rs)b	12.3	ESO 503-16 MCG -4-27-10 UGC A236 IRAS 11227-2627 PGC 35097
IC 2764			Glxy (R)SA(rs)0/a	13.1	ESO 439-8 MCG -5-27-12 PGC 35222
NGC 3717			Glxy SAb: sp	12.2	ESO 439-15 MCG -5-27-15 UGC A238 IRAS 11290-3001 PGC 35539
IC 2913			Glxy SA(r)0+:	13.7	ESO 439-16 MCG -5-27-16 IRAS 11293-3008 PGC 35554
NGC 3885		H828-3	Glxy SA(s)0/a	11.9	ESO 440-7 MCG -5-28-6 IRAS 11442-2738 PGC 36737
NGC 3904		H864-2	Glxy E2-3:	11.8	ESO 440-13 MCG -5-28-9 PGC 36918
NGC 3923		H259-1	Glxy E4-5	10.8	ESO 440-17 MCG -5-28-12 PGC 37061
NGC 3936			Glxy SB(s)bc: sp	12.8	ESO 504-20 MCG -4-28-4 UGC A248 IRAS 11497-2637 PGC 37178
NGC 4087		H754-3	Glxy SA0-:	13.1	ESO 505-10 MCG -4-29-5 PGC 38303
IC 2995			Glxy SB(s)c:	12.9	ESO 440-50 MCG -5-29-8 UGC A268 IRAS 12032-2739 PGC 38330
IC 2996			Glxy S?	14.2	ESO 440-51 MCG -5-29-9 IRAS 12032-2941 PGC 38334
IC 760			Glxy S0^: sp	13.4	ESO 440-52 MCG -5-29-10 PGC 38345
IC 3000			Non-Existent		
NGC 4105		H865-2	Glxy E3	11.6	ESO 440-54 MCG -5-29-13 PGC 38411
NGC 4106		H866-2	Glxy SB(s)0+	12.4	ESO 440-56 MCG -5-29-14 PGC 38417
IC 3005			Glxy SBcd? sp	13.8	ESO 441-2 MCG -5-29-18 IRAS 12046-2944 PGC 38464
IC 3010			Glxy (R')SB(rs)0+:	13.2	ESO 441-6 MCG -5-29-20 PGC 38511
IC 3015			Glxy Sbc: sp	13.1	ESO 441-9 MCG -5-29-23 IRAS 12064-3114 PGC 38588
IC 764			Glxy SA(s)c?	12.8	ESO 441-13 MCG -5-29-25 UGC A273 IRAS 12076-2927 PGC 38711
IC 3026			Non-Existent		
IC 3152			Glxy SA0-	13.5	ESO 506-1 MCG -4-29-18 PGC 39688
NGC 4304			Glxy (R')SB(s)bc pec	12.3	ESO 380-20 MCG -5-29-34 FAIR310 IRAS 12195-3312 PGC 40055
IC 3289			Glxy S0?	14	ESO 506-7 MCG -4-29-23 PGC 40446
NGC 4456			Glxy Sbc	14.1	ESO 441-30 IRAS 12252-2949 PGC 40925
NGC 4590	M68		Globular	7.3	M 68
IC 3813			Glxy SAB(r)0^	13.7	ESO 507-19 MCG -4-30-24 PGC 43418
IC 3829			Glxy SAB0^? sp	13.9	ESO 442-24 MCG -5-30-10 PGC 43558
NGC 4806			Glxy SB(s)c?	13.4	ESO 443-12 MCG -5-31-3 IRAS 12535-2914 PGC 44116
NGC 4831			Glxy SAB0-	13.4	ESO 507-55 MCG -4-31-10 PGC 44340
IC 3927			Glxy SAB(rs)0-:	13.6	ESO 507-58 MCG -4-31-12 PGC 44419

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4955			Glxy E2	13.2	ESO 443-62 MCG -5-31-34 PGC 45340
IC 4180			Glxy (R)SB(r)0+:	13.6	ESO 508-5 MCG -4-31-29 IRAS 13042-2338 PGC 45408
NGC 4968			Glxy (R')SAB0^	13.8	ESO 508-6 MCG -4-31-30 IRAS 13044-2324 PGC 45426
NGC 4965			Glxy SAB(s)d	12.8	ESO 443-70 MCG -5-31-36 UGC A326 IRAS 13044-2757 PGC 45437
NGC 4970		H765-3	Glxy S0^:	13.2	IC 4196 PGC 45466 ESO 508-9 MCG -4-31-33
IC 4196			Non-Existent		ESO 508-9 MCG -4-31-33 PGC 45466
IC 4197			Glxy SAB0-	13.5	ESO 508-13 MCG -4-31-36 PGC 45514
NGC 4980			Glxy SAB(rs)a pec?	13.5	ESO 443-75 MCG -5-31-37 IRAS 13064-2822 PGC 45596
NGC 4993		H766-3	Glxy (R')SAB(rs)0-:	13.3	NGC 4994 PGC 45657 ESO 508-18 MCG -4-31-39
NGC 5042			Glxy SAB(rs)c	12.5	ESO 508-31 MCG -4-31-43 UGC A340 IRAS 13127-2343 PGC 46126
NGC 5048			Glxy SA0-:	13.7	ESO 443-87 MCG -5-31-41 PGC 46179
NGC 5051			Glxy SAB(rs)bc:	14	ESO 444-1 MCG -5-31-42 IRAS 13135-2801 PGC 46194
NGC 5061		H138-1	Glxy E0	11.3	ESO 508-38 MCG -4-31-48 PGC 46330
IC 874			Glxy SB(rs)0^	13.4	ESO 508-42 MCG -4-31-50 PGC 46410
IC 879			Glxy SBab	13.2	IC 4222 IC 879 ESO 508-47 MCG -4-31-52 PGC 46479
IC 4222			Non-Existent		IC 4222 IC 879 ESO 508-47 MCG -4-31-52 PGC 46479
NGC 5078		H566-2	Glxy SA(s)a: sp	12	ESO 508-48 MCG -4-32-1 IRAS 13170-2708 PGC 46490
NGC 5085		H780-2	Glxy SA(s)c	12	ESO 508-50 MCG -4-32-5 UGC A349 IRAS 13175-2410 PGC 46531
NGC 5101		H567-2	Glxy (R)SB(rs)0/a	11.6	ESO 508-58 MCG -4-32-8 UGC A351 IRAS 13190-2709 PGC 46661
IC 4231			Glxy Sbc sp	14.2	ESO 508-60 MCG -4-32-9 PGC 46768
IC 4232			Glxy Sbc: pec	14.5	ESO 508-61 MCG -4-32-10 IRAS 13206-2550 PGC 46779
NGC 5135			Glxy SB(s)ab	12.2	ESO 444-32 MCG -5-32-13 IRAS 13229-2934 PGC 46974
IC 4243			Glxy S0?	15.1	ESO 509-1 PGC 46984
IC 4245			Glxy Sa	15.5	ESO 509-2 MCG -4-32-12 PGC 46998
IC 4246			Glxy S	15.5	ESO 509-2 MCG -4-32-13 PGC 47012
IC 4248			Glxy S?	13.9	ESO 444-35 MCG -5-32-18 IRAS 13239-2937 TOL34 PGC 47078
IC 4249			Glxy S?	14.4	ESO 444-39 MCG -5-32-20 TOL35 PGC 47119
IC 4251			Glxy S0?	14.9	ESO 444-41 MCG -5-32-21 PGC 47145
IC 4252			Glxy SA(rs)0-:	14.1	ESO 509-13 MCG -4-32-18 PGC 47150
IC 4253			Glxy (R')SB(rs)bc	14.8	ESO 444-42 MCG -5-32-22 PGC 47161
NGC 5150			Glxy SBbc:	12.6	ESO 444-43 MCG -5-32-23 IRAS 13248-2918 PGC 47169
IC 4254			Glxy S	15.6	ESO 509-17 PGC 47176
NGC 5152			Glxy SB(s)b	13.3	ESO 444-44 MCG -5-32-24 PGC 47187
NGC 5153			Glxy E1 pec	11.8	ESO 444-45 MCG -5-32-25 PGC 47194
IC 4255			Glxy E?	14.1	ESO 509-20 MCG -4-32-20 PGC 47209
IC 4259			Glxy S?	15.1	ESO 444-51 PGC 47356
IC 4260			Glxy S	15.6	ESO 444-52 PGC 47374
IC 4261			Glxy S0	14.5	ESO 444-54 MCG -5-32-32 PGC 47392
IC 4264			Glxy SA(s)d: sp	14.9	ESO 444-57 MCG -5-32-33 PGC 47452
IC 4265			Glxy S	15.5	ESO 509-34 PGC 47456
IC 4262			Glxy S?	15.6	ESO 444-58 PGC 47457
IC 4267			Glxy S0?	15.2	ESO 509-35 MCG -4-32-24 PGC 47474
NGC 5182			Glxy (R')SB(r)bc	13.3	ESO 444-62 MCG -5-32-34 IRAS 13278-2753 PGC 47489
IC 4270			Glxy Sb-c	14.8	ESO 509-37 MCG -4-32-27 PGC 47500
IC 4272			Glxy S	15.6	ESO 444-63 IRAS 13284-2941 PGC 47533
IC 4273			Glxy S0?	15.2	ESO 444-65 MCG -5-32-35 PGC 47552

Hydra - The Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4275			Glxy SB?	14.2	ESO 444-67 MCG -5-32-38 IRAS 13290-2928 PGC 47573
IC 4276			Glxy S?	15.3	ESO 444-68 IRAS 13292-2753 PGC 47594
IC 4279			Glxy S pec	15.5	ESO 509-47 MCG -4-32-32 PGC 47642
IC 4281			Glxy S?	14.5	ESO 509-49 MCG -4-32-33 VV 631 PGC 47653
IC 4280			Glxy S?	13.5	ESO 509-54 MCG -4-32-36 IRAS 13301-2357 PGC 47688
IC 4286			Glxy S R	15.9	ESO 509-58 PGC 47754
IC 4288			Glxy S?	14.7	ESO 509-61 MCG -4-32-39 PGC 47831
IC 4289			Glxy E?	14.3	ESO 509-67 MCG -4-32-41 PGC 47861
IC 4290			Glxy (R')SB(r)b	14.2	ESO 444-74 MCG -5-32-44 PGC 47905
IC 4292			Glxy S	15	ESO 509-76 IRAS 13329-2725 PGC 47956
IC 4293			Glxy SA0-	13.5	ESO 509-77 MCG -4-32-44 PGC 47987
IC 4294			Glxy S	15.6	ESO 444-79 PGC 48031
IC 4295			Glxy S?	15.1	ESO 444-80 MCG -5-32-49 PGC 48035
IC 4298			Glxy (R')SA(s)bc	14.1	ESO 509-80 MCG -4-32-45 PGC 48036
NGC 5236	M83		Glxy SAB(s)c	8.2	M 83 CGCG 459-49 PGC 48082
IC 4303			Glxy SB	15.3	ESO 444-83 MCG -5-32-51 PGC 48104
IC 4309			Glxy S	15.5	ESO 444-91 PGC 48250
IC 4310			Glxy S0 pec	13.2	ESO 509-88 MCG -4-32-47 PGC 48258
IC 4315			Glxy SB(s)cd: sp	14.9	ESO 509-91 MCG -4-32-49 PGC 48346
IC 4316			Glxy IBm? pec	15	ESO 445-6 MCG -5-32-62 TOL37 PGC 48368
NGC 5260			Glxy SB(s)c	13.6	ESO 509-92 MCG -4-32-50 IRAS 13375-2336 PGC 48371
NGC 5264			Glxy IB(s)m	12.6	ESO 445-12 MCG -5-32-66 UGC A370 DDO242 PGC 48467
IC 4318			Glxy S?	14.5	ESO 445-17 MCG -5-32-69 IRAS 13405-2842 PGC 48613
IC 4319			Glxy SA(s)bc?	14.3	ESO 445-19 MCG -5-32-71 IRAS 13406-2933 PGC 48617
IC 4320			Glxy S0?	14.2	ESO 509-101 MCG -4-32-53 PGC 48655
IC 4323			Glxy S	15.9	ESO 445-24 PGC 48748
IC 4330			Glxy SB(rs)c	14.7	ESO 445-27 MCG -5-33-3 PGC 48881
IC 4325			Glxy SB?	14.7	ESO 445-32 MCG -5-33-7 IRAS 13448-2911 PGC 48908
IC 4326			Glxy S?	14.4	ESO 445-38 MCG -5-33-12 IRAS 13454-2922 PGC 48966
IC 4328			Glxy S?	14.9	ESO 445-45 PGC 49023
NGC 5328	H923-3		Glxy E1:	12.7	ESO 445-67 MCG -5-33-28 PGC 49307
NGC 5330			Glxy E	14.8	ESO 445-68 MCG -5-33-28A PGC 49316
IC 4350			Glxy (R')SA(r)0+ pec	13.7	ESO 510-22 MCG -4-33-19 PGC 49628
IC 4351			Glxy SA(s)b: sp	12.6	ESO 445-84 MCG -5-33-34 UGC A376 IRAS 13550-2904 PGC 49676
NGC 5393			Glxy (R')SB(r)a pec:	14	ESO 445-87 MCG -5-33-35 IRAS 13576-2838 PGC 49863
NGC 5464			Glxy IB(s)m?	13.3	ESO 446-11 MCG -5-33-45 IRAS 14041-2946 TOL43 PGC 50356
IC 4374			Glxy SA(rs)0-:	13.6	ESO 510-69 MCG -4-33-46 PGC 50385
NGC 5495			Glxy (R')SAB(r)c	13.5	ESO 511-10 MCG -4-34-1 IRAS 14095-2652 PGC 50729
NGC 5556			Glxy SAB(rs)d	12.4	ESO 446-50 MCG -5-34-9 UGC A389 DDO243 IRAS 14176-2901 PGC 51245
NGC 5592	H924-3		Glxy SB(s)bc?	13.5	ESO 446-58 MCG -5-34-11 IRAS 14210-2827 PGC 51428
NGC 5626			Glxy SA(s)0+	14	ESO 447-8 MCG -5-34-15 PGC 51794
IC 4453			Glxy SAB(rs)0^: sp	13.2	ESO 512-4 MCG -4-34-20 PGC 52084
NGC 5694	H196-2		Globular VII	10.2	
NGC 3314			Non-Existent	14	NGC 3314A

Hydrus - The Little Water Snake

Hydrus - The Little Water Snake

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1708			Open Cl		
NGC 602			Brt Nebula		Cluster + Nebula
NGC 643A			Open Cl OCL		
IC 1717			Non-Existent		
NGC 643			Open Cl OCL		ESO 29-53 IRAS 1384-7515 PGC 6117
NGC 646			Glxy SAB(s)c pec:	14.2	ESO 80-2 VV 443 IRAS 1357-6508 PGC 6010
NGC 643B			Glxy SB0	13.5	
NGC 643C			Glxy Scd: sp	15.6	ESO 30-1 PGC 6256
NGC 796			Open Cl		
NGC 802			Glxy SAB(s)0+ pec:	13.7	ESO 52-13 PGC 7505
NGC 813			Glxy SAB(r)0/a: pec	13.8	ESO 52-16 PGC 7692
NGC 1466			Globular	11.4	
NGC 1473			Glxy IB(s)m:	13.4	ESO 54-19 IRAS 3472-6822 PGC 13853
NGC 1511			Glxy SAa pec:	11.9	ESO 55-4 IRAS 3594-6746 PGC 14236
NGC 1511A			Glxy SBa? sp	14.2	ESO 55-5 IRAS 4001-6756 PGC 14255
NGC 1511B			Glxy SBd? sp	15.1	ESO 55-6 PGC 14279
NGC 1557			Non-Existent		
NGC 1629			Open Cl		

Indus - The Indian

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6918			Glxy (R')SB(r)0/a:	14.4	ESO 234-40 FAIR345 IRAS 20272-4738 PGC 64851
IC 5017			Glxy (R)SAB(rs)0^	14.8	ESO 143-29 FAIR72 PGC 64902
IC 5021			Glxy	15	ESO 186-61 PGC 64960
NGC 6935			Glxy (R')SA(r)a	12.8	ESO 234-59 FAIR906 IRAS 20346-5217 PGC 65112
NGC 6937			Glxy (R')SB(r)c:	13.6	ESO 234-60 FAIR349 IRAS 20350-5219 PGC 65125
NGC 6942			Glxy (R')SB(rs)0/a:	12.7	ESO 186-73 PGC 65172
IC 5027			Glxy S	15.3	ESO 186-74 FAIR554 PGC 65188
NGC 6948			Glxy SA(s)a: sp	13.8	ESO 187-9 IRAS 20397-5332 PGC 65256
IC 5034			Glxy SA(s)bc	14.6	ESO 187-10 PGC 65261
IC 5033			Glxy S	15.3	ESO 144-1 PGC 65272
IC 5035			Glxy	15.9	ESO 187-11 PGC 65285
IC 5036			Glxy S	16.3	ESO 144-2 PGC 65296
IC 5037			Glxy S	16.5	ESO 144-3 PGC 65327
IC 5043			Glxy S	16.4	ESO 187-14 PGC 65355
IC 5059			Glxy S	15.5	ESO 144-6 PGC 65539
IC 5063			Glxy SA(s)0+:	12.9	ESO 187-23 IRAS 20481-5715 PGC 65600
NGC 6970			Glxy SB(rs)ab pec:	13.2	ESO 235-8 IRAS 20486-4857 PGC 65608
IC 5064			Glxy (R)SB(s)a?	14.3	ESO 187-28 IRAS 20487-5725 PGC 65634
NGC 6982			Glxy (R)SB(rs)a pec?	14.4	ESO 235-19 IRAS 20537-5203 PGC 65776
NGC 6984			Glxy SB(r)c	13.2	ESO 235-20 IRAS 20543-5203 PGC 65798
NGC 6987			Glxy E0:	13.4	ESO 235-21 IRAS 20546-4849 PGC 65807
NGC 6990			Glxy Sa:	14	ESO 187-43 IRAS 20562-5545 PGC 65862
NGC 7002			Glxy E1 pec?	13.5	ESO 235-43 PGC 66009
NGC 7004			Glxy (R')SAB(s)0/a:	13.8	ESO 235-46 FAIR938 PGC 66019

Indus - The Indian

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7007			Glxy SA0-:	12.9	ESO 187-48 PGC 66069
IC 5079			Non-Existent		ESO 187-49 PGC 66096
NGC 7014			Glxy E+:	13.4	ESO 286-57 PGC 66153
NGC 7022			Glxy SB(rs)0^	14	ESO 235-65 FAIR952 PGC 66224
NGC 7029			Glxy E6:	12.4	ESO 235-72 PGC 66318
NGC 7038			Glxy SAB(s)c:	12.6	ESO 286-79 FAIR960 IRAS 21117-4725 PGC 66414
NGC 7038A			Glxy SBc	14.6	
NGC 7041			Glxy SA(rs)0-:	12.1	ESO 235-82 PGC 66463
NGC 7041B			Glxy S?	15	
NGC 7041A			Glxy SBd	14.1	
NGC 7049			Glxy SA(s)0^	11.7	ESO 236-1 IRAS 21156-4846 PGC 66549
NGC 7061			Glxy E+4	14.1	ESO 236-13 PGC 66785
NGC 7064			Glxy SB(s)c? sp	13.1	ESO 188-9 IRAS 21255-5259 PGC 66836
IC 5110			Glxy	13.9	ESO 145-7 PGC 66878
IC 5108			Glxy (R')SB(rs)c:	15.1	ESO 48-25 PGC 66944
IC 5109			Glxy E:	14.7	ESO 48-1 PGC 66963
NGC 7083			Glxy SA(s)bc	11.9	ESO 107-36 IRAS 21318-6407 PGC 67023
NGC 7090			Glxy SBc? sp	11.3	ESO 188-12 IRAS 21329-5446 PGC 67045
IC 5116			Glxy S?	13.9	ESO 75-18 IRAS 21325-7112 PGC 67055
NGC 7096A			Non-Existent		
IC 5120			Glxy SAB(s)bc pec?	14.1	ESO 107-41 IRAS 21348-6434 PGC 67093
NGC 7096			Glxy SA(s)a	12.8	IC 5121 PGC 67168 ESO 107-46 IRAS 21373-6408
IC 5121			Non-Existent		ESO 107-46 IRAS 21373-6408 PGC 67168
IC 5125			Glxy S(r)bc pec:	14	ESO 188-16 IRAS 21384-5300 PGC 67187
IC 5118			Glxy S	15.5	ESO 75-20 PGC 67202
NGC 7106			Glxy SAB(rs)c:	13.9	ESO 188-17 PGC 67215
IC 5123			Glxy SAB(s)bc?	14.4	ESO 48-6 IRAS 21402-7239 PGC 67283
IC 5129			Glxy S	15.3	ESO 108-3 FAIR980 PGC 67363
NGC 7124			Glxy SB(rs)bc	13.1	ESO 237-2 ESO 236-49 IRAS 21447-5047 PGC 67375
NGC 7125			Glxy SAB(rs)c	12.8	ESO 145-17 IRAS 21456-6056 PGC 67417
NGC 7126			Glxy SA(rs)c	12.9	ESO 145-18 IRAS 21456-6050 PGC 67418
IC 5130			Glxy SA(s)bc:	14.5	ESO 48-8 IRAS 21456-7413 PGC 67445
NGC 7123			Glxy Sa sp	12.2	ESO 75-27 PGC 67466
IC 5137			Non-Existent		
NGC 7141			Non-Existent		
NGC 7140			Glxy SAB(rs)bc	12.2	NGC 7141 PGC 67532 ESO 189-7 FAIR354 IRAS 21488-5548
IC 5141			Glxy SA(rs)bc:	13.5	ESO 145-22 IRAS 21496-5943 PGC 67580
IC 5138			Glxy (R')SB(r)b:	14	ESO 75-34 PGC 67585
IC 5140			Glxy SBd? sp	15.1	ESO 75-37 PGC 67613
NGC 7151			Glxy SAB(rs)cd	13.5	ESO 237-15 PGC 67634
IC 5142			Glxy SAB(r)cd:	14.5	ESO 108-6 PGC 67640
NGC 7155			Glxy SB(r)0^	13.1	IC 5143 PGC 67663 ESO 237-16 FAIR991
IC 5143			Non-Existent		ESO 237-18 PGC 67702
IC 5147			Glxy SB(rs)c:	15.1	ESO 108-9 PGC 67787
NGC 7168			Glxy E3	12.9	ESO 237-26 PGC 67882
IC 5152			Glxy IA(s)m	11.1	ESO 237-27 IRAS 21594-5132 PGC 67908

Indus - The Indian

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5154			Glxy Irr	15.8	ESO 108-10 IRAS 22006-6621 PGC 67984
NGC 7179			Glxy SB(rs)bc	13.3	ESO 108-11 PGC 67995
NGC 7196			Glxy E:	12.4	ESO 237-36 IRAS 22026-5021 PGC 68020
IC 5158			Glxy SB(s)m:	15.2	ESO 75-55 PGC 68038
NGC 7192			Glxy E+:	12.2	ESO 108-12 PGC 68057
NGC 7191			Glxy SAB(s)c:	13.8	ESO 108-13 IRAS 22031-6452 PGC 68059
NGC 7200			Glxy E+:	13.8	ESO 237-37 PGC 68068
NGC 7205A			Glxy SAB(s)cd:	14.5	ESO 146-7 IRAS 22041-5742 PGC 68083
IC 5162			Glxy S	15.1	ESO 189-25 PGC 68108
NGC 7199			Glxy SB(r)a	13.9	ESO 108-14 PGC 68124
NGC 7205			Glxy SA(s)bc	11.6	ESO 146-9 PGC 68128
NGC 7216			Glxy SA(rs)0-:	13.5	ESO 76-3 PGC 68291
IC 5173			Glxy SBc:	16.1	ESO 76-8 PGC 68380
IC 5173A			Glxy S	15.9	ESO 76-8A PGC 68379
IC 5232			Glxy S	15.4	ESO 76-20 PGC 69358
IC 5252			Glxy (R')SB(rs)bc	13.7	ESO 76-25 IRAS 22446-6910 PGC 69744
IC 5256			Glxy SB(s)dm pec	14.6	ESO 76-28 FAIR611 PGC 69820
IC 5257			Glxy S?	15.2	ESO 76-29 FAIR199 IRAS 22489-6741 PGC 69885
IC 5263			Glxy SB(r)0+	14.2	ESO 76-32 IRAS 22548-6919 PGC 70137
IC 5279			Glxy Sa: pec	14.3	ESO 77-1 IRAS 22597-6928 PGC 70335
IC 5286			Glxy S	16.2	ESO 77-5 PGC 70595
IC 5288			Glxy S0^: pec	14.7	ESO 77-6 IRAS 23085-6821 PGC 70662
IC 5301			Glxy S	15.4	ESO 77-12 PGC 71040
NGC 7633			Glxy (R)SB(r)0/a	13.4	ESO 77-15 PGC 71274
NGC 7655			Glxy (R')SA0^?	14.2	ESO 77-18 PGC 71452

Leo Minor - The Little Lion

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2859		H137-1	Glxy (R)SB(r)0+	11.8	UGC 5001 MCG 6-21-30 CGCG 181-40 PGC 26649
IC 2467			Glxy S	14.8	MCG 7-20-5 CGCG 210-6 PGC 26683
IC 2468			Glxy S	15.5	MCG 7-20-7 PGC 26691
IC 2491			Glxy S0?	14.7	UGC 5104 MCG 6-21-53 CGCG 181-62 PGC 27254
IC 2493			Glxy S0	15.1	MCG 6-21-56 CGCG 181-65 PGC 27322
NGC 2922			Glxy Im?	14.6	UGC 5118 MCG 6-21-57 CGCG 181-66 IRAS 9337+3755 KARA355 KUG 933+379 PGC 27361
IC 2496			Glxy	15.5	CGCG 181-73 PGC 27499
NGC 2942			Glxy SA(s)c:	13.2	UGC 5140 MCG 6-21-65 CGCG 181-76 IRAS 9361+3413 PGC 27527
IC 2497			Non-Existent		
NGC 2955		H541-3	Glxy (R')SA(r)b	13.6	UGC 5166 MCG 6-21-73 CGCG 181-82 IRAS 9382+3606 KARA361 PGC 27666
IC 2500			Glxy Sab	15.2	MCG 6-21-74 CGCG 181-83 CGCG 182-1 PGC 27748
IC 2502			Non-Existent		
IC 2503			Non-Existent		
NGC 2965		H751-3	Glxy S0	14.4	UGC 5191 MCG 6-22-3 CGCG 181-86 CGCG 182-4 PGC 27813
NGC 2971			Glxy SB(r)b	14.8	UGC 5197 MCG 6-22-5 CGCG 181-87 CGCG 182-5 PGC 27843
IC 2508			Glxy	15.7	CGCG 182-17 PGC 28106

Leo Minor - The Little Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3003		H26-5	Glxy Sbc?	12.3	UGC 5251 MCG 6-22-13 CGCG 182-21 IRAS 9456+3339 PGC 28186
NGC 3012			Glxy E:	14.5	UGC 5262 MCG 6-22-17 CGCG 182-23 PGC 28270
NGC 3013			Glxy S	15.6	MCG 6-22-18 CGCG 182-24 PGC 28300
NGC 3021		H115-1	Glxy SA(rs)bc:	12.9	UGC 5280 MCG 6-22-19 CGCG 182-25 IRAS 9479+3347 PGC 28357
IC 2515			Glxy Sb	15.2	UGC 5321 MCG 6-22-27 CGCG 182-33 IRAS 9516+3738 PGC 28581
IC 2516			Glxy S0/a	15.1	MCG 6-22-28 CGCG 182-34 PGC 28589
IC 2518			Glxy C	15.5	CGCG 182-40 PGC 28659
IC 2519			Glxy C	15.5	CGCG 182-39 PGC 28660
IC 2521			Glxy Spiral	15.3	MCG 6-22-35 CGCG 182-45 KUG 954+342 PGC 28740
IC 2524			Glxy S?	14.9	MCG 6-22-39 MK 411 CGCG 182-47 KUG 954+338 PGC 28758
IC 2525			Glxy C	15.7	CGCG 182-52 PGC 28807
NGC 3074		H542-3	Glxy SAB(rs)c	13.3	UGC 5366 MCG 6-22-47 CGCG 182-54 IRAS 9567+3537 PGC 28888
IC 2527			Glxy	15.2	CGCG 182-55 PGC 28920
IC 2530			Glxy S?	15.2	MCG 6-22-53 CGCG 182-59 PGC 29019
NGC 3099		H478-3	Glxy S	15.8	MCG 6-22-59 CGCG 182-64 PGC 29087
NGC 3104		H48-4	Glxy IAB(s)m	13.6	UGC 5414 MCG 7-21-7 CGCG 211-6 VV 119 ARP 264 PGC 29186
NGC 3106		H320-2	Glxy S0	13.3	UGC 5419 MCG 5-24-9 CGCG 153-13 PGC 29196
IC 2535			Glxy S?	14.5	MCG 6-22-65 CGCG 182-70 KUG 1001+382 PGC 29222
NGC 3116			Glxy E	15.4	MCG 5-24-12 CGCG 153-17 ARAK230 PGC 29383
IC 2540			Glxy E?	14.7	MCG 5-24-14 CGCG 153-18 PGC 29389
NGC 3118			Glxy Sbc	14.3	UGC 5452 MCG 6-22-74 CGCG 182-75 IRAS 10042+3316 KUG 1004+332 PGC 29415
IC 2542			Glxy Sb	14.5	MCG 6-22-76 CGCG 182-76 KARA399 KUG 1004+345 PGC 29453
NGC 3126			Glxy Sb	13.6	UGC 5466 MCG 5-24-19 CGCG 153-23 IRAS 10054+3206 KARA400 PGC 29484
IC 2543			Glxy	15.7	CGCG 182-77 PGC 29485
IC 2544			Glxy S	15.2	CGCG 182-78 KUG 1005+335 PGC 29491
IC 2547			Glxy	15.7	CGCG 182-80 CGCG 183-1 PGC 29582
IC 2549			Glxy S	15.8	CGCG 183-2 CGCG 182-81 KUG 1007+367 PGC 29592
IC 2550			Glxy SAB(rs)b:	14.4	UGC 5484 MCG 5-24-23 CGCG 153-27 IRAS 10076+2811 PGC 29615
NGC 3150			Glxy Sb	15.5	MCG 7-21-17 CGCG 211-19 PGC 29789
NGC 3151			Glxy SA0:	14.8	MCG 7-21-18 CGCG 211-20 PGC 29796
NGC 3152			Glxy (R')SB0 ⁺ :	15.2	MCG 7-21-18A CGCG 211-21 PGC 29805
NGC 3158		H639-2	Glxy E3:	11.9	UGC 5511 MCG 7-21-20 CGCG 211-22 PGC 29822
NGC 3159			Glxy E2 pec:	13.6	MCG 7-21-21 CGCG 211-23 PGC 29825
NGC 3160			Glxy S	15.2	UGC 5513 MCG 7-21-23 CGCG 211-24 PGC 29830
NGC 3161			Glxy E2	14.5	MCG 7-21-22 CGCG 211-25 ARAK234 PGC 29837
NGC 3163		H640-2	Glxy SA0-:	13.3	UGC 5517 MCG 7-21-26 CGCG 211-27 PGC 29846
NGC 3167			Non-Existent		
IC 2557			Glxy S	15.9	MCG 6-23-3 CGCG 183-7 ARAK235 PGC 29977
IC 2561			Glxy S?	14.9	UGC 5567 MCG 6-23-7 CGCG 183-13 PGC 30147
IC 2565			Glxy (R)SAB(r)a	15.2	CGCG 154-4 1ZW24 PGC 30288
IC 2564			Non-Existent		
IC 2566			Glxy S?	14.9	MCG 6-23-8 CGCG 183-18 PGC 30357
IC 2568			Glxy SBa	14.9	UGC 5603 MCG 6-23-9 CGCG 183-19 PGC 30371
NGC 3219			Glxy E		MCG 7-21-51 CGCG 211-49 PGC 30383
NGC 3232			Glxy S?	15.2	MCG 5-25-4 CGCG 154-8 PGC 30508

Leo Minor - The Little Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3235			Glxy S0-:	14.3	UGC 5635 MCG 5-25-7 CGCG 154-10 PGC 30553
IC 2572			Glxy Sa	15.2	UGC 5636 MCG 5-25-8 CGCG 154-11 IRAS 10222+2820 PGC 30562
NGC 3245A			Glxy SB(s)b sp	14.7	UGC 5662 MCG 5-25-12 CGCG 154-16 PGC 30714
NGC 3245		H86-1	Glxy SA(r)0^?:	11.7	UGC 5663 MCG 5-25-13 CGCG 154-17 IRAS 10245+2845 PGC 30744
IC 2577			Glxy Sa	15.4	MCG 6-23-18 CGCG 183-26 KARA418 PGC 30797
NGC 3254		H72-1	Glxy SA(s)bc	12.4	UGC 5685 MCG 5-25-18 CGCG 154-20 IRAS 10265+2944 PGC 30895
NGC 3265		H349-3	Glxy E:	13.9	UGC 5705 MCG 5-25-19 CGCG 154-23 IRAS 10282+2903 PGC 31029
NGC 3272			Glxy		PGC 31115
NGC 3277		H359-2	Glxy SA(r)ab	12.5	UGC 5731 MCG 5-25-22 CGCG 154-26 IRAS 10301+2846 PGC 31166
NGC 3291			Non-Existent		
NGC 3294		H164-1	Glxy SA(s)c	12.2	UGC 5753 MCG 6-23-21 CGCG 183-30 IRAS 10333+3734 KUG 1033+375 PGC 31428
IC 2591			Glxy S?	14.4	UGC 5763 MCG 6-23-22 CGCG 183-31 IRAS 10337+3518 KUG 1033+353 PGC 31474
NGC 3304		H615-3	Glxy SB(s)a?	14.3	UGC 5777 MCG 6-23-26 CGCG 183-32 CGCG 184-1 PGC 31572
NGC 3323			Glxy SB?	14.3	UGC 5800 MCG 4-25-36 CGCG 124-49 IRAS 10368+2535 PGC 31712
IC 2598			Glxy Sa	15	CGCG 154-37 PGC 31713
NGC 3327		H348-2	Glxy SA(r)b:	14.2	UGC 5803 MCG 4-25-38 CGCG 124-51 PGC 31729
NGC 3334		H641-2	Glxy S0?	13.9	UGC 5817 MCG 6-24-4 CGCG 184-5 PGC 31845
NGC 3344		H81-1	Glxy (R)SAB(r)bc	10.5	UGC 5840 MCG 4-25-46 CGCG 124-60 IRAS 10407+2511 KARA435 PGC 31968
NGC 3350			Glxy S0	15.3	CGCG 155-2 CGCG 154-44 PGC 32035
IC 640			Non-Existent		
IC 641			Non-Existent		
NGC 3380		H360-2	Glxy (R)SBa?	13.4	UGC 5906 MCG 5-26-12 CGCG 155-15 IRAS 10454+2851 PGC 32287
IC 2603			Non-Existent		
NGC 3381		H565-2	Glxy SB pec	12.7	UGC 5909 MCG 6-24-15 CGCG 184-16 IRAS 10456+3458 KUG 1045+349 PGC 32302
NGC 3382			Non-Existent		
IC 2604			Glxy SB(s)m pec?	14.7	UGC 5927 MCG 6-24-16 CGCG 184-17 VV 538 KUG 1046+330 PGC 32390
IC 2605			Non-Existent		
NGC 3395		H116-1	Glxy SAB(rs)cd pec:	12	UGC 5931 MCG 6-24-17 CGCG 184-18 ARAK257 VV 246 ARP 270 PGC 32424
NGC 3396		H117-1	Glxy IBm pec	12.6	UGC 5935 MCG 6-24-18 CGCG 184-19 VV 246 ARP 270 PGC 32434
IC 2608			Glxy S	15.6	CGCG 184-22 KUG 1047+330 PGC 32464
IC 2606			Glxy S?	14.9	MCG 6-24-21 CGCG 184-25 PGC 32465
IC 2607			Glxy SBab	15.3	MCG 6-24-23 CGCG 184-26 PGC 32468
NGC 3400		H361-2	Glxy SB(s)a:	14.1	UGC 5949 MCG 5-26-20 CGCG 155-25 PGC 32499
NGC 3414		H362-2	Glxy S0 pec	12	UGC 5959 MCG 5-26-21 CGCG 155-29 ARP 162 PGC 32533
NGC 3413		H493-2	Glxy S0 sp	13.1	UGC 5960 MCG 6-24-24 CGCG 184-27 IRAS 10485+3301 KUG 1048+330 PGC 32543
NGC 3418		H363-2	Glxy SAB(s)0/a:	14.1	UGC 5963 MCG 5-26-23 CGCG 155-30 PGC 32549
NGC 3424		H494-2	Glxy SB(s)b:?	13.2	UGC 5972 MCG 6-24-25 CGCG 184-28 IRAS 10489+3309 KUG 1048+331 PGC 32584
NGC 3430		H118-1	Glxy SAB(rs)c	11.5	IC 2613 PGC 32614 UGC 5982 MCG 6-24-26 CGCG 184-29 IRAS 10494+3312 KUG 1049+332 NGC 3430
IC 2613			Non-Existent		
IC 2610			Non-Existent		
NGC 3432		H172-1	Glxy SB(s)m sp	11.7	UGC 5986 MCG 6-24-28 CGCG 184-30 VV 11 ARP 206 KUG 1049+368 PGC 32643
NGC 3442			Glxy Sa?	13.8	UGC 6001 MK 418 CGCG 184-34 IRAS 10503+3410 KUG 1050+341 PGC

Leo Minor - The Little Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					32679
IC 2612			Glxy E		MCG 6-24-33 PGC 32704
NGC 3451		H364-2	Glxy Sd	13.6	UGC 6023 MCG 5-26-28 CGCG 155-35 IRAS 10516+2730 PGC 32754
NGC 3486		H87-1	Glxy SAB(r)c	11.1	UGC 6079 MCG 5-26-32 CGCG 155-41 PGC 33166
NGC 3493			Glxy S?	15.2	UGC 6099 MCG 5-26-36 CGCG 155-44 IRAS 10587+2759 PGC 33249
IC 2618			Non-Existent		Single Star
NGC 3504		H88-1	Glxy (R')SAB(s)ab	11.8	UGC 6118 MCG 5-26-39 CGCG 155-49 IRAS 11004+2814 KUG 1100+282 PGC 33371
NGC 3510		H365-2	Glxy SB(s)m sp	12.7	UGC 6126 MCG 5-26-40 CGCG 155-50 IRAS 11010+2909 KUG 1101+291 PGC 33408
NGC 3512		H366-2	Glxy SAB(rs)c	13	UGC 6128 MCG 5-26-41 CGCG 155-51 IRAS 11013+2818 PGC 33432
NGC 3515			Glxy SAc:	14.6	UGC 6139 MCG 5-26-44 CGCG 155-55 IRAS 11018+2829 PGC 33467

Lacerta - The Lizard

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7197		H599-2	Glxy Sa	13.7	UGC 11887 MCG 7-45-5 CGCG 530-3 IRAS 22008+4049 PGC 67921
NGC 7209		H53-7	Open Cl III 1 m	7.7	Cr 444 Mel 238
NGC 7223		H862-3	Glxy SB(rs)bc	13	UGC 11931 MCG 7-45-18 CGCG 530-13 IRAS 22081+4046 PGC 68197
IC 1434			Open Cl III 2 m	9	
IC 5180			Glxy E:	14.3	UGC 11938 MCG 6-48-12 CGCG 513-11 PGC 68234
NGC 7227			Glxy S0	14.5	UGC 11942 MCG 6-48-15 CGCG 513-12 PGC 68243
NGC 7228			Glxy (R')SB(s)a	14.4	UGC 11945 MCG 6-48-16 CGCG 513-13 PGC 68254
NGC 7231		H606-2	Glxy SBa	13.9	UGC 11951 CGCG 530-17 IRAS 22104+4504 PGC 68285
IC 5191			Glxy S0/a	15.1	
IC 5192			Glxy S	15.1	
NGC 7243		H75-8	Open Cl II 2 m	6.4	Cr 448 Mel 240
NGC 7245		H29-6	Open Cl II 2 m	9.2	Cr 449 Mel 241
IC 1441			Glxy SBa?	15.5	MCG 6-48-23 CGCG 513-21 CGCG 514-1 PGC 68413
NGC 7240			Glxy S0-:	15.2	MCG 6-48-24 CGCG 513-22 CGCG 514-2 PGC 68415
NGC 7242			Glxy E+:	13.9	UGC 11969 MCG 6-48-25 CGCG 513-23 CGCG 514-3 PGC 68434
IC 5195			Non-Existent		
IC 5193			Glxy S	17.2	
IC 1442			Open Cl III 1 p	9.1	
NGC 7248		H863-3	Glxy SA0-:	13.5	UGC 11972 MCG 7-45-22 CGCG 530-19 PGC 68485
NGC 7250		H864-3	Glxy Sdm?	13.2	UGC 11980 MCG 7-45-24 MK 907 CGCG 530-22 IRAS 22161+4018 PGC 68535
NGC 7263			Glxy S?	15.5	MCG 6-49-4 CGCG 514-12 4ZW97 PGC 68642
NGC 7264			Glxy Sb	14.6	UGC 12001 MCG 6-49-5 CGCG 514-14 IRAS 22200+3608 PGC 68658
NGC 7265			Glxy S0-	13.2	UGC 12004 MCG 6-49-6 CGCG 514-15 IRAS 22203+3556 PGC 68668
IC 5217			PI Neb 2	12.6	PK 100-5.1 PNG 100.6-5.4
NGC 7273			Glxy S0	14.7	MCG 6-49-12 CGCG 514-24 PGC 68768
NGC 7274			Glxy E	13.8	UGC 12026 MCG 6-49-13 CGCG 514-26 PGC 68770
NGC 7276			Glxy E	14.7	MCG 6-49-14 CGCG 514-25 PGC 68773
NGC 7282			Glxy SB(r)b	14.5	UGC 12034 MCG 7-46-7 CGCG 531-6 IRAS 22236+4003 PGC 68843
NGC 7295			Open Cl asterism?		
NGC 7296		H41-7	Open Cl II 2 p	9.7	Cr 451
NGC 7330			Glxy E	13.2	UGC 12111 MCG 6-49-46 CGCG 514-67 PGC 69314

Lacerta - The Lizard

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5255			Non-Existent		
NGC 7379			Glxy SBa	14.3	UGC 12187 MCG 7-46-18 CGCG 531-13 IRAS 22452+3958 PGC 69724
NGC 7394			Open Cl cluster?		
NGC 7395			Glxy S0?	14.8	UGC 12216 MCG 6-50-6 CGCG 515-8 PGC 69861
IC 5259			Non-Existent		
NGC 7426		H576-3	Glxy E	13.3	UGC 12256 MCG 6-50-12 CGCG 515-12 PGC 70042
IC 5268			Non-Existent		

Leo - The Lion

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2515			Non-Existent		
IC 2462			Non-Existent		
IC 2463			Glxy	15.7	CGCG 121-66 PGC 26557
IC 2464			Glxy S	15.3	MCG 4-22-36 CGCG 121-70 PGC 26585
IC 2465			Glxy	15.7	CGCG 121-69 PGC 26584
IC 2466			Glxy S	15.3	MCG 4-22-44 CGCG 121-76 PGC 26629
IC 536			Glxy Sa?	15.4	UGC 5006 MCG 4-22-45 CGCG 121-84 PGC 26669
NGC 2862			Glxy S?	13.8	UGC 5010 MCG 5-22-45 CGCG 151-76 IRAS 9219+2659 KARA329 PGC 26690
IC 2470			Non-Existent		
NGC 2871			Non-Existent		
NGC 2872		H57-2	Glxy E2	12.9	H546-2 UGC 5018 MCG 2-24-8 CGCG 62-33 ARP 307 PGC 26733
NGC 2875			Non-Existent		(H547-2 is NGC 2874)
NGC 2874		H58-2	Glxy SB(r)bc		H547-2 NGC 2875 UGC 5021 MCG 2-24-10 CGCG 62-34 ARP 307 IRAS 9230+1138 PGC 26740
NGC 2873			Glxy Sb	16.8	MCG 2-24-9 ARP 307 PGC 26742
IC 2472			Glxy	15.5	CGCG 121-93 PGC 26779
NGC 2882			Glxy S?	13.6	UGC 5030 MCG 1-24-21 CGCG 34-46 IRAS 9239+810 PGC 26781
IC 2474			Glxy S0	14.8	UGC 5037 MCG 4-22-57 CGCG 121-98 PGC 26810
NGC 2885			Glxy S0	14.8	IC 538 UGC 5037 CGCG 121-98 MCG +4-22-58 PGC 26811
IC 538			Non-Existent		NGC 2885
IC 2473			Glxy SB(r)bc	13.8	UGC 5038 MCG 5-22-47 CGCG 151-82 CGCG 152-1 IRAS 9244+3039 KARA336 PGC 26817
IC 2476			Glxy S0-:	13.9	UGC 5043 MCG 5-23-1 CGCG 151-86 CGCG 152-5 PGC 26854
IC 2477			Non-Existent		
IC 2475			Glxy S	15.7	MCG 5-22-49 CGCG 152-6 CGCG 151-87 PGC 26851
IC 2478			Glxy C	15.4	MCG 5-23-3 CGCG 151-88 CGCG 152-7 PGC 26865
IC 2479			Glxy	15.6	MCG 5-23-2 CGCG 151-89 CGCG 152-8 IRAS 9251+3012 PGC 26866
IC 2480			Glxy SAB(r)c	15.1	CGCG 151-94 CGCG 152-13 PGC 26883
IC 2483			Glxy	15.7	CGCG 152-17 PGC 26928
NGC 2894		H8-3	Glxy Sa	13.3	UGC 5056 MCG 1-24-24 CGCG 34-51 IRAS 9268+756 PGC 26932
IC 2487			Glxy Sb: sp	14.3	UGC 5059 MCG 3-24-61 CGCG 91-98 IRAS 9273+2018 KARA340 PGC 26966
IC 540			Glxy S	14.9	UGC 5064 MCG 1-24-25 CGCG 34-54 PGC 26968
NGC 2896			Glxy S	14.7	MCG 4-23-7 CGCG 122-9 PGC 26985
NGC 2893		H297-3	Glxy (R)SB0/a	13.9	UGC 5060 MCG 5-23-5 MK 401 CGCG 152-18 IRAS 9273+2945 KUG 927+297 PGC 26979
IC 2486			Glxy SAB(rs)bc	14.8	UGC 5062 MCG 5-23-6 CGCG 152-20 PGC 26982

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2906		H495-2	Glxy Scd:	13.4	UGC 5081 MCG 2-25-1 CGCG 63-1 IRAS 9294+839 PGC 27074
NGC 2903		H56-1	Glxy SAB(rs)bc	9.7	UGC 5079 MCG 4-23-9 CGCG 122-14 KARA347 PGC 27077
NGC 2905		H57-1	Knt in Glxy		Knot or Hill Region N of core in NGC 2903
NGC 2901			Non-Existent		
IC 2490			Glxy Sbc	14.2	UGC 5087 MCG 5-23-10 CGCG 152-26 PGC 27121
NGC 2911		H40-2	Glxy SA(s)0: pec	12.5	UGC 5092 MCG 2-25-3 CGCG 63-7 ARP 232 PGC 27159
NGC 2912			Glxy Im		PGC 27167
NGC 2913			Glxy S?	14.1	UGC 5095 MCG 2-25-5 CGCG 63-9 PGC 27184
NGC 2914		H513-3	Glxy SB(s)ab	14.1	UGC 5096 MCG 2-25-6 CGCG 63-10 ARP 137 PGC 27185
NGC 2919			Glxy SAB(r)b:	13.6	UGC 5102 MCG 2-25-7 CGCG 63-13 IRAS 9321+1030 PGC 27232
NGC 2916		H260-2	Glxy SA(rs)b?	11.9	UGC 5103 MCG 4-23-11 CGCG 122-21 IRAS 9321+2155 PGC 27244
NGC 2918		H298-3	Glxy E	13.6	UGC 5112 MCG 5-23-19 CGCG 152-32 PGC 27282
IC 544			Glxy S	15.4	MCG 4-23-12 CGCG 122-25 IRAS 9330+2507 PGC 27293
NGC 2923			Glxy	15.2	CGCG 92-8 PGC 27306
IC 545			Glxy Sab	15.3	MCG 4-23-13 CGCG 122-27 ARAK205 IRAS 9332+2510 PGC 27307
NGC 2928			Glxy S	15.1	MCG 3-25-5 CGCG 92-11 IRAS 9343+1712 PGC 27380
NGC 2927			Glxy SAB(rs)b	13.7	UGC 5122 MCG 4-23-16 CGCG 122-32 PGC 27385
NGC 2929			Glxy S?	14.7	UGC 5126 MCG 4-23-17 CGCG 122-34 IRAS 9346+2323 PGC 27398
NGC 2926			Glxy S?	14.4	UGC 5125 MCG 6-21-60 CGCG 181-71 IRAS 9345+3304 PGC 27400
NGC 2930			Glxy S?	15.1	MCG 4-23-18 CGCG 122-35 PGC 27404
NGC 2931			Glxy Sb	14.9	MCG 4-23-19 CGCG 122-36 PGC 27415
NGC 2934			Glxy Sbc	15	NGC 2933 UGC 5132 MCG 3-25-8 CGCG 92-15 VV 808 PGC 27436
NGC 2933			Glxy S?	14.6	
NGC 2940			Glxy S0?	14.5	MCG 2-25-12 CGCG 63-23 PGC 27448
IC 2495			Glxy S?	14.8	MCG 5-23-23 CGCG 152-42 PGC 27455
NGC 2939		H4-3	Glxy Sbc	13.3	UGC 5134 MCG 2-25-11 CGCG 63-22 IRAS 9354+945 PGC 27451
IC 548			Glxy	15.5	CGCG 63-24 PGC 27463
NGC 2941			Glxy S	15.2	MCG 3-25-9 CGCG 92-17 PGC 27470
NGC 2943			Glxy E	13.4	UGC 5136 MCG 3-25-11 CGCG 92-19 PGC 27482
NGC 2948		H519-3	Glxy SBbc	13.7	UGC 5141 MCG 1-25-7 CGCG 35-20 IRAS 9363+710 PGC 27518
NGC 2946			Glxy SB?	14.9	UGC 5143 MCG 3-25-13 CGCG 92-20 IRAS 9362+1715 PGC 27521
NGC 2944			Glxy SB(s)c pec?	14.7	UGC 5144 MCG 6-21-67 CGCG 181-78 VV 82 ARP 63 IRAS 9363+3232 KUG 936+325A PGC 27533
NGC 2949			Glxy SBbc	15.2	MCG 3-25-17 CGCG 92-24 PGC 27573
NGC 2953			Non-Existent		
NGC 2954			Glxy E	13.3	UGC 5155 MCG 3-25-19 CGCG 92-26 KARA358 PGC 27600
NGC 2958			Glxy S(r)bc	14	UGC 5160 MCG 2-25-15 CGCG 63-33 IRAS 9379+1206 PGC 27620
IC 551			Glxy S?	14.5	UGC 5168 MCG 1-25-12 CGCG 35-29 PGC 27645
IC 552			Glxy S0	14.4	UGC 5171 MCG 2-25-17 CGCG 63-38 PGC 27665
IC 2498			Glxy (R')SA(r)b	15.2	CGCG 152-49 PGC 27668
IC 2499			Non-Existent		
IC 554			Glxy		
IC 555			Glxy S0	14.3	UGC 5178 MCG 2-25-20 CGCG 63-47 PGC 27716
NGC 2964		H114-1	Glxy SAB(r)bc:	12	UGC 5183 MCG 5-23-27 CGCG 152-56 IRAS 9399+3204 KUG 939+320 PGC 27777
NGC 2968		H491-2	Glxy I0	12.8	UGC 5190 MCG 5-23-29 CGCG 152-58 PGC 27800
NGC 2970			Glxy E1:	14.4	MCG 5-23-30 MK 405 CGCG 152-59 KUG 940+322 PGC 27827

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2984		H34-3	Glxy S0?	14.4	IC 556 PGC 27838 UGC 5200 MCG 2-25-25 CGCG 63-53
IC 556			Non-Existent		NGC 2984
IC 557			Glxy Sb	15	MCG 2-25-27 CGCG 63-55 ARAK213 PGC 27866
IC 559			Glxy Sb	14.9	MCG 2-25-29 CGCG 63-57 PGC 27910
NGC 2981			Glxy SAB(rs)bc:	14.4	UGC 5208 MCG 5-23-32 CGCG 152-62 PGC 27925
IC 558			Glxy S?	14.5	MCG 5-23-33 CGCG 152-63 PGC 27931
IC 2505			Glxy S0?	14.9	MCG 5-23-34 CGCG 152-64 PGC 27936
IC 2506			Glxy S	15.7	MCG 5-23-35 CGCG 152-65 PGC 27940
NGC 2988			Glxy SBbc	15.8	CGCG 122-78 PGC 28078
NGC 2991			Glxy S0	13.5	UGC 5233 MCG 4-23-33 CGCG 122-78 PGC 28079
NGC 2994			Glxy S0	14	UGC 5239 MCG 4-23-35 CGCG 122-82 IRAS 9444+2219 PGC 28122
IC 565			Glxy Scd?	15.1	UGC 5248 MCG 3-25-28 CGCG 92-52 PGC 28159
NGC 3011			Glxy S0	14.3	UGC 5259 MCG 5-23-38 MK 409 CGCG 152-69 KUG 946+324 PGC 28259
NGC 3016			Glxy Sb	13.8	UGC 5266 MCG 2-25-40 CGCG 63-77 IRAS 9471+1255 PGC 28269
NGC 3020		H51-3	Glxy SB(r)cd:	12.6	UGC 5271 MCG 2-25-45 CGCG 63-82 IRAS 9474+1302 PGC 28296
NGC 3019			Glxy Sbc	15	MCG 2-25-44 CGCG 63-81 PGC 28295
NGC 3024		H52-3	Glxy Sc: sp	13.8	UGC 5275 MCG 2-25-46 CGCG 63-84 IRAS 9477+1259 PGC 28324
IC 567			Non-Existent		
NGC 3026			Glxy Im	13.5	UGC 5279 MCG 5-23-43 CGCG 152-74 IRAS 9480+2847 KARA377 KUG 948+287 PGC 28351
IC 568			Glxy SB(rs)b	14.3	UGC 5285 MCG 3-25-31 CGCG 92-57 IRAS 9484+1557 PGC 28368
IC 569			Glxy E	15.3	MCG 2-25-48 CGCG 63-86 KARA378 PGC 28391
IC 570			Glxy S	15.5	MCG 3-25-32 CGCG 92-60 PGC 28407
NGC 3032			Glxy SAB(r)0^	13.2	UGC 5292 MCG 5-23-46 CGCG 152-77 IRAS 9492+2928 PGC 28424
IC 571			Glxy C	15.2	MCG 3-25-35 CGCG 92-63 PGC 28445
IC 572			Glxy	15	MCG 3-25-36 CGCG 92-64 ARAK220 PGC 28456
NGC 3040B			Glxy S	15	
NGC 3040A			Glxy Sb	13.4	
NGC 3040			Glxy Sb	14.2	UGC 5300 MCG 3-25-37 CGCG 92-67 PGC 28479
NGC 3041		H98-2	Glxy SAB(rs)c	12.3	UGC 5303 MCG 3-25-39 CGCG 92-68 IRAS 9503+1654 PGC 28485
NGC 3049			Glxy SB(rs)ab	13	UGC 5325 MCG 2-25-55 MK 710 CGCG 63-103 IRAS 9521+930 KARA383 PGC 28590
NGC 3048			Glxy	15.2	CGCG 92-71 PGC 28595
IC 576			Glxy	15.4	MK 1240 CGCG 63-104 PGC 28603
NGC 3053		H600-3	Glxy SBa?	13.6	UGC 5329 MCG 3-25-40 CGCG 92-74 CGCG 93-1 IRAS 9528+1640 PGC 28631
IC 577			Glxy S?	14.9	UGC 5334 MCG 2-26-1 CGCG 64-2 PGC 28662
IC 578			Glxy SBa:	14.8	UGC 5337 MCG 2-26-2 CGCG 64-4 IRAS 9535+1043 PGC 28674
NGC 3060		H601-3	Glxy Sb	13.8	UGC 5338 MCG 3-26-2 CGCG 93-3 IRAS 9535+1704 PGC 28680
IC 2520			Glxy S?	14.7	UGC 5335 MCG 5-24-3 CGCG 153-4 IRAS 9534+2727 PGC 28682
NGC 3069			Glxy S0?	15.1	IC 580 PGC 28788 MCG 2-26-5 CGCG 64-10
IC 580			Non-Existent		NGC 3069
NGC 3070		H59-2	Glxy E	13.3	UGC 5350 MCG 2-26-6 CGCG 64-11 PGC 28796
IC 581			Glxy SBab:	15	UGC 5352 MCG 3-26-8 CGCG 93-10 PGC 28800
NGC 3067		H492-2	Glxy SAB(s)ab?	12.8	UGC 5351 MCG 6-22-46 CGCG 182-51 IRAS 9554+3236 ANON 955+32 KUG 955+326 PGC 28805
NGC 3068B			Non-Existent		
NGC 3068		H293-3	Glxy S0-: pec	15.1	NGC 3068A UGC 5353 MCG 5-24-6 CGCG 153-6 ARP 174 PGC 28815

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3068A			Non-Existent		NGC 3068
NGC 3071			Glxy S0	15.3	CGCG 153-8 PGC 28825
NGC 3075			Glxy Sc	14.3	UGC 5360 MCG 3-26-9 CGCG 93-12 IRAS 9562+1439 PGC 28833
IC 582			Glxy S	14.6	UGC 5362 MCG 3-26-11 CGCG 93-16 IRAS 9563+1803 PGC 28838
IC 583			Glxy S	15.3	UGC 5363 MCG 3-26-12 CGCG 93-17 PGC 28844
IC 584			Glxy	15.5	MCG 2-26-10 CGCG 64-15 ARAK226 PGC 28839
IC 585			Glxy S0-:	14.4	UGC 5371 MCG 2-26-14 CGCG 64-22 PGC 28897
NGC 3080		H934-3	Glxy Sa	14.3	UGC 5372 MCG 2-26-15 MK 1243 CGCG 64-25 PGC 28910
NGC 3088A			Non-Existent		NGC 3088 UGC 5384 MCG 4-24-10 CGCG 123-13 IRAS 9583+2238 PGC 28997
NGC 3088		H24-3	Glxy Double System	14.7	NGC 3088A UGC 5384 MCG 4-24-10 CGCG 123-13 IRAS 9583+2238 PGC 28997
NGC 3088B			Glxy Sbc	15.8	UGC 5384 MCG 4-24-11 PGC 28998
NGC 3094			Glxy SB(s)a	13.2	UGC 5390 MCG 3-26-15 CGCG 93-23 IRAS 9586+1600 PGC 29009
NGC 3098			Glxy S0 sp	12.9	UGC 5397 MCG 4-24-12 CGCG 123-14 KARA389 PGC 29067
NGC 3107		H898-2	Glxy Sbc:	14.2	UGC 5425 MCG 2-26-22 CGCG 64-48 ARAK229 KARA397 ANON 1001+13 PGC 29209
NGC 3119			Non-Existent		NGC 3121
NGC 3121			Glxy E	14.2	NGC 3119 PGC 29387 UGC 5450 MCG 3-26-27 CGCG 93-46
IC 591			Glxy S?	14.1	UGC 5458 MCG 2-26-25 CGCG 64-69 ARAK231 IRAS 10047+1231 PGC 29435
NGC 3130			Glxy S0/a	14.4	UGC 5468 MCG 2-26-26 CGCG 64-72 PGC 29475
NGC 3129		H65-3	Non-Existent		
NGC 3131			Glxy SBb:	13.8	UGC 5471 MCG 3-26-33 CGCG 93-60 IRAS 10058+1828 PGC 29499
NGC 3134			Glxy		
IC 595			Glxy	15.1	CGCG 64-81 PGC 29555
IC 596			Glxy Sb	15	MCG 2-26-30 CGCG 64-84 IRAS 10079+1016 PGC 29621
IC 2551			Glxy S?	14.5	UGC 5488 MCG 4-24-16 MK 717 CGCG 123-20 IRAS 10078+2439 PGC 29632
NGC 3153		H53-3	Glxy Scd:	13.4	UGC 5505 MCG 2-26-32 CGCG 64-90 IRAS 10101+1254 PGC 29747
NGC 3154			Glxy Sb	14.3	UGC 5507 MCG 3-26-40 CGCG 93-71 IRAS 10103+1716 PGC 29759
NGC 3162		H43-2	Glxy SAB(rs)bc	12.2	NGC 3575 PGC 29800 UGC 5510 MCG 4-24-19 CGCG 123-26 IRAS 10107+2259
NGC 3177		H25-3	Glxy SA(rs)b	13	UGC 5544 MCG 4-24-23 CGCG 123-32 IRAS 10138+2122 PGC 30010
NGC 3186			Glxy S	15	MCG 1-26-32 MK 720 CGCG 36-85 PGC 30058
NGC 3185			Glxy (R)SB(r)a	13	UGC 5554 MCG 4-24-24 CGCG 123-34 IRAS 10148+2156 Hickson 44C PGC 30059
NGC 3187			Glxy SB(s)c pec	13.4	UGC 5556 MCG 4-24-25 CGCG 123-36 VV 307 ARP 316 IRAS 10150+2207 Hickson 44D PGC 30068
NGC 3190		H44-2	Glxy SA(s)a pec sp	12.1	UGC 5559 MCG 4-24-26 CGCG 123-37 VV 307 ARP 316 IRAS 10153+2204 Hickson 44A PGC 30083
NGC 3189			Knt in Glxy		NGC 3190 UGC 5559 MCG 4-24-26 CGCG 123-37 VV 307 ARP 316 IRAS 10153+2204 PGC 30083
IC 601			Glxy S?	15.4	MCG 1-26-33 CGCG 36-87 PGC 30086
IC 602			Glxy S:	14.1	UGC 5561 MCG 1-26-34 CGCG 36-89 ARAK237 IRAS 10157+717 PGC 30090
NGC 3193		H45-2	Glxy E2	11.8	UGC 5562 MCG 4-24-27 CGCG 123-38 ARP 316 Hickson 44B PGC 30099
NGC 3196		H348-3	Glxy	15.7	CGCG 153-35 CGCG 154-1 PGC 30121
IC 2562			Glxy S	15.2	MCG 3-26-53 CGCG 93-89 PGC 30119
NGC 3204			Glxy SAB(r)b	14.3	UGC 5580 MCG 5-25-1 CGCG 154-3 PGC 30214
NGC 3209			Glxy E	13.7	UGC 5584 MCG 4-25-2 CGCG 124-3 PGC 30242
NGC 3213			Glxy Sbc:	14.2	UGC 5590 MCG 3-27-4 CGCG 94-8 PGC 30283
NGC 3217			Glxy		

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3216		H330-3	Glxy E:	14.4	UGC 5593 MCG 4-25-7 CGCG 124-8 PGC 30312
IC 2567			Glxy LB	15.4	MCG 4-25-10 CGCG 124-13 PGC 30339
NGC 3221			Glxy SB(s)cd: sp	13.8	UGC 5601 MCG 4-25-13 CGCG 124-17 IRAS 10195+2149 PGC 30358
NGC 3222			Glxy SB0:	12.8	UGC 5610 MCG 3-27-11 CGCG 94-18 PGC 30377
IC 2569			Non-Existent		
NGC 3226		H28-2	Glxy E2: pec	11.4	UGC 5617 MCG 3-27-15 CGCG 94-26 VV 209 ARP 94 PGC 30440
NGC 3227		H29-2	Glxy SAB(s)a pec	10.3	UGC 5620 MCG 3-27-16 CGCG 94-28 VV 209 ARP 94 IRAS 10207+2007 PGC 30445
IC 606			Glxy S?	15.4	MCG 2-27-6 MK 721 CGCG 65-17 IRAS 10208+1112 8ZW74 PGC 30448
NGC 3230			Glxy S0	13.8	UGC 5624 MCG 2-27-7 CGCG 65-20 PGC 30463
IC 607			Glxy SB(rs)bc	14	UGC 5628 MCG 3-27-18 CGCG 94-30 ARP 43 PGC 30496
NGC 3234			Glxy		
NGC 3239		H10-4	Glxy IB(s)m pec	11.7	UGC 5637 MCG 3-27-25 CGCG 94-38 VV 95 ARP 263 IRAS 10224+1724 PGC 30560
IC 611			Non-Existent		IC 610
IC 610			Glxy Sbc	14.7	IC 611 UGC 5653 MCG 3-27-34 CGCG 124-20 CGCG 94-52 PGC 30670
IC 612			Glxy S	15.4	MCG 2-27-19 CGCG 65-39 PGC 30729
IC 613			Glxy E	14.8	MCG 2-27-18 CGCG 65-38 PGC 30728
IC 615			Glxy S	15.1	UGC 5665 MCG 2-27-20 CGCG 65-41 PGC 30751
NGC 3248		H347-2	Glxy S0	13.4	UGC 5669 MCG 4-25-20 CGCG 124-24 PGC 30776
NGC 3253			Glxy SAB(rs)bc	14.3	UGC 5674 MCG 2-27-21 CGCG 65-43 IRAS 10257+1257 PGC 30829
NGC 3251			Glxy SB?	14.3	IC 2579 PGC 30892 UGC 5684 MCG 4-25-23 CGCG 124-29 IRAS 10264+2621
IC 2579			Non-Existent		NGC 3251
IC 2583			Glxy	15.3	MCG 4-25-27 CGCG 124-32 ARAK247 PGC 31033
NGC 3270		H331-3	Glxy SAB(r)b:	13.9	UGC 5711 MCG 4-25-29 CGCG 124-34 IRAS 10287+2507 KARA423 PGC 31059
NGC 3274		H358-2	Glxy SABd?	13.2	UGC 5721 MCG 5-25-20 CGCG 154-24 IRAS 10294+2755 PGC 31122
IC 616			Glxy Scd:	14.2	UGC 5730 MCG 3-27-60 CGCG 94-87 IRAS 10301+1606 PGC 31159
IC 619			Glxy		
IC 620			Glxy	15.2	CGCG 65-55 PGC 31215
IC 622			Non-Existent		NGC 3279
NGC 3279			Glxy Sd	13.9	IC 622 PGC 31302 UGC 5741 MCG 2-27-27 CGCG 65-59 IRAS 10320+1127
NGC 3287			Glxy SB(s)d	12.9	UGC 5742 MCG 4-25-32 CGCG 124-38 IRAS 10320+2154 PGC 31311
IC 2590			Glxy S0	14.3	UGC 5756 MCG 5-25-24 CGCG 154-30 PGC 31429
NGC 3299		H54-3	Glxy SAB(s)dm	13.3	UGC 5761 MCG 2-27-29 CGCG 65-64 PGC 31442
NGC 3300		H55-3	Glxy SAB(r)0^:?	13.1	UGC 5766 MCG 2-27-30 CGCG 65-66 PGC 31472
NGC 3301		H46-2	Glxy SB0-a	11.4	NGC 3760 PGC 31497 UGC 5767 MCG 4-25-35 CGCG 124-45 IRAS 10341+2208
NGC 3760			Non-Existent		NGC 3301
NGC 3303		H66-3	Glxy Pec	14.3	UGC 5773 MCG 3-27-66 CGCG 94-96 VV 71 ARP 192 PGC 31508
NGC 3306			Glxy SB(s)m?	14	UGC 5774 MCG 2-27-32 CGCG 65-68 IRAS 10345+1254 PGC 31528
NGC 3328			Non-Existent		
NGC 3332		H272-1	Glxy (R)SA0-	13.3	H5-3 NGC 3342 PGC 31768 UGC 5807 MCG 2-27-38 CGCG 65-80
IC 635			Glxy S?	14.9	UGC 5821 MCG 3-27-69 CGCG 94-102 IRAS 10390+1554 PGC 31858
NGC 3338		H77-2	Glxy SA(s)c	11.6	UGC 5826 MCG 2-27-41 CGCG 65-87 PGC 31883
NGC 3436			Glxy		PGC 31905
IC 637			Glxy	15.3	CGCG 94-107 PGC 31900
NGC 3342		H5-3	Non-Existent		(H5-3 is NGC 3332) Single Star

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3345		H26-1	Non-Existent		Double Star
NGC 3346		H7-5	Glxy SB(rs)cd	12.4	UGC 5842 MCG 3-28-1 CGCG 94-116 CGCG 95-3 IRAS 10410+1507 KARA436 PGC 31982
IC 638			Glxy SAB(s)bc	15.3	MK 632 CGCG 94-117 CGCG 95-4 IRAS 10411+1609 PGC 31988
NGC 3349			Glxy Sc	15.2	MCG 1-28-2 CGCG 38-2 VV 514 PGC 31989
NGC 3351	M95		Glxy SB(r)b	10.5	M 95 UGC 578 MCG 7-3-7 CGCG 536-11 IRAS 535+3933 PGC 32007
NGC 3356		H107-3	Glxy Sbc	13.8	UGC 5852 MCG 1-28-4 CGCG 38-5 VV 529 PGC 32021
NGC 3352			Glxy S0	13.5	UGC 5851 MCG 4-25-48 CGCG 124-61 PGC 32025
NGC 3357			Glxy E+:	13.6	UGC 5206 UGC 5854A MCG 2-28-2 CGCG 66-6 PGC 32032
NGC 3362			Glxy SABc	13.5	UGC 5857 MCG 1-28-5 CGCG 38-7 PGC 32078
NGC 3363			Glxy S?	14.3	UGC 5866 MCG 4-26-2 CGCG 125-3 IRAS 10424+2220 PGC 32089
IC 639			Glxy Sb	15	MCG 3-28-7 CGCG 95-16 PGC 32129
NGC 3367		H78-2	Glxy SB(rs)c	12.1	UGC 5880 MCG 2-28-5 CGCG 66-11 IRAS 10439+1400 PGC 32178
NGC 3368	M96		Glxy SAB(rs)ab	10.1	M 96 ESO 151-7 PGC 32192
NGC 3371			Glxy		
NGC 3370		H81-2	Glxy SA(s)c	12.3	UGC 5887 MCG 3-28-8 CGCG 95-19 IRAS 10444+1732 PGC 32207
NGC 3377A			Glxy SAB(s)m	14.2	UGC 5889 MCG 2-28-7 DDO88 CGCG 66-14 PGC 32226
NGC 3377		H99-2	Glxy E5-6	11.2	UGC 5899 MCG 2-28-9 CGCG 66-16 PGC 32249
NGC 3379	M105	H17-1	Glxy E1	10.2	M 105 ESO 151-10 PGC 32256
IC 642			Glxy E?	13.6	UGC 5905 MCG 3-28-10 CGCG 95-22 PGC 32278
NGC 3384		H18-1	Glxy SB(s)0-:	10.9	UGC 5911 MCG 2-28-12 CGCG 66-21 PGC 32292
NGC 3388			Glxy		
NGC 3389		H41-2	Glxy SA(s)c	12.4	UGC 5914 MCG 2-28-13 CGCG 66-22 PGC 32306
NGC 3391			Glxy S?	13.9	UGC 5920 MCG 2-28-14 CGCG 66-27 IRAS 10462+1429 PGC 32347
IC 643			Glxy	15.3	CGCG 66-30 PGC 32392
NGC 3399			Glxy S0?	13.8	MCG 3-28-12 CGCG 95-31 PGC 32395
NGC 3405			Glxy S0	14.4	UGC 5933 MCG 3-28-14 CGCG 95-33 PGC 32414
NGC 3412		H27-1	Glxy SB(s)0^	11.5	UGC 5952 MCG 2-28-16 CGCG 66-38 PGC 32508
NGC 3429			Glxy		PGC 32510
IC 648			Glxy Sc	14.8	MCG 2-28-17 CGCG 66-40 PGC 32522
NGC 3417			Glxy	15.3	CGCG 66-39 PGC 32520
NGC 3419			Glxy (R)SAB(r)0+	13.5	UGC 5964 MCG 2-28-18 CGCG 66-41 ARAK259 PGC 32535
NGC 3419A			Glxy SB(s)b: sp	14.9	UGC 5965 MCG 2-28-19 CGCG 66-42 PGC 32540
NGC 3425		H108-3	Glxy S0	14.1	PGC 32555 UGC 5967 MCG 2-28-21 CGCG 66-44
NGC 3427			Glxy S0/a	14.2	UGC 5966 MCG 2-28-20 CGCG 66-43 PGC 32559
NGC 3428			Glxy SAB(s)b	13.9	NGC 3429 PGC 32552 UGC 5968 MCG 2-28-22 CGCG 66-45
NGC 3426			Glxy S?	14.1	UGC 5975 MCG 3-28-20 CGCG 95-46 ARAK262 PGC 32577
NGC 3434		H497-3	Glxy SA(r)b	12.9	UGC 5980 MCG 1-28-15 CGCG 38-36 PGC 32595
NGC 3433		H20-3	Glxy SA(s)c	12.3	UGC 5981 MCG 2-28-23 CGCG 66-48 PGC 32605
IC 653			Glxy S0/a:	13.8	UGC 5985 MCG 0-28-22 CGCG 10-39 PGC 32611
NGC 3439			Glxy	15.2	CGCG 66-50 PGC 32634
NGC 3438			Glxy S?	14.3	UGC 5988 MCG 2-28-25 CGCG 66-52 PGC 32638
NGC 3441			Glxy S?	14.5	UGC 5993 MCG 1-28-17 CGCG 38-40 ARAK263 PGC 32642
NGC 3437		H47-2	Glxy SAB(rs)c:	12.8	UGC 5995 MCG 4-26-16 CGCG 125-13 IRAS 10498+2312 KARA448 PGC 32648
IC 2611			Non-Existent		Single Star
NGC 3444			Glxy Sbc: sp	15.5	UGC 6004 CGCG 66-55 PGC 32670

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3443			Glxy SAd	13.7	UGC 6000 MCG 3-28-25 CGCG 95-56 PGC 32671
NGC 3447			Glxy SAB(s)m pec	13.1	UGC 6006 MCG 3-28-27 CGCG 95-58 VV 252 IRAS 10507+1702 PGC 32694
NGC 3447A			Glxy IB(s)m pec	14.5	UGC 6007 MCG 3-28-28 VV 252 PGC 32700
IC 655			Glxy	15.3	CGCG 10-42 PGC 32758
NGC 3454			Glxy SB(s)c? sp	14.2	UGC 6026 MCG 3-28-30 CGCG 95-60 PGC 32763
NGC 3455		H82-2	Glxy (R')SAB(rs)b	12.8	UGC 6028 MCG 3-28-31 CGCG 95-62 IRAS 10518+1733 PGC 32767
NGC 3457			Glxy S?	12.3	NGC 3460 PGC 32787 UGC 6030 MCG 3-28-32 CGCG 95-65
NGC 3460			Non-Existent		NGC 3457
NGC 3461			Glxy E	14.5	PGC 32793
IC 656			Glxy		
NGC 3462		H16-2	Glxy S0:	13.2	UGC 6034 MCG 1-28-19 CGCG 38-49 PGC 32822
NGC 3466			Glxy SB(s)b:	14.4	UGC 6042 MCG 2-28-28 CGCG 66-65 PGC 32872
NGC 3467			Glxy S0	14.4	UGC 6045 MCG 2-28-30 CGCG 66-67 PGC 32903
IC 657			Glxy SB(rs)a?	14.5	MCG -1-28-9 PGC 32966
IC 659			Glxy E+	15.5	MCG -1-28-10 PGC 32979
NGC 3473		H67-3	Glxy SBb:	14.4	UGC 6052 MCG 3-28-41 CGCG 95-79 PGC 32978
NGC 3476			Glxy E	14.8	NGC 3480 PGC 32987 MCG 2-28-32 CGCG 66-73
NGC 3474			Glxy S?	14.9	MCG 3-28-42 CGCG 95-81 PGC 32989
NGC 3477			Glxy S0/a	15.7	CGCG 66-74 PGC 32997
IC 658			Glxy E+ pec	14.4	MCG 2-28-33 CGCG 66-75 PGC 33004
NGC 3475		H332-3	Glxy Sa	14	UGC 6058 MCG 4-26-22 CGCG 125-17 IRAS 10556+2427 ANON 1055+24 PGC 33012
IC 660			Glxy E	15.7	CGCG 10-48 PGC 33017
IC 661			Glxy L	15.7	CGCG 10-50 PGC 33051
NGC 3480			Non-Existent		
IC 662			Glxy E	15.4	CGCG 10-56 PGC 33091
NGC 3490			Glxy E	14.8	MCG 2-28-36 CGCG 66-80 PGC 33128
NGC 3485		H100-2	Glxy SB(r)b:	12.6	UGC 6077 MCG 3-28-44 CGCG 95-85 PGC 33140
NGC 3489		H101-2	Glxy SAB(rs)0+	11.1	UGC 6082 MCG 2-28-39 CGCG 66-84 PGC 33160
NGC 3491		H21-3	Glxy S0-:	14.3	UGC 6088 MCG 2-28-41 CGCG 66-89 PGC 33180
IC 663			Glxy	15.4	CGCG 66-87 PGC 33182
IC 664			Glxy S0?	14	MCG 2-28-42 CGCG 66-91 PGC 33191
NGC 3487			Glxy Sb? sp	14.6	UGC 6092 MCG 3-28-47 CGCG 95-89 PGC 33195
NGC 3492			Glxy S?	14.2	UGC 6094 MCG 2-28-45 CGCG 66-93 8ZW116 PGC 33207
NGC 3494			Non-Existent		
IC 666			Glxy	15.5	MK 1276 CGCG 66-97 PGC 33232
NGC 3495		H498-3	Glxy Sd:	12.4	UGC 6098 MCG 1-28-27 CGCG 38-88 IRAS 10586+353 KARA455 PGC 33234
NGC 3498		H75-3	Non-Existent		Triple Star
NGC 3501			Glxy Scd:	13.6	UGC 6116 MCG 3-28-51 CGCG 95-97 PGC 33343
NGC 3506		H22-3	Glxy Sc:	13.2	UGC 6120 MCG 2-28-47 CGCG 66-105 ARAK273 PGC 33379
NGC 3507		H7-4	Glxy SB(s)b	11.7	UGC 6123 MCG 3-28-53 CGCG 95-100 PGC 33390
NGC 3518			Glxy		PGC 33442
NGC 3509		H598-3	Glxy SA(s)bc pec	13.5	UGC 6134 MCG 1-28-33 CGCG 38-109 VV 75 ARP 335 IRAS 11018+505 PGC 33446
NGC 3521		H13-1	Glxy SAB(rs)bc	9.8	UGC 6150 MCG 0-28-30 CGCG 10-74 KARA461 PGC 33550
NGC 3524		H23-3	Glxy S0/a	13.8	UGC 6158 MCG 2-28-50 CGCG 66-112 PGC 33604
IC 667			Glxy	15.5	CGCG 95-111 PGC 33603

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 668			Glxy S	15.4	MCG 3-28-59 CGCG 95-112 PGC 33613
NGC 3522			Glxy E	14.1	UGC 6159 MCG 3-28-60 CGCG 95-113 PGC 33615
NGC 3526			Glxy Sc	13.1	NGC 3531 PGC 33635 UGC 6167 MCG 1-28-39 CGCG 38-129 IRAS 11043+726 KARA464
NGC 3531			Non-Existent		NGC 3526
IC 669			Glxy S0-	14.1	UGC 6174 MCG 1-28-40 CGCG 38-132 PGC 33662
IC 670			Glxy E+	14.3	UGC 6178 MCG 1-28-41 CGCG 38-134 PGC 33680
IC 671			Glxy SAB(r)bc:	14.1	UGC 6180 MCG 0-28-31 CGCG 10-79 PGC 33689
NGC 3535		H111-3	Glxy SA(s)a pec:	14.4	UGC 6189 MCG 1-29-4 CGCG 39-10 IRAS 11059+505 PGC 33760
NGC 3534A			Glxy Sb	14.5	
NGC 3534B			Glxy Sb	14.7	
NGC 3534			Glxy Sb	14.2	UGC 6193 MCG 5-26-63 CGCG 155-74 PGC 33782
IC 2626			Glxy	15.7	CGCG 155-75 PGC 33791
IC 673			Glxy (R')SAB(rs)c	14.1	UGC 6200 MCG 0-29-3 CGCG 11-9 IRAS 11068+10 PGC 33817
NGC 3551			Glxy	15.7	CGCG 125-32 PGC 33825
NGC 3555			Glxy E?	13.8	UGC 6203 MCG 4-26-35 CGCG 125-33 PGC 33836
NGC 3547		H42-2	Glxy Sb:	13.2	UGC 6209 MCG 2-29-7 CGCG 67-19 PGC 33866
NGC 3560			Non-Existent		Single Star
IC 675			Non-Existent		
NGC 3559		H79-3	Glxy S pec	13.7	NGC 3560 PGC 33940 UGC 6217 MCG 2-29-8 CGCG 67-25
NGC 3567		H89-3	Glxy S0 pec	14.3	UGC 6230 MCG 1-29-11 CGCG 39-51 PGC 34004
NGC 3563A			Glxy SB:0	16.1	PGC 34012 MCG 5-27-13 CGCG 156-14
NGC 3563B			Non-Existent		NGC 3563
NGC 3563			Glxy SB0:	14.5	NGC 3563B UGC 6234 MCG 5-27-14 CGCG 156-14 PGC 34025
IC 2628			Glxy	15.1	CGCG 67-30 PGC 34038
NGC 3570			Glxy S0	14.5	UGC 6240 MCG 5-27-19 CGCG 156-18 PGC 34071
NGC 3574			Glxy S?	15.8	MCG 5-27-22 CGCG 156-20 PGC 34080
IC 2629			Non-Existent		
IC 676			Glxy (R)SB(r)0+	12.8	UGC 6245 MCG 2-29-9 MK 731 CGCG 67-32 IRAS 11100+919 PGC 34107
IC 2630			Non-Existent		
NGC 3575			Non-Existent		
IC 2632			Non-Existent		
IC 2633			Non-Existent		
NGC 3580			Glxy SA0^ sp	15	MCG 1-29-18 CGCG 39-75 PGC 34159
IC 2634			Glxy SAB(s)b	15.3	MCG 2-29-10 CGCG 67-35 PGC 34178
IC 2635			Non-Existent		
IC 2636			Non-Existent		
IC 2637			Glxy E+ pec	14	UGC 6259 MCG 2-29-11 MK 732 CGCG 67-36 IRAS 11112+951 PGC 34199
IC 2638			Glxy (R)SB(r)0+	14.8	UGC 6261 MCG 2-29-12 CGCG 67-37 PGC 34205
IC 2639			Non-Existent		
IC 677			Glxy Sbc	13.8	UGC 6262 MCG 2-29-13 CGCG 67-38 IRAS 11113+1234 PGC 34211
NGC 3588			Glxy Sb	15.3	UGC 6264 MCG 4-27-9 CGCG 126-11 PGC 34219
IC 2640			Non-Existent		
IC 678			Glxy E	14.9	MCG 1-29-21 CGCG 39-83 PGC 34222
IC 2641			Non-Existent		Single Star
IC 2642			Non-Existent		Single Star
NGC 3592			Glxy Sc? sp	14.4	UGC 6267 MCG 3-29-11 CGCG 96-11 PGC 34248

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2644			Non-Existent		
IC 2643			Non-Existent		Single Star
IC 2645			Glxy	15.7	CGCG 67-39 PGC 34250
IC 2646			Non-Existent		
NGC 3593		H29-1	Glxy SA(s)0/a:	11.9	UGC 6272 MCG 2-29-14 CGCG 67-40 IRAS 11119+1305 PGC 34257
IC 2647			Non-Existent		Single Star
IC 2648			Glxy S	15.7	CGCG 67-41 PGC 34267
IC 2649			Glxy S	15	MCG 2-29-15 CGCG 67-42 PGC 34273
IC 2650			Glxy		
IC 2653			Non-Existent		
IC 2651			Non-Existent		
IC 2652			Non-Existent		
IC 2654			Non-Existent		
IC 2656			Non-Existent		
IC 2655			Non-Existent		
NGC 3596		H102-2	Glxy SAB(rs)c	12	UGC 6277 MCG 3-29-13 CGCG 96-13 KARA472 PGC 34298
NGC 3598			Glxy S0-:	13.3	UGC 6278 MCG 3-29-14 CGCG 96-14 PGC 34306
IC 2658			Non-Existent		
IC 2657			Non-Existent		
NGC 3599		H49-2	Glxy SA0:	12	UGC 6281 MCG 3-29-15 CGCG 96-15 PGC 34326
IC 2661			Glxy	15.4	CGCG 67-43 PGC 34330
IC 2659			Non-Existent		
IC 2660			Non-Existent		
IC 2662			Non-Existent		
NGC 3601			Glxy SB(r)ab?	14.7	UGC 6282 MCG 1-29-24 CGCG 39-91 ARAK284 IRAS 11129+523 PGC 34335
IC 2663			Non-Existent		Single Star
IC 2664			Non-Existent		
IC 2665			Non-Existent		
IC 2667			Non-Existent		
IC 2666			Glxy S	14.7	MCG 2-29-16 CGCG 67-44 PGC 34342
NGC 3602			Glxy Sb	15.7	MCG 3-29-17 CGCG 96-17 PGC 34351
IC 2669			Non-Existent		
IC 2670			Non-Existent		
IC 2672			Glxy SAB(rs)c:	14.7	UGC 6288 MCG 2-29-17 CGCG 67-45 KARA473 PGC 34368
IC 2671			Non-Existent		
IC 2673			Non-Existent		
IC 2674			Glxy Scd:	14.8	UGC 6290 CGCG 67-46 KARA474 PGC 34373
IC 2675			Non-Existent		
IC 2677			Non-Existent		
NGC 3604		H626-2	Non-Existent		(H626-2 is NGC 3611)
IC 2676			Non-Existent		
IC 2678			Non-Existent		
IC 2679			Non-Existent		
IC 2680			Glxy SA(r)0/a?	15.4	CGCG 67-47 PGC 34387
IC 2682			Non-Existent		
IC 2681			Glxy	15.2	CGCG 67-48 PGC 34405

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3605		H27-3	Glxy E4-5	12.3	UGC 6295 MCG 3-29-19 CGCG 96-19 PGC 34415
IC 2683			Non-Existent		
NGC 3607		H50-2	Glxy SA(s)0^:	9.9	UGC 6297 MCG 3-29-20 CGCG 96-21 PGC 34426
NGC 3608		H51-2	Glxy E2	10.7	UGC 6299 MCG 3-29-22 CGCG 96-22 PGC 34433
IC 2685			Non-Existent		Single Star
IC 2684			Glxy	15.4	CGCG 67-49 PGC 34438
IC 2686			Glxy		
IC 2688			Non-Existent		
IC 2689			Glxy		
IC 2690			Glxy		
IC 2691			Non-Existent		
NGC 3611		H521-2	Glxy SA(s)a pec	12.8	H626-2 UGC 6305 MCG 1-29-26 CGCG 39-103 IRAS 11149+449 PGC 34478
IC 2692			Non-Existent		
IC 2693			Non-Existent		
IC 2694			Glxy	15.3	CGCG 67-50 PGC 34491
IC 2696			Non-Existent		
IC 2695			Glxy		
NGC 3609			Glxy Sab	14	UGC 6310 MCG 5-27-43 CGCG 156-50 PGC 34511
IC 2698			Glxy	15.6	CGCG 67-51 PGC 34510
IC 2687			Non-Existent		
IC 2697			Non-Existent		
IC 2700			Non-Existent		
IC 2699			Non-Existent		
IC 680			Glxy (R')SB(rs)a?	14.9	MCG 0-29-12 CGCG 11-47 IRAS 11153-140 PGC 34520
IC 2701			Non-Existent		
IC 2702			Non-Existent		
IC 2704			Glxy S	15.7	CGCG 67-52 KARA475 PGC 34533
IC 2703			Glxy D	15.5	MCG 3-29-26 CGCG 96-25 PGC 34536
IC 2705			Non-Existent		
NGC 3615		H333-3	Glxy E	13.8	UGC 6313 MCG 4-27-12 CGCG 126-21 PGC 34535
NGC 3616		H76-3	Non-Existent		Nonexistent
NGC 3612			Glxy Sdm:	14.7	UGC 6321 MCG 5-27-51 CGCG 156-56 PGC 34546
IC 2706			Non-Existent		Single Star
IC 2707			Non-Existent		
NGC 3618		H334-3	Glxy SABb:	14.4	UGC 6327 MCG 4-27-14 MK 1288 CGCG 126-25 PGC 34575
IC 2708			Glxy	15.1	CGCG 67-53 PGC 34584
IC 2709			Non-Existent		
IC 2711			Non-Existent		Single Star
IC 2710			Non-Existent		Single Star
NGC 3624			Glxy SB(r)b	14.7	MCG 1-29-29 CGCG 39-114 PGC 34599
IC 2712			Non-Existent		
NGC 3623	M65		Glxy SAB(rs)a	10.3	M 65 ESO 541-9A ARP 317 PGC 34612
IC 2713			Non-Existent		
IC 2715			Non-Existent		
IC 2716			Non-Existent		
IC 2717			Non-Existent		Single Star

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2718			Glxy	15.6	CGCG 67-55 PGC 34644
IC 2719			Non-Existent		Single Star
IC 2720			Glxy	15.6	CGCG 67-56 PGC 34662
IC 2722			Non-Existent		
IC 2721			Non-Existent		
IC 2733			Non-Existent		
IC 2723			Non-Existent		
IC 2724			Non-Existent		
IC 2725			Glxy		
IC 2726			Glxy		
IC 2727			Non-Existent		
NGC 3626		H52-2	Glxy S0-a	10.9	H30-2 NGC 3632 PGC 34684 UGC 6343 MCG 3-29-32 CGCG 96-29
NGC 3632		H30-2	Non-Existent		(H30-2 is NGC 3626)
IC 2728			Non-Existent		Single Star
IC 2730			Non-Existent		Single Star
IC 2729			Glxy		
IC 2731			Non-Existent		Single Star
IC 2732			Glxy		
NGC 3627	M66		Glxy SAB(s)b	9.7	M 66 MCG -2-3-64 VV 361 ARP 16 PGC 34695
NGC 3628		H8-5	Glxy Sb pec sp	10.3	UGC 6350 MCG 2-29-20 CGCG 67-58 VV 308 ARP 317 IRAS 11176+1351 PGC 34697
NGC 3630		H32-2	Glxy S0 sp	12.9	PGC 34698 UGC 6349 MCG 1-29-31 CGCG 39-124
IC 2734			Glxy		
NGC 3633			Glxy SAa: sp	14.4	UGC 6351 MCG 1-29-32 CGCG 39-126 IRAS 11178+351 PGC 34711
NGC 3629		H338-2	Glxy SA(s)cd:	12.8	UGC 6352 MCG 5-27-58 CGCG 156-64 PGC 34719
IC 2736			Non-Existent		
IC 2737			Non-Existent		Single Star
NGC 3640		H33-2	Glxy E3	11.4	UGC 6368 MCG 1-29-33 CGCG 39-130 PGC 34778
NGC 3641			Glxy E pec	14.1	UGC 6370 MCG 1-29-34 PGC 34780
IC 2739			Non-Existent		
IC 682			Non-Existent		
IC 2740			Non-Existent		
IC 2741			Non-Existent		
IC 2742			Non-Existent		
IC 2743			Non-Existent		Single Star
NGC 3643			Glxy SB(r)0+: sp	15.1	MCG 1-29-36 CGCG 39-136 PGC 34802
IC 2745			Glxy	15.3	CGCG 67-59 PGC 34811
IC 683			Glxy D	15.7	CGCG 39-134 PGC 34793
NGC 3644			Glxy (R')SBa pec:	14.6	IC 684 PGC 34814 UGC 6373 MCG 1-29-37 CGCG 39-139
IC 684			Non-Existent		UGC 6373 MCG 1-29-37 CGCG 39-139 PGC 34814
NGC 3647			Glxy E	15.9	CGCG 39-142 PGC 34816
NGC 3639			Glxy S?	14.6	UGC 6374 MCG 3-29-36 CGCG 96-32 ARAK289 PGC 34819
IC 2746			Non-Existent		
IC 2747			Non-Existent		Single Star
NGC 3645			Glxy D	15.1	PGC 34817 CGCG 39-143
IC 2748			Non-Existent		
NGC 3646		H15-3	Glxy Ring	11.8	UGC 6376 MCG 3-29-37 CGCG 96-34 PGC 34836

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2749			Glxy SAB(s)c pec	15.4	CGCG 67-60 PGC 34829
IC 2750			Non-Existent		
IC 2755			Non-Existent		Single Star
IC 2756			Non-Existent		
IC 2753			Non-Existent		
IC 2752			Non-Existent		
IC 2757			Glxy SB(s)a	14.9	CGCG 67-62 PGC 34858
IC 2754			Non-Existent		
IC 2758			Glxy	15.3	CGCG 39-148 PGC 34857
IC 685			Glxy		
IC 2760			Non-Existent		
IC 2759			Glxy S?	15.6	MCG 4-27-26 CGCG 126-40 Hickson 51B PGC 34882
NGC 3649		H16-3	Glxy SB(s)a	14.6	UGC 6386 MCG 3-29-38 CGCG 96-36 PGC 34883
IC 2761			Non-Existent		
IC 2769			Glxy	15.6	CGCG 67-65 PGC 34894
IC 2762			Glxy	15.5	CGCG 67-63 PGC 34888
IC 2763			Glxy Scd?	14.6	UGC 6387 MCG 2-29-21 CGCG 67-64 PGC 34887
IC 2766			Glxy		
IC 2767			Glxy		
IC 2765			Non-Existent		
IC 2768			Non-Existent		
IC 2770			Non-Existent		
NGC 3651		H335-3	Glxy E	14.2	UGC 6388 MCG 4-27-28 CGCG 126-42 Hickson 51A PGC 34898
IC 2772			Non-Existent		Single Star
IC 2771			Non-Existent		
NGC 3653		H336-3	Glxy S0?	14.6	MCG 4-27-29 CGCG 126-44 Hickson 51C PGC 34905
NGC 3650			Glxy SAb sp	14.7	UGC 6391 MCG 4-27-31 CGCG 126-43 PGC 34913
IC 2773			Non-Existent		Single Star
IC 2774			Non-Existent		Single Star
IC 2779			Glxy Sc	14.9	IC 2779 IC 2776 MCG 2-29-22 CGCG 67-67 PGC 34924
IC 2776			Non-Existent		IC 2779 MCG 2-29-22 CGCG 67-67 PGC 34924
IC 2777			Glxy	15.4	CGCG 67-66 PGC 34923
IC 2778			Non-Existent		Single Star
IC 2775			Non-Existent		
IC 2781			Non-Existent		
IC 2780			Non-Existent		
IC 2783			Non-Existent		
NGC 3655		H5-1	Glxy SA(s)c:	12.3	UGC 6396 MCG 3-29-39 CGCG 96-37 IRAS 11202+1651 KARA477 PGC 34935
IC 2782			Glxy Sdm:	14.5	UGC 6395 MCG 2-29-23 CGCG 67-68 PGC 34934
IC 686			Glxy	15.3	CGCG 39-158 PGC 34950
IC 2784			Glxy		
IC 2785			Glxy		
IC 2787			Glxy Scd?	14.8	UGC 6401 CGCG 67-70 PGC 34969
IC 2786			Glxy	15.2	MCG 2-29-24 CGCG 67-69 PGC 34968
IC 2788			Non-Existent		
IC 2789			Non-Existent		Single Star

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2790			Non-Existent		
IC 2791			Glxy		
IC 2792			Non-Existent		
NGC 3659		H53-2	Glxy SB(s)m?	12.8	UGC 6405 MCG 3-29-40 CGCG 96-38 IRAS 11211+1805 PGC 34995
NGC 3662		H4-4	Glxy SAB(r)bc pec	13.7	UGC 6408 MCG 0-29-25 CGCG 11-86 IRAS 11211-49 PGC 34996
IC 2793			Non-Existent		
IC 2796			Non-Existent		
IC 2795			Non-Existent		
IC 2794			Non-Existent		Single Star
IC 2798			Non-Existent		
IC 2797			Non-Existent		
NGC 3664A			Glxy (R)SB(s)m:	14.9	UGC 6418 CGCG 39-169 PGC 35042
NGC 3664			Glxy SB(s)m pec	13.2	UGC 6419 MCG 1-29-41 DDO95 CGCG 39-170 VV 251 ARP 5 IRAS 11218+336 PGC 35041
NGC 3666		H20-1	Glxy SA(rs)c:	12.7	UGC 6420 MCG 2-29-25 CGCG 67-71 IRAS 11218+1137 PGC 35043
IC 2799			Non-Existent		
IC 2802			Non-Existent		
IC 2801			Non-Existent		
IC 2800			Non-Existent		
IC 2803			Non-Existent		
NGC 3670		H337-3	Glxy SB0/a	14.5	UGC 6427 MCG 4-27-33 CGCG 126-48 PGC 35067
IC 2804			Glxy Sc	15.1	MCG 2-29-26 CGCG 67-72 IRAS 11223+1329 PGC 35083
IC 2805			Non-Existent		Single Star
IC 2806			Non-Existent		Single Star
IC 2807			Non-Existent		
IC 2808			Non-Existent		
IC 2809			Non-Existent		Single Star
IC 2810A			Non-Existent		
IC 2810			Glxy SB	14.9	UGC 6436 MCG 3-29-43 CGCG 96-41 IRAS 11231+1456 PGC 35142
IC 2811			Non-Existent		
IC 2810B			Glxy S	16.5	MCG 3-29-44 PGC 35136
IC 692			Glxy S?	14.5	UGC 6438 MCG 2-29-27 CGCG 67-73 ARAK292 PGC 35151
IC 2812			Non-Existent		
IC 2814			Non-Existent		
IC 2813			Non-Existent		
NGC 3679		H112-3	Glxy Sbc	15	MCG -1-29-21 MK 1294 IRAS 11235-518 PGC 35165
NGC 3685			Glxy		
NGC 3678			Glxy Sbc	14.4	UGC 6443 MCG 5-27-71 CGCG 156-75 KUG 1123+281 PGC 35177
IC 2817			Non-Existent		Single Star
IC 2815			Non-Existent		
IC 2816			Non-Existent		
IC 2820			Non-Existent		
IC 2819			Glxy	15.7	CGCG 67-74 PGC 35194
NGC 3681		H159-2	Glxy SAB(r)bc	11.9	UGC 6445 MCG 3-29-48 CGCG 96-45 IRAS 11238+1708 PGC 35193
IC 2818			Non-Existent		
IC 2822			Glxy SBbc	14.4	UGC 6449 CGCG 67-75 PGC 35196
IC 2821			Non-Existent		

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2823			Glxy	15.5	CGCG 67-76 PGC 35205
IC 693			Glxy Sab	16.1	MCG -1-29-22 IRAS 11242-443 PGC 35208
IC 2825			Non-Existent		
IC 2824			Non-Existent		Single Star
IC 2826			Glxy	15.1	CGCG 67-77 PGC 35223
IC 2828			Glxy S0?	14.4	MCG 2-29-28 CGCG 67-78 PGC 35225
NGC 3684			Glxy SA(rs)bc	12	UGC 6453 MCG 3-29-50 CGCG 96-47 IRAS 11245+1718 PGC 35224
IC 2827			Non-Existent		Single Star
IC 2829			Glxy	15.4	CGCG 67-79 PGC 35226
IC 2830			Glxy	15.2	CGCG 39-185 PGC 35240
IC 2831			Non-Existent		Single Star
IC 2833			Non-Existent		Single Star
IC 2832			Non-Existent		Single Star
IC 2835			Non-Existent		
IC 2834			Non-Existent		
IC 2836			Non-Existent		Single Star
IC 2837			Non-Existent		
NGC 3686	H28-3		Glxy SB(s)bc	11.9	H160-2 UGC 6460 MCG 3-29-51 CGCG 96-49 IRAS 11251+1729 PGC 35268
IC 2842			Non-Existent		
IC 2838			Non-Existent		
IC 2840			Non-Existent		
IC 2839			Non-Existent		
IC 2841			Non-Existent		Single Star
IC 2843			Glxy	15.4	CGCG 67-81 PGC 35284
IC 2844			Non-Existent		
IC 2845			Non-Existent		
IC 2846			Glxy Sp	14.8	MCG 2-29-29 CGCG 67-80 IRAS 11254+1126 PGC 35283
IC 2847			Non-Existent		
NGC 3691	H54-2		Glxy SBb?	12.6	UGC 6464 MCG 3-29-53 CGCG 96-50 ARAK294 IRAS 11255+1711 PGC 35292
NGC 3689	H339-2		Glxy SAB(rs)c	13	UGC 6467 MCG 4-27-37 CGCG 126-57 PGC 35294
IC 2848			Non-Existent		
IC 2849			Non-Existent		
IC 2852			Non-Existent		
IC 2850			Glxy S?	15.3	MCG 2-29-30 CGCG 67-82 IRAS 11256+920 PGC 35301
IC 2853			Glxy SBab	14.6	UGC 6470 MCG 2-29-31 CGCG 67-83 IRAS 11256+925 PGC 35302
IC 2851			Non-Existent		
IC 2854			Non-Existent		Single Star
IC 2855			Non-Existent		
NGC 3692	H152-2		Glxy Sb	12.9	UGC 6474 MCG 2-29-32 CGCG 67-84 IRAS 11258+940 PGC 35314
IC 2857			Glxy Scd:	15.2	UGC 6475 MCG 2-29-33 CGCG 67-85 PGC 35320
IC 697			Glxy S0	15.1	CGCG 11-106 PGC 35327
IC 2858			Non-Existent		
IC 696			Glxy SBdm:	14.2	UGC 6477 MCG 2-29-34 CGCG 67-86 IRAS 11259+922 PGC 35332
IC 2862			Non-Existent		
IC 2859			Non-Existent		Single Star
IC 2860			Non-Existent		

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3697			Glxy SABb	13.8	UGC 6479 MCG 4-27-42 CGCG 126-61 Hickson 53A PGC 35347
NGC 3697A			Non-Existent		
IC 2863			Non-Existent		
NGC 3697B			Glxy Sb	14.4	
NGC 3697C			Glxy S0-a	14.1	
IC 2864			Non-Existent		
IC 2866			Non-Existent		
IC 2865			Non-Existent		Single Star
IC 2867			Glxy	15.6	CGCG 67-87 PGC 35358
IC 698			Glxy S0?	14.4	UGC 6482 MCG 2-29-35 CGCG 67-88 IRAS 11264+923 PGC 35364
IC 2868			Non-Existent		Single Star
IC 2869			Non-Existent		Single Star
IC 699			Glxy Sb:	14.7	UGC 6485 MCG 2-29-36 CGCG 67-89 PGC 35365
IC 2870			Glxy Dwarf Irr	15.4	UGC 6486 PGC 35377
IC 700			Glxy S0?	14	UGC 6487 MCG 4-27-47 CGCG 126-67 VV 498 Hickson 54A PGC 35382
IC 2871			Glxy R	15.1	MCG 2-29-37 CGCG 67-90 PGC 35388
IC 2874			Non-Existent		
IC 2873			Glxy S	14.9	MCG 2-29-38 CGCG 67-91 PGC 35406
NGC 3701		H349-2	Glxy Sbc	13.5	UGC 6493 MCG 4-27-48 CGCG 126-68 PGC 35405
IC 2876			Non-Existent		
IC 2875			Non-Existent		Single Star
IC 2878			Non-Existent		
IC 2877			Glxy	15.7	CGCG 67-92 PGC 35408
IC 2879			Non-Existent		
NGC 3705B			Glxy S0	15.2	
IC 2880			Non-Existent		Single Star
IC 2881			Non-Existent		
NGC 3705		H13-2	Glxy SAB(r)ab	11.9	UGC 6498 MCG 2-29-39 CGCG 67-93 IRAS 11275+933 PGC 35440
IC 2882			Non-Existent		Single Star
IC 2883			Non-Existent		
IC 2886			Non-Existent		
IC 2885			Non-Existent		Single Star
NGC 3705A			Non-Existent		
IC 2887			Glxy	15.5	CGCG 67-94 PGC 35470
IC 2888			Non-Existent		
NGC 3709			Non-Existent		
NGC 3708			Non-Existent		
IC 2891			Non-Existent		
IC 2892			Non-Existent		
IC 2890			Non-Existent		
IC 2893			Glxy	15.6	CGCG 67-95 PGC 35488
IC 702			Glxy		
IC 2894			Glxy	15.7	CGCG 67-96 PGC 35493
IC 2895			Non-Existent		Single Star
IC 701			Glxy SB(rs)dm pec	15.1	UGC 6503 MCG 4-27-51 CGCG 126-74 VV 3 ARP 197 PGC 35494
NGC 3710		H350-2	Glxy E	14.1	UGC 6504 MCG 4-27-52 CGCG 126-78 PGC 35502

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2896			Non-Existent		
IC 2897			Non-Existent		Single Star
IC 2898			Non-Existent		
IC 2899			Non-Existent		
IC 2901			Non-Existent		
IC 2900			Non-Existent		
IC 2902			Non-Existent		Single Star
NGC 3716			Glxy (R)SAB0^?	14.5	UGC 6513 MCG 1-30-1 CGCG 40-1 KARA483 PGC 35545
NGC 3713		H367-2	Glxy S0-:	14.2	UGC 6511 MCG 5-27-84 CGCG 156-94 PGC 35546
IC 2903			Non-Existent		
IC 2904			Non-Existent		Single Star
IC 2908			Non-Existent		Single Star
IC 2909			Non-Existent		
IC 2906			Non-Existent		Single Star
IC 2907			Non-Existent		Single Star
IC 2905			Non-Existent		Single Star
IC 2911			Non-Existent		Single Star
IC 2912			Non-Existent		
IC 2914			Glxy S	15.4	CGCG 68-1 KUG 1129+137 PGC 35580
NGC 3719			Glxy SA(rs)bc pec:	13.6	UGC 6521 MCG 0-30-5 CGCG 12-8 PGC 35581
IC 2915			Non-Existent		Single Star
IC 2917			Non-Existent		
IC 2916			Non-Existent		Single Star
NGC 3720			Glxy SAa:	13.7	UGC 6523 MCG 0-30-6 CGCG 12-10 IRAS 11297+104 PGC 35594
IC 2918			Non-Existent		
IC 2919			Glxy I	17.8	KUG 1129+144 PGC 35614
IC 2920			Non-Existent		Single Star
IC 2921			Non-Existent		
IC 2922			Non-Existent		Single Star
IC 2923			Non-Existent		
IC 2924			Non-Existent		Single Star
IC 2927			Non-Existent		Single Star
IC 2926			Non-Existent		Single Star
NGC 3728		H351-2	Glxy Sb	13.8	UGC 6536 MCG 4-27-61 CGCG 126-87 PGC 35669
IC 2929			Non-Existent		MAC 1133+1208 very close by
IC 2930			Glxy	15.7	CGCG 68-2 PGC 35700
IC 707			Glxy S?	14.3	UGC 6543 MCG 4-27-64 CGCG 126-91 ARAK301 IRAS 11311+2139 PGC 35708
IC 2931			Non-Existent		Single Star
IC 2932			Non-Existent		
NGC 3731		H80-3	Glxy E	13.9	UGC 6553 MCG 2-30-1 CGCG 68-3 PGC 35731
IC 2934			Glxy Sb	15.1	MCG 2-30-2 CGCG 68-4 KARA486 PGC 35739
IC 710			Glxy	15.7	CGCG 126-98 PGC 35750
IC 2935			Non-Existent		
IC 713			Non-Existent		
IC 2936			Non-Existent		MAC 1134+1300A very close by
IC 2937			Non-Existent		Single Star

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2939			Non-Existent		Single Star
IC 2938			Glxy	15.3	CGCG 68-7 PGC 35837
NGC 3739			Glxy Sbc	15.3	UGC 6564 MCG 4-27-71 CGCG 126-105 PGC 35841
NGC 3743			Glxy E/S0	15.5	CGCG 126-106 PGC 35855
NGC 3744			Glxy	15.4	CGCG 126-107 PGC 35857
IC 2940			Non-Existent		
IC 2941			Glxy S?	14.6	MCG 2-30-3 CGCG 68-9 PGC 35881
IC 2942			Non-Existent		
NGC 3758			Glxy S?	15.2	MCG 4-27-73 MK 739 CGCG 126-110 IRAS 11338+2152 PGC 35905
NGC 3761			Glxy E	15	CGCG 127-1 PGC 35933
NGC 3764			Glxy S?	14.8	MCG 3-30-20 CGCG 97-25 2ZW52 PGC 35930
NGC 3765			Glxy S?	15	MCG 4-28-1 CGCG 127-3 PGC 35956
IC 2945			Glxy E/S0	14.5	UGC 6585 MCG 2-30-4 CGCG 68-11 PGC 35958
NGC 3768	H29-3		Glxy S0	13.4	UGC 6589 MCG 3-30-24 CGCG 97-30 PGC 35968
NGC 3767			Glxy (R)SB(r)0 [^] ?	14.4	UGC 6590 MCG 3-30-23 CGCG 97-31 IRAS 11346+1708 PGC 35969
NGC 3746			Glxy SB(r)b	15	UGC 6597 MCG 4-28-5 CGCG 127-6 VV 282 ARP 320 Hickson 57B PGC 35997
NGC 3745			Glxy SB(s)0-:	16.2	Copeland's Septet MCG 4-28-4 VV 282 ARP 320 Hickson 57G PGC 36001
NGC 3772	H352-2		Glxy SBa	14.4	UGC 6598 MCG 4-28-6 CGCG 127-8 PGC 36005
NGC 3748			Glxy SB0 [^] ? sp	15.8	MCG 4-28-7 CGCG 127-7 VV 282 ARP 320 Hickson 57E PGC 36007
NGC 3750			Glxy SAB0-?	14.9	MCG 4-28-8 CGCG 127-9 VV 282 ARP 320 Hickson 57C PGC 36011
NGC 3753			Glxy Sab? sp pec	14.5	UGC 6602 MCG 4-28-10 CGCG 127-12 VV 282 ARP 320 Hickson 57A PGC 36016
NGC 3751			Glxy S0- pec?	14.9	UGC 6601 MCG 4-28-9 CGCG 127-11 ARP 320 Hickson 57F PGC 36017
NGC 3754			Glxy SBb? pec	15.1	MCG 4-28-11 CGCG 127-12 VV 282 ARP 320 IRAS 11352+2216 Hickson 57D PGC 36018
NGC 3773	H81-3		Glxy SA0:	13	NGC 3373 PGC 36043 UGC 6605 MCG 2-30-5 MK 743 CGCG 68-14 IRAS 11356+1223 KUG 1135+123
NGC 3373			Non-Existent		NGC 3773
NGC 3781			Glxy S?	14.7	MCG 5-28-4 CGCG 157-5 PGC 36104
NGC 3784			Glxy S?	15.3	MCG 5-28-6 CGCG 157-6 PGC 36147
NGC 3785			Glxy S0	15.2	UGC 6620 MCG 5-28-7 CGCG 157-8 PGC 36148
NGC 3787			Glxy S0	14.9	MCG 4-28-15 CGCG 127-17 ARAK306 PGC 36154
NGC 3790	H109-3		Glxy S0/a	14.9	UGC 6624 MCG 3-30-32 CGCG 97-43 PGC 36167
NGC 3799			Glxy SB(s)b: pec	14.7	UGC 6630 MCG 3-30-37 CGCG 97-47 VV 350 ARP 83 KUG 1137+156A PGC 36193
NGC 3800	H103-2		Glxy SAB(rs)b: pec	13.5	UGC 6634 MCG 3-30-39 CGCG 97-49 VV 350 ARP 83 IRAS 11376+1537 KUG 1137+156B PGC 36197
NGC 3798	H340-2		Glxy SB0	13.1	UGC 6632 MCG 4-28-18 CGCG 127-22 IRAS 11376+2458 PGC 36199
NGC 3801	H161-2		Glxy S0?	12	UGC 6635 MCG 3-30-40 CGCG 97-51 PGC 36200
NGC 3803			Glxy		PGC 36204
NGC 3802	H30-3		Glxy S	13.3	UGC 6636 MCG 3-30-41 CGCG 97-52 IRAS 11377+1802 PGC 36203
NGC 3805	H375-3		Glxy S0-:	13.6	UGC 6642 MCG 4-28-19 CGCG 127-24 PGC 36224
NGC 3808	H338-3		Glxy SAB(rs)c: pec	14.1	UGC 6643 MCG 4-28-21 CGCG 127-25 VV 300 ARP 87 PGC 36227
NGC 3808A			Glxy I0? pec	15	UGC 6643 MCG 4-28-20 CGCG 127-25 VV 300 ARP 87 IRAS 11381+2243 PGC 36228
NGC 3806			Non-Existent		
NGC 3807			Glxy	15	
NGC 3810	H21-1		Glxy SA(rs)c	11.4	UGC 6644 MCG 2-30-10 CGCG 68-24 IRAS 11383+1144 PGC 36243
NGC 3812	H320-3		Glxy E	13.4	UGC 6648 MCG 4-28-23 CGCG 127-27 PGC 36256

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3814			Glxy S0	15.7	MCG 4-28-24 CGCG 127-28 PGC 36267
NGC 3815		H339-3	Glxy Sab	13.9	UGC 6654 MCG 4-28-25 CGCG 127-30 PGC 36288
NGC 3816			Glxy S0	13.5	UGC 6656 MCG 3-30-46 CGCG 97-60 PGC 36292
NGC 3817			Glxy SB0/a	13.3	UGC 6657 MCG 2-30-12 CGCG 68-28 Hickson 58C PGC 36299
NGC 3820			Glxy S?	15.4	MCG 2-30-14 CGCG 68-31 Hickson 58E PGC 36308
NGC 3819			Glxy E?	14.8	MCG 2-30-13 CGCG 68-30 Hickson 58D PGC 36311
NGC 3821		H376-3	Glxy (R)SAB(s)ab	13.7	UGC 6663 MCG 4-28-30 CGCG 127-32 PGC 36314
NGC 3826		H341-2	Glxy E	14.4	PGC 36359 UGC 6671 MCG 5-28-18 CGCG 157-18
NGC 3827			Glxy S?	13.8	UGC 6673 MCG 3-30-54 CGCG 97-70 IRAS 11400+1907 PGC 36361
NGC 3828			Glxy S	15.4	MCG 3-30-57 CGCG 97-75 PGC 36376
NGC 3830			Glxy S0	15.4	PGC 36414 MCG 5-28-25 CGCG 157-23
IC 2951			Glxy Sa	14.5	UGC 6688 MCG 3-30-61 CGCG 97-82 PGC 36436
NGC 3832		H340-3	Glxy SB(rs)bc	13.6	UGC 6693 MCG 4-28-40 CGCG 127-38 PGC 36446
NGC 3834			Glxy S?	14.4	MCG 3-30-65 CGCG 97-84 PGC 36443
NGC 3839			Glxy Sdm:	14.1	UGC 6700 MCG 2-30-24 CGCG 68-48 IRAS 11413+1103 PGC 36475
NGC 3837			Glxy E	14.3	UGC 6701 MCG 3-30-68 CGCG 97-89 ARAK314 PGC 36476
NGC 3840			Glxy Sa	14.5	UGC 6702 MCG 3-30-70 CGCG 97-91 IRAS 11413+2021 PGC 36477
NGC 3844			Glxy S0/a	14.9	UGC 6705 MCG 3-30-69 CGCG 97-97 PGC 36481
NGC 3842		H377-3	Glxy E	12.8	UGC 6704 MCG 3-30-72 CGCG 97-95 PGC 36487
NGC 3841			Glxy S?	14.6	MCG 3-30-73 CGCG 97-96 PGC 36469
NGC 3845			Glxy S?	15	MCG 3-30-74 CGCG 97-100 PGC 36470
NGC 3851		H378-3	Glxy E	15.4	MCG 3-30-77 CGCG 97-106 ARAK316 PGC 36516
NGC 3853			Glxy E	13.4	UGC 6712 MCG 3-30-81 CGCG 97-107 PGC 36535
IC 727			Glxy Sb	14.9	UGC 6715 MCG 2-30-25 CGCG 68-50 PGC 36536
NGC 3860B			Non-Existent		
NGC 3860		H386-3	Glxy S?	14.2	UGC 6718 MCG 3-30-88 CGCG 97-120 IRAS 11422+2003 PGC 36577
NGC 3860A			Non-Existent		
NGC 3857			Glxy S0?	15.1	MCG 3-30-84 CGCG 97-117 PGC 36548
NGC 3859			Glxy S?	14.8	UGC 6721 MCG 3-30-91 CGCG 97-122 IRAS 11423+1943 PGC 36582
IC 2954			Non-Existent		Single Star
NGC 3861A			Non-Existent		
IC 2955			Glxy	15.1	MCG 3-30-96 CGCG 97-128 ARAK318 PGC 36603
NGC 3861			Glxy (R')SAB(r)b	13.5	UGC 6724 MCG 3-30-93 CGCG 97-129 IRAS 11424+2015 PGC 36604
NGC 3862		H385-3	Glxy E	13.7	UGC 6723 MCG 3-30-95 CGCG 97-127 PGC 36606
NGC 3861B			Non-Existent		
NGC 3864			Glxy S?	15.1	MCG 3-30-97 CGCG 97-130 PGC 36620
IC 2956			Glxy SAB(s)bc	14.6	UGC 6729 MCG 5-28-27 CGCG 157-30 PGC 36625
NGC 3867			Glxy S?	14.2	UGC 6731 MCG 3-30-103 CGCG 97-134 PGC 36649
NGC 3868			Glxy S?	15.3	MCG 3-30-104 CGCG 97-135 PGC 36638
NGC 3869			Glxy Sa	13.6	UGC 6737 MCG 2-30-32 CGCG 68-59 PGC 36669
NGC 3873			Glxy E	13.9	UGC 6735 MCG 3-30-106 CGCG 97-137 PGC 36670
NGC 3872		H104-2	Glxy E5	12.7	UGC 6738 MCG 2-30-33 CGCG 68-60 PGC 36678
NGC 3875		H387-3	Glxy S0/a	14.9	UGC 6739 MCG 3-30-105 CGCG 97-139 PGC 36675
IC 732			Glxy S0?	15.1	MCG 4-28-50 CGCG 127-51 PGC 36688
NGC 3884		H388-3	Glxy SA(r)0/a	13.5	UGC 6746 MCG 4-28-51 CGCG 127-52 PGC 36706
NGC 3883		H372-3	Glxy SA(rs)b	13.4	UGC 6754 MCG 4-28-53 CGCG 127-54 PGC 36740

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3886			Glxy S0-:	14.1	UGC 6760 MCG 3-30-111 CGCG 97-147 PGC 36756
IC 735			Non-Existent		
IC 736			Glxy E?	14.8	MCG 2-30-39 CGCG 68-70 Hickson 59A PGC 36861
IC 737			Glxy S?	16.1	MCG 2-30-40 CGCG 68-72 IRAS 11459+1300 Hickson 59D PGC 36867
NGC 3900	H82-1		Glxy SA(r)0+	12.2	UGC 6786 MCG 5-28-34 CGCG 157-38 IRAS 11465+2718 PGC 36914
NGC 3899			Non-Existent		MAC 1149+2629 close by
NGC 3902	H321-3		Glxy SAB(s)bc:	13.6	UGC 6790 MCG 4-28-55 CGCG 127-60 IRAS 11467+2623 PGC 36923
NGC 3911			Glxy SB?	14.8	ID'd as H341-3 in Error UGC 6795 MCG 4-28-56 CGCG 127-61 PGC 36926
IC 2964			Non-Existent		
NGC 3908			Glxy		PGC 36967
NGC 3910			Glxy S0-:	13.8	UGC 6800 MCG 4-28-58 CGCG 127-63 PGC 36971
NGC 3912	H342-2		Glxy SAB(s)b? pec	13.2	UGC 6801 MCG 5-28-37 CGCG 157-41 IRAS 11474+2645 PGC 36979
NGC 3920	H341-3		Glxy S?	14.1	UGC 6803 MCG 4-28-59 CGCG 127-64 ARAK327 VV 367 IRAS 11475+2511 PGC 36981
NGC 3919			Glxy E	14.3	UGC 6810 MCG 3-30-119 CGCG 97-161 PGC 37032
IC 742			Glxy SBab	14.7	UGC 6822 MCG 4-28-68 CGCG 127-73 PGC 37056
NGC 3925			Glxy SAB0/a	15.3	MCG 4-28-71 CGCG 127-75 PGC 37078
NGC 3926			Non-Existent		NGC 3926A NGC 3926B
NGC 3926A	H379-3		Glxy E/S0	14.5	PGC 37079 UGC 6829 MCG 4-28-74
NGC 3926B	H379-3		Glxy E/S0	14.5	PGC 37080 UGC 6829 MCG 4-28-73
IC 739			Glxy SBab:	14.6	UGC 6830 MCG 4-28-72 CGCG 127-77 PGC 37097
NGC 3927			Non-Existent		
NGC 3929			Glxy E?	15	UGC 6832 MCG 4-28-76 CGCG 127-80 PGC 37126
NGC 3933			Glxy S?	14.3	UGC 6839 MCG 3-30-122 CGCG 97-170 PGC 37156
NGC 3934			Glxy S?	14.5	UGC 6841 MCG 3-30-123 CGCG 97-171 IRAS 11496+1707 PGC 37170
IC 2968			Non-Existent		NGC 3937
NGC 3937	H389-3		Glxy S0-:	13.4	IC 2968 UGC 6851 MCG 4-28-81 CGCG 127-88 PGC 37219
NGC 3940	H380-3		Glxy E	13.8	UGC 6852 MCG 4-28-82 CGCG 127-89 PGC 37224
NGC 3943			Glxy S?	14.3	MCG 4-28-84 CGCG 127-90 PGC 37237
NGC 3944	H322-3		Glxy S0-:	13.9	UGC 6859 MCG 4-28-85 CGCG 127-91 CGCG 157-48 PGC 37244
NGC 3947	H403-2		Glxy (R)SB(rs)b	13.9	UGC 6863 MCG 4-28-88 CGCG 127-95 IRAS 11507+2101 PGC 37264
NGC 3946			Glxy S0/a	15.5	MCG 4-28-89 CGCG 127-96 PGC 37268
NGC 3948			Non-Existent		
NGC 3951	H342-3		Glxy S?	14.3	UGC 6867 MCG 4-28-90 CGCG 127-99 IRAS 11511+2339 PGC 37288
NGC 3954	H381-3		Glxy E?	14.6	UGC 6866 MCG 4-28-91 CGCG 127-98 ARAK331 PGC 37291
IC 744			Glxy	15.7	CGCG 127-102 PGC 37333
NGC 3964			Glxy S?	14.9	MCG 5-28-43 CGCG 157-50 PGC 37375
NGC 3968	H162-2		Glxy SAB(rs)bc	12.6	UGC 6895 MCG 2-30-45 CGCG 68-92 CGCG 69-4 IRAS 11529+1214 PGC 37429
IC 746			Glxy S?	14.8	UGC 6898 MCG 4-28-96 CGCG 127-106 IRAS 11530+2609 KUG 1153+261 PGC 37440
NGC 3973			Glxy S	15.8	MCG 2-31-1 CGCG 68-93 CGCG 69-5 PGC 37439
NGC 3983	H343-2		Glxy S0/a	15	H343-3 UGC 6914 MCG 4-28-98 CGCG 127-108 PGC 37514
NGC 3987	H323-3		Glxy Sb	12.9	UGC 6928 MCG 4-28-99 CGCG 127-110 IRAS 11547+2528 PGC 37591
NGC 3988			Glxy E	14.3	MCG 5-28-57 CGCG 157-61 PGC 37609
NGC 3989			Glxy S?	15.7	MCG 4-28-100 CGCG 127-111 KUG 1154+255 PGC 37599
NGC 3993	H324-3		Glxy Sb: sp	14.5	UGC 6935 MCG 4-28-101 CGCG 127-112 KUG 1155+255A PGC 37619
NGC 3996			Glxy S?	14.4	UGC 6941 MCG 3-31-4 CGCG 98-11 IRAS 11551+1434 PGC 37628

Leo - The Lion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3997			Glxy SBb pec	13.5	UGC 6942 MCG 4-28-102 CGCG 127-114 IRAS 11552+2532 KUG 1155+255B PGC 37629
IC 2982			Glxy L	15.3	MCG 5-28-59 CGCG 157-63 VV 230 PGC 37636
NGC 4004B			Non-Existent		
NGC 3999			Glxy S0	15.7	CGCG 127-117 PGC 37647
NGC 4000			Glxy S?	15.5	UGC 6949 MCG 4-28-103 CGCG 127-118 IRAS 11554+2524 PGC 37643
NGC 4003		H345-3	Glxy SB0	13.5	NGC 4007 PGC 37646 UGC 6948 MCG 4-28-105 CGCG 127-115
NGC 4007			Non-Existent		NGC 4003
NGC 4002		H344-3	Glxy S0?	15	MCG 4-28-104 CGCG 127-116 PGC 37635
NGC 4004		H354-3	Glxy Pec	14.1	UGC 6950 MCG 5-28-60 MK 432 CGCG 157-65 VV 230 IRAS 11555+2809 KUG 1155+281 PGC 37654
NGC 4004A			Non-Existent		
NGC 4005			Glxy S?	13.1	NGC 4007 PGC 37661 UGC 6952 MCG 4-28-107 CGCG 127-120
NGC 4009			Non-Existent		Single Star
NGC 4008		H368-2	Glxy E5	13	UGC 6953 MCG 5-28-61 CGCG 157-66 PGC 37666
NGC 4011			Glxy S0	15.7	CGCG 127-121 PGC 37674

Lepus - The Hare

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2104			Glxy (R')SB(s)bc	13.1	MCG -3-13-34 IRAS 4540-1552 PGC 16367
NGC 1710			Glxy SA0-:	14	IC 2108 PGC 16396 MCG -3-13-37
IC 2108			Non-Existent		NGC 1710 MCG -3-13-37 PGC 16396
NGC 1716			Glxy SAB(s)bc pec	13.9	ESO 552-34 MCG -3-13-38 IRAS 4560-2026 PGC 16434
NGC 1730			Glxy SB(r)a	13.1	IC 2113 PGC 16499 MCG -3-13-43 IRAS 4573-1553
IC 2113			Non-Existent		NGC 1730 MCG -3-13-43 IRAS 4573-1553 PGC 16499
NGC 1744			Glxy SB(s)d	11.6	ESO 486-5 MCG -4-12-29 IRAS 4579-2605 PGC 16517
NGC 1738			Glxy SB(s)bc pec:	13.7	ESO 552-49 MCG -3-13-54 IRAS 4595-1813 PGC 16585
NGC 1739			Glxy SB(s)bc pec:	14.2	ESO 552-50 MCG -3-13-55 PGC 16586
IC 400			Non-Existent		
NGC 1784			Glxy SB(r)c	12.4	MCG -2-13-42 IRAS 5030-1156 PGC 16716
NGC 1780			Glxy (R')SB(r)0^:	14.7	ESO 553-1 ESO 552-71 MCG -3-13-70 PGC 16743
IC 2119			Non-Existent		
NGC 1781		H268-3	Glxy (R)SB(s)0^ pec	13.7	NGC 1794 PGC 16788 ESO 553-7 MCG -3-14-2 IRAS 5057-1815
NGC 1794			Non-Existent		NGC 1781
NGC 1821			Glxy IB(s)m	14.5	MCG -3-14-7 IRAS 5095-1511 PGC 16898
NGC 1832		H292-2	Glxy SB(r)bc	12	MCG -3-14-10 IRAS 5098-1544 PGC 16906
IC 407			Glxy Sc:	14.9	MCG -3-14-13 IRAS 5154-1534 PGC 17056
IC 408			Non-Existent		
IC 2121			Glxy SAB(s)0^: pec	13.8	ESO 486-53 PGC 17110
IC 411			Glxy S0?	14.1	ESO 486-56 MCG -4-13-11 PGC 17130
IC 415			Non-Existent		
NGC 1886			Glxy Sbc sp	13.6	ESO 487-2 MCG -4-13-13 IRAS 5197-2351 PGC 17174
NGC 1888		H289-2	Glxy SB(s)c pec	12.8	MCG -2-14-13 ARP 123 IRAS 5202-1132 PGC 17195
NGC 1889			Glxy E+ pec:	14.1	MCG -2-14-14 ARP 123 PGC 17196
IC 416			Glxy SB(s)c pec:	14.7	MCG -3-14-14 IRAS 5217-1718 PGC 17229
NGC 1904	M79		Globular	7.7	M 79

Lepus - The Hare

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2125			Glxy S0	14.4	ESO 487-8 PGC 17238
NGC 1906			Glxy Scd	14.8	MCG -3-14-15 IRAS 5224-1559 PGC 17243
IC 418			PI Neb 4	10.7	PK 215-24.1 PNG 215.2-24.2
IC 2129			Non-Existent		
IC 2130			Glxy SB(s)dm	13.8	ESO 487-19 MCG -4-14-2 PGC 17402
IC 422			Non-Existent		IC 2131 MCG -3-15-1 IRAS 5301-1715 PGC 17409
IC 2131			Glxy	14.5	IC 422 MCG -3-15-1 IRAS 5301-1715 PGC 17409
IC 2132			Glxy Sa pec:	14.5	MCG -2-15-2 IRAS 5301-1357 PGC 17415
NGC 1954	H590-3		Glxy SA(rs)bc pec:	12.4	MCG -2-15-3 IRAS 5305-1405 PGC 17422
NGC 1957			Glxy	14.7	PGC 17427
NGC 1964	H21-4		Glxy SAB(s)b	11.6	ESO 554-10 MCG -4-14-3 IRAS 5312-2158 PGC 17436
NGC 1979	H240-3		Glxy SA0:	12.8	ESO 487-24 MCG -4-14-4 PGC 17452
IC 2138			Non-Existent		IC 2137
IC 2137			Glxy SAB(r)ab	13.9	IC 2138 ESO 487-27 MCG -4-14-6 PGC 17463
IC 2139			Non-Existent		Single Star
NGC 1993	H269-3		Glxy SA(rs)0-:	13.4	ESO 554-14 MCG -3-15-3 PGC 17487
NGC 2017			Open Cl		
IC 433			Glxy E/S0	14.5	MCG -2-15-8 PGC 17580
NGC 2073	H241-3		Glxy SA(rs)0-:	13.4	ESO 554-31 MCG -4-14-24 PGC 17772
NGC 2076	H267-3		Glxy S0+: sp	14	MCG -3-15-12 IRAS 5445-1648 PGC 17804
IC 2143			Glxy SB(rs)b?	13.4	ESO 554-34 MCG -3-15-13 IRAS 5447-1844 PGC 17810
NGC 2089	H270-3		Glxy SAB0-:	12.9	ESO 554-36 MCG -3-15-16 IRAS 5456-1738 PGC 17860
NGC 2106			Glxy SB(s)0^	13.1	ESO 555-3 MCG -4-14-40 PGC 17975
IC 437			Non-Existent		
IC 2151			Glxy SB(s)bc:	14.1	ESO 555-8 MCG -3-15-24 IRAS 5504-1747 PGC 18040
IC 438			Glxy SA(rs)c	12.7	ESO 555-9 MCG -3-15-25 UGC A115 IRAS 5508-1753 PGC 18047
NGC 2124	H225-3		Glxy SA(s)b?	13.4	ESO 555-16 MCG -3-16-3 IRAS 5557-2005 PGC 18147
IC 2152			Glxy (R)SB(r)a:	13.4	ESO 488-47 MCG -4-15-1 IRAS 5559-2311 PGC 18148
NGC 2131			Glxy IB(s)m:	14.6	ESO 488-50 PGC 18172
NGC 2139	H264-2		Glxy SAB(rs)cd	12	IC 2154 PGC 18258 ESO 488-54 MCG -4-15-5 IRAS 5590-2340
IC 2154			Non-Existent		NGC 2139 ESO 488-54 MCG -4-15-5 IRAS 5590-2340 PGC 18258
IC 441			Glxy SB(rs)c	14.9	MCG -2-16-1 PGC 18315
NGC 2179			Glxy SA(s)0/a	13.2	ESO 555-38 MCG -4-15-11 IRAS 6059-2144 PGC 18453
NGC 2196	H265-2		Glxy (R')SA(s)a	11.8	ESO 556-4 MCG -4-15-14 UGC A121 IRAS 6100-2147 PGC 18602

Libra - The Balance

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5595		H121-3	Glxy SAB(rs)c	12.6	MCG -3-37-1 VV 446 VV 530 IRAS 14214-1629 PGC 51445
NGC 5597		H122-3	Glxy SAB(s)cd	12.6	MCG -3-37-2 VV 446 IRAS 14216-1632 PGC 51456
NGC 5605		H120-3	Glxy (R')SAB(rs)c p:	12.9	MCG -2-37-3 IRAS 14223-1256 PGC 51492
NGC 5664			Glxy Sa	15	IC 4455 PGC 52033 MCG -2-37-8 IRAS 14309-1424
IC 4455			Non-Existent		MCG -2-37-8 IRAS 14309-1424 PGC 52033
NGC 5663			Glxy SA0-:	15.3	MCG -3-37-3 PGC 52049
IC 4468			Glxy SB(s)c?	13.8	ESO 580-6 MCG -4-35-1 IRAS 14355-2209 PGC 52324
IC 4476			Glxy		

Libra - The Balance

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5716		H671-3	Glxy SB(rs)c?	13.7	MCG -3-37-4 IRAS 14383-1715 PGC 52458
NGC 5729		H508-3	Glxy Sb pec:	13.4	MCG -1-37-12 IRAS 14394-847 PGC 52507
NGC 5728		H184-1	Glxy SAB(r)a:	12.3	MCG -3-37-5 IRAS 14396-1702 PGC 52521
NGC 5726			Glxy S0- pec sp	13.8	ESO 580-12 MCG -3-37-6 PGC 52563
NGC 5745			Glxy Sa pec sp	13.3	MCG -2-38-4 VV 98 IRAS 14423-1344 PGC 52669
NGC 5734			Glxy S0^ pec sp	13.7	ESO 580-16 MCG -3-38-3 IRAS 14423-2039 PGC 52678
NGC 5743			Glxy Sb:	13.8	ESO 580-17 MCG -3-38-4 IRAS 14423-2042 PGC 52680
NGC 5742			Glxy SB(r)0^?	14.5	MCG -2-38-7 IRAS 14428-1135 PGC 52707
NGC 5741			Glxy E	12.2	MCG -2-38-8 PGC 52718
NGC 5744			Glxy (R')SB(rs)d:	14.2	ESO 580-23 MCG -3-38-7 IRAS 14438-1818 PGC 52761
IC 4501			Glxy SB(s)dm	14.3	ESO 580-25 MCG -4-35-9 IRAS 14445-2211 PGC 52810
IC 1055			Glxy Sb	12.8	IC 4491 IC 1055 MCG -2-38-11 IRAS 14446-1330 PGC 52811
IC 4491			Non-Existent		IC 4491 IC 1055 MCG -2-38-11 IRAS 14446-1330 PGC 52811
NGC 5756			Glxy (R')SB(s)bc p	12.3	MCG -2-38-12 IRAS 14448-1438 PGC 52825
NGC 5757		H690-3	Glxy (R)SB(r)b	12.7	ESO 580-33 MCG -3-38-14 IRAS 14449-1852 PGC 52839
NGC 5761			Glxy S0^ pec:	13.4	ESO 580-39 MCG -3-38-18 PGC 52916
IC 4510			Non-Existent		
IC 1059			Glxy C	15.5	CGCG 20-24 PGC 52996
IC 1060			Glxy (R')SB(r)a:	14.5	MCG -1-38-4 IRAS 14491-701 PGC 53075
NGC 5768		H373-3	Glxy SA(rs)c:	13.2	UGC 9564 MCG 0-38-9 CGCG 20-26 IRAS 14495-219 KARA652 PGC 53089
IC 4513			Non-Existent		
NGC 5766			Glxy SAB(s)bc:	14.2	ESO 580-50 MCG -3-38-24 IRAS 14503-2111 PGC 53186
NGC 5781			Glxy (R')SBb pec sp	14.5	MCG -3-38-28 IRAS 14539-1702 PGC 53417
IC 1077			Glxy (R')SB(s)bc pec	13.4	ESO 581-2 MCG -3-38-30 IRAS 14545-1900 PGC 53450
IC 1080			Glxy S0- pec:	14.5	MCG -1-38-10 PGC 53480
NGC 5792		H683-2	Glxy SB(rs)b	12.1	UGC 9631 MCG 0-38-12 CGCG 20-38 IRAS 14557-53 PGC 53499
NGC 5791		H691-3	Glxy E6:	12.7	ESO 581-7 MCG -3-38-35 PGC 53516
IC 1081			Glxy SAB(s)0/a:	14.7	ESO 581-9 MCG -3-38-36 PGC 53525
NGC 5796			Glxy E0-1	12.7	MCG -3-38-39 PGC 53549
NGC 5793			Glxy Sb: sp	14.3	MCG -3-38-38 IRAS 14566-1629 PGC 53550
NGC 5817			Glxy S0	14.2	MCG -3-38-41 PGC 53567
NGC 5801			Glxy Sb	15.7	PGC 53596
NGC 5815			Glxy Sb	14.5	MCG -3-38-44 IRAS 14576-1638 PGC 53600
NGC 5802			Glxy S0	15.5	PGC 53601
NGC 5803			Glxy E/S0	15.9	PGC 53609
NGC 5809			Glxy S0/a: sp	14.5	MCG -2-38-25 IRAS 14581-1358 PGC 53624
NGC 5812		H71-1	Glxy E0	12.2	MCG -1-38-16 UGC A398 PGC 53630
IC 1084			Glxy S?	15.1	MCG -1-38-17 PGC 53648
NGC 5816			Glxy		
NGC 5810			Glxy SB(rs)b:	14	ESO 581-18 MCG -3-38-46 IRAS 14598-1740 PGC 53711
NGC 5849			Glxy S0	15	MCG -2-38-35 PGC 53962
IC 1091			Glxy SB(s)b?	14.5	MCG -2-39-1 IRAS 15055-1057 PGC 54044
NGC 5858			Glxy E6:	13.8	MCG -2-39-2 PGC 54075
NGC 5861		H192-2	Glxy SAB(rs)c	12.3	MCG -2-39-3 IRAS 15065-1107 PGC 54097
NGC 5863			Glxy (R')SAB(rs)a	13.7	ESO 581-22 MCG -3-39-1 PGC 54160
NGC 5872			Glxy SAB0^:	14.5	MCG -2-39-5 PGC 54169

Libra - The Balance

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5877			Non-Existent		
IC 1104			Non-Existent		Single Star
IC 4536			Glxy SB(s)dm	13.7	ESO 581-24 MCG -3-39-2 UGC A401 IRAS 15104-1756 PGC 54324
NGC 5878		H736-3	Glxy SA(s)b	12.4	MCG -2-39-6 UGC A403 IRAS 15109-1405 PGC 54364
NGC 5892			Glxy SA(s)d	12.3	MCG -2-39-7 ANON 1511-15 PGC 54365
NGC 5880			Glxy E	15.5	MCG -2-39-12 PGC 54427
NGC 5885		H116-3	Glxy SAB(r)c	12.3	MCG -2-39-13 IRAS 15123-954 PGC 54429
NGC 5883			Glxy S0	14.8	MCG -2-39-14 PGC 54439
NGC 5891			Glxy Sbc	15	MCG -2-39-15 IRAS 15134-1118 PGC 54491
NGC 5897		H8-6	Globular XI	8.4	H19-6
NGC 5890			Glxy SA(r)0+?	13.4	MCG -3-39-4 IRAS 15150-1724 PGC 54602
NGC 5898		H138-3	Glxy E0	12.5	ESO 514-2 MCG -4-36-6 UGC A404 PGC 54625
NGC 5903		H139-3	Glxy E2	12.2	ESO 514-4 MCG -4-36-8 UGC A405 PGC 54646
IC 4538			Glxy SAB(s)c:	12.8	ESO 514-10 MCG -4-36-13 UGC A406 IRAS 15182-2328 PGC 54776
NGC 5916A			Glxy SB(s)c pec	15.1	MCG -2-39-18 PGC 54779
NGC 5917			Glxy Sb pec?	14.5	MCG -1-39-2 ARP 254 IRAS 15188-711 PGC 54809
NGC 5915			Glxy SB(s)ab pec	12.8	MCG -2-39-19 UGC A407 IRAS 15187-1254 PGC 54816
NGC 5916			Glxy SB(rs)a pec	14.2	MCG -2-39-20 IRAS 15188-1259 PGC 54825
IC 1115			Non-Existent		Single Star
NGC 5959			Glxy E+:	14.5	MCG -3-40-2 PGC 55625
NGC 5973			Glxy S0/a	16.1	PGC 55757
NGC 5978			Glxy Sa	14.5	MCG -2-40-2 PGC 55838
NGC 5995			Glxy S(B)c	14.5	MCG -2-40-4 IRAS 15456-1336 PGC 56081

Lupus - The Wolf

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5530			Glxy SA(rs)bc	11.9	ESO 272-3 MCG -7-29-13 IRAS 14152-4309 PGC 51106
IC 4402			Glxy SA(s)b? sp	12	ESO 272-5 IRAS 14179-4604 PGC 51288
IC 4406			PI Neb 4+3	10.6	ESO 272-6 Henize 2-110 Sanduleak 2-105
NGC 5593			Open Cl III 2 p		
IC 4441			Glxy SA(s)b pec	14.9	IC 4441 ESO 272-14 MCG -7-30-2 IRAS 14284-4311 PGC 51905
IC 4444			Non-Existent		IC 4444 ESO 272-11 MCG -7-30-1 IRAS 14271-4320 PGC 51825
IC 4445			Glxy Sc?	15	ESO 272-15 IRAS 14285-4548 PGC 51917
NGC 5643			Glxy SAB(rs)c	10.7	ESO 272-16 MCG -7-30-3 IRAS 14294-4357 PGC 51969
NGC 5670			Glxy SA(rs)0^	13	ESO 272-19 PGC 52161
NGC 5688			Glxy SAB(rs)c	12.8	ESO 272-22 MCG -7-30-4 IRAS 14363-4448 PGC 52381
IC 4472			Glxy Sc? sp	13.9	ESO 272-23 MCG -7-30-5 IRAS 14369-4406 PGC 52410
NGC 5749			Open Cl II 2 m	8.8	
NGC 5764			Open Cl III 1 p	12.6	
IC 4518			Non-Existent		
NGC 5800			Open Cl		
NGC 5824			Globular	9.1	
NGC 5834			Non-Existent		
IC 4523			Glxy SAB(s)c	12.4	ESO 273-15 MCG -7-31-5 IRAS 15018-4318 PGC 53845
IC 4527			Glxy SB(r)bc:	15	ESO 328-15 MCG -7-31-6 IRAS 15023-4215 PGC 53879

Lupus - The Wolf

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4529			Glxy S	15	ESO 273-19 MCG -7-31-7 IRAS 15031-4302 PGC 53926
NGC 5843			Glxy SB(s)b:	13.1	ESO 387-4 MCG -6-33-13 IRAS 15043-3608 PGC 53996
NGC 5822			Open Cl II 2 r	6.5	
NGC 5873			PI Neb 2	13.3	ESO 328-34 Henize 2-121 Sanduleak 2-117
IC 1108			Non-Existent		
NGC 5882			PI Neb	10.5	
NGC 5927			Globular	8	
NGC 5968			Glxy SAB(r)ab	13.1	ESO 450-5 MCG -5-37-1 IRAS 15368-3023 PGC 55738
NGC 5986			Globular	7.6	
NGC 6026			PI Neb 4	13.2	ESO 389-7 Henize 2-144 Sanduleak 2-131

Lynx - The Lynx

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2166			Glxy SAB(s)bc	13.2	UGC 3463 MCG 10-10-1 CGCG 284-14 CGCG 285-1 KARA168 PGC 19064
NGC 2273A			Non-Existent		
NGC 2273B			Glxy SB(rs)cd:	13.1	UGC 3530 MCG 10-10-13 CGCG 285-5 IRAS 6421+6023 PGC 19579
NGC 2273			Glxy SB(r)a:	12.6	UGC 3546 MCG 10-10-15 MK 620 CGCG 285-6 IRAS 6456+6054 PGC 19688
NGC 2308			Glxy Sab	14.1	UGC 3618 MCG 8-13-37 CGCG 234-37 PGC 19949
NGC 2315			Glxy S0/a	14.6	UGC 3633 MCG 8-13-45 CGCG 234-41 PGC 20045
NGC 2320	H861-2		Glxy E	12.9	UGC 3659 MCG 8-13-51 CGCG 234-47 PGC 20136
NGC 2321			Glxy SBa	14.5	UGC 3663 MCG 8-13-53 CGCG 234-51 PGC 20141
NGC 2322	H874-3		Glxy SBa:	14.6	UGC 3662 MCG 8-13-54 CGCG 234-50 PGC 20142
NGC 2326	H734-2		Glxy SB(rs)b	13.9	UGC 3681 MCG 8-13-62 CGCG 234-60 IRAS 7043+5045 PGC 20218
NGC 2326A			Glxy SA(s)m:	15.3	UGC 3687 MCG 8-13-67 CGCG 234-66 PGC 20237
NGC 2329	H735-2		Glxy S0-:	12.4	H875-3 UGC 3695 MCG 8-13-73 CGCG 234-70 PGC 20254
NGC 2330			Glxy E	15.7	IC 457 PGC 20272 MCG 8-13-78 CGCG 234-74
IC 457			Non-Existent		NGC 2330
NGC 2332	H862-2		Glxy S0:	13.8	UGC 3699 MCG 8-13-79 CGCG 234-75 PGC 20276
NGC 2334			Non-Existent		
NGC 2337			Glxy IBm	12.9	UGC 3711 MCG 7-15-10 CGCG 205-23 IRAS 7066+4432 PGC 20298
IC 458			Glxy S0-:	14.5	UGC 3713 MCG 8-13-85 CGCG 234-81 PGC 20306
IC 459			Glxy C	15.6	CGCG 234-82 PGC 20311
IC 460			Glxy	15.3	
IC 461			Glxy S	15.7	MCG 8-13-88 CGCG 234-83 PGC 20319
IC 462			Non-Existent		STAR
IC 463			Non-Existent		
IC 464			Glxy E?	14.8	CGCG 234-87 PGC 20334
NGC 2340	H736-2		Glxy E	11.6	UGC 3720 MCG 8-13-96 CGCG 234-91 PGC 20338
IC 465			Glxy S?	14.6	MCG 8-13-98 CGCG 234-95 PGC 20357
NGC 2344			Glxy SA(rs)c:	12.8	UGC 3734 MCG 8-13-103 CGCG 234-100 KARA180 PGC 20395
IC 470			Non-Existent		Single Star
NGC 2415	H821-2		Glxy Im?	12.8	UGC 3930 MCG 6-17-21 CGCG 177-38 ARAK136 IRAS 7336+3521 PGC 21399
NGC 2419	H218-1		Globular II	10.3	
NGC 2424			Glxy SB(r)b: sp	13.6	UGC 3959 MCG 7-16-9 CGCG 206-15 IRAS 7372+3920 PGC 21558
NGC 2426	H822-2		Glxy E	14.1	UGC 3977 MCG 9-13-38 CGCG 262-22 PGC 21648

Lynx - The Lynx

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 471			Glxy E	14.3	UGC 3982 MCG 8-14-35 CGCG 235-33 PGC 21659
NGC 2429A			Non-Existent		
NGC 2429			Glxy S?	14.6	UGC 3983 MCG 9-13-39 CGCG 262-23 VV 284 PGC 21664
IC 472			Glxy SAB(rs)b	14.2	UGC 3985 MCG 8-14-36 CGCG 235-34 PGC 21665
NGC 2429B			Glxy Sbc	17.3	MCG 9-13-40 VV 284 PGC 21663
NGC 2431		H829-3	Glxy (R')SB(s)a:	14.3	NGC 2436 PGC 21711 UGC 3999 MCG 9-13-42 CGCG 262-24
NGC 2436			Non-Existent		
NGC 2444			Glxy Ring A	14.2	UGC 4016 MCG 7-16-16 CGCG 206-24 VV 117 ARP 143 PGC 21774
NGC 2445			Glxy Ring B	13.9	UGC 4017 MCG 7-16-17 CGCG 206-24 VV 117 ARP 143 IRAS 7435+3908 PGC 21776
NGC 2446			Glxy Sb	13.7	UGC 4027 MCG 9-13-58 CGCG 262-30 IRAS 7446+5444 PGC 21860
NGC 2456			Glxy E	14.1	UGC 4073 MCG 9-13-82 CGCG 262-44 PGC 22129
NGC 2457			Glxy Sbc	15.7	MCG 9-13-87 CGCG 262-46 PGC 22171
NGC 2458			Glxy		PGC 22191
NGC 2473			Non-Existent		
NGC 2461			Glxy E/S0	15.5	STAR UGC 434 PGC 22220
NGC 2462			Glxy	15.2	MCG 10-12-24 PGC 22259
NGC 2476			Glxy E?	13.6	UGC 4106 MCG 7-17-3 CGCG 207-8 PGC 22260
IC 2210			Non-Existent		
NGC 2463			Glxy	15.1	MCG 10-12-31 CGCG 287-13 ARAK145 PGC 22291
NGC 2464			Non-Existent		
NGC 2465			Non-Existent		
NGC 2474		H830-3	Glxy E0	14.3	UGC 4114 MCG 9-13-96 CGCG 262-52 PGC 22321
NGC 2475			Glxy E1	14	UGC 4114 MCG 9-13-97 CGCG 262-52 PGC 22322
NGC 2468			Glxy SA0:	14.7	UGC 4110 MCG 9-13-95 CGCG 287-16 PGC 22325
NGC 2469		H836-3	Glxy Sbc pec:	13.5	UGC 4111 MCG 10-12-35 CGCG 287-17 ARAK147 IRAS 7540+5648 PGC 22327
NGC 2471			Non-Existent		
NGC 2484			Glxy S0:	14.1	UGC 4125 MCG 6-18-4 CGCG 178-11 ARAK148 PGC 22350
NGC 2472			Glxy Sb	15.4	NGC 2473 PGC 22364 MCG 10-12-39 CGCG 287-19
IC 2214			Glxy SBab	14.5	UGC 4143 MCG 6-18-7 CGCG 178-16 IRAS 7566+3325 PGC 22417
NGC 2493		H750-3	Glxy SB0	13	UGC 4150 MCG 7-17-7 CGCG 207-14 PGC 22447
NGC 2495			Glxy I?	15.7	MCG 7-17-8 MK 383 CGCG 207-16 KUG 757+399 PGC 22457
NGC 2488		H837-3	Glxy S0-:	13.4	UGC 4161 MCG 9-13-109 CGCG 287-29 PGC 22520
NGC 2500		H709-3	Glxy SB(rs)d	12.2	UGC 4165 MCG 9-13-110 CGCG 262-62 IRAS 7581+5052 KARA224 PGC 22525
NGC 2497		H838-3	Glxy E?	14.1	UGC 4168 MCG 10-12-61 CGCG 287-32 PGC 22547
NGC 2505		H839-3	Glxy SBa	14.1	UGC 4193 MCG 9-13-115 CGCG 262-66 IRAS 8001+5341 PGC 22644
IC 2221			Non-Existent		
IC 2222			Glxy	15.3	CGCG 178-24 PGC 22700
IC 2225			Glxy S0/a	14.9	MCG 6-18-12 CGCG 178-26 PGC 22708
IC 2223			Non-Existent		IC 2224
IC 2224			Non-Existent		IC 2223
IC 2227			Non-Existent		
NGC 2518			Glxy E-S0	13.6	NGC 2519
NGC 2528			Glxy SAB(rs)b	13.4	UGC 4227 MCG 7-17-15 CGCG 207-32 IRAS 8040+3920 KUG 804+393 PGC 22805
NGC 2524			Glxy S0/a	13.6	UGC 4234 MCG 7-17-16 CGCG 207-34 PGC 22838

Lynx - The Lynx

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2521			Glxy SA0- pec?	13.8	UGC 4235 MCG 10-12-77 CGCG 287-42 7ZW212 VV 632 PGC 22866
NGC 2532		H726-2	Glxy SAB(rs)c	13	UGC 4256 MCG 6-18-13 CGCG 178-32 IRAS 8070+3406 KARA232 PGC 22922
NGC 2534		H840-3	Glxy E1? pec	13.7	UGC 4268 MCG 9-14-14 MK 85 CGCG 263-14 PGC 23024
NGC 2543		H719-2	Glxy SB(s)b	12.7	IC 2232 PGC 23028 UGC 4273 MCG 6-18-14 CGCG 178-35 IRAS 8096+3624
IC 2232			Non-Existent		NGC 2543
NGC 2537		H55-4	Glxy SB(s)m pec	11.7	Bear Paw Galaxy PGC 23040
NGC 2537A			Glxy SB(rs)c	15.3	MCG 8-15-51 PGC 23057
IC 2234			Non-Existent		
IC 2233			Glxy SB(s)d: sp	13.1	UGC 4278 MCG 8-15-52 CGCG 236-36 PGC 23071
NGC 2541		H710-3	Glxy SA(s)cd	12.3	UGC 4284 MCG 8-15-54 CGCG 236-37 PGC 23110
NGC 2549			Glxy SA(r)0 [^] sp	12.2	UGC 4313 MCG 10-12-124 CGCG 287-69 PGC 23313
NGC 2552		H711-3	Glxy SA(s)m?	12.6	UGC 4325 MCG 8-15-62 CGCG 236-42 IRAS 8156+5009 PGC 23340
IC 2385			Glxy Spiral	15.1	MCG 6-19-10 CGCG 179-13 KUG 831+374 PGC 24103
NGC 2638			Glxy S0/a	13.8	UGC 4534 MCG 6-19-16 CGCG 179-18 PGC 24453
NGC 2649		H727-2	Glxy SAB(rs)bc:	13.1	UGC 4555 MCG 6-19-18 CGCG 179-22 IRAS 8409+3453 KARA281 KUG 840+348 PGC 24531
IC 2400			Glxy Spiral	15.1	MCG 6-20-2 CGCG 179-32 CGCG 180-6 KUG 844+382 PGC 24714
IC 2401			Glxy S0:	14.8	UGC 4600 MCG 6-20-5 CGCG 179-34 CGCG 180-8 PGC 24728
IC 2405			Glxy Spiral	15	MCG 6-20-6 CGCG 180-11 ARAK181 IRAS 8455+3724 KUG 845+374 PGC 24766
NGC 2668			Glxy Sab	14.7	UGC 4616 MCG 6-20-7 CGCG 180-13 IRAS 8460+3654 PGC 24791
NGC 2683		H200-1	Glxy SA(rs)b	10.6	UGC 4641 MCG 6-20-11 CGCG 180-17 PGC 24930
NGC 2691		H658-2	Glxy Sa?	13.9	UGC 4664 MCG 7-18-64 MK 391 CGCG 209-6 CGCG 208-68 IRAS 8515+3943 KUG 851+397 PGC 25020
NGC 2704		H625-3	Glxy SB(r)ab	14.3	IC 2424 PGC 25134 UGC 4678 MCG 7-19-5 CGCG 209-9
IC 2424			Non-Existent		NGC 2704
NGC 2712			Glxy SB(r)b:	12.8	UGC 4708 MCG 8-17-3 CGCG 238-1 IRAS 8561+4506 KARA292 PGC 25248
NGC 2719		H540-3	Glxy Im pec?	13.9	UGC 4718 MCG 6-20-17 CGCG 180-25 ARP 202 PGC 25281
NGC 2719A			Glxy Im pec:	14.3	MCG 6-20-18 ARP 202 IRAS 8571+3555 PGC 25284
IC 2427			Glxy	15.7	CGCG 180-28 PGC 25330
NGC 2724			Glxy SAB(s)c	14.3	UGC 4726 MCG 6-20-19 CGCG 180-27 IRAS 8579+3557 PGC 25331
NGC 2746		H825-3	Glxy SB(rs)a	14	UGC 4770 MCG 6-20-23 CGCG 180-32 IRAS 9028+3535 KARA298 PGC 25533
IC 2434			Glxy SB?	14.4	UGC 4785 MCG 6-20-25 CGCG 180-35 IRAS 9041+3725 PGC 25609
NGC 2755		H626-3	Glxy S?	14.1	UGC 4789 MCG 7-19-34 CGCG 209-30 IRAS 9047+4154 PGC 25670
NGC 2759		H647-3	Glxy S0-:	14	UGC 4795 MCG 6-20-33 CGCG 180-42 PGC 25718
NGC 2770A			Non-Existent		
NGC 2770		H490-2	Glxy SA(s)c:	12.8	UGC 4806 MCG 6-20-38 CGCG 180-47 IRAS 9065+3319 PGC 25806
IC 527			Glxy S?	14.2	UGC 4810 MCG 6-20-39 CGCG 180-49 PGC 25821
NGC 2776			Glxy SAB(rs)c	12.1	UGC 4838 MCG 8-17-56 CGCG 238-20 IRAS 9089+4509 KARA314 PGC 25946
NGC 2778		H564-2	Glxy E	13.4	UGC 4840 MCG 6-20-43 CGCG 180-54 PGC 25955
NGC 2779			Glxy SBa	15.6	MCG 6-20-44 CGCG 180-55 PGC 25958
NGC 2780		H826-3	Glxy SB?	14.3	UGC 4843 MCG 6-20-47 CGCG 180-57 PGC 25967
NGC 2782		H167-1	Glxy SAB(rs)a pec	12.3	UGC 4862 MCG 7-19-36 CGCG 209-31 ARP 215 IRAS 9108+4019 KUG 910+403 PGC 26034
NGC 2785			Glxy Im?	14.7	UGC 4876 MCG 7-19-42 CGCG 209-35 IRAS 9120+4107 PGC 26100
NGC 2793			Glxy SB(s)m pec	13.6	UGC 4894 MCG 6-21-2 CGCG 181-6 IRAS 9137+3438 PGC 26189
NGC 2798		H708-2	Glxy SB(s)a pec	13	UGC 4905 MCG 7-19-55 CGCG 209-45 VV 50 ARP 283 IRAS 9141+4212

Lynx - The Lynx

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					KUG 914+422A PGC 26232
IC 2456			Non-Existent		
NGC 2799			Glxy SB(s)m?	14.3	UGC 4909 MCG 7-19-56 CGCG 209-46 VV 50 ARP 283 KUG 914+422B PGC 26238
IC 2459			Non-Existent		
NGC 2823			Glxy SBa	15.5	UGC 4935 MCG 6-21-8 CGCG 181-16 PGC 26340
NGC 2827			Glxy Sb	15.6	IC 2460 PGC 26342 MCG 6-21-9 CGCG 181-15
IC 2460			Non-Existent		NGC 2827
NGC 2825			Glxy Sa: sp	15.3	MCG 6-21-10 CGCG 181-17 PGC 26345
NGC 2826			Glxy S0+: sp	14.6	UGC 4939 MCG 6-21-11 CGCG 181-18 PGC 26346
NGC 2829			Glxy		PGC 26356
NGC 2828			Glxy	15.7	CGCG 181-21 PGC 26365
NGC 2830			Glxy SB0/a: sp	15.3	UGC 4941 MCG 6-21-14 CGCG 181-23 ARP 315 PGC 26371
NGC 2831		H113-1	Glxy E0	15	UGC 4942 MCG 6-21-13 CGCG 181-24 ARP 315 PGC 26376
NGC 2832		H113-1	Glxy E+2:	11.9	UGC 4942 MCG 6-21-15 CGCG 181-24 ARP 315 PGC 26377
NGC 2833			Glxy	15.6	CGCG 181-27 PGC 26389
IC 2461			Glxy Sb	14.8	UGC 4943 MCG 6-21-19 CGCG 181-25 IRAS 9168+3724 PGC 26390
NGC 2834			Glxy E/S0	15.5	MCG 6-21-21 CGCG 181-29 PGC 26400
NGC 2839			Glxy E?	15.2	MCG 6-21-23 CGCG 181-31 PGC 26425
NGC 2838		H627-3	Glxy E/S0	14.6	MCG 7-19-61 CGCG 209-55 PGC 26434
NGC 2840		H827-3	Glxy SB(rs)bc	14.6	UGC 4960 MCG 6-21-25 CGCG 181-32 IRAS 9178+3534 PGC 26445
NGC 2844		H628-3	Glxy SA(r)a:	13.8	UGC 4971 MCG 7-19-64 CGCG 209-57 IRAS 9186+4021 PGC 26501
NGC 2852		H629-3	Glxy SAB(r)a?	14.1	UGC 4986 MCG 7-19-65 CGCG 209-59 PGC 26571
NGC 2853		H630-3	Glxy SB0:	14.3	UGC 4987 MCG 7-19-66 CGCG 209-60 PGC 26580
NGC 2860			Glxy SBa	14.6	UGC 5007 MCG 7-20-3 CGCG 209-65 CGCG 210-5 IRAS 9216+4116 PGC 26685

Lyra - The Harp

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6606			Glxy S	14.4	UGC 11174 MCG 7-37-25 CGCG 227-21 PGC 61633
NGC 6612			Glxy C	15.5	MCG 6-40-11 CGCG 200-14 1ZW204 PGC 61665
NGC 6640			Glxy Scd:	14.2	UGC 11247 MCG 6-40-18 CGCG 200-21 IRAS 18263+3416 PGC 61913
IC 1288			Glxy SBa	14.3	UGC 11256 MCG 7-38-7 CGCG 228-9 IRAS 18276+3940 PGC 61941
NGC 6646		H907-2	Glxy Sa	13.5	UGC 11258 MCG 7-38-8 CGCG 228-10 PGC 61944
IC 1289			Glxy S	15.4	MCG 7-38-9 CGCG 228-11 PGC 61958
NGC 6657			Glxy SB	14.4	UGC 11271 MCG 6-41-3 CGCG 201-8 IRAS 18312+3401 PGC 62019
NGC 6663			Glxy SAB(r)cd:	14.6	UGC 11276 MCG 7-38-11 CGCG 228-14 IRAS 18319+4000 PGC 62032
NGC 6672			Glxy	14.9	CGCG 228-15 PGC 62044
NGC 6662			Glxy SBab?	14.6	UGC 11280 MCG 5-44-3 CGCG 173-7 IRAS 18323+3201 PGC 62059
NGC 6665			Glxy Sc	14.6	MCG 5-44-4 CGCG 173-10 PGC 62065
NGC 6666			Non-Existent		
NGC 6671			Glxy S	13.7	UGC 11299 MCG 4-44-6 CGCG 143-6 IRAS 18354+2622 PGC 62148
NGC 6675			Glxy Sbc	13.3	UGC 11305 MCG 7-38-13 CGCG 228-19 IRAS 18357+4000 PGC 62149
IC 4772			Glxy C	15.2	UGC 11317 MCG 7-38-15 CGCG 228-21 PGC 62220
NGC 6685			Glxy S0-:	14.4	MCG 7-38-14 CGCG 228-20 PGC 62217
NGC 6686			Glxy C	15.2	MCG 7-38-17 CGCG 228-22 PGC 62224

Lyra - The Harp

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6688			Glxy SA0+	13.6	UGC 11324 MCG 6-41-15 CGCG 201-27 PGC 62242
NGC 6693			Non-Existent		
NGC 6692			Glxy E/S0	14.2	UGC 11330 MCG 6-41-18 CGCG 201-33 KAZ491 PGC 62268
NGC 6695			Glxy SBb	14.3	UGC 11340 MCG 7-38-18 CGCG 228-23 IRAS 18410+4018 KARA858 PGC 62296
NGC 6700			Glxy SB(rs)c	13.8	UGC 11351 MCG 5-44-10 CGCG 173-26 IRAS 18441+3213 PGC 62376
NGC 6702			Glxy E:	13.2	UGC 11354 MCG 8-34-19 CGCG 255-13 PGC 62395
NGC 6703			Glxy SA0-	12.3	UGC 11356 MCG 8-34-20 CGCG 255-14 PGC 62409
IC 1294			Non-Existent		
NGC 6710			Glxy SA0+?	14.1	UGC 11364 MCG 4-44-19 CGCG 143-27 PGC 62482
NGC 6713			Glxy Pec	14.4	UGC 11365 CGCG 201-38 IRAS 18489+3353 KAZ497 PGC 62487
IC 1296			Glxy SBbc	14.8	UGC 11374 MCG 6-41-22 CGCG 201-40 PGC 62532
NGC 6720	M57		PI Neb 4+3	9.7	M 57 Ring Nebula PK 63+13.1 PNG 63.1+13.9
NGC 6731			Non-Existent		
NGC 6740			Glxy S	15	UGC 11388 MCG 5-45-1 IRAS 18587+2841 PGC 62675
NGC 6743			Open Cl cluster?		
NGC 6745			Glxy Sm	13.3	UGC 11391 CGCG 229-13 PGC 62691
NGC 6766			Non-Existent		
NGC 6765			PI Neb 5	13.1	Minkowski 1-68 PK 62+9.1 PNG 62.4+9.5
NGC 6767			Non-Existent		
NGC 6779	M56		Globular	8.4	M 56
NGC 6791			Open Cl I 2 r	9.5	
NGC 6792			Glxy SBb	12.9	UGC 11429 MCG 7-40-2 CGCG 230-5 IRAS 19193+4302 PGC 63096

Mensa - Table Mountain

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2051			Glxy SB(r)bc:	12.3	ESO 4-7 IRAS 3583-8358 PGC 13999
NGC 1520			Non-Existent		
IC 2054			Glxy S	16.4	ESO 15-7 PGC 14497
IC 2089			Glxy SAB(r)m	15.1	ESO 32-15 PGC 15487
NGC 1651			Open Cl		
IC 2103			Glxy Sc: sp	14.6	ESO 32-18 PGC 15758
NGC 1673			Open Cl		
NGC 1841			Globular	14.1	
NGC 1702			Open Cl		
NGC 1711			Open Cl	10	
NGC 1751			Open Cl		
NGC 1754			Globular	12	
NGC 1777			Open Cl 16.2		
NGC 1766			Open Cl	12.2	
NGC 1775			Open Cl	12.6	
NGC 1789			Open Cl		
NGC 1791			Open Cl		
NGC 1815			Open Cl II		
NGC 1813			Open Cl OCL		
NGC 1823			Open Cl II p		

Mensa - Table Mountain

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1833			Open Cl		
NGC 1837			Open Cl		
NGC 1840			Open Cl OCL		
NGC 1845			Open Cl associati		
NGC 1848			Open Cl OCL		
NGC 1861			Open Cl II		
NGC 1878			Open Cl II		
NGC 1890			Open Cl		
NGC 1914			Open Cl		
NGC 1956			Glxy SA(s)a	14	ESO 16-2 PGC 17102
NGC 1938			Open Cl	11.8	
NGC 1939			Open Cl	12.9	
NGC 1944			Open Cl		
NGC 1943			Non-Existent EN+OC		Not in Megastar
NGC 2012			Glxy SA0-:	14	ESO 16-5 PGC 17194
IC 2134			Globular		
NGC 1950			Open Cl	13.2	
NGC 1959			Open Cl	12.2	
NGC 1987			Open Cl		
NGC 2000			Open Cl II	11.9	
NGC 1986			Open Cl I r	11	
NGC 2010			Open Cl		
NGC 2018			Brn Nebula OCL+E		
NGC 2016			Open Cl m		
NGC 2019			Globular	10.9	
NGC 2025			Open Cl II	10.9	
IC 2142			Glxy S	15.5	ESO 16-7 PGC 17430
IC 2140			Globular		
NGC 2031			Open Cl II r	10.8	
NGC 2028			Open Cl	12.9	
NGC 2036			Open Cl	12.8	
NGC 2038			Open Cl	11.9	
NGC 2046			Open Cl	12.6	
NGC 2047			Open Cl	13.2	
NGC 2051			Open Cl		
NGC 2043			Open Cl		
NGC 2056			Open Cl	12.3	
NGC 2058			Open Cl I r	12	
NGC 2057			Open Cl	12.2	
NGC 2059			Open Cl	12.9	
NGC 2065			Open Cl I r	11	
NGC 2066			Open Cl	13.1	
IC 2146			Globular		
NGC 2075			Open Cl		
NGC 2072			Open Cl	13.2	
IC 2148			Globular		

Mensa - Table Mountain

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2144			Glxy (R')SA(rs)a:	13.9	ESO 16-10 IRAS 5464-8208 PGC 17592
NGC 2103			Brn Nebula E		Cluster + Nebula
NGC 2107			Open Cl II r	11	
NGC 2111			Open Cl		
NGC 2121			Open Cl		
NGC 2122			Open Cl		
NGC 2133			Open Cl		
NGC 2134			Open Cl 16.2 I r	11	
NGC 2145			Open Cl		
IC 2160			Glxy (R')SB(s)c pec:	13.9	ESO 33-32 IRAS 5576-7655 PGC 18092
NGC 2161			Open Cl	13	
IC 2161			Globular		
NGC 2173			Open Cl		
NGC 2171			Non-Existent		PGC 18164
NGC 2190			Open Cl		
NGC 2203			Open Cl		
NGC 2199			Glxy (R')SA(r)a:	13.7	ESO 34-3 FAIR247 IRAS 6060-7323 PGC 18379
IC 2164			Glxy (R')SA(rs)ab:	14.5	ESO 34-5 FAIR248 IRAS 6085-7521 PGC 18424
NGC 2209			Open Cl		
NGC 2213			Open Cl		

Microscopium - The Microscope

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5011			Glxy SB(s)0^: pec	12.7	ESO 400-30 MCG -6-45-3 PGC 64773
IC 5013			Glxy E	14	ESO 400-29 MCG -6-45-4 PGC 64772
IC 5015			Non-Existent		
IC 5020			Glxy SA(s)bc	13.1	ESO 400-34 MCG -6-45-6 IRAS 20274-3339 PGC 64845
IC 5019			Non-Existent		ESO 400-35 PGC 64850
NGC 6919			Glxy SAB(s)c:	13.6	ESO 285-27 MCG -7-42-11 IRAS 20282-4423 PGC 64883
NGC 6923			Glxy SB(rs)b:	12.7	ESO 462-29 MCG -5-48-17 IRAS 20285-3100 PGC 64884
NGC 6925			Glxy SA(s)bc	12.1	ESO 463-4 MCG -5-48-22 IRAS 20312-3209 PGC 64980
IC 5029			Non-Existent		
IC 5030			Glxy		IC 5041
NGC 6947			Glxy (R')SB(rs)b	14.2	ESO 401-3 MCG -5-48-28 PGC 65193
IC 5039			Non-Existent		
IC 5046			Non-Existent		IC 5029 IC 5039 ESO 463-20 MCG -5-49-1 IRAS 20401-3002 PGC 65249
IC 5047			Non-Existent		IC 5030 IC 5041 ESO 463-21 MCG -5-49-2 IRAS 20405-2953 PGC 65258
IC 5041			Non-Existent		IC 5041
IC 5049			Glxy E pec	14.6	ESO 341-14A MCG -6-45-15 PGC 65378
NGC 6958			Glxy E+	12.3	ESO 341-15 MCG -6-45-17 IRAS 20455-3810 PGC 65436
IC 5056			Glxy	15.2	ESO 341-16 IRAS 20459-3924 PGC 65452
IC 5065			Glxy SB0: pec	14.6	ESO 463-30 MCG -5-49-4 PGC 65580
NGC 6983			Glxy Sab pec?	14.2	ESO 286-14 MCG -7-43-4 IRAS 20533-4410 PGC 65759
NGC 6998			Glxy E0	15.2	ESO 464-14 ANON 2058-28 PGC 65925
NGC 6999			Glxy SA(s)0^	15	ESO 464-15 PGC 65940

Microscopium - The Microscope

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7012			Glxy E+4 pec	13.6	ESO 286-51 PGC 66116
IC 5086			Glxy SA0-	13.8	ESO 464-25 MCG -5-50-2 PGC 66179
IC 5105			Glxy E+	12.6	ESO 342-39 MCG -7-44-1 PGC 66694
NGC 7057			Glxy SA0-?	12.6	ESO 287-17 MCG -7-44-4 PGC 66708
IC 5105A			Glxy SB(rs)c	13.5	ESO 342-43 MCG -7-44-5 IRAS 21223-4029 PGC 66723
NGC 7060			Glxy (R')SAB(r)a	13.7	ESO 287-22 MCG -7-44-6 IRAS 21226-4237 PGC 66732
IC 5105B			Glxy SB(rs)ab:	13.7	ESO 342-46 MCG -7-44-8 IRAS 21228-4103 PGC 66740

Monoceros - The Unicorn

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2142			Non-Existent		
NGC 2149			Brn Nebula R		LBN 1008
NGC 2167		H44-4	Non-Existent		(H44-4 is NGC 2170)
NGC 2170		H19-4	Brn Nebula R		H44-4 LBN 994 WH recorded it twice as new nebula
NGC 2182		H38-4	Brn Nebula R		LBN 998
NGC 2183			Brn Nebula R		
NGC 2185		H20-4	Brn Nebula R		LBN 997
NGC 2215		H20-7	Open Cl II 2 m	8.4	Cr 90 Mel 45
NGC 2219			Open Cl		
NGC 2226			Open Cl		
NGC 2225		H26-7	Open Cl cluster?		
NGC 2232		H25-8	Open Cl III 2 p	4.2	Cr 93
NGC 2236		H5-7	Open Cl II 2 m	8.5	Cr 94
NGC 2238			Non-Existent		NGC 2237
IC 446			Brn Nebula bipolar	12	Ced 77 IC 2167 Unknown
IC 2169			Brn Nebula R		Ced 78 LBN 903
IC 447			Non-Existent		IC 2169
IC 2167			Unknown		
NGC 2237			Brn Nebula E		Rosette Nebula Sh2-275 LBN 949 Caldwell 46
NGC 2239			Open Cl II 3 p		Cluster in Rosette Nebula, NIM 6:31.0 +4:57
NGC 2244		H2-7	Open Cl II 3 r n	4.8	Cr 99 Mel 47
NGC 2246			Brn Nebula EN		NIM, 6:32.4 +5:07 Parts of Rosette Nebula
NGC 2245		H3-4	Brn Nebula R		LBN 904
IC 448			Brn Nebula R		
NGC 2247			Brn Nebula R		
NGC 2250			Open Cl IV 2 p	8.9	
NGC 2252		H50-8	Open Cl III 2 m n	7.7	Cr 102
NGC 2251		H3-8	Open Cl III 2 m	7.3	Cr 101
NGC 2254		H22-7	Open Cl I 1 m	9.1	Cr 103
NGC 2260		H48-8	Open Cl cluster?		
NGC 2259		H28-6	Open Cl II 1 p n	10.8	Cr 108 Mel 48
NGC 2261		H2-4	Brn Nebula E+R		Hubble's Variable Nebula LBN 920 Caldwell 46
NGC 2262		H37-7	Open Cl II 1 m	11.3	Cr 109
NGC 2264		H5-8	Open Cl III 3 m n	4.1	H27-5 Christmas Tree Cluster Mel 49 Cr 112
NGC 2269		H3-6	Open Cl II 1 p	10	Cr 114

Monoceros - The Unicorn

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2270		H36-7	Non-Existent		Nonexistent
NGC 2282			Open Cl R		IC 2172 VdBerg 85
IC 2172			Non-Existent		NGC 2282
NGC 2286		H31-8	Open Cl III 2 m	7.5	Cr 117
NGC 2299			Non-Existent		
NGC 2301		H27-6	Open Cl I 3 r	6	Cr 119 Mel 54
NGC 2302		H39-8	Open Cl III 2 m	8.9	Cr 120 Mel 55
NGC 2306		H51-8	Open Cl cluster?		
NGC 2309		H18-6	Open Cl I 2 m	10.5	Cr 122 Mel 56
NGC 2311		H60-8	Open Cl III 2 m	9.6	Cr 123
NGC 2313			Brn Nebula bipolar I	13.7	
NGC 2312			Non-Existent		
NGC 2317			Non-Existent		
NGC 2316		H304-2	Brn Nebula E+R		LBN 1021
NGC 2319		H1-8	Non-Existent		H1B-8 Asterism? CHerschel added it to her Zone Catalogue
NGC 2323	M50		Open Cl II 3 r	5.9	M 50 Cr 124
NGC 2324		H38-7	Open Cl II 2 r	8.4	Cr 125 Mel 59
IC 2177			Brn Nebula E		Seagull Nebula Sh2-296 LBN 1027
NGC 2335		H32-8	Open Cl III 2 m n	7.2	Cr 127 Mel 60
NGC 2338			Open Cl asterism?		
NGC 2343		H33-8	Open Cl II 2 p n	6.7	Cr 128
IC 466			Brn Nebula E+R		Sh2-288 LBN 1013
NGC 2346		H65-4	PI Neb 3b+4	11.8	Minkowski 1-10 Sanduleak 2-5 PK 215+3.1
NGC 2349		H27-7	Non-Existent		OC? Recorded by CHerschel
NGC 2353		H34-8	Open Cl III 3 p	7.1	Cr 130 Mel 62
NGC 2364			Open Cl cluster?		
NGC 2368			Open Cl IV 1 p	11.8	
NGC 2377			Glxy SA(s)c:	13.5	UGC A132 IRAS 7225-933 PGC 20948
NGC 2399			Non-Existent		Tripple Star
NGC 2400			Non-Existent		Tripple Star
NGC 2494			Glxy (R')SB(rs)0/a	14.1	IC 487 PGC 22377 UGC 4141 MCG 0-21-1 CGCG 3-2 IRAS 7565-30
IC 487			Non-Existent		NGC 2494 UGC 4141 MCG 0-21-1 CGCG 3-2 IRAS 7565-30 PGC 22377
NGC 2506		H37-6	Open Cl I 2 r	7.6	Cr 170 Mel 80

Musca Australis - The Fly

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 2966			Nebula EN		Not in Megastar
IC 2980			Glxy E3	13.4	ESO 39-5 PGC 37612
NGC 4071			PI Neb	12.9	
NGC 4372			Globular	7.2	
NGC 4463			Open Cl I 3 m	7.2	
NGC 4815			Open Cl I 2 r	8.6	
NGC 4833			Globular	8.4	
IC 4191			PI Neb 2	10.5	
NGC 5189			PI Neb 5	9.5	

Musca Australis - The Fly

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4274			Non-Existent		

Norma - The Square

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4550			Non-Existent		
NGC 5925			Open Cl III 2 r	8.4	
IC 4544			Non-Existent		
NGC 5946			Globular	8.4	
NGC 5999			Open Cl 12.0 I 2 m	9	
NGC 6005			Open Cl 11.8 I 2 m	10.7	
NGC 6067			Open Cl 10.0 I 3 r	5.6	the S Normae Cluster
NGC 6087			Open Cl II 2 m	5.4	
NGC 6115			Open Cl 11.0 I 2 p	9.8	
NGC 6134			Open Cl 11.0 II 3 m	7.2	
NGC 6031			Open Cl 10.8 I 3 p	8.5	
NGC 6152			Open Cl 11.0 III 3 r	8.1	
NGC 6164			PI Neb PN		
NGC 6165			PI Neb PN		
NGC 6169			Open Cl III 1 m	6.6	
NGC 6167			Open Cl II 3 m	6.7	

Octans - The Octant

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2573			Glxy SAB(s)cd:	14.1	Polarissima Australis PGC 6249
IC 4333			Glxy S0? sp	15.1	ESO 8-5 IRAS 13574-8402 PGC 50242
NGC 6557			Glxy SA(r)0^	13.9	ESO 45-1 PGC 61770
NGC 6438			Glxy Ring A	12.1	ESO 10-1 PGC 61787
NGC 6438A			Glxy Ring B	12.6	ESO 10-2 IRAS 18061-8525 PGC 61793
IC 4864			Glxy (R')SAB(s)a: sp	14.8	ESO 25-13 PGC 63494
IC 4912			Glxy SB(s)cd?	15.5	ESO 25-16 PGC 64115
IC 4928			Glxy	16.5	ESO 46-6 IRAS 20034-7727 PGC 64198
IC 5022			Glxy SAB(r)c	15.4	ESO 47-5 PGC 65186
NGC 6920			Glxy SA(rs)0^:	12.4	ESO 26-4 PGC 65273
IC 5025			Glxy Sbc: sp	15.4	ESO 47-10 IRAS 20389-7709 PGC 65304
IC 5026			Glxy Sd sp	15.4	ESO 26-6 PGC 65426
IC 5040			Glxy S	15.2	ESO 47-14 IRAS 20461-7652 PGC 65615
NGC 7098			Glxy (R)SAB(rs)a	12.2	ESO 48-5 IRAS 21393-7520 PGC 67266
NGC 2573B			Glxy IBm? pec	15.3	ESO 1-9 IRAS 22443-8923 PGC 70680
NGC 2573A			Glxy SBb? pec	14.8	ESO 1-8 PGC 70533
NGC 7637			Glxy SA(r)c	13.2	ESO 12-1 IRAS 23226-8211 PGC 71440

Ophiuchus - The Serpant Bearer

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6059			Non-Existent		

Ophiuchus - The Serpant Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4589			Non-Existent		Single Star
IC 4603			Brn Nebula R		
IC 4604			Brn Nebula R		Rho Ophiuchi LBN 1111
NGC 6171	M107	H40-6	Globular X	7.8	M 107
NGC 6220			Glxy SA(s)ab?	14.5	UGC 10541 CGCG 25-4 PGC 58979
NGC 6218	M12		Globular	6.1	M 12
NGC 6234			Glxy	15.5	MCG 1-43-7 CGCG 53-18 ARAK508 PGC 59144
IC 4622			Non-Existent		
NGC 6240			Glxy I0: pec	12.9	IC 4625 PGC 59186 UGC 10592 MCG 0-43-4 CGCG 25-11 VV 617 IRAS 16504+228 NGC 6240
IC 4625			Non-Existent		
IC 4626			Non-Existent		Single Star
NGC 6235		H584-2	Globular X	8.9	
IC 4627			Non-Existent		
IC 4629			Non-Existent		
NGC 6254	M10		Globular	6.6	M 10
NGC 6266	M62		Globular	6.4	M 62
IC 4634			PI Neb 2a+3	10.7	ESO 587-1 Henize 2-189 Sanduleak 2-164
NGC 6280			Glxy L	15.5	MCG 1-43-8 CGCG 53-26 ARAK512 PGC 59464
NGC 6273	M19		Globular	6.8	M 19
NGC 6284		H11-6	Globular IX	8.9	
NGC 6287		H195-2	Globular XII	9.3	
IC 1242			Glxy S?	14.7	UGC 10718 MCG 1-44-1 CGCG 54-2 IRAS 17062+406 PGC 59688
NGC 6296			Glxy SAB(s)bc:	14.2	UGC 10719 MCG 1-44-2 CGCG 54-3 IRAS 17062+357 PGC 59690
NGC 6293		H12-6	Globular IV	8.3	
NGC 6294			Non-Existent		
IC 1243			Non-Existent		
NGC 6309			PI Neb 3b+6	10.8	Box Nebula Henize 2-206 PK 9+14.1 Sanduleak 2-281
NGC 6304		H147-1	Globular XI	8.3	
IC 1247			Non-Existent		Single Star
NGC 6316		H45-1	Globular III	8.1	
NGC 6325			Globular	10.2	
NGC 6333	M9		Globular	7.8	M 9
NGC 6342		H149-1	Globular IV	9.5	
IC 1255			Glxy S	14.2	UGC 10826 MCG 2-44-3 CGCG 82-23 IRAS 17207+1244 PGC 60180
NGC 6356		H48-1	Globular II	8.2	
NGC 6355		H46-1	Globular	8.6	
NGC 6360			Non-Existent		
IC 1257			Globular	13.1	
NGC 6368			Glxy Sb	13.1	UGC 10856 MCG 2-44-4 CGCG 82-32 IRAS 17248+1135 PGC 60315
NGC 6366			Globular	9.5	
NGC 6369		H11-4	PI Neb 4+2	12.9	ESO 520-3 Henize 2-232 Sanduleak 2-207
NGC 6378			Glxy S?	14.4	UGC 10884 MCG 1-44-9 CGCG 55-1 PGC 60418
NGC 6384			Glxy SAB(r)bc	11.1	UGC 10891 MCG 1-45-1 CGCG 55-7 IRAS 17299+705 PGC 60459
IC 4657			Non-Existent		
IC 4659			Non-Existent		
NGC 6402	M14		Globular	7.6	M 14

Ophiuchus - The Serpant Bearer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6401		H44-1	Globular XIII	7.4	
NGC 6413			Non-Existent		
NGC 6426		H587-2	Globular IX	10.9	
IC 4665			Open CI III 2 m	4.2	
NGC 6481			Non-Existent		
NGC 6509			Glxy Sd	13.1	UGC 11075 MCG 1-46-2 CGCG 56-6 IRAS 17569+617 PGC 61230
NGC 6517		H199-2	Globular IV	10.1	
NGC 6525			Non-Existent		
IC 4676			Glxy	15.6	CGCG 84-13 PGC 61317
IC 4675			Non-Existent		
IC 4688			Glxy Scd:	13.8	UGC 11125 MCG 2-46-6 CGCG 84-18 PGC 61441
IC 4691			Glxy	15.5	CGCG 84-19 PGC 61456
NGC 6570			Glxy SB(rs)m:	13.3	UGC 11137 MCG 2-46-8 CGCG 84-22 VV 537 IRAS 18088+1404 PGC 61512
NGC 6572			PI Neb 2a	9	PK 34+11.1 PNG 34.6+11.8
NGC 6615			Glxy SB0+:	14.1	UGC 11196 MCG 2-46-13 CGCG 84-34 PGC 61713
NGC 6633		H72-8	Open CI III 2 m	4.6	Cr 380 Mel 201

Orion - The Hunter

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 392			Glxy S0	13.3	UGC 3158 MCG 1-13-1 CGCG 420-2 VV 665 IRAS 4438+324 PGC 15973
IC 2093			Glxy S	14.9	MCG 0-13-6 CGCG 394-7 PGC 15969
NGC 1661			Glxy SA(s)bc pec:	14	UGC 3166 MCG 0-13-8 CGCG 394-9 PGC 16000
NGC 1662		H1-7	Open CI II 3 m	6.4	Cr 55
NGC 1663		H7-8	Open CI IV 2 p		
IC 395			Glxy S0:	13.9	UGC 3178 MCG 0-13-15 CGCG 394-16 PGC 16095
NGC 1670		H501-3	Glxy SA0^:	13.7	MCG 0-13-16 CGCG 394-17 PGC 16107
NGC 1671			Non-Existent		
NGC 1678		H502-3	Glxy SA0^ pec?	14.2	MCG 0-13-19 CGCG 394-20 PGC 16179
NGC 1683			Glxy Sa	15.6	PGC 16209
NGC 1682		H527-2	Glxy E/S0	12.6	MCG -1-13-28 PGC 16211
NGC 1684		H528-2	Glxy E+ pec:	12.5	MCG -1-13-31 IRAS 4500-311 PGC 16219
NGC 1685			Glxy SB(r)0/a	14.5	MCG -1-13-32 IRAS 4500-301 PGC 16222
NGC 1690			Glxy SB(s)b	14.8	UGC 3199 MCG 0-13-26 CGCG 394-29 PGC 16289
NGC 1691			Glxy (R)SB(s)0/a:	13	UGC 3201 MCG 1-13-9 MK 1088 CGCG 420-19 IRAS 4520+311 PGC 16300
IC 2107			Non-Existent		
NGC 1707			Non-Existent		
NGC 1709			Glxy SB0^:	15.2	NGC 1717 PGC 16462 MCG 0-13-54 CGCG 394-58
NGC 1713		H516-2	Glxy E+:	13.9	UGC 3222 MCG 0-13-56 CGCG 394-59 PGC 16471
IC 2109			Non-Existent		
IC 2110			Non-Existent		Single Star
NGC 1717			Non-Existent		
NGC 1719			Glxy Sa: sp	14.5	UGC 3226 MCG 0-13-60 CGCG 394-63 PGC 16501
NGC 1729		H503-3	Glxy SA(s)c	13.1	MCG -1-13-43 IRAS 4577-325 PGC 16529
IC 2112			Glxy SAd: sp	15.2	CGCG 420-27 PGC 16534
NGC 1742			Non-Existent		

Orion - The Hunter

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1740			Glxy S0-:	13.4	MCG -1-13-46 PGC 16589
NGC 1753			Glxy (R')SBa pec?	15.5	MCG -1-13-48 IRAS 5000-324 PGC 16610
NGC 1762		H453-3	Glxy SA(rs)c:	13.4	UGC 3238 MCG 0-13-67 CGCG 394-73 IRAS 5010+130 PGC 16654
NGC 1788		H32-5	Brт Nebula R		LBN 916
NGC 1819			Glxy SB0	13.4	UGC 3265 MCG 1-14-2 MK 1194 CGCG 421-4 IRAS 5091+508 PGC 16899
IC 404			Glxy	15.7	CGCG 446-1 PGC 16935
NGC 1843			Glxy SAB(s)cd:	13.4	MCG -2-14-8 UGC A107 IRAS 5117-1041 PGC 16949
IC 409			Glxy S	15	MCG 1-14-24 CGCG 421-26 PGC 17105
NGC 1875			Glxy S0?	14.6	MCG 1-14-31 VV 169 ARP 327 Hickson 34A PGC 17171
IC 414			Glxy	15.1	MCG 1-14-33 CGCG 421-40 PGC 17179
IC 2123			Non-Existent		IC 412
IC 412			Glxy Sab	13.8	IC 2123 UGC 3298 MCG 1-14-34 CGCG 421-41 VV 225 VV 630 PGC 17180
IC 2124			Non-Existent		IC 413
IC 413			Glxy S0	13.8	IC 2124 UGC 3299 MCG 1-14-35 CGCG 421-42 VV 630 PGC 17181
NGC 1909		H38-5	Non-Existent		(H38-5 is IC 2118)
NGC 1908		H33-5	Non-Existent		Nonexistent
NGC 1924		H447-3	Glxy SB(r)bc	13.3	MCG -1-14-11 IRAS 5255-521 PGC 17319
NGC 1927			Non-Existent		
IC 421			Glxy SAB(rs)bc	12.3	MCG -1-15-1 UGC A111 IRAS 5297-757 PGC 17407
IC 420			Brт Nebula R		
IC 423			Brт Nebula R		
IC 424			Brт Nebula R		
NGC 1973			Brт Nebula E		NGC 1975 Sh2-279
NGC 1981			Open Cl III 3 p n	4.2	
NGC 1976	M42		Brт Nebula EN+RN		M42 Orion Nebula LBN 974
NGC 1977		H30-5	Open Cl		
NGC 1975			Brт Nebula E		NGC 1973 Running Man Sh2-279
NGC 1980		H31-5	Open Cl III 3 m n	2.5	
NGC 1982	M43	H1-3	Brт Nebula E	9	Orion Nebula
NGC 1990		H34-5	Brт Nebula E+R		Epsilon Orionis LBN 940
NGC 1999		H33-4	Brт Nebula E		IC 427 IC 428 Rubber Stamp Nebula LBN 979
IC 427			Non-Existent		
IC 428			Non-Existent		
IC 426			Brт Nebula R		
IC 429			Non-Existent		IC 430
IC 430			Brт Nebula R		IC 429
IC 431			Brт Nebula R		vdB 50 LBN 944
IC 434			Brт Nebula E		LBN 954 Bright Nebula surrounding Horse Head dark Nebula(B33)
IC 432			Brт Nebula R		
NGC 2024		H28-5	Brт Nebula E		Flame Nebula LBN 954
NGC 2023		H24-4	Brт Nebula R+E		LBN 2023
NGC 2022		H34-4	PI Neb 4+2	12.4	PK 196-10.1 PNG 196.6-10.9
IC 435			Brт Nebula R		
NGC 2039			Non-Existent		
NGC 2045			Non-Existent		
NGC 2054			Non-Existent		

Orion - The Hunter

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2064			Brn Nebula R		
NGC 2067			Brn Nebula R		
NGC 2068	M78		Brn Nebula R	8.3	M78
NGC 2063		H2-8	Non-Existent		Asterism
NGC 2071		H36-4	Brn Nebula R		LBN 938 McNeil's Nebula
NGC 2110		H448-3	Glxy SAB0-	13.2	H510-3 MCG -1-15-4 PGC 18030
NGC 2112		H24-7	Open Cl II 2 m n	9.1	Cr 76
NGC 2119			Glxy E	14.6	UGC 3380 PGC 18136
NGC 2143			Non-Existent		
NGC 2141			Open Cl I 2 r	9.4	
NGC 2163			Brn Nebula bipolar		Ced 62
NGC 2169		H24-8	Open Cl III 3 m	5.9	Cr 83
NGC 2180		H6-8	Open Cl cluster?		OC or Asterism?
NGC 2175			Non-Existent		
NGC 2174			Brn Nebula E		Monkey Head Nebula IC 2159 Sh2-252 LBN 854
IC 2159			Non-Existent		
NGC 2175.1			Open Cl II 2 p n		
NGC 2184			Open Cl cluster?		
NGC 2186		H25-7	Open Cl II 2 m	8.7	Cr 85
NGC 2189			Non-Existent		
IC 2162			Brn Nebula E		Sh2-255 Ced 73 LBN 859
NGC 2194		H5-6	Open Cl II 2 r	8.5	Cr 87
NGC 2198			Non-Existent		
NGC 2195			Non-Existent		Asterism
NGC 2202			Open Cl cluster?		

Pavo - The Peacock

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6398			Glxy (R)SB(r)a	13.4	ESO 139-18 PGC 60735
NGC 6403			Glxy SA(rs)0^:	14.3	ESO 139-19 PGC 60750
NGC 6407			Glxy SA0^? pec	12.3	ESO 139-22 PGC 60796
IC 4662			Glxy IBm	11.7	ESO 102-14 IRAS 17422-6437 PGC 60851
IC 4664			Glxy (R')SB(r)b	13.6	ESO 102-15 IRAS 17442-6314 PGC 60907
IC 4662A			Glxy SB(rs)c:	14.5	ESO 102-16 IRAS 17465-6456 PGC 61002
NGC 6483			Glxy E4	13	ESO 102-20 FAIR486 PGC 61233
IC 4672			Glxy S	15.3	ESO 102-21 PGC 61307
NGC 6492			Glxy SA(rs)bc:	12.3	ESO 102-22 IRAS 17576-6625 PGC 61315
NGC 6502			Glxy SA0-:	13.6	ESO 103-2 PGC 61352
IC 4674			Glxy SAB(s)d:	14.9	ESO 140-1 IRAS 18035-6224 PGC 61445
NGC 6545			Glxy E1	14.2	ESO 103-6 PGC 61551
IC 4680			Glxy (R')SB(r)ab:	13.9	ESO 103-9 PGC 61598
IC 4686			Glxy	14.8	ESO 140-9 FAIR44 PGC 61601
IC 4687			Glxy Sb: pec	14.3	ESO 140-10 FAIR45 IRAS 18093-5744 PGC 61602
IC 4689			Glxy Sa: pec	15	ESO 140-11 FAIR46 PGC 61604
IC 4692			Glxy SB(r)cd	14.3	ESO 140-13 IRAS 18104-5842 PGC 61638

Pavo - The Peacock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4694			Glxy SB(s)c:	13.7	ESO 140-14 PGC 61647
IC 4682			Glxy SB(rs)bc	13.2	ESO 71-5 FAIR493 IRAS 18105-7135 PGC 61669
IC 4695			Non-Existent		Single Star
IC 4696			Glxy SAB(rs)bc:	13.5	ESO 103-13 IRAS 18153-6445 PGC 61750
IC 4698			Glxy Sb:	15.3	ESO 103-15 IRAS 18161-6322 PGC 61762
NGC 6588			Non-Existent		
IC 4702			Glxy (R)SB(rs)0/a	14	ESO 140-20 PGC 61810
NGC 6614			Glxy SB(s)0-:	13.8	ESO 103-18 PGC 61852
IC 4704			Glxy SA0-	13.2	ESO 71-11 PGC 61906
IC 4711			Non-Existent		
IC 4705			Glxy SB(s)a? pec	13.3	ESO 71-12 IRAS 18222-7143 PGC 61914
IC 4710			Glxy SB(s)m	12.5	ESO 103-22 IRAS 18235-6700 PGC 61922
IC 4713			Glxy SBm? sp	14.2	ESO 103-23 IRAS 18247-6715 PGC 61956
IC 4714			Glxy Scd? sp	15.1	ESO 103-24 PGC 61976
IC 4712			Glxy SA(rs)bc:	13	ESO 71-14 FAIR497 IRAS 18251-7143 PGC 61981
NGC 6630			Glxy SA0-?	14.6	ESO 103-26 IRAS 18278-6319 PGC 62008
IC 4716			Glxy SB	16	ESO 183-1 PGC 62013
IC 4717			Glxy Sb? sp	14.3	ESO 140-24 IRAS 18289-5800 PGC 62024
IC 4720			Glxy SB(rs)cd:	13.6	ESO 140-25 IRAS 18291-5826 PGC 62030
IC 4718			Glxy Sb:	13.8	ESO 140-26 PGC 62048
IC 4721			Glxy SB(s)cd:	12.4	ESO 140-27 PGC 62066
IC 4721A			Glxy		PGC 62067
IC 4722			Glxy SA(s)c pec:	13.6	ESO 140-28 IRAS 18302-5749 PGC 62071
IC 4723			Glxy S	14.7	ESO 103-27 IRAS 18311-6325 PGC 62099
IC 4726			Glxy S0?	14.7	ESO 103-32 PGC 62133
IC 4727			Glxy S0-:	14	ESO 103-33 PGC 62165
IC 4728			Glxy SB(rs)ab	14.2	ESO 103-34 IRAS 18333-6234 PGC 62166
IC 4734			Glxy (R')SB(s)ab pec	14.2	ESO 140-33 IRAS 18341-5732 PGC 62175
IC 4736			Glxy SB(s)dm	14.6	ESO 140-34 PGC 62181
IC 4724			Glxy	15.1	ESO 71-19 PGC 62183
IC 4731			Glxy SB(r)0+:	12.5	ESO 103-37 PGC 62187
IC 4730			Glxy SB(rs)0+:	14.4	ESO 103-38 IRAS 18339-6323 PGC 62192
IC 4735			Glxy	15.5	ESO 103-41 IRAS 18350-6300 PGC 62213
IC 4729			Glxy SAB(r)c	13.3	ESO 103-40 FAIR333 IRAS 18347-6728 PGC 62218
IC 4737			Glxy (R')SB(s)a	14.9	ESO 103-42 IRAS 18352-6238 PGC 62222
IC 4738			Glxy (R')SA(r)cd:	15.2	ESO 140-35 PGC 62234
IC 4739			Glxy S?	15.1	ESO 140-36 PGC 62246
IC 4743			Glxy S0	14.9	ESO 140-37 PGC 62262
IC 4741			Glxy SA(r)ab	13.7	ESO 103-47 FAIR179 PGC 62269
IC 4742			Glxy E1	13.1	ESO 103-48 FAIR180 PGC 62270
IC 4744			Glxy	15.3	ESO 103-50 IRAS 18371-6316 PGC 62271
IC 4745			Glxy Sab pec: sp	13.9	ESO 103-52 IRAS 18376-6459 PGC 62292
IC 4748			Glxy S0?	14.3	ESO 103-53 FAIR181 PGC 62299
IC 4749			Glxy S0?	14.3	ESO 103-54 PGC 62300
IC 4740			Glxy SAB(s)c	15.2	ESO 71-20 PGC 62306
IC 4750			Glxy SAB(r)0+	15.1	ESO 103-55 PGC 62308

Pavo - The Peacock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4751			Glxy (R)SB0 [^]	14.1	ESO 140-40 FAIR183 PGC 62317
IC 4753			Glxy E?	14.6	ESO 140-41 FAIR184 PGC 62319
IC 4752			Glxy S	15.5	ESO 103-57 PGC 62323
IC 4757			Glxy SA(s)0/a: sp	14.5	ESO 183-9 IRAS 18396-5713 PGC 62327
IC 4754			Glxy (R')SB(r)b:	14.3	ESO 140-42 FAIR185 PGC 62331
NGC 6653			Glxy E1:	12.2	ESO 45-13 PGC 62342
IC 4755			Glxy S	15.1	ESO 103-58 IRAS 18402-6344 PGC 62349
NGC 6673			Glxy SAB(s)0-:	12.6	ESO 140-44 FAIR186 PGC 62351
IC 4759			Glxy	15.4	ESO 103-60 IRAS 18409-6308 PGC 62367
IC 4760			Glxy SA(r)0 [^]	15.1	ESO 103-61 PGC 62369
IC 4746			Glxy	16	ESO 45-14 PGC 62371
IC 4747			Glxy S	16	ESO 45-15 IRAS 18398-7240 PGC 62372
IC 4758			Glxy Sc	14.2	ESO 103-62 IRAS 18413-6548 PGC 62381
IC 4764			Glxy S?	14.7	ESO 104-4 PGC 62396
IC 4765			Glxy E+4	12.3	ESO 104-6 FAIR187 PGC 62407
IC 4766			Glxy SA(r)0+	13.8	ESO 104-9 PGC 62421
IC 4767			Glxy S0+: pec sp	14.3	ESO 104-10 PGC 62427
IC 4769			Glxy (R')SB(s)b pec	14.1	ESO 104-11 FAIR188 IRAS 18429-6312 PGC 62428
IC 4770			Glxy (R)SAB(rs)a:	15.4	ESO 104-13 PGC 62439
IC 4774			Glxy SB(r)bc	14.5	ESO 141-5 FAIR52 IRAS 18438-5759 PGC 62438
IC 4771			Glxy SA(rs)bc:	15.2	ESO 104-15 PGC 62445
IC 4775			Glxy Sb sp	14.7	ESO 183-14 PGC 62447
NGC 6684			Glxy (R')SB(s)0 [^]	11.3	ESO 104-16 PGC 62453
IC 4780			Glxy S	14.9	ESO 141-7 IRAS 18455-5918 PGC 62470
IC 4778			Glxy (R')S0/a?	14.1	ESO 141-6 IRAS 18454-6146 PGC 62472
IC 4779			Glxy SA(rs)ab:	14.9	ESO 104-17 PGC 62480
IC 4773			Glxy SAB(r)dm:	14.3	ESO 72-2 PGC 62498
IC 4783			Glxy Sb:	14.6	ESO 141-8 IRAS 18473-5852 PGC 62502
IC 4781			Glxy (R)SB(r)0+	15.2	ESO 104-18 PGC 62505
NGC 6699			Glxy SAB(rs)bc:	12.6	ESO 183-21 IRAS 18477-5722 PGC 62512
NGC 6684A			Glxy IB(s)m	13.2	ESO 104-19 PGC 62517
IC 4784			Glxy S0?	13.7	ESO 104-20 IRAS 18479-6319 PGC 62527
IC 4785			Glxy (R')SB(rs)b	13.1	ESO 141-9 IRAS 18484-5918 PGC 62528
IC 4788			Glxy Sc	16	ESO 104-21 PGC 62555
IC 4787			Glxy SB(s)m	14.5	ESO 72-4 PGC 62579
IC 4789			Glxy SA(s)c:	14	ESO 72-5 IRAS 18509-6838 PGC 62582
IC 4790			Glxy (R')SB(rs)bc?	13.9	ESO 104-23 IRAS 18516-6459 PGC 62590
NGC 6706			Glxy S0-: sp	13.9	ESO 104-24 PGC 62596
IC 4793			Glxy Sb	14.5	ESO 141-12 IRAS 18523-6127 PGC 62599
IC 4794			Glxy S0	14.1	ESO 141-13 PGC 62605
IC 4795			Glxy S	15.8	ESO 141-14 PGC 62608
IC 4798			Glxy SA(s)0 [^] : pec	13.2	ESO 141-15 IRAS 18536-6211 PGC 62630
IC 4800			Glxy (R')SB(s)a:	12.8	ESO 104-25 PGC 62637
IC 4799			Glxy SB(rs)ab	14	ESO 104-27 FAIR335 IRAS 18541-6359 PGC 62643
IC 4801			Glxy SAB(r)0+	13.6	ESO 104-28 PGC 62655
IC 4803			Glxy	15.7	ESO 141-17 PGC 62677

Pavo - The Peacock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6721			Glxy E+:	13.1	ESO 141-19 PGC 62680
IC 4804			Glxy SA(s)c	14.7	ESO 141-18 PGC 62685
NGC 6718			Glxy (R)SB(r)b	14.1	ESO 104-29 FAIR502 IRAS 18566-6611 PGC 62688
IC 4806			Glxy (R')SA(s)b: sp	13.1	ESO 141-20 FAIR503 FAIR853 PGC 62689
IC 4805			Glxy Sa:	14.9	ESO 104-30 IRAS 18573-6307 PGC 62693
IC 4807			Glxy SB(s)c?	14.2	ESO 183-37 IRAS 18580-5700 PGC 62696
NGC 6719			Glxy SA(r)cd pec	13.5	ESO 72-8 IRAS 18578-6839 PGC 62710
NGC 6722			Glxy Sb sp	13.5	ESO 104-33 PGC 62722
IC 4809			Glxy Dwarf	15.1	ESO 141-22 PGC 62733
IC 4814			Glxy S	14.3	ESO 141-23 IRAS 19006-5839 PGC 62749
IC 4813			Glxy Dwarf Spiral	14.5	ESO 104-35 PGC 62758
IC 4811			Glxy S	15.8	ESO 104-34 IRAS 19006-6712 PGC 62760
NGC 6733			Glxy SAB0^ pec:	13.4	ESO 141-25 PGC 62770
IC 4815			Glxy S0	14.4	ESO 141-26 PGC 62778
IC 4819			Glxy Scd: sp	14.1	ESO 141-27 IRAS 19027-5932 PGC 62782
NGC 6734			Glxy S0-	13.7	ESO 104-36 PGC 62786
NGC 6736			Glxy E2	14.3	ESO 104-37 PGC 62792
NGC 6730			Glxy E1	12.2	ESO 72-9 PGC 62796
NGC 6739			Glxy SA(r)0^	13.2	ESO 141-28 ANON 1903-61 PGC 62799
NGC 6744A			Glxy IB(s)m	15.1	ESO 104-38 PGC 62815
IC 4820			Glxy SAB(s)d:	15.2	ESO 104-39 PGC 62824
NGC 6744			Glxy SAB(r)bc	9.1	ESO 104-42 IRAS 19050-6354 PGC 62836
NGC 6746			Glxy SA0-:	12.6	ESO 141-29 IRAS 19058-6202 PGC 62852
NGC 6752			Globular	5.3	
NGC 6753			Glxy (R)SA(r)b	12	ESO 184-22 IRAS 19071-5707 PGC 62870
IC 4823			Glxy	14.6	ESO 104-45 PGC 62894
IC 4826			Glxy SA(s)ab pec?	14.4	ESO 184-27 PGC 62897
IC 4824			Glxy IAB(s)m	16.8	ESO 141-33 PGC 62918
IC 4827			Glxy SA(s)ab: sp	13.2	ESO 141-34 IRAS 19088-6056 PGC 62922
IC 4828			Glxy S?	14.7	ESO 141-36 PGC 62930
IC 4830			Glxy SB(r)bc	13.2	ESO 141-37 IRAS 19094-5922 PGC 62934
IC 4831			Glxy (R')SA(s)ab	12.3	ESO 141-38 IRAS 19101-6221 PGC 62951
IC 4822			Glxy S	16.1	ESO 45-19 PGC 62952
IC 4835			Glxy S	14.7	ESO 141-41 PGC 62970
IC 4833			Glxy	14.6	ESO 141-40 IRAS 19111-6225 PGC 62980
IC 4836			Glxy SB(s)bc	13.3	ESO 141-43 IRAS 19118-6017 PGC 62990
IC 4834			Glxy Sa?	14.8	ESO 104-47 IRAS 19117-6405 PGC 62996
IC 4838			Glxy	14.3	ESO 141-45 IRAS 19122-6142 PGC 63002
IC 4825			Glxy S	16.6	ESO 45-20 PGC 63014
NGC 6769			Glxy SAB(r)b pec	12.6	ESO 141-48 VV 304 PGC 63042
NGC 6770			Glxy SAB(rs)b pec	12.8	ESO 141-49 VV 304 PGC 63048
NGC 6771			Glxy SB(r)0+? sp	13.6	ESO 141-50 PGC 63049
IC 4843			Glxy SB	15.1	ESO 141-53 IRAS 19149-5924 PGC 63064
IC 4842			Glxy E:	13.4	ESO 141-52 PGC 63065
IC 4845			Glxy SA(rs)b:	12.3	ESO 141-54 IRAS 19159-6028 PGC 63081
IC 4841			Glxy SAB(rs)bc:	14.8	ESO 72-14 PGC 63092

Pavo - The Peacock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4848			Glxy S	14.9	ESO 184-61 IRAS 19188-5652 PGC 63152
IC 4847			Glxy S0?	14.9	ESO 104-49 FAIR337 PGC 63160
NGC 6782			Glxy (R)SAB(r)a	11.8	ESO 142-1 FAIR57 IRAS 19195-6001 PGC 63168
NGC 6776A			Glxy SB(s)cd: sp	14.8	ESO 104-52 IRAS 19204-6346 PGC 63181
NGC 6776			Glxy E+ pec:	13.1	ESO 104-53 PGC 63185
IC 4851			Glxy SB(r)b?	14.1	ESO 142-3 PGC 63189
IC 4849			Glxy SA:(s)c	14.5	ESO 104-54 IRAS 19209-6301 PGC 63192
IC 4852			Glxy (R')SB(s)bc pec	13.7	ESO 142-6 IRAS 19220-6026 PGC 63204
NGC 6784A			Glxy SA0- pec:	14.8	ESO 104-55A PGC 63210
NGC 6784			Glxy S0	15	ESO 104-55 PGC 63209
NGC 6777			Non-Existent		
IC 4854			Glxy Scd	13.1	IC 4855 IC 4854 ESO 142-7 FAIR58 IRAS 19230-5925 PGC 63223
IC 4855			Non-Existent		IC 4855 IC 4854 ESO 142-7 FAIR58 IRAS 19230-5925 PGC 63223
IC 4858			Non-Existent		IC 4858 IC 4857 ESO 142-12 IRAS 19244-5852 PGC 63256
IC 4857			Glxy SBc	13.1	IC 4858 IC 4857 ESO 142-12 IRAS 19244-5852 PGC 63256
IC 4861			Glxy S	15.5	ESO 142-15 PGC 63274
IC 4859			Glxy SA(s)bc	14.8	ESO 104-58 IRAS 19258-6625 PGC 63302
IC 4853			Glxy S	14.9	ESO 72-16 IRAS 19253-7110 PGC 63304
IC 4860			Glxy SB(s)c? pec	14.6	ESO 105-1 IRAS 19263-6728 PGC 63326
IC 4862			Glxy SAB(rs)bc:	14.5	ESO 105-3 IRAS 19266-6726 PGC 63334
IC 4866			Glxy (R)SAB(s)b?	13.9	ESO 142-21 IRAS 19301-6115 PGC 63376
IC 4871			Glxy SAB(s)d? sp	14	IC 4871 IC 4872 ESO 142-24 PGC 63395
IC 4872			Non-Existent		IC 4872 IC 4872 ESO 142-24 PGC 63395
IC 4869			Glxy SA(s)m	13.6	ESO 142-25 IRAS 19316-6108 PGC 63398
IC 4870			Glxy IBm? pec	13.9	ESO 105-11 IRAS 19327-6555 PGC 63432
IC 4878			Glxy S	15.1	ESO 142-29 IRAS 19346-5820 PGC 63467
IC 4884			Glxy (R)SA(rl)0+	14.7	ESO 142-33 PGC 63546
NGC 6810			Glxy SA(s)ab: sp	12.4	ESO 142-35 IRAS 19393-5846 PGC 63571
IC 4885			Glxy SA(s)c:	14.5	ESO 142-36 PGC 63577
NGC 6808			Glxy SA(r)ab pec:	12.5	ESO 73-3 IRAS 19385-7045 PGC 63578
IC 4887			Glxy SB(r)ab	14.2	ESO 73-9 PGC 63681
IC 4896			Glxy S	15.4	ESO 142-45 PGC 63698
IC 4892			Glxy Sbc? sp	14.8	ESO 73-11 PGC 63709
IC 4893			Glxy	16.2	ESO 46-4 PGC 63726
IC 4901			Glxy SAB(rs)c:	12.3	ESO 142-50 IRAS 19501-5850 PGC 63797
IC 4899			Glxy S?	14.5	ESO 73-15 PGC 63799
IC 4905			Glxy Sa?	15.9	ESO 142-55 PGC 63828
IC 4906			Glxy SAB0-?	12.5	ESO 142-57 FAIR64 PGC 63849
IC 4910			Glxy SB	15.6	ESO 185-33 PGC 63879
IC 4903			Glxy Sab	15.2	ESO 73-16 PGC 63897
IC 4904			Glxy Sa?	14.8	ESO 73-17 PGC 63913
NGC 6844			Glxy (R)SAB(rs)b	13.5	ESO 105-21 FAIR526 IRAS 19581-6522 PGC 64025
IC 4921			Glxy L	15.3	ESO 73-20 IRAS 19583-6758 PGC 64037
IC 4935			Glxy (R')SB(r)a: sp	14	ESO 143-3 PGC 64064
IC 4936			Glxy SB(s)dm	14.5	ESO 143-6 PGC 64088
IC 4938			Glxy (R)SB(s)ab:	13.4	ESO 143-7 FAIR66 PGC 64096

Pavo - The Peacock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4929			Glxy Sb: pec	14.3	ESO 73-22 IRAS 20011-7149 PGC 64108
IC 4939			Glxy Sc?	15.1	ESO 143-8 PGC 64131
IC 4934			Glxy Scd	14.9	ESO 73-23 PGC 64133
NGC 6860			Glxy (R')SB(r)b	13.7	ESO 143-9 IRAS 20044-6114 PGC 64166
IC 4951			Glxy SB(s)dm: sp	14	ESO 143-10 PGC 64181
IC 4953			Glxy S	15.7	ESO 105-27 PGC 64193
IC 4945			Glxy Sb sp	14.8	ESO 73-25 PGC 64222
NGC 6876A			Non-Existent		
IC 4965			Glxy SA0^	14.8	ESO 186-11 PGC 64272
IC 4973			Glxy S	15.8	ESO 143-15 PGC 64337
IC 4968			Glxy (R:)SAB(rs)a:	15	ESO 106-1 PGC 64345
IC 4960			Glxy SAB0^: sp	14.5	ESO 73-28 PGC 64363
IC 4974			Glxy	15.2	ESO 143-16 FAIR68 PGC 64366
IC 4980			Glxy SB(s)0/a: pec	14.2	ESO 143-18 IRAS 20114-5803 PGC 64367
IC 4958			Glxy S	17.2	ESO 46-7 PGC 64370
IC 4976			Glxy S	15.6	ESO 143-17 FAIR70 PGC 64374
IC 4967			Glxy E:	14.8	ESO 73-29 PGC 64396
IC 4962			Glxy S	16.2	ESO 73-30 PGC 64402
NGC 6872			Glxy SB(s)b pec	12.7	ESO 73-32 VV 297 IRAS 20115-7055 PGC 64413
IC 4970			Glxy SA0- pec:	14.7	ESO 73-33 VV 297 PGC 64415
IC 4971			Glxy S	16.1	ESO 73-31 PGC 64417
IC 4964			Glxy SA(s)d:	15	ESO 46-8 PGC 64432
IC 4972			Glxy Sb: sp	15.3	ESO 73-34 PGC 64436
NGC 6876			Glxy E3	12.1	ESO 73-35 PGC 64447
NGC 6877			Glxy E6	13.2	ESO 73-36 PGC 64457
IC 4989			Glxy S	15.3	ESO 143-19 PGC 64476
NGC 6880			Glxy SAB(s)0+:	13.2	ESO 73-37 IRAS 20142-7100 PGC 64479
IC 4981			Glxy l pec sp	14.1	ESO 73-38 PGC 64486
IC 4982			Glxy	15.2	ESO 73-39 PGC 64498
IC 4985			Glxy S0?	14.9	ESO 73-40 PGC 64505
IC 4990			Glxy SB	15.7	ESO 106-3 PGC 64520
IC 4988			Non-Existent		
IC 4993			Glxy l	15.7	ESO 106-4 PGC 64541
IC 4992			Glxy SB(s)c? sp	14.4	ESO 73-42 IRAS 20180-7143 PGC 64597
IC 5012			Glxy SB(rs)c	15.2	ESO 186-53 PGC 64802
IC 5010			Glxy S	15.9	ESO 106-6 PGC 64836
IC 5009			Glxy SB(r)0+	14.4	ESO 74-1 PGC 64923
IC 5008			Glxy SB(s)dm	15.5	ESO 47-1 PGC 64929
IC 5014			Glxy	14.4	ESO 47-2 IRAS 20296-7337 PGC 65015
IC 5016			Glxy SB	15.8	ESO 47-3 PGC 65025
IC 5023			Glxy S(r)a:	14.2	ESO 106-8 IRAS 20335-6721 PGC 65109
IC 5024			Glxy SB(s)c:	14.9	ESO 74-3 PGC 65160
NGC 6932			Glxy (R)SAB(r)0+	13.3	ESO 47-8 PGC 65219
IC 5028			Glxy IAB(s)m?	15.2	ESO 106-10 PGC 65250
NGC 6943			Glxy SAB(r)cd:	12.1	ESO 74-6 PGC 65295
IC 5031			Glxy S	12.7	

Pavo - The Peacock

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5032			Glxy	13.4	IC 5031 ESO 74-8 IRAS 20407-6743 PGC 65317
IC 5038			Glxy (R')SB(s)cd:	13.4	ESO 106-12 IRAS 20424-6512 PGC 65365
IC 5042			Glxy S?	13.2	ESO 106-13 IRAS 20434-6515 PGC 65394
IC 5044			Glxy	15.5	ESO 74-10 PGC 65515
IC 5045			Glxy S	15.3	ESO 74-11 PGC 65525
IC 5048			Glxy SB	15.8	ESO 74-12 PGC 65570
IC 5052			Glxy SBd: sp	11.2	ESO 74-15 IRAS 20473-6923 PGC 65603
IC 5051			Glxy S	15.6	ESO 74-14 IRAS 20473-7158 PGC 65618
IC 5055			Glxy	15.1	ESO 74-17 PGC 65643
IC 5053			Glxy Sa: sp	13.7	ESO 74-18 IRAS 20485-7119 PGC 65662
IC 5054			Glxy (R')SB(r)a:	13.9	ESO 74-19 IRAS 20489-7112 PGC 65665
IC 5060			Glxy S	15.5	ESO 74-21 PGC 65695
IC 5066			Glxy S	15.1	ESO 47-18 IRAS 20519-7320 PGC 65768
IC 5069			Glxy (R')SB(rs)b	14.1	ESO 74-22 IRAS 20551-7200 PGC 65870
IC 5074			Glxy S	14.6	ESO 107-1 IRAS 20569-6320 PGC 65902
IC 5071			Glxy SAB(s)c?	13.3	ESO 47-19 IRAS 20562-7250 PGC 65915
IC 5072			Glxy	15.6	ESO 47-20 PGC 65938
IC 5073			Glxy SB(rs)c	14.8	ESO 47-21 FAIR579 PGC 65992
IC 5075			Glxy (R')SA:(s:)a	14.6	ESO 74-23 IRAS 20595-7204 PGC 66040
IC 5077			Glxy S	15.7	ESO 47-23 PGC 66197
IC 5084			Glxy SB(s)b? pec	12.6	ESO 107-7 IRAS 21051-6329 PGC 66208
NGC 7020			Glxy SB0	11.8	
NGC 7021			Non-Existent		NGC 7020 PGC 66291 ESO 107-13
IC 5085			Glxy S	15.3	ESO 47-25 PGC 66370
IC 5087			Glxy SB(s)b: pec	15	ESO 47-26 IRAS 21092-7358 PGC 66391
NGC 7032			Glxy SA(r)c	13.6	ESO 74-26 IRAS 21109-6829 PGC 66427
IC 5092			Glxy SB(rs)c:	12.8	ESO 107-17 IRAS 21121-6440 PGC 66452
IC 5095			Glxy (R)Scd?	15.4	ESO 145-2 PGC 66498
IC 5091			Glxy S	15.9	ESO 74-27 PGC 66505
IC 5094			Glxy SB(r)c	14.5	ESO 107-18 PGC 66515
IC 5096			Glxy Sbc sp	13.3	ESO 107-19 IRAS 21143-6358 PGC 66530
IC 5093			Glxy	16	ESO 75-1 PGC 66543
IC 5100			Glxy SBc?	14.6	ESO 107-24 IRAS 21175-6608 PGC 66628
IC 5099			Glxy	15.4	ESO 75-3 IRAS 21172-7111 PGC 66633
IC 5101			Glxy SB(s)bc pec	13.9	ESO 107-25 IRAS 21177-6602 PGC 66636
IC 5102			Glxy S0	14.8	ESO 47-30 PGC 66751
NGC 7059			Glxy SAB(rs)c	12.4	ESO 145-5 IRAS 21236-6013 PGC 66784
IC 5107			Glxy S	15.2	ESO 107-29 PGC 66813
IC 5106			Glxy SB0-	13.7	ESO 75-9 PGC 66824
IC 5103			Glxy (R')SB(s)c:	15	ESO 47-31 PGC 66841

Pegasus - The Winged Horse

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7803			Glxy S0/a	14.1	UGC 12906 MCG 2-1-11 MK 934 CGCG 433-13 IRAS 23587+1249 Hickson 100A PGC 101
NGC 7805		H855-3	Glxy SAB0 ⁺ : pec	14.2	UGC 12908 MCG 5-1-24 MK 333 CGCG 498-64 CGCG 499-36 VV 226 ARP

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					112 PGC 109
NGC 7806		H856-3	Glxy SA(rs)bc? pec	14.3	UGC 12911 MCG 5-1-25 CGCG 499-37 CGCG 498-65 VV 226 ARP 112 PGC 112
IC 1526			Glxy Sc	15.1	CGCG 433-15 PGC 117
IC 5377			Glxy Irr	15.2	UGC 12918 MCG 3-1-13 CGCG 456-17 PGC 156
NGC 7810		H984-3	Glxy S0	14	UGC 12919 MCG 2-1-15 CGCG 433-18 IRAS 23597+1241 PGC 163
IC 5378			Non-Existent		
IC 5379			Glxy S	15.9	MCG 3-1-17 CGCG 456-20 PGC 185
IC 5381			Glxy Sab? sp	14.7	UGC 7 MCG 3-1-19 CGCG 456-23 PGC 212
NGC 7814		H240-2	Glxy SA(s)ab: sp	11.6	UGC 8 MCG 3-1-20 CGCG 456-24 PGC 218
NGC 7815			Non-Existent		
IC 5383			Non-Existent		
NGC 7817		H227-2	Glxy SAbc: sp	12.6	UGC 19 MCG 3-1-21 CGCG 456-28 IRAS 14+2028 KARA4 PGC 279
NGC 7819			Glxy SB(s)b	14.2	UGC 26 MCG 5-1-29 CGCG 499-44 CGCG 498-72 IRAS 18+3111 KUG 1+311 PGC 303
NGC 7833			Non-Existent		
NGC 7839			Non-Existent		STAR UGC 1553 MCG 1-6-36 CGCG 413-35 KUG 200+45 PGC 539
NGC 1			Glxy SA(s)b:	12.8	UGC 57 MCG 4-1-25 CGCG 478-26 CGCG 477-54 IRAS 47+2725 PGC 564
NGC 2			Glxy Sab	14.1	UGC 59 MCG 4-1-26 CGCG 477-55 CGCG 478-27 PGC 567
IC 1			Non-Existent		Single Star
NGC 8			Non-Existent		Double Star ESO 12-11B PGC 648
NGC 14		H591-2	Glxy (R)IB(s)m pec	12.7	UGC 75 MCG 3-1-26 CGCG 456-34 VV 80 ARP 235 PGC 647
NGC 9			Glxy Sb: pec	14.4	UGC 78 MCG 4-1-30 CGCG 477-59 CGCG 478-31 IRAS 63+2332 KARA6 PGC 652
NGC 15			Glxy Sa	14.7	UGC 82 MCG 3-1-27 CGCG 456-35 PGC 661
NGC 16		H15-4	Glxy SAB0- sp	13	UGC 80 MCG 4-1-32 CGCG 477-61 CGCG 478-33 PGC 660
NGC 18			Non-Existent		
NGC 22			Glxy Sb	14.4	UGC 86 MCG 5-1-39 CGCG 499-55 PGC 690
NGC 23		H147-3	Glxy SB(s)a	12.9	UGC 89 MCG 4-1-33 MK 545 CGCG 478-34 CGCG 477-62 IRAS 73+2538 PGC 698
NGC 26			Glxy SA(rs)ab	13.6	UGC 94 MCG 4-1-34 CGCG 477-64 CGCG 478-36 IRAS 78+2533 PGC 732
NGC 30			Non-Existent		
NGC 32			Non-Existent		
NGC 41			Glxy S?	14.6	MCG 4-1-39 CGCG 478-42 IRAS 101+2144 KUG 10+217 PGC 865
NGC 42			Glxy S0-:	14.8	UGC 118 MCG 4-1-41 CGCG 478-43 PGC 867
IC 4			Glxy S?	14	UGC 123 MCG 3-1-29 CGCG 456-40 IRAS 108+1712 PGC 897
NGC 52		H183-3	Glxy S?	14.3	UGC 140 MCG 3-1-30 CGCG 456-42 IRAS 120+1818 PGC 978
NGC 7033			Glxy S?	15.1	MCG 2-54-2 CGCG 426-6 PGC 66228
NGC 7034			Glxy E	14.8	UGC 11687 MCG 2-54-3 CGCG 426-7 PGC 66227
NGC 7036			Non-Existent		
NGC 7042		H209-3	Glxy Sb	12.8	UGC 11702 MCG 2-54-13 CGCG 426-23 IRAS 21113+1321 PGC 66378
NGC 7043			Glxy SBa:	14.6	UGC 11704 MCG 2-54-14 CGCG 426-24 PGC 66385
NGC 7053			Glxy S?	14	UGC 11727 MCG 4-50-9 CGCG 471-8 2ZW124 IRAS 21188+2252 PGC 66610
IC 5104			Glxy SBab?	14.3	UGC 11731 MCG 3-54-7 CGCG 449-18 IRAS 21191+2101 KARA910 PGC 66622
NGC 7056			Glxy SBb	13.8	UGC 11734 MCG 3-54-8 CGCG 449-19 IRAS 21198+1827 KARA911 PGC 66641
NGC 7066			Glxy S?	14.8	UGC 11741 MCG 2-54-25 CGCG 426-54 2ZW130 PGC 66747
NGC 7068			Glxy Sc	14.9	MCG 2-54-27 CGCG 426-55 IRAS 21241+1158 KAZ520 PGC 66765

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1382			Non-Existent		
IC 1380			Glxy	15.5	CGCG 375-35 PGC 66779
IC 5112			Non-Existent		Single Star
NGC 7074			Glxy C	15	PGC 66850
IC 5113			Non-Existent		Single Star
NGC 7078	M15		Globular	6.3	M 15
IC 5115			Glxy	15.7	CGCG 426-60 PGC 66882
NGC 7085			Glxy Sc	15.1	MCG 1-55-1 CGCG 402-2 KARA919 PGC 66926
NGC 7084			Non-Existent		
IC 5119			Glxy Sa	15.4	UGC 11766 CGCG 472-1 PGC 66969
NGC 7094			PI Neb 4	13.6	Kohoutek 1-19 PK 66-28.1 PNG 66.7-28.2
NGC 7101			Glxy		PGC 67112
NGC 7100			Glxy C	14.7	MCG 1-55-7 CGCG 402-12 PGC 67118
IC 5127			Non-Existent		
NGC 7102			Glxy SB(rs)b?	13.7	UGC 11786 MCG 1-55-8 CGCG 402-13 IRAS 21372+603 PGC 67120
IC 1394			Glxy C	15.1	MCG 2-55-6 CGCG 427-11 PGC 67145
IC 1395			Glxy C	15.5	CGCG 402-15 PGC 67183
NGC 7112			Glxy Sab	15.2	UGC 11794 MCG 2-55-10 CGCG 427-14 PGC 67205
NGC 7113			Glxy E	14.9	NGC 7112 PGC 67208 MCG 2-55-9 CGCG 427-16
IC 1398			Glxy Sc	15.3	MCG 1-55-9 CGCG 402-17 PGC 67306
IC 1399			Glxy C	15.5	CGCG 402-19 PGC 67316
NGC 7132			Glxy Sc	14.5	MCG 2-55-13 CGCG 427-24 PGC 67349
NGC 7137	H261-2		Glxy SAB(rs)c	13.1	UGC 11815 MCG 4-51-5 CGCG 472-8 PGC 67379
NGC 7138			Glxy SBa	15.1	UGC 11817 MCG 2-55-14 CGCG 427-25 KARA932 PGC 67406
NGC 7146			Glxy SAB(s)ab:	15.1	MCG 0-55-24 CGCG 376-44 PGC 67508
NGC 7147			Glxy SB(s)0+:	14.5	MCG 0-55-25 CGCG 376-45 PGC 67518
NGC 7149			Glxy E	14.1	UGC 11835 MCG 0-55-26 CGCG 376-47 PGC 67524
NGC 7148			Glxy C	15.1	CGCG 376-48 2ZW152 PGC 67538
IC 1407			Non-Existent		NGC 7148
IC 5144			Glxy SB	15.4	MCG 2-55-27 CGCG 427-39 PGC 67614
IC 5145			Glxy Sab	14.3	UGC 11844 MCG 2-55-28 CGCG 427-41 PGC 67619
NGC 7156	H452-3		Glxy SAB(rs)cd:	13.1	UGC 11843 MCG 0-55-29 CGCG 376-53 IRAS 21520+242 KARA935 PGC 67622
NGC 7159			Glxy	15.2	CGCG 428-3 PGC 67674
NGC 7161			Non-Existent		
IC 1414			Glxy CB	14.9	MCG 1-56-5 CGCG 403-8 PGC 67763
IC 5151			Glxy C	15.4	CGCG 403-11 PGC 67768
IC 5153			Non-Existent		Single Star
NGC 7177	H247-2		Glxy SAB(r)b	12	UGC 11872 MCG 3-56-3 CGCG 451-2 PGC 67823
NGC 7186	H165-3		Non-Existent		Asterism
IC 1418			Glxy S?	14.9	MCG 1-56-9 CGCG 403-16 PGC 67872
IC 1420			Glxy SB?	14.1	UGC 11880 MCG 3-56-5 CGCG 451-4 PGC 67900
IC 1422			Glxy	15.7	CGCG 377-16 PGC 67922
NGC 7193			Non-Existent		
IC 5160			Glxy SB0	15.2	UGC 11884 CGCG 428-18 PGC 67929
NGC 7190			Glxy SB0	14.8	UGC 11885 CGCG 428-19 PGC 67928
IC 1424			Non-Existent		Single Star

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1423			Glxy SBb	14.7	UGC 11883 MCG 1-56-10 CGCG 403-18 PGC 67931
IC 1425			Glxy	15	CGCG 377-18 PGC 67939
NGC 7195			Glxy	15.7	MCG 2-56-9 CGCG 428-22 PGC 67940
NGC 7194			Glxy E	14.1	UGC 11888 MCG 2-56-8 CGCG 428-24 IRAS 22011+1224 PGC 67945
IC 1427			Glxy E	14.7	UGC 11889 MCG 2-56-10 CGCG 428-25 PGC 67948
IC 1428			Glxy	15.6	CGCG 377-21 PGC 67979
IC 5161			Glxy	15.5	CGCG 403-22 PGC 68016
NGC 7206			Glxy S0:	14.3	UGC 11904 MCG 3-56-7 CGCG 451-6 PGC 68014
NGC 7207			Glxy		PGC 68017
IC 5163			Non-Existent		Single Star
IC 5164			Non-Existent		Single Star
IC 5166			Non-Existent		Single Star
NGC 7210			Non-Existent		
IC 1429			Non-Existent		
NGC 7212			Glxy S?	14.8	UGC 11910 MCG 2-56-11 CGCG 428-32 IRAS 22045+959 PGC 68065
NGC 7217		H207-2	Glxy (R)SA(r)ab	11	UGC 11914 MCG 5-52-1 CGCG 494-2 IRAS 22056+3106 KARA947 PGC 68096
IC 5172			Glxy	15.6	CGCG 428-39 PGC 68190
IC 1432			Non-Existent		
IC 5177			Glxy SBb	14.7	UGC 11939 MCG 2-56-15 CGCG 428-42 VV 409 PGC 68244
NGC 7224			Glxy E	14.2	UGC 11940 MCG 4-52-4 CGCG 473-6 PGC 68242
NGC 7236			Glxy SA0-	14.6	UGC 11958 MCG 2-56-23 CGCG 428-58 2ZW172 ARP 169 PGC 68384
NGC 7237			Glxy SA0-	14.4	UGC 11958 MCG 2-56-24 CGCG 428-58 2ZW172 ARP 169 PGC 68383
NGC 7238			Non-Existent		
NGC 7241			Glxy SB(s)bc? pec	13.4	UGC 11968 MCG 3-56-20 CGCG 451-24 2ZW174 PGC 68442
NGC 7244			Glxy S?	14.3	MCG 3-56-21 MK 303 CGCG 451-25 PGC 68468
NGC 7253A			Glxy SB?	14.4	UGC 11984 MCG 5-52-10 CGCG 494-14 VV 242 ARP 278 PGC 68572
NGC 7253			Non-Existent		NGC 7253A
NGC 7253B			Glxy S?	15	UGC 11985 MCG 5-52-11 CGCG 494-14 VV 242 ARP 278 PGC 68573
IC 1444			Glxy	15.5	CGCG 404-5 PGC 68665
NGC 7270			Glxy S?	14.9	UGC 12019 MCG 5-52-15 CGCG 494-21 IRAS 22215+3209 PGC 68748
NGC 7271			Glxy L	15.6	MCG 5-52-16 CGCG 494-22 PGC 68753
NGC 7275			Glxy Sa	15.2	UGC 12025 MCG 5-52-19 CGCG 494-25 PGC 68774
NGC 7272			Glxy SBa	15	UGC 12028 MCG 3-57-3 CGCG 452-8 PGC 68786
NGC 7280		H248-2	Glxy SAB(r)0+	13	UGC 12035 MCG 3-57-5 CGCG 452-11 PGC 68870
NGC 7286			Glxy S0/a	13.5	UGC 12043 MCG 5-53-2 CGCG 495-2 KAZ289 PGC 68922
NGC 7292			Glxy IBm	13	UGC 12048 MCG 5-53-3 CGCG 495-3 IRAS 22261+3002 KAZ290 KARA967 PGC 68941
NGC 7290			Glxy SA(r)bc	13.9	UGC 12045 MCG 3-57-9 CGCG 452-14 IRAS 22260+1653 PGC 68942
NGC 7291			Glxy S0	14.1	UGC 12047 MCG 3-57-8 CGCG 452-15 PGC 68944
NGC 7283			Glxy S?	15.3	MCG 3-57-12 CGCG 452-17 PGC 68946
IC 5223			Glxy Triple System	15.4	UGC 12055 CGCG 404-19 PGC 68988
NGC 7304			Non-Existent		NGC 7303 PGC 69061 UGC 12065 MCG 5-53-4 CGCG 495-5 IRAS 22292+3042 KAZ293
NGC 7303			Glxy Sbc	12.8	
NGC 7305			Glxy E/S0	15	MCG 2-57-3 CGCG 429-7 PGC 69091
IC 5231			Glxy C	15.2	
NGC 7311		H428-2	Glxy Sab	13.4	UGC 12080 MCG 1-57-9 CGCG 404-22 PGC 69172

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7312			Glxy SB(s)b	14.2	UGC 12083 MCG 1-57-10 CGCG 404-23 PGC 69198
NGC 7315			Glxy S0	13.5	UGC 12097 MCG 6-49-37 CGCG 514-59 PGC 69241
NGC 7317			Glxy E4	13.6	Stephan's Quintet MCG 6-49-38 CGCG 514-60 VV 288 ARP 319 Hickson 92E PGC 69256
NGC 7316		H180-3	Glxy S	13.6	UGC 12098 MCG 3-57-20 MK 307 CGCG 452-30 IRAS 22335+2003 KARA974 PGC 69259
NGC 7318			Non-Existent		
NGC 7318A			Glxy E2 pec	14.3	Stephan's Quintet UGC 12100 MCG 6-49-39 CGCG 514-61 ARAK560 VV 288 ARP 319 Hickson 92D PGC 69260
NGC 7318B			Glxy SB(s)bc pec	13.9	Stephan's Quintet UGC 12099 MCG 6-49-40 CGCG 514-62 VV 288 ARP 319 Hickson 92B PGC 69263
NGC 7320			Glxy SA(s)d	13.2	Stephan's Quintet UGC 12101 MCG 6-49-42 CGCG 514-63 VV 288 ARP 319 Hickson 92A PGC 69270
NGC 7319			Glxy SB(s)bc pec	13.1	Stephan's Quintet UGC 12102 MCG 6-49-41 CGCG 514-64 VV 288 ARP 319 IRAS 22337+3342 Hickson 92C PGC 69269
NGC 7320C			Glxy (R)SAB(s)0/a	16.7	MCG 6-49-43 PGC 69279
NGC 7321		H237-3	Glxy SB(r)b	13.7	UGC 12103 MCG 3-57-21 CGCG 452-31 IRAS 22340+2121 PGC 69287
NGC 7320A			Non-Existent		
IC 5233			Glxy S?	14.6	UGC 12106 MCG 4-53-7 CGCG 474-10 IRAS 22341+2530 KAZ297 KARA975 PGC 69290
NGC 7327			Non-Existent		
NGC 7325			Non-Existent		Double Star UGC 1427 MCG 1-6-12 CGCG 413-13 PGC 69291
NGC 7326			Non-Existent		STAR CGCG 387-7 PGC 69285
NGC 7323			Glxy Sb	13.7	UGC 12108 MCG 3-57-25 CGCG 452-34 IRAS 22344+1853 PGC 69311
NGC 7324			Glxy E	15	MCG 3-57-26 CGCG 452-36 KAZ228 PGC 69321
NGC 7331		H53-1	Glxy SA(s)b	9.4	UGC 12113 MCG 6-49-45 CGCG 514-68 PGC 69327
NGC 7333			Non-Existent		
NGC 7335		H166-3	Glxy SA(rs)0+	14.4	UGC 12116 MCG 6-49-47 CGCG 514-69 PGC 69338
NGC 7336			Glxy S	16.8	MCG 6-49-49 PGC 69337
NGC 7332		H233-2	Glxy S0 pec sp	12	UGC 12115 MCG 4-53-8 CGCG 474-12 PGC 69342
NGC 7337			Glxy SB(rs)b	15.2	UGC 12120 MCG 6-49-50 CGCG 514-71 PGC 69344
NGC 7320B			Non-Existent		
NGC 7328			Glxy Sab	14	UGC 12118 MCG 2-57-7 CGCG 429-15 IRAS 22349+1016 KARA976 PGC 69349
NGC 7338			Non-Existent		
NGC 7340			Glxy E?	14.7	MCG 6-49-52 CGCG 514-75 PGC 69362
NGC 7339		H234-2	Glxy SAB(s)bc:?	13.1	UGC 12122 MCG 4-53-9 CGCG 474-13 PGC 69364
IC 1450			Non-Existent		Single Star
NGC 7342			Glxy SBa	14.8	UGC 12126 MCG 6-49-54 CGCG 514-76 PGC 69374
NGC 7343			Glxy (R')SB(s)bc:	14.4	UGC 12129 MCG 6-49-59 CGCG 514-82 IRAS 22363+3348 PGC 69391
NGC 7345			Glxy Sa	15.2	UGC 12130 MCG 6-49-64 CGCG 514-83 IRAS 22364+3514 PGC 69401
NGC 7346			Glxy E	15.6	CGCG 429-17 PGC 69430
NGC 7353			Glxy Sbc	14.2	UGC 12134 MCG 2-57-8 CGCG 429-18 ANON 2237+11 PGC 69429
NGC 7347			Glxy S?	14.6	UGC 12136 MCG 2-57-9 CGCG 429-19 IRAS 22374+1045 PGC 69443
NGC 7348			Glxy Scd:	14.5	UGC 12142 MCG 2-57-10 CGCG 429-20 IRAS 22381+1138 KAZ546 PGC 69463
NGC 7350			Non-Existent		
IC 5242			Glxy S?	14.6	UGC 12148 MCG 4-53-10 CGCG 474-20 IRAS 22388+2308 KUG 2238+231 PGC 69487
IC 5243			Glxy S?	14.8	UGC 12153 MCG 4-53-11 CGCG 474-21 ARAK562 2ZW185 KUG 2239+231 PGC 69495
NGC 7356			Glxy Sbc	14.9	UGC 12159 MCG 5-53-10 CGCG 495-14 PGC 69530

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7357			Glxy Sb	14.8	UGC 12162 MCG 5-53-11 CGCG 495-16 IRAS 22400+2954 PGC 69544
NGC 7363			Glxy SAB(s)d:	14.4	MCG 6-49-78 CGCG 514-102 IRAS 22409+3344 PGC 69580
NGC 7360			Glxy S?	14.6	UGC 12167 MCG 1-58-1 CGCG 404-36 CGCG 405-2 PGC 69591
NGC 7362			Glxy E:	13.8	UGC 12171 MCG 1-58-2 CGCG 405-3 PGC 69602
NGC 7369			Glxy S?	14.6	MCG 6-49-80 CGCG 514-104 CGCG 515-2 4ZW113 PGC 69619
NGC 7366			Glxy S	15.5	MCG 2-58-4 PGC 69629
NGC 7367			Glxy Sab:	14.7	UGC 12175 MCG 0-58-2 CGCG 379-3 KARA984 PGC 69633
IC 5251			Non-Existent		Single Star
IC 5253			Glxy S0/a	15.4	UGC 12180 CGCG 474-27 PGC 69659
NGC 7370			Glxy		PGC 69662
NGC 7372			Glxy S?	14.4	MCG 2-58-5 CGCG 430-4 PGC 69670
IC 1452			Non-Existent		
NGC 7374B			Non-Existent		
IC 5254			Glxy	15.6	CGCG 453-5 PGC 69680
NGC 7374			Glxy S?	14.7	MCG 2-58-7 CGCG 430-6 PGC 69676
NGC 7374A			Non-Existent		
NGC 7373			Glxy SAB(s)0^?	14.6	CGCG 379-4 PGC 69688
NGC 7375			Glxy S(r)0	14.9	MCG 3-58-3 CGCG 453-7 PGC 69695
NGC 7376			Glxy SB0+:	15.4	CGCG 379-6 PGC 69715
NGC 7383			Glxy SB0	13.7	MCG 2-58-14 CGCG 430-12 PGC 69809
NGC 7384			Glxy		PGC 69819
NGC 7385		H216-3	Glxy E pec:	12	UGC 12207 MCG 2-58-17 CGCG 430-15 PGC 69824
NGC 7386		H217-3	Glxy SA0:	12.3	UGC 12209 MCG 2-58-18 CGCG 430-16 PGC 69825
NGC 7388			Glxy		PGC 69832
NGC 7389			Glxy SB0	14.8	MCG 2-58-19 CGCG 430-18 PGC 69836
NGC 7387			Glxy S0-:	15	MCG 2-58-22 CGCG 430-19 PGC 69834
NGC 7390			Glxy S0?	15.1	MCG 2-58-20 CGCG 430-20 PGC 69837
IC 5258			Glxy S0-:	13.8	UGC 12217 MCG 4-53-17 CGCG 474-33 PGC 69869
NGC 7405			Glxy Sc		PGC 69907
NGC 7407			Glxy Sbc	13.9	UGC 12230 MCG 5-54-2 CGCG 496-5 CGCG 495-42 IRAS 22510+3151 PGC 69922
NGC 7409			Glxy E	15.6	CGCG 453-18 PGC 69939
NGC 7411			Glxy E:	14.4	UGC 12241 MCG 3-58-10 CGCG 453-20 PGC 69974
NGC 7415			Glxy Sab	15.5	UGC 12244 MCG 3-58-12 CGCG 453-23 PGC 69985
NGC 7413			Glxy S0- pec:	15.1	MCG 2-58-35 CGCG 430-29 PGC 69997
NGC 7414			Glxy		PGC 70008
NGC 7420			Glxy S?	14.9	MCG 5-54-18 CGCG 496-23 KARA998 PGC 70017
NGC 7427			Glxy Compact	15.2	MCG 1-58-16 MK 521 CGCG 405-18 PGC 70091
NGC 7430			Glxy S	15.3	MCG 1-58-17 CGCG 405-19 ARAK571 PGC 70106
NGC 7431			Glxy S?	15.7	MCG 4-54-3 CGCG 475-6 VV 84 PGC 70112
NGC 7435			Glxy SB(s)a	15.1	UGC 12267 MCG 4-54-4 CGCG 475-7 PGC 70116
NGC 7433			Glxy S0/a	14	MCG 4-54-5 CGCG 475-8 VV 84 KAZ316 PGC 70123
NGC 7436B			Non-Existent		
NGC 7436A			Non-Existent		
NGC 7436		H243-3	Glxy E	13.8	UGC 12269 MCG 4-54-6 CGCG 475-8 VV 84 KAZ316 PGC 70124
NGC 7432		H465-3	Glxy E	14.4	UGC 12268 MCG 2-58-40 CGCG 430-33 PGC 70129
NGC 7439			Glxy SB0	15	UGC 12273 MCG 5-54-21 CGCG 496-27 PGC 70134

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7437			Glxy SAB(rs)d	13.9	UGC 12270 MCG 2-58-41 CGCG 430-34 PGC 70131
IC 5274			Glxy S0:	14.8	UGC 12275 CGCG 453-34 PGC 70149
IC 1461			Glxy S?	15.1	
IC 1462			Non-Existent		Single Star
IC 5275			Non-Existent		Single Star
IC 5276			Glxy S	15.3	CGCG 453-35 PGC 70157
NGC 7442			Glxy SAc:	13.9	UGC 12286 MCG 2-58-45 CGCG 430-42 IRAS 22569+1516 PGC 70183
NGC 7448		H251-2	Glxy SA(rs)bc	11.6	UGC 12294 MCG 3-58-18 CGCG 453-42 ARP 13 IRAS 22575+1542 KUG 2257+157 PGC 70213
NGC 7451			Glxy SBbc	14.8	UGC 12299 MCG 1-58-20 CGCG 405-22 IRAS 22581+811 KARA1002 PGC 70245
NGC 7457		H212-2	Glxy SA(rs)0-?	12.1	UGC 12306 MCG 5-54-26 CGCG 496-32 PGC 70258
NGC 7454		H249-2	Glxy E4	11.8	UGC 12305 MCG 3-58-20 CGCG 453-45 PGC 70264
NGC 7461			Glxy SB0	14.3	UGC 12314 MCG 2-58-56 CGCG 430-51 PGC 70290
NGC 7463		H210-3	Glxy SABb: pec	13.8	UGC 12316 MCG 3-58-22 CGCG 453-48 ARAK573 KUG 2259+157A PGC 70291
NGC 7464			Glxy E1 pec:	14.3	UGC 12315 MCG 3-58-23 CGCG 453-49 ARAK573 KUG 2259+157B PGC 70292
NGC 7465		H211-3	Glxy (R')SB(s)0^:	12.6	UGC 12317 MCG 3-58-24 MK 313 CGCG 453-50 IRAS 22595+1541 KUG 2259+156 PGC 70295
NGC 7466			Glxy Sb	14.4	IC 5281 PGC 70299 UGC 12319 MCG 4-54-17 MK 1127 CGCG 475-23 IRAS 22596+2647
IC 5281			Non-Existent		UGC 12319 MCG 4-54-17 MK 1127 CGCG 475-23 IRAS 22596+2647 PGC 70299
NGC 7467			Glxy E/S0	15.6	MCG 2-58-57 CGCG 430-53 PGC 70310
IC 5282			Glxy Sd	14.9	UGC 12325 MCG 4-54-19 CGCG 475-24 PGC 70323
IC 1465			Non-Existent		Single Star
NGC 7468		H202-3	Glxy E3: pec	14.2	UGC 12329 MK 314 CGCG 453-52 IRAS 23004+1619 KUG 2300+163 PGC 70332
NGC 7469		H230-3	Glxy (R')SAB(rs)a	13	UGC 12332 MCG 1-58-25 CGCG 405-26 ARP 298 IRAS 23007+836 PGC 70348
IC 5283			Glxy SA(r)cd pec?	14.8	MCG 1-58-26 CGCG 405-27 ARP 298 PGC 70350
NGC 7473			Glxy SB0	14.7	UGC 12335 MCG 5-54-30 CGCG 496-38 PGC 70373
NGC 7474			Glxy L	15.1	MCG 3-58-26 CGCG 453-58 PGC 70379
NGC 7475			Glxy Double System	14.7	UGC 12337 MCG 3-58-27 CGCG 453-59 PGC 70383
NGC 7468A			Non-Existent		
NGC 7479		H55-1	Glxy SB(s)c	11.6	UGC 12343 MCG 2-58-60 CGCG 430-58 IRAS 23024+1203 KARA1004 PGC 70419
NGC 7485			Glxy S0	14.1	UGC 12360 MCG 6-50-22 CGCG 515-24 PGC 70470
NGC 7486			Glxy		PGC 70478
IC 5284			Glxy Sa: sp	14.8	UGC 12364 MCG 3-58-34 CGCG 453-70 PGC 70492
NGC 7487			Glxy Compact	14.3	UGC 12368 MCG 5-54-35 CGCG 496-43 PGC 70496
IC 5285			Glxy S?	13.6	UGC 12365 MCG 4-54-26 CGCG 475-36 2ZW188 PGC 70497
NGC 7490			Glxy Sbc	13.1	UGC 12379 MCG 5-54-36 CGCG 496-44 IRAS 23050+3206 PGC 70526
NGC 7489			Glxy Sd	14	UGC 12378 MCG 4-54-28 CGCG 475-38 IRAS 23050+2243 PGC 70532
NGC 7495			Glxy SAB(s)c	13.7	UGC 12391 MCG 2-59-3 CGCG 431-6 IRAS 23064+1146 PGC 70566
NGC 7497		H203-3	Glxy SB(s)d	13	UGC 12392 MCG 3-59-2 CGCG 454-3 IRAS 23065+1754 PGC 70569
IC 1472			Glxy S0/a	15.2	MCG 3-59-4 CGCG 454-2 PGC 70573
NGC 7500			Glxy S0	14.3	UGC 12399 MCG 2-59-4 CGCG 431-8 PGC 70620
NGC 7504			Non-Existent		
NGC 7505			Glxy	15.6	CGCG 431-9 PGC 70636

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1473			Glxy S0	13.9	UGC 12404 MCG 5-54-43 CGCG 496-52 IRAS 23086+2922 PGC 70633
NGC 7508			Glxy S	15.6	UGC 12408 MCG 2-59-5 CGCG 431-11 PGC 70663
NGC 7512			Glxy E	13.6	UGC 12414 MCG 5-54-46 CGCG 496-54 PGC 70683
NGC 7509			Glxy C	14.7	MCG 2-59-6 CGCG 431-13 PGC 70679
NGC 7514			Glxy S?	13.5	UGC 12415 MCG 6-50-26 CGCG 515-27 KARA1009 PGC 70689
NGC 7511			Glxy S?	14.8	UGC 12412 MCG 2-59-7 CGCG 431-12 IRAS 23099+1327 PGC 70691
NGC 7515		H220-3	Glxy S?	13.2	UGC 12418 MCG 2-59-8 CGCG 431-15 IRAS 23103+1224 PGC 70699
NGC 7516			Glxy S0	14.3	UGC 12420 MCG 3-59-10 CGCG 454-6 PGC 70703
NGC 7519			Glxy Sb:	14.8	UGC 12424 MCG 2-59-9 CGCG 431-16 PGC 70713
NGC 7523			Glxy	15.7	CGCG 431-18 PGC 70726
IC 5291			Glxy C	15.7	CGCG 406-22 KUG 2311+89 PGC 70729
NGC 7525			Glxy E	15.2	MK 316 PGC 70731
NGC 7527			Glxy E	14.3	UGC 12428 MCG 4-54-31 CGCG 475-45 PGC 70728
IC 5292			Glxy	15.5	CGCG 431-20 PGC 70740
NGC 7529			Glxy S?	14.6	UGC 12431 MCG 1-59-14 CGCG 406-24 KUG 2311+87 PGC 70755
NGC 7535			Glxy Sd	14.2	UGC 12438 MCG 2-59-10 CGCG 431-23 PGC 70761
NGC 7536			Glxy SBbc	14.1	UGC 12437 MCG 2-59-11 CGCG 431-22 IRAS 23117+1309 PGC 70765
IC 1476			Glxy S	15.5	MCG 5-54-51 CGCG 496-60 PGC 70764
NGC 7528			Glxy		PGC 70770
NGC 7539			Glxy S0	13.5	UGC 12443 MCG 4-54-35 CGCG 475-48 PGC 70783
NGC 7551			Glxy		PGC 70791
NGC 7543			Glxy S?	14	UGC 12450 MCG 5-54-52 CGCG 496-65 IRAS 23121+2803 PGC 70785
NGC 7540			Glxy	15.7	CGCG 454-10 PGC 70788
NGC 7542			Glxy	15.7	CGCG 431-25 PGC 70796
IC 5293			Glxy	15.6	CGCG 475-49 PGC 70792
NGC 7547			Glxy (R')SAB(s)0/a p	14.7	UGC 12453 MCG 3-59-13 CGCG 454-11 ARP 99 Hickson 93C PGC 70819
NGC 7548			Glxy (R)SAB(r)0^:	14.3	UGC 12455 MCG 4-54-36 CGCG 475-50 IRAS 23127+2459 PGC 70826
NGC 7550		H181-3	Glxy SA0-	13.2	UGC 12456 MCG 3-59-15 CGCG 454-12 ARP 99 Hickson 93A PGC 70830
NGC 7549			Glxy SB(s)cd pec	13.7	UGC 12457 MCG 3-59-14 CGCG 454-13 ARP 99 IRAS 23127+1846 Hickson 93B PGC 70832
IC 5295			Glxy	15.5	CGCG 475-52 PGC 70839
NGC 7553			Non-Existent		
NGC 7555			Non-Existent		
NGC 7558			Glxy E?	15.9	MCG 3-59-16 Hickson 93E PGC 70844
IC 5296			Glxy SBb	15.3	UGC 12460 MCG 4-54-37 CGCG 475-54 PGC 70847
NGC 7559A			Glxy S		MCG 2-59-13 CGCG 431-28 PGC 70852
NGC 7559		H221-3	Glxy S0-:	14.3	NGC 7559B UGC 12463 MCG 2-59-14 CGCG 431-28 PGC 70864
NGC 7559B			Non-Existent		NGC 7559
NGC 7563		H222-3	Glxy SBa	13.9	UGC 12465 MCG 2-59-15 CGCG 431-29 PGC 70872
IC 5297			Glxy C	15.6	CGCG 475-55 PGC 70875
IC 5298			Glxy S?	14.9	MCG 4-54-38 CGCG 475-56 PGC 70877
NGC 7567			Glxy S?	15.4	UGC 12468 MCG 3-59-19 CGCG 454-16 IRAS 23136+1534 PGC 70885
IC 5299			Non-Existent		
NGC 7568			Glxy S?	14.5	NGC 7574 PGC 70892 UGC 12469 CGCG 475-58
IC 5300			Glxy	15.7	CGCG 454-18 PGC 70898
NGC 7570		H238-3	Glxy SBa	13.9	UGC 12473 MCG 2-59-18 CGCG 431-32 IRAS 23142+1312 PGC 70912
NGC 7569			Non-Existent		

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7574			Non-Existent		
NGC 7572			Glxy S0/a	15.1	MCG 3-59-23 CGCG 454-21 PGC 70919
NGC 7578			Non-Existent		NGC 7578A NGC 7578B
NGC 7571			Non-Existent		
NGC 7578A		H182-3	Glxy S0^ pec	14.3	NGC 7578 UGC 12477 MCG 3-59-24 CGCG 454-22 VV 181 ARP 170 Hickson 94B PGC 70933
NGC 7578B		H182-3	Glxy E1:	15	NGC 7578 UGC 12478 MCG 3-59-25 CGCG 454-24 VV 181 ARP 170 Hickson 94A PGC 70934
NGC 7580			Glxy S?	14.3	UGC 12481 MCG 2-59-19 MK 318 CGCG 431-34 IRAS 23150+1343 PGC 70962
NGC 7579			Glxy S?	15	MCG 1-59-31 CGCG 406-46 PGC 70964
NGC 7584			Glxy S0?	15.3	MCG 1-59-35 CGCG 406-49 ARAK580 PGC 70977
NGC 7586			Glxy	17.2	CGCG 406-45 KUG 2315+79A PGC 70965
NGC 7593			Glxy S?	14.3	UGC 12483 MCG 2-59-20 CGCG 431-35 IRAS 23154+1104 KUG 2315+110 PGC 70981
NGC 7588			Glxy S	15.9	MCG 3-59-31 CGCG 454-30 ARAK581 PGC 70983
NGC 7587			Glxy SBab: sp	14.8	UGC 12484 MCG 1-59-37 CGCG 406-52 PGC 70984
IC 5305			Glxy S	15.4	MCG 2-59-21 CGCG 431-37 PGC 70987
NGC 7594			Glxy S?	14	IC 5307 IC 5306 PGC 70992 MCG 2-59-22 CGCG 431-36
IC 5306			Non-Existent		NGC 7594 IC 5306 IC 5307 MCG 2-59-22 CGCG 431-36 PGC 70992
IC 1478			Glxy Sb	14.6	UGC 12485 MCG 2-59-23 CGCG 431-38 PGC 70991
NGC 7595			Glxy		Magnitude not in MegaStar PGC 71004
IC 5307			Non-Existent		NGC 7594 IC 5306 IC 5307 MCG 2-59-22 CGCG 431-36 PGC 70992
NGC 7597			Glxy S?	14.9	NGC 7571 PGC 71006 MCG 3-59-32 CGCG 454-32
NGC 7598			Glxy E	15.8	MCG 3-59-33 CGCG 454-33 ARAK582 PGC 71011
NGC 7602			Glxy S?	15.3	MCG 3-59-34 CGCG 454-34 PGC 71019
NGC 7601			Glxy SAB(s)c:	14.6	UGC 12487 MCG 1-59-39 CGCG 406-56 IRAS 23162+857 KUG 2316+89 PGC 71022
IC 1480			Non-Existent		
NGC 7607			Non-Existent		
NGC 7608			Glxy S?	14	UGC 12500 MCG 1-59-44 CGCG 406-62 PGC 71055
NGC 7616			Glxy		PGC 71073
NGC 7609			Glxy Pec	14.9	MCG 1-59-47 CGCG 406-65 VV 20 ARP 150 Hickson 95A PGC 71076
NGC 7610			Glxy Scd:	13.4	NGC 7616 PGC 71087 UGC 12511 MCG 2-59-25 CGCG 431-42 IRAS 23171+954 KUG 2317+99B
NGC 7612			Glxy S0	13.7	UGC 12512 MCG 1-59-50 CGCG 406-68 IRAS 23170+820 PGC 71089
NGC 7615			Glxy Sb?	14.3	MCG 1-59-51 CGCG 406-70 PGC 71097
NGC 7620			Glxy Scd:	13.6	UGC 12520 MK 321 CGCG 476-8 IRAS 23176+2356 KUG 2317+239 PGC 71106
NGC 7619		H439-2	Glxy E	11	UGC 12523 MCG 1-59-52 CGCG 406-73 PGC 71121
NGC 7624			Glxy Scd:	13.8	UGC 12527 MCG 4-55-4 MK 323 CGCG 476-12 IRAS 23179+2702 KUG 2317+270 PGC 71126
NGC 7621			Glxy S	15.7	MCG 1-59-55 CGCG 406-74 PGC 71129
NGC 7623		H435-3	Glxy SA0^:	13.9	UGC 12526 MCG 1-59-56 CGCG 406-75 PGC 71132
NGC 7625		H250-2	Glxy SA(rs)a pec	12.8	UGC 12529 MCG 3-59-38 CGCG 454-43 3ZW102 VV 280 ARP 212 IRAS 23179+1657 PGC 71133
IC 5311			Non-Existent		Single Star
NGC 7626		H440-2	Glxy E pec:	11.1	UGC 12531 MCG 1-59-57 CGCG 406-76 PGC 71140
NGC 7628			Glxy E	13.7	UGC 12534 MCG 4-55-5 CGCG 476-14 PGC 71153
IC 5312			Glxy Sb	15	MCG 3-59-41 CGCG 454-47 KAZ329 PGC 71152
IC 5314			Glxy C	15.6	MCG 3-59-42 CGCG 454-48 PGC 71160

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7630			Glxy S?	15.2	UGC 12540 MCG 2-59-27 CGCG 431-44 KAZ551 PGC 71176
IC 5315			Glxy E?	14.5	UGC 12541 MCG 4-55-6 CGCG 476-16 KARA1015 PGC 71174
NGC 7631			Glxy SA(r)b:	13.9	UGC 12539 MCG 1-59-60 CGCG 406-83 PGC 71181
NGC 7634		H441-2	Glxy SB0	13.6	UGC 12542 MCG 1-59-62 CGCG 406-85 PGC 71192
IC 5316			Non-Existent		
NGC 7627			Non-Existent		
NGC 7641			Glxy		PGC 71241 UGC 12556 MCG 2-59-29 CGCG 431-47
NGC 7638			Glxy S	15.4	IC 1483 PGC 71246 MCG 2-59-30 CGCG 431-46 KUG 2320+110A
IC 1483			Non-Existent		NGC 7638 MCG 2-59-30 CGCG 431-46 KUG 2320+110A PGC 71246
IC 1484			Glxy	15.5	MCG 2-59-32 CGCG 431-50 PGC 71256
NGC 7639			Glxy E/S0	15.6	IC 1485 PGC 71256 MCG 2-59-32 CGCG 431-50
IC 1485			Non-Existent		NGC 7639
NGC 7643			Glxy S?	14.1	PGC 71261 UGC 12563 MCG 2-59-33 CGCG 431-51
IC 5317			Glxy S0	15.1	CGCG 454-58 PGC 71296
NGC 7648		H218-3	Glxy S0	13.8	IC 1486 PGC 71321 UGC 12575 MCG 1-59-72 MK 531 CGCG 406-96 IRAS 23213+923
IC 1486			Non-Existent		NGC 7648 UGC 12575 MCG 1-59-72 MK 531 CGCG 406-96 IRAS 23213+923 PGC 71321
NGC 7647		H473-3	Glxy E	14.6	UGC 12576 MCG 3-59-55 CGCG 454-63 PGC 71335
NGC 7649			Glxy E	15	PGC 71343 UGC 12579 MCG 2-59-35 CGCG 431-54
NGC 7651			Glxy cD	13.5	MCG 2-59-36 CGCG 431-55 PGC 71344
NGC 7644			Glxy	14.4	
IC 1487			Glxy SB?	15.3	MCG 2-59-37 CGCG 431-56 PGC 71356
IC 5319			Non-Existent		
IC 1488			Non-Existent		NGC 7653 UGC 12586 MCG 2-59-38 CGCG 431-58 IRAS 23223+1500 PGC 71370
NGC 7653			Glxy Sb	12.6	IC 1488 UGC 12586 MCG 2-59-38 CGCG 431-58 IRAS 23223+1500 PGC 71370
NGC 7660			Glxy E	13.8	UGC 12594 MCG 4-55-12 CGCG 476-35 PGC 71413
NGC 7659		H212-3	Glxy S0/a	15	UGC 12595 MCG 2-59-40 CGCG 431-64 PGC 71417
NGC 7664			Glxy Sc:	13.4	UGC 12598 MCG 4-55-13 CGCG 476-38 IRAS 23241+2448 KARA1019 PGC 71450
NGC 7671		H226-3	Glxy SA0:	13.8	UGC 12602 MCG 2-59-44 CGCG 431-69 PGC 71478
NGC 7672			Glxy Sb	14.7	MCG 2-59-45 CGCG 431-70 IRAS 23249+1206 KAZ568 PGC 71485
NGC 7673			Glxy (R')SAc? pec	13.2	UGC 12607 MCG 4-55-14 MK 325 CGCG 476-42 4ZW149 VV 619 IRAS 23252+2318 PGC 71493
NGC 7674			Glxy SA(r)bc pec	13.9	UGC 12608 MCG 1-59-80 MK 533 CGCG 406-112 VV 343 ARP 182 IRAS 23254+830 Hickson 96A PGC 71504
NGC 7674A			Non-Existent		
NGC 7675			Glxy SAB(s)0-:	16	MCG 1-59-83 ARP 182 Hickson 96B PGC 71518
NGC 7677			Glxy SAB(r)bc:	13.9	UGC 12610 MCG 4-55-15 MK 326 CGCG 476-43 VV 619 IRAS 23256+2315 KUG 2325+232 PGC 71517
NGC 7678		H226-2	Glxy SAB(rs)c	12.4	UGC 12614 MCG 4-55-17 CGCG 476-45 VV 359 ARP 28 IRAS 23259+2208 KAZ336 PGC 71534
NGC 7680		H860-3	Glxy S0-:	13.7	UGC 12616 MCG 5-55-23 CGCG 497-25 4ZW151 PGC 71541
IC 1497			Non-Existent		
NGC 7681		H242-2	Glxy S0^: sp	15.4	MCG 3-59-60 CGCG 454-72 ANON 2326+17 PGC 71542
NGC 7683			Glxy S0	13.6	UGC 12623 MCG 2-59-48 CGCG 431-74 KARA1020 PGC 71565
IC 1493			Non-Existent		Single Star
NGC 7688			Glxy S0	15.6	CGCG 455-4 CGCG 454-80 KAZ340 PGC 71648
NGC 7691		H213-3	Glxy SAB(rs)bc	13.7	UGC 12654 MCG 3-60-1 CGCG 455-9 IRAS 23299+1534 PGC 71699

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5329			Glxy Scd:	15.4	UGC 12660 MCG 3-60-2 CGCG 455-11 PGC 71731
IC 5331			Glxy Sab	15	UGC 12662 MCG 3-60-3 CGCG 455-13 PGC 71740
NGC 7698			Glxy S0	14.3	UGC 12668 MCG 4-55-29 CGCG 476-69 VV 400 PGC 71762
NGC 7703			Glxy S0	14.4	UGC 12676 MCG 3-60-4 CGCG 455-16 PGC 71797
NGC 7711		H244-2	Glxy S0	13.1	UGC 12691 MCG 2-60-4 CGCG 432-7 PGC 71836
NGC 7712			Glxy E?	13.7	UGC 12694 MCG 4-55-30 CGCG 476-73 IRAS 23333+2320 KARA1028 PGC 71850
IC 5336			Non-Existent		
IC 5337			Glxy S?	15.5	MCG 3-60-12 CGCG 455-25 PGC 71875
IC 5338			Glxy E?	15	UGC 12703 MCG 3-60-13 CGCG 455-26 PGC 71884
NGC 7718			Glxy S?	15	UGC 12712 MCG 4-55-34 CGCG 476-82 PGC 71959
IC 5341			Glxy S0/D	15.2	MCG 4-55-35 CGCG 476-87 PGC 71981
NGC 7720		H146-3	Glxy E+ pec:	12.3	UGC 12716 MCG 4-55-36 CGCG 476-91 PGC 71985
IC 5342			Glxy E:	15.6	MCG 4-55-37 CGCG 476-94 PGC 71984
NGC 7722			Glxy S0/a	13.4	UGC 12718 MCG 3-60-17 CGCG 455-35 IRAS 23361+1540 PGC 71993
NGC 7726			Glxy SB(s)b	15	MCG 4-55-39 CGCG 476-92 PGC 71991
NGC 7728			Glxy E	14.1	UGC 12727 MCG 4-55-41 CGCG 476-103 PGC 72064
NGC 7729			Glxy Sa	14.4	UGC 12730 MCG 5-55-46 CGCG 497-47 PGC 72083
IC 5346			Glxy	15.7	CGCG 476-110 PGC 72105
IC 5347			Glxy	15.7	CGCG 476-113 PGC 72130
NGC 7735			Glxy E	14.6	UGC 12744 MCG 4-55-46 CGCG 476-115 PGC 72165
NGC 7737			Glxy S0/a	14.8	UGC 12745 MCG 4-55-48 CGCG 476-118 PGC 72182
NGC 7740			Glxy E	15.5	CGCG 476-122 PGC 72200
NGC 7741		H208-2	Glxy SB(s)cd	11.8	UGC 12754 MCG 4-55-50 CGCG 476-125 IRAS 23413+2547 PGC 72237
NGC 7742		H255-2	Glxy SA(r)b	12.4	UGC 12760 MCG 2-60-10 CGCG 432-23 IRAS 23417+1029 PGC 72260
NGC 7743		H256-2	Glxy (R)SB(s)0+	12.4	UGC 12759 MCG 2-60-11 CGCG 432-22 IRAS 23417+939 PGC 72263
NGC 7745			Glxy E	15.5	MCG 4-56-4 PGC 72299
NGC 7747			Glxy (R)SB(s)b	14.4	UGC 12772 MCG 4-56-5 CGCG 477-3 PGC 72328
IC 1508			Glxy Sdm:	13.9	UGC 12773 MCG 2-60-16 CGCG 432-28 IRAS 23433+1147 KARA1036 PGC 72345
NGC 7752			Glxy I0:	15	UGC 12779 MCG 5-56-4 MK 1134 CGCG 498-9 ARAK585 4ZW165 VV 5 ARP 86 PGC 72382
NGC 7753		H213-2	Glxy SAB(rs)bc	12.8	UGC 12780 MCG 5-56-5 CGCG 498-10 ARAK585 VV 5 ARP 86 IRAS 23445+2911 PGC 72387
NGC 7760		H854-3	Glxy E?	14.4	UGC 12794 MCG 5-56-8 CGCG 498-14 KARA1042 PGC 72512
NGC 7765			Glxy SB?	15.5	MCG 4-56-15 CGCG 477-15 PGC 72596
NGC 7766			Glxy S?	15.8	MCG 4-56-17 CGCG 477-18 PGC 72611
NGC 7767			Glxy S0/a	14.5	IC 1511 UGC 12805 MCG 4-56-16 CGCG 477-17 PGC 72601
IC 1511			Non-Existent		NGC 7767 UGC 12805 MCG 4-56-16 CGCG 477-17 PGC 72601
NGC 7768			Glxy E	12.2	UGC 12806 MCG 4-56-18 CGCG 477-19 PGC 72605
IC 1512			Non-Existent		Single Star
NGC 7769		H230-2	Glxy (R)SA(rs)b	12.8	UGC 12808 MCG 3-60-30 CGCG 455-54 IRAS 23485+1952 KAZ346 KUG 2348+198A PGC 72615
NGC 7770			Glxy S0/a?	14.4	UGC 12813 MCG 3-60-34 CGCG 455-57 KAZ347 KUG 2348+198B PGC 72635
NGC 7771		H231-2	Glxy SB(s)a	13.1	UGC 12815 MCG 3-60-35 CGCG 455-58 IRAS 23488+1949 KAZ348 KUG 2348+198C PGC 72638
NGC 7772			Open Cl III 1 p		
NGC 7773		H851-2	Glxy SBbc	14.2	UGC 12820 MCG 5-56-15 CGCG 498-22 IRAS 23496+3059 PGC 72681
NGC 7774			Glxy E	14.1	UGC 12819 MCG 2-60-22 CGCG 432-37 PGC 72679

Pegasus - The Winged Horse

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7775			Glxy Scd:	14	UGC 12821 MCG 5-56-16 CGCG 498-24 IRAS 23498+2829 PGC 72696
NGC 7777			Glxy S0	14.3	UGC 12829 MCG 5-56-18 CGCG 498-26 PGC 72744
IC 1513			Glxy S?	15	UGC 12832 MCG 2-60-24 CGCG 432-39 PGC 72773
NGC 7784			Glxy C	15.5	MCG 4-1-1 CGCG 477-29 CGCG 478-1 PGC 72862
NGC 7786			Glxy S?	14.1	UGC 12842 MCG 3-60-38 CGCG 455-65 CGCG 456-1 ARAK588 IRAS 23528+2118 KAZ350 PGC 72870
IC 1518			Glxy	15.7	CGCG 433-6 PGC 73011
IC 1519			Glxy	15.7	CGCG 433-5 PGC 73010
NGC 7791			Non-Existent		
NGC 7792			Glxy Sb	14.9	MCG 3-1-6 CGCG 456-7 PGC 73066
NGC 7794		H466-3	Glxy S?	13.5	UGC 12872 MCG 2-1-4 CGCG 433-10 IRAS 23560+1026 PGC 73103
IC 5367			Non-Existent		
NGC 7799			Glxy Scd	16.4	UGC 12882 KUG 2356+310 PGC 73156
NGC 7798		H232-2	Glxy S	13	UGC 12884 MCG 3-1-10 MK 332 CGCG 456-9 IRAS 23568+2028 KUG 2356+204 PGC 73163
NGC 7800		H10-2	Glxy Im?	13.1	UGC 12885 MCG 2-1-7 CGCG 433-12 IRAS 23570+1431 PGC 73177

Perseus - Rescuer of Andromeda

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 650	M76	H193-1	PI Neb 3+6	12.2	NGC 651 M 76 Little Dumbbell PK 130-10.1 PNG 130.9-10.5
NGC 651			Non-Existent		NGC 650 M76 H193-1
NGC 744			Open Cl III 1 p	7.9	
NGC 869		H33-6	Open Cl I 3 r	5.3	Double Cluster Mel 13 Cr 24
NGC 884		H34-6	Open Cl I 3 r	6.1	Double Cluster h and Chi Persei
NGC 957			Open Cl III 2 m	7.6	
NGC 1001			Glxy Sbc	14.9	MCG 7-6-50 CGCG 539-69 PGC 10050
NGC 1003		H198-3	Glxy SA(s)cd	12	H238-2 UGC 2137 MCG 7-6-51 CGCG 539-70 IRAS 2360+4039 PGC 10052
NGC 1005			Glxy E/S0	14.6	MCG 7-6-52 CGCG 539-71 PGC 10062
NGC 1023		H156-1	Glxy SB(rs)0-	10.4	UGC 2154 MCG 6-6-73 CGCG 523-83 ARP 135 PGC 10123
NGC 1023A			Glxy IB?	14.5	PGC 10139 ARP 135
NGC 1039	M34		Open Cl II 3 r	5.2	M 34 Cr 31
NGC 1040			Non-Existent		
NGC 1050			Glxy (R')SB(s)a	13.5	UGC 2178 MCG 6-6-78 CGCG 523-92 CGCG 524-1 IRAS 2395+3433 KARA116 KUG 239+345 PGC 10257
NGC 1053			Glxy S0	13.9	NGC 1040-1 PGC 10298 UGC 2187 MCG 7-6-60 CGCG 539-83
NGC 1058		H633-2	Glxy SA(rs)c	11.8	UGC 2193 MCG 6-7-1 CGCG 524-5 CGCG 523-96 IRAS 2403+3707 KUG 240+371 PGC 10314
NGC 1077B			Glxy Sb	14.5	UGC 2230 MCG 7-6-69 CGCG 539-95 IRAS 2428+3952 PGC 10468
NGC 1077			Non-Existent		NGC 1077A
NGC 1077A			Glxy SBb	16.5	MCG 7-6-68 CGCG 539-95 PGC 10465
NGC 1086			Glxy Scd:	13.5	UGC 2258 MCG 7-6-71 CGCG 539-101 IRAS 2447+4102 PGC 10587
IC 256			Non-Existent		
IC 258			Glxy SB0	15.3	CGCG 539-106 PGC 10721
IC 257			Glxy S0-:	13.8	UGC 2298 MCG 8-6-11 CGCG 554-8 PGC 10729
IC 259			Glxy SB0	15	UGC 2306 CGCG 539-107 PGC 10730
NGC 1106			Glxy SA0+	13.3	UGC 2322 MCG 7-6-76 CGCG 539-112 IRAS 2474+4127 PGC 10792
IC 260			Glxy E:	14.1	UGC 2325 MCG 8-6-14 CGCG 554-11 PGC 10812

Perseus - Rescuer of Andromeda

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 262			Glxy SB0	14.2	UGC 2335 MCG 7-6-80 CGCG 539-114 PGC 10850
NGC 1123			Non-Existent		NGC 1122
NGC 1122		H601-2	Glxy SBb	12.2	NGC 1123 PGC 10890 UGC 2353 MCG 7-6-83 CGCG 539-117 IRAS 2496+4200
NGC 1130			Glxy compact	15.6	MCG 7-7-2 CGCG 539-122 CGCG 540-4 PGC 10951
NGC 1129		H602-2	Glxy E	13.5	UGC 2373 MCG 7-7-4 CGCG 539-124 CGCG 540-6 VV 85 PGC 10959
NGC 1131			Glxy E/S0		CGCG 540-7 CGCG 539-125 PGC 10964
IC 265			Glxy E	15.7	MCG 7-7-6 CGCG 540-9 CGCG 539-127 PGC 10978
IC 266			Glxy S	15.7	MCG 7-7-10 CGCG 539-130 CGCG 540-12 PGC 11002
NGC 1138		H580-3	Glxy SB0	13.8	UGC 2408 MCG 7-7-12 CGCG 540-15 PGC 11118
NGC 1146			Non-Existent		
IC 274			Non-Existent		
NGC 1159			Glxy Spiral HSB	14.4	UGC 2467 CGCG 540-23 IRAS 2575+4257 PGC 11383
IC 275			Non-Existent		
NGC 1160		H199-3	Glxy Scd:	13.5	UGC 2475 MCG 7-7-14 CGCG 540-27 IRAS 2579+4445 PGC 11403
NGC 1161		H239-2	Glxy S0	12.1	UGC 2474 MCG 7-7-15 CGCG 540-26 IRAS 2579+4442 PGC 11404
IC 278			Glxy E:	14.2	UGC 2481 MCG 6-7-32 CGCG 524-44 PGC 11414
NGC 1167		H178-3	Glxy SA0-	13.4	UGC 2487 MCG 6-7-33 CGCG 524-45 PGC 11425
NGC 1164			Glxy (R')SAB(s)ab	14	UGC 2490 MCG 7-7-16 MK 1067 CGCG 540-28 IRAS 2587+4223 PGC 11441
IC 280			Non-Existent		Single Star
NGC 1169		H620-2	Glxy SAB(r)b	12.2	UGC 2503 MCG 8-6-25 CGCG 554-20 PGC 11521
NGC 1171			Glxy Scd:	13	UGC 2510 MCG 7-7-18 CGCG 540-31 IRAS 3006+4312 PGC 11552
NGC 1173			Non-Existent		
NGC 1176			Non-Existent		
NGC 1175		H607-2	Glxy SA(r)0+	13.9	UGC 2515 MCG 7-7-19 CGCG 540-32 PGC 11578
IC 1872			Non-Existent		
NGC 1178			Non-Existent		
IC 281			Non-Existent		NGC 1177
NGC 1177			Glxy S?	15.5	IC 281 PGC 11581 MCG 7-7-20 CGCG 540-33
NGC 1183			Non-Existent		
IC 282			Non-Existent		
NGC 1186		H43-4	Glxy SB	11.7	NGC 1174 PGC 11617 UGC 2521 MCG 7-7-21 CGCG 540-34 IRAS 3022+4238
NGC 1174			Non-Existent		
NGC 1193		H608-2	Open Cl I 2 m	12.6	Cr 35
IC 284			Glxy SAdm	12.5	UGC 2531 MCG 7-7-23 CGCG 540-37 IRAS 3029+4211 PGC 11643
NGC 1197			Non-Existent		
NGC 1198			Glxy S0-:	13.5	IC 282 PGC 11648 UGC 2533 MCG 7-7-24 CGCG 540-38
IC 1874			Glxy S0/a	14.7	MCG 6-7-39 CGCG 524-50 PGC 11652
IC 288			Glxy S?	14.8	UGC 2544 MCG 7-7-27 CGCG 540-43 PGC 11702
NGC 1207		H578-3	Glxy SA(rs)b	13.4	UGC 2548 MCG 6-7-43 CGCG 524-55 IRAS 3050+3811 PGC 11737
NGC 1212			Glxy		IC 1883 PGC 11761
IC 1881			Non-Existent		NGC 1213
NGC 1213			Glxy SA(s)dm	15	IC 1881 PGC 11789 UGC 2557 MCG 6-7-45 CGCG 524-58
IC 1883			Glxy S0/a	15.5	
IC 290			Glxy Sb	15.4	IC 1884 UGC 2561 CGCG 540-47 PGC 11817
IC 1884			Non-Existent		IC 290

Perseus - Rescuer of Andromeda

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 292			Non-Existent		IC 1887
IC 1887			Glxy Sdm:	14.2	IC 292 UGC 2567 MCG 7-7-30 CGCG 540-49 IRAS 3069+4034 PGC 11846
IC 293			Glxy E-S0	14.3	IC 1888 MCG 7-7-31 CGCG 540-53 PGC 11873
IC 1888			Non-Existent		IC 293
IC 295			Non-Existent		IC 1889
IC 1889			Non-Existent		IC 294
IC 294			Non-Existent		IC 296
IC 296			Glxy (R)SB(rs)0/a:	14.9	IC 294 UGC 2574 MCG 7-7-33 CGCG 540-54 PGC 11878
NGC 1226			Glxy E	13.9	UGC 2575 MCG 6-8-1 CGCG 525-2 CGCG 524-61 PGC 11879
NGC 1227			Glxy (R)SB(s)0+	15.2	UGC 2577 CGCG 525-3 CGCG 524-62 PGC 11880
NGC 1224			Glxy S0-:	14.7	UGC 2578 MCG 7-7-34 CGCG 540-55 PGC 11886
NGC 1220			Open Cl I 1 p	11.8	
NGC 1233			Glxy Sb	14	NGC 1235 PGC 11955 UGC 2586 MCG 6-8-3 CGCG 525-6 CGCG 524-65 IRAS 3093+3907
NGC 1235			Non-Existent		
IC 297			Non-Existent		
IC 300			Glxy	16	
NGC 1245		H25-6	Open Cl II 2 r	8.4	Cr 38 Mel 18
IC 301			Glxy E	14.2	UGC 2606 MCG 7-7-36 CGCG 540-63 PGC 12074
IC 304			Glxy Sb	14.6	UGC 2609 MCG 6-8-5 CGCG 525-10 IRAS 3118+3741 PGC 12080
IC 305			Glxy E	15.6	MCG 6-8-6 CGCG 525-12 PGC 12083
NGC 1250			Glxy S0 [^] : sp	12.8	UGC 2613 MCG 7-7-40 CGCG 540-66 PGC 12098
IC 1900			Glxy S0	15.1	MCG 6-8-7 CGCG 525-13 PGC 12124
IC 1901			Glxy S	15.7	MCG 6-8-8 CGCG 525-14 PGC 12136
IC 309			Glxy SA(s)0 [^]	14.5	MCG 7-7-43 CGCG 540-72 PGC 12141
IC 1902			Glxy	15.7	CGCG 525-15 PGC 12150
IC 308			Glxy S0	15.4	
NGC 1257			Glxy Sa	14.6	UGC 2621 MCG 7-7-44 CGCG 540-73 PGC 12157
IC 310			Glxy SA(r)0 [^] :	12.7	UGC 2624 MCG 7-7-45 CGCG 540-75 IRAS 3135+4108 PGC 12171
IC 311			Glxy S?	15	UGC 2625 CGCG 540-76 PGC 12177
NGC 1259			Glxy S0	15.7	MCG 7-7-46 PGC 12208
NGC 1260			Glxy S0/a: sp	14.3	UGC 2634 MCG 7-7-47 CGCG 540-81 IRAS 3141+4113 PGC 12219
NGC 1264			Glxy SBa-b	15.4	UGC 2643 MCG 7-7-50 PGC 12270
IC 312			Glxy E:	14.4	UGC 2644 MCG 7-7-51 CGCG 540-86 PGC 12279
NGC 1265			Glxy E+	12.1	UGC 2651 MCG 7-7-52 CGCG 540-88 PGC 12287
NGC 1267			Glxy E+:	14.1	UGC 2657 MCG 7-7-55 CGCG 540-92 PGC 12331
NGC 1268			Glxy SAB(rs)b:	14.2	UGC 2658 MCG 7-7-56 CGCG 540-93 PGC 12332
IC 1905			Non-Existent		
NGC 1270			Glxy E:	13.1	UGC 2660 MCG 7-7-57 CGCG 540-95 PGC 12350
NGC 1271			Glxy SB0?	13.9	CGCG 540-96 PGC 12367
NGC 1272			Glxy E+	11.7	UGC 2662 MCG 7-7-58 CGCG 540-98 PGC 12384
NGC 1273			Glxy SA(r)0 [^] ?	13.2	MCG 7-7-59 CGCG 540-99 PGC 12396
IC 1907			Glxy E?	14.2	MCG 7-7-61 CGCG 540-101 PGC 12405
NGC 1274			Glxy E3	14	MCG 7-7-62 CGCG 540-102 PGC 12413
NGC 1275		H603-2	Glxy Pec	11.9	UGC 2669 MCG 7-7-63 CGCG 540-103 PGC 12429
NGC 1277			Glxy S0+: pec	13.4	MCG 7-7-64 CGCG 540-104 PGC 12434
NGC 1276			Glxy		

Perseus - Rescuer of Andromeda

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1278			Glxy E pec:	12.4	IC 1907 PGC 12438 UGC 2670 MCG 7-7-65 CGCG 540-105
NGC 1279			Glxy C	17.6	5ZW338 PGC 12450
NGC 1281			Glxy E5	13.3	MCG 7-7-67 CGCG 540-108 PGC 12458
NGC 1282			Glxy E:	13.9	UGC 2675 MCG 7-7-68 CGCG 540-109 PGC 12471
NGC 1283			Glxy E1:	13.5	UGC 2676 MCG 7-7-69 CGCG 540-110 PGC 12478
IC 1911			Non-Existent		
IC 313			Glxy E	15.1	UGC 2682 MCG 7-7-73 CGCG 540-111 PGC 12558
IC 316			Glxy S?	14.9	UGC 2688 CGCG 540-112 IRAS 3179+4145 PGC 12578
NGC 1293		H574-3	Glxy E0	14.5	MCG 7-7-75 CGCG 540-116 PGC 12597
NGC 1294		H575-3	Glxy SA0-?	14.3	UGC 2694 MCG 7-7-76 CGCG 540-117 IRAS 3184+4111 PGC 12600
IC 319			Glxy		
IC 320			Glxy SB(rs)ab	14.6	UGC 2732 MCG 7-8-7 CGCG 541-6 PGC 12819
NGC 1330			Glxy	15.5	MCG 7-8-13 CGCG 541-14 PGC 12967
NGC 1333			Brn Nebula R		Embryo Nebula LBN 741
IC 323			Non-Existent		Single Star
NGC 1334			Glxy S?	14.1	UGC 2759 MCG 7-8-18 CGCG 541-17 IRAS 3266+4139 PGC 13001
NGC 1335			Glxy S0-:	14.8	UGC 2762 MCG 7-8-19 CGCG 541-18 PGC 13015
IC 1934			Glxy S0	15	UGC 2769 PGC 13080
NGC 1342		H88-8	Open Cl III 2 m	6.7	Cr 40 Mel 21
NGC 1348		H84-8	Open Cl III 2 m		Cr 41
IC 348			Open Cl III 2 p n	7.3	Located in IC 1985
IC 1985			Brn Nebula R		vdB 19 LBN 758 (In and around IC 348)
IC 351			PI Neb 2a	12.4	PK 159-15.1 PNG 159.0-15.1
NGC 1444		H80-8	Open Cl IV 1 p	6.6	Cr 43
NGC 1465			Glxy S0/a	14.7	UGC 2891 MCG 5-10-3 CGCG 508-4 PGC 14039
IC 2003			PI Neb 2	12.6	PK 161-14.1 PNG 161.2-14.8
IC 2005			Glxy C	15.6	CGCG 526-15 PGC 14168
NGC 1499			Brn Nebula E		California Nebula Sh2-220 LBN 756
NGC 1491		H258-1	Brn Nebula E		Fossil Footprint LBN 704
NGC 1496			Open Cl III 2 p	9.6	
IC 2027			Glxy E	15.5	UGC 2957 MCG 6-9-19 PGC 14473
NGC 1513		H60-7	Open Cl II 1 m	8.4	Cr 46
NGC 1528		H61-7	Open Cl II 2 m	6.4	Cr 47 Mel 23
NGC 1545		H85-8	Open Cl IV 2 p	6.2	Cr 49
NGC 1548			Open Cl IV 1 p		
NGC 1579		H217-1	Brn Nebula R		Northern Trifid Nebula Sh2 -222 LBN 817
IC 2067			Brn Nebula		
NGC 1582		H70-8	Open Cl IV 2 p	7	Cr 51
NGC 1605		H26-6	Open Cl III 1 m	10.7	Cr 52
NGC 1624		H49-5	Open Cl II 1 p n	11.8	Cr 53 (In Sh2-212 LBN 722)

Phoenix - The Phoenix Bird

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 25			Glxy SB0-? pec	13	ESO 149-19 FAIR1 PGC 706
NGC 28			Glxy E1	14.6	ESO 149-20 PGC 751

Phoenix - The Phoenix Bird

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 31			Glxy SB(rs)cd	14.6	PGC 730
NGC 37			Glxy (R')SAB(s)0+:	14.7	ESO 149-22 PGC 801
NGC 87			Glxy IBm pec	14.7	ESO 194-8 PGC 1357
NGC 88			Glxy SB(rs)0/a: pec	15	ESO 194-10 PGC 1370
NGC 89			Glxy SB(s)0/a? pec	14.2	ESO 194-11 PGC 1374
NGC 92			Glxy SAa: pec	13.8	ESO 194-12 PGC 1388
NGC 98			Glxy SB(rs)bc	13.4	ESO 242-5 PGC 1463
NGC 119			Glxy SA0- pec	14.1	ESO 150-8 PGC 1659
NGC 159			Glxy (R)SB(r)0/a	14.8	ESO 150-11 PGC 2073
NGC 212			Glxy SA0-	14.4	ESO 150-18 PGC 2417
NGC 215			Glxy SA0-	14.1	ESO 150-19 PGC 2451
NGC 238			Glxy (R')SB(r)b pec	13.1	ESO 194-31 FAIR663 PGC 2595
IC 1594			Glxy SAB(rs)b?	15.1	ESO 195-12 PGC 3161
IC 1595			Glxy Sb? sp	15.3	ESO 243-8 PGC 3162
NGC 312			Glxy E2:	13.4	ESO 151-6 PGC 3343
NGC 323			Glxy E0:	13.6	ESO 151-9 PGC 3374
NGC 319			Glxy (R')SAB(s)a:	14.2	ESO 243-13 MCG -7-3-1 PGC 3398
NGC 328			Glxy SB(rs)a pec:	14.2	ESO 151-13 PGC 3399
IC 1603			Glxy SA(s)c:	14.6	ESO 243-14 PGC 3401
NGC 322			Glxy S0? pec sp	14.3	ESO 243-15 MCG -7-3-3 PGC 3412
NGC 324			Glxy S?	14	ESO 295-25 MCG -7-3-2 PGC 3416
IC 1605			Glxy (R')SB(r)bc	13.7	ESO 195-19 FAIR671 IRAS 553-4910 PGC 3436
IC 1609			Glxy SA0^:	13.6	ESO 295-26 MCG -7-3-4 PGC 3567
NGC 348			Glxy Sb	14.5	ESO 151-17 PGC 3632
IC 1615			Glxy SB(r)bc	14.3	ESO 195-27 IRAS 1019-5124 PGC 3812
IC 1617			Glxy (R')S(r)0/a?	14.6	ESO 195-28 IRAS 1020-5117 PGC 3818
NGC 368			Glxy (R')SAB(rs)0+?	14.6	ESO 243-23 PGC 3826
IC 1621			Glxy Sb-c	14.6	ESO 243-28 PGC 3915
IC 1625			Glxy SA(rs)0- pec:	12.9	ESO 243-33 PGC 4001
IC 1627			Glxy SB(s)b: sp	13.7	ESO 243-34 IRAS 1059-4621 PGC 4027
IC 1630			Glxy Sb pec sp	15.1	ESO 243-36 PGC 4036
NGC 405			Non-Existent		
IC 1631			Glxy Sab pec	14.2	ESO 243-40 IRAS 1065-4644 PGC 4068
IC 1633			Glxy E+1	12.6	ESO 243-46 FAIR683 PGC 4149
IC 1649			Glxy Sbc sp	14.7	ESO 151-30 PGC 4298
IC 1650			Glxy SB(s)b pec	14.4	ESO 195-34 IRAS 1101-5039 PGC 4334
NGC 454			Glxy Pec	13.1	ESO 151-36 PGC 4468
IC 1674			Non-Existent		ESO 196-2 PGC 4746
NGC 482			Glxy SAab: sp	14.5	ESO 296-13 MCG -7-3-17 PGC 4823
NGC 576			Glxy (R')SAB(rs)0+	14.4	ESO 196-7 FAIR295 IRAS 1269-5151 PGC 5535
NGC 625			Glxy SB(s)m? sp	11.7	ESO 297-5 MCG -7-4-17 IRAS 1329-4141 PGC 5896
NGC 641			Glxy SA(s)0-:	13.1	ESO 244-42 MCG -7-4-26 PGC 6081
NGC 644			Glxy SB(r)bc:	14.7	ESO 244-43 MCG -7-4-27 FAIR706 IRAS 1367-4250 PGC 6097
NGC 692			Glxy (R')SB(r)bc:	13.1	ESO 197-3 FAIR712 IRAS 1467-4853 PGC 6642
NGC 822			Glxy E:	14.1	ESO 298-9 MCG -7-5-8 PGC 8055
NGC 862			Glxy E:	12.8	ESO 298-20 MCG -7-5-12 PGC 8487

Phoenix - The Phoenix Bird

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 889			Glxy E:	14.3	ESO 298-27 MCG -7-5-16 PGC 8843
NGC 893			Glxy SA(s)c pec:	13.6	ESO 298-29 MCG -7-5-17 IRAS 2179-4137 PGC 8888
IC 1796			Glxy SAB(s)0-?	13	ESO 298-38 MCG -7-6-1 PGC 9041
IC 5325			Glxy SAB(rs)bc	11.8	ESO 347-18 MCG -7-48-4 IRAS 23260-4136 PGC 71548
NGC 7690			Glxy SA(r)b:?	13	ESO 240-6 FAIR1049 IRAS 23303-5158 PGC 71716
IC 5328A			Glxy SB(s)0/a? sp	14.6	ESO 291-28 PGC 71724
IC 5328			Glxy E4	12.3	ESO 291-29 PGC 71730
NGC 7689			Glxy SAB(rs)cd	12.2	ESO 192-7 IRAS 23305-5422 PGC 71729
IC 5328B			Glxy SB(s)c:	15	ESO 291-30 PGC 71760
NGC 7702			Glxy (R)SA(r)0+	13.1	ESO 192-9 PGC 71829
NGC 7744			Glxy SAB(s)0-	12.9	IC 5348 PGC 72300 ESO 292-17 MCG -7-48-17
IC 5348			Non-Existent		ESO 292-17 MCG -7-48-17 PGC 72300
NGC 7764			Glxy IB(s)m	12.6	ESO 293-4 MCG -7-48-27 VV 715 PGC 72597
NGC 7764A			Glxy S pec	15.3	ESO 293-8 MCG -7-1-1 PGC 72762
NGC 7796			Glxy E+	12.5	ESO 149-7 PGC 73126

Pictor - The Painter

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1680			Glxy (R)SB(s)b?	14.4	ESO 203-4 IRAS 4471-4754 PGC 16058
NGC 1705			Glxy SA0- pec:	12.8	ESO 158-13 IRAS 4531-5326 PGC 16282
NGC 1803			Glxy SB(s)bc:	13.4	ESO 203-18 IRAS 5041-4938 PGC 16715
NGC 1930			Glxy SAB(s)0+:	13.4	ESO 253-4 PGC 17276
NGC 1995			Non-Existent		STAR MCG -2-2-50 PGC 17434
NGC 1998			Glxy		
NGC 2007			Glxy SB(rs)c:	13.9	ESO 204-19 PGC 17478
NGC 2008			Glxy Sc	13.8	ESO 204-20 IRAS 5338-5059 PGC 17480
IC 2141			Non-Existent		
NGC 2087			Glxy SB(r)a: pec	14.6	ESO 159-26 IRAS 5433-5533 PGC 17684
NGC 2101			Glxy IB(s)m pec	13.7	ESO 205-1 IRAS 5451-5206 PGC 17793
NGC 2104			Glxy SB(s)m pec	13.2	ESO 205-2 IRAS 5459-5133 PGC 17822
NGC 2115			Glxy S0?	14.1	ESO 205-6 IRAS 5501-5036 PGC 18001
NGC 2115A			Glxy S0+? pec	16	ESO 205-6A PGC 18002
NGC 2132			Non-Existent		
NGC 2148			Glxy SA(rs)b pec:	14.6	ESO 120-24 IRAS 5581-5907 PGC 18171
NGC 2152			Glxy (R')SB(r)a: pec	14.7	ESO 205-15 PGC 18249
NGC 2178			Glxy E1	13.6	ESO 86-53 PGC 18322
NGC 2205			Glxy (R')SAB(rs)0-:	13.7	ESO 86-63 PGC 18551
NGC 2221			Glxy Sa? pec sp	13.8	ESO 121-24 IRAS 6194-5733 PGC 18833
NGC 2222			Glxy SBa? pec sp	14.2	ESO 121-25 PGC 18835
NGC 2297			Glxy SAB(rs)bc	13.4	ESO 87-40 FAIR256 IRAS 6440-6339 PGC 19524

Pisces Australis - The Southern Fish

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7109			Glxy E:	14.4	ESO 403-15 MCG -6-47-11 VV 376 PGC 67192
NGC 7110			Glxy SB(r)b:	14.2	ESO 403-16 MCG -6-47-12 PGC 67199

Pisces Australis - The Southern Fish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7115			Glxy Sb pec	14.5	ESO 531-25 MCG -4-51-11 VV 800 IRAS 21407-2535 PGC 67248
IC 5131			Glxy SB0-	13.3	ESO 403-27 MCG -6-47-14 PGC 67352
NGC 7130			Glxy Sa pec	13	IC 5135 PGC 67387 ESO 403-32 MCG -6-47-15 IRAS 21453-3511
IC 5135			Non-Existent		ESO 403-32 MCG -6-47-15 IRAS 21453-3511 PGC 67387
IC 5136			Non-Existent		
NGC 7135			Glxy SA0- pec	12.7	ESO 403-35 MCG -6-48-1 PGC 67425
IC 5139			Glxy SB0-?	13.3	ESO 466-11 MCG -5-51-17 IRAS 21474-3113 PGC 67447
NGC 7152			Glxy SB(rs)b? pec	14.4	ESO 466-13 MCG -5-51-20 PGC 67601
NGC 7153			Glxy Sb? sp	14.2	ESO 466-16 MCG -5-51-22 PGC 67624
NGC 7154			Glxy SB(s)m pec:	12.9	ESO 404-8 MCG -6-48-5 IRAS 21523-3503 PGC 67641
NGC 7157			Glxy (R)SB(r)a:	14.9	ESO 532-3 MCG -4-51-15 PGC 67693
IC 5149			Glxy (R')Sa	14.5	ESO 466-27 MCG -5-51-33 PGC 67770
NGC 7163			Glxy (R')SB(rs)ab p:	14.5	ESO 466-30 MCG -5-51-35 IRAS 21564-3207 PGC 67785
NGC 7172			Glxy Sa pec sp	12.9	ESO 466-38 MCG -5-52-7 IRAS 21591-3206 Hickson 90A PGC 67874
NGC 7173			Glxy E+ pec:	13	ESO 466-39 MCG -5-52-8 UGC A422 VV 698 Hickson 90C PGC 67878
NGC 7174			Glxy Sab pec sp	14.2	ESO 466-40 MCG -5-52-10 VV 698 IRAS 21592-3214 Hickson 90D PGC 67881
NGC 7176			Glxy E pec:	12.3	ESO 466-41 MCG -5-52-11 UGC A423 VV 698 Hickson 90B PGC 67883
NGC 7178			Glxy Sb:	14.8	ESO 404-22 MCG -6-48-16 PGC 67898
NGC 7187			Glxy (R)SA(r)0+	13.5	ESO 404-24 MCG -6-48-18 PGC 67909
IC 5156			Glxy SB(s)ab pec:	13	ESO 404-25 MCG -6-48-19 IRAS 22003-3404 PGC 67932
IC 5157			Glxy E:	12.7	ESO 404-26 MCG -6-48-20 PGC 67941
NGC 7201			Glxy SAa:	13.7	ESO 467-4 MCG -5-52-26 IRAS 22036-3130 PGC 68040
NGC 7202			Non-Existent		
NGC 7203			Glxy (R')SB(r)0/a:	13.6	ESO 467-7 MCG -5-52-27 PGC 68053
NGC 7204			Glxy S0/a pec:	14.5	ESO 467-8 MCG -5-52-29 VV 685 IRAS 22040-3117 PGC 68061
NGC 7208			Glxy SAB0^?	13.8	ESO 467-10 MCG -5-52-32 IRAS 22055-2917 PGC 68120
IC 5168			Glxy SB(s)c: sp	15.5	ESO 467-11 MCG -5-52-33 PGC 68133
NGC 7214			Glxy SB(s)bc pec:	13.3	ESO 467-12 MCG -5-52-34 VV 700 IRAS 22062-2803 Hickson 91A PGC 68152
IC 5169			Glxy (R')SAB(r)0+ p:	13.7	ESO 404-36 MCG -6-48-25 IRAS 22072-3620 PGC 68198
NGC 7221			Glxy SB(rs)bc pec:	12.8	ESO 467-18 MCG -5-52-43 IRAS 22083-3048 PGC 68235
NGC 7225			Glxy SA(s)0/a: pec	13.2	ESO 532-33 MCG -4-52-23 IRAS 22103-2623 PGC 68311
NGC 7229			Glxy SB(s)c	13.1	ESO 467-24 MCG -5-52-51 IRAS 22112-2937 PGC 68344
NGC 7258			Glxy Sb:	13.9	ESO 467-49 MCG -5-52-68 IRAS 22201-2836 PGC 68710
NGC 7259			Glxy Sb	13.9	ESO 467-50 MCG -5-52-69 PGC 68718
NGC 7262			Glxy SA0^:	14.8	ESO 405-17 PGC 68737
IC 5214			Glxy		
NGC 7267			Glxy (R')SB(rs)a pec	12.9	ESO 405-18 MCG -6-49-3 IRAS 22214-3356 PGC 68780
NGC 7268			Non-Existent		NGC 7268A
NGC 7268A			Glxy E0 pec?	15.4	ESO 467-57 MCG -5-53-2 PGC 68839 PGC 68848
NGC 7277			Glxy (R)Sb:	14.1	ESO 467-59 MCG -5-53-4 IRAS 22233-3123 PGC 68861
NGC 7279			Glxy SB(rs)c	14.3	ESO 405-21 MCG -6-49-5 IRAS 22243-3523 PGC 68896
NGC 7289			Glxy SA(r)0^:	14.2	ESO 405-23 MCG -6-49-6 PGC 68980
IC 5225			Glxy		
NGC 7294			Glxy (R')SAB(rs)0^ p	13.5	IC 5225 PGC 69088 ESO 533-44 MCG -4-53-9
NGC 7306			Glxy (R')SBb?	13.5	ESO 468-11 MCG -5-53-14 VV 832 IRAS 22304-2730 PGC 69132
NGC 7313			Glxy SB(s)b pec:	14.9	ESO 533-52 PGC 69242

Pisces Australis - The Southern Fish

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7314			Glxy SAB(rs)bc	11.6	ESO 533-53 MCG -4-53-18 ARP 14 IRAS 22330-2618 PGC 69253
NGC 7361			Glxy S(r)c:?	12.7	IC 5237 PGC 69539 ESO 468-23 MCG -5-53-27 UGC A434 IRAS 22395-3019
IC 5237			Non-Existent		ESO 468-23 MCG -5-53-27 UGC A434 IRAS 22395-3019 PGC 69539
IC 5262			Glxy S?	14.3	ESO 406-20 MCG -6-50-9 IRAS 22525-3409 PGC 70007
IC 5269B			Glxy SB(rs)cd:	13.2	ESO 406-26 MCG -6-50-12 PGC 70070
IC 5269			Glxy SAB(rs)0:	13.2	ESO 406-32 MCG -6-50-17 PGC 70110
IC 5270			Glxy SB(r)cd: sp	13	ESO 406-33 MCG -6-50-18 IRAS 22551-3607 PGC 70117
IC 5271			Glxy Sb?	11.6	ESO 406-34 MCG -6-50-19 IRAS 22552-3400 PGC 70128
IC 5269C			Glxy SB(s)d pec:	14.2	ESO 406-41 MCG -6-50-23 PGC 70253

Pisces - The Fishes

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7802			Glxy S0	14.5	UGC 12902 MCG 1-1-8 CGCG 408-7 PGC 81
IC 5374			Glxy S?	15.2	MCG 1-1-10 CGCG 408-8 PGC 79
IC 5375			Glxy S?	15.2	MCG 1-1-9 CGCG 408-9 PGC 80
NGC 7804			Non-Existent		
NGC 7809			Glxy Im?	15.1	MCG 0-1-19 CGCG 382-18 3ZW126 PGC 158
IC 1527			Glxy Sb	15.4	MCG 1-1-12 CGCG 408-12 PGC 164
NGC 7811			Glxy clm??	15.1	MCG 0-1-20 MK 543 CGCG 382-19 3ZW127 PGC 168
NGC 7816		H436-3	Glxy Sbc	13.6	UGC 16 MCG 1-1-18 CGCG 408-18 IRAS 12+712 PGC 263
NGC 7818			Glxy Scd:	14.7	UGC 21 MCG 1-1-19 CGCG 408-19 PGC 288
NGC 7820			Glxy S0/a	13.9	UGC 28 MCG 1-1-22 CGCG 408-21 PGC 307
NGC 7824			Glxy Sab	14.1	UGC 34 MCG 1-1-25 CGCG 408-25 PGC 354
NGC 7825			Glxy SBb	14.5	UGC 37 MCG 1-1-28 CGCG 408-28 PGC 377
NGC 7827			Glxy SB0	14.9	UGC 38 MCG 1-1-27 CGCG 408-24 PGC 378
NGC 7830			Non-Existent		
IC 5385			Non-Existent		
NGC 7832		H190-3	Glxy E+	13.3	IC 5386 PGC 485 MCG -1-1-33
IC 5386			Non-Existent		NGC 7832 MCG -1-1-33 PGC 485
NGC 7834			Glxy Scd:	14.9	UGC 49 MCG 1-1-30 CGCG 408-30 PGC 504
NGC 7835			Glxy Sb	15.5	MCG 1-1-31 PGC 505
NGC 7837			Glxy Sb	15.4	MCG 1-1-35 CGCG 408-34 ARP 246 IRAS 42+804 PGC 516
NGC 7838			Glxy Sb	15.3	MCG 1-1-36 CGCG 408-34 ARP 246 PGC 525
NGC 7840			Non-Existent S	15.2	PGC 1345780 (?)
NGC 3			Glxy S0?	14.2	UGC 58 MCG 1-1-37 CGCG 408-35 ARAK1 IRAS 47+801 PGC 565
NGC 4			Glxy	16.8	PGC 620
NGC 12		H868-3	Glxy SAB(rs)c:	13.8	UGC 74 MCG 1-1-40 CGCG 408-38 PGC 645
NGC 33			Non-Existent		
NGC 36		H456-3	Glxy SAB(rs)b	13.9	UGC 106 MCG 1-1-43 CGCG 408-40 IRAS 88+606 PGC 798
NGC 38			Glxy (R)SAa:	13.5	MCG -1-1-47 PGC 818
IC 3			Glxy E/S0	15	MCG 0-1-38 CGCG 382-32 PGC 836
NGC 46			Non-Existent		
NGC 56			Non-Existent		
NGC 57		H241-2	Glxy E	12.7	H243-2 UGC 145 MCG 3-1-31 CGCG 456-46 PGC 1037
NGC 60			Glxy SA(r)cd pec	14.8	UGC 150 MCG 0-1-48 CGCG 382-37 PGC 1058

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 61		H428-3	Non-Existent		(H428-3 is NGC 61A and NGC 61B)
NGC 61A		H428-3	Glxy S0 pec?	14.4	PGC 1083 MCG -1-1-62 VV 742
NGC 61B		H428-3	Glxy S0	15.5	PGC 1085 MCG -1-1-63
NGC 63			Glxy S pec	12.6	UGC 167 MCG 2-1-30 CGCG 433-42 IRAS 151+1110 PGC 1160
IC 7			Glxy E	14.8	CGCG 433-43 KARA14 PGC 1216
IC 6			Glxy E	14.5	MCG -1-1-75 PGC 1228
IC 8			Glxy Sc	13.5	MCG -1-1-76 PGC 1234
NGC 75			Glxy S0	14.2	UGC 182 MCG 1-1-51 CGCG 408-48 PGC 1255
IC 12			Glxy S	15.7	MCG -1-2-3 IRAS 177-255 PGC 1299
IC 13			Glxy Sbc	14.7	UGC 195 MCG 1-2-3 CGCG 409-2 PGC 1301
NGC 78			Non-Existent		NGC 78A
NGC 78A			Glxy SB0a	13.7	NGC 78A UGC 193 MCG 0-2-4 CGCG 383-1 IRAS 178+32 PGC 1306
NGC 78B			Glxy S0^ pec?	14.4	UGC 194 MCG 0-2-5 MK 547 CGCG 383-1 KUG 17+5 PGC 1309
NGC 95		H257-2	Glxy SAB(rs)c pec	13.2	UGC 214 MCG 2-2-3 CGCG 434-3 IRAS 196+1012 PGC 1426
IC 14			Non-Existent		
IC 1549			Glxy S?	14.6	UGC 218 MCG 1-2-5 CGCG 409-8 PGC 1464
NGC 99			Glxy Scd:	14	UGC 230 MCG 2-2-6 CGCG 457-11 CGCG 434-6 IRAS 214+1529 PGC 1523
NGC 100			Glxy Scd: sp	13.9	UGC 231 MCG 3-2-9 CGCG 457-12 PGC 1525
NGC 106			Glxy Sc	15.1	PGC 1551
NGC 105			Glxy SAab:	13.9	UGC 241 MCG 2-2-8 CGCG 434-9 IRAS 226+1236 PGC 1583
IC 1551			Glxy S?	14.3	UGC 268 MCG 1-2-13 CGCG 409-16 IRAS 250+836 KARA22 PGC 1700
NGC 125		H869-3	Glxy (R)SA0+ pec:	13.1	UGC 286 MCG 0-2-48 CGCG 383-27 PGC 1772
NGC 126			Glxy SB0^?	15.2	MCG 0-2-49 CGCG 383-28 PGC 1784
NGC 127			Glxy SA0^:	15.3	MCG 0-2-50 CGCG 383-29 IRAS 266+235 PGC 1787
NGC 128		H854-2	Glxy S0 pec sp	12.8	UGC 292 MCG 0-2-51 CGCG 383-29 PGC 1791
NGC 130			Glxy SA0-:	14.9	MCG 0-2-52 CGCG 383-29 PGC 1794
IC 1552			Glxy S	15.3	UGC 297 MCG 3-2-15 CGCG 457-18 IRAS 271+2111 KARA23 PGC 1817
NGC 137		H471-2	Glxy S0	13.7	UGC 309 MCG 2-2-17 CGCG 434-19 KARA25 PGC 1888
NGC 138			Glxy Sa:	14.6	UGC 308 MCG 1-2-16 CGCG 409-23 PGC 1889
NGC 139			Glxy SB?	15.3	CGCG 409-22 PGC 1900
NGC 141			Glxy	15.3	CGCG 409-27 PGC 1918
IC 31			Glxy Sa	15.2	UGC 340 MCG 2-2-21 CGCG 434-23 PGC 2062
IC 34			Glxy SB(r)a	13.5	UGC 351 MCG 1-2-32 CGCG 409-44 PGC 2134
NGC 164			Glxy S	16.6	MCG 0-2-89 PGC 2181
IC 35			Glxy Scd:	14.7	UGC 374 MCG 2-2-24 CGCG 434-26 KARA30 PGC 2246
NGC 180		H876-3	Glxy SB(rs)bc	13.7	UGC 380 MCG 1-2-39 CGCG 409-50 IRAS 353+821 PGC 2268
NGC 182		H870-3	Glxy (R')SAB(rs)a p:	12.3	UGC 382 MCG 0-2-95 CGCG 383-45 PGC 2279
NGC 186			Glxy SB0+ pec:	14.4	UGC 390 MCG 0-2-98 CGCG 383-47 PGC 2291
NGC 190A			Non-Existent		
NGC 190			Glxy Sab	14.9	UGC 397 MCG 1-2-41 CGCG 409-51 3ZW10 Hickson 5A PGC 2324
IC 1564			Glxy SABbc:	14.7	UGC 399 MCG 1-2-44 CGCG 409-53 PGC 2342
NGC 194		H856-2	Glxy E	13.2	UGC 407 MCG 0-2-105 CGCG 383-54 PGC 2362
NGC 193		H595-3	Glxy SAB(s)0-:	13.3	UGC 408 MCG 0-2-103 CGCG 383-55 PGC 2359
NGC 198		H857-2	Glxy SA(r)c	13.9	UGC 414 MCG 0-2-109 CGCG 383-57 IRAS 367+231 PGC 2371
IC 1565			Glxy S?	14.3	UGC 410 MCG 1-2-47 CGCG 409-57 PGC 2372
NGC 199			Glxy SA0^ pec:	14.6	UGC 415 MCG 0-2-111 CGCG 383-58 PGC 2382

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1566			Glxy E/S0	15.3	MCG 1-2-48 CGCG 409-58 PGC 2373
NGC 200		H858-2	Glxy SB(s)bc	13.5	UGC 420 MCG 0-2-112 CGCG 383-60 IRAS 370+236 PGC 2387
IC 1567			Non-Existent		
NGC 202			Glxy SB(s)0+?	15.3	UGC 421 MCG 0-2-113 CGCG 383-62 PGC 2394
NGC 203			Glxy S0^ pec:	15	NGC 211 PGC 2393 MCG 0-2-114 CGCG 383-61
NGC 204			Glxy SA(s)0^ pec:	12.8	UGC 423 MCG 0-2-116 CGCG 383-63 PGC 2397
IC 1568			Glxy S0	15.6	MCG 1-2-52 CGCG 409-61 PGC 2404
NGC 208			Glxy SA(r)a?	15.2	MCG 0-2-118 CGCG 383-64 PGC 2420
IC 1569			Glxy S0	15.5	MCG 1-2-53 PGC 2430
IC 1570			Non-Existent		
NGC 211			Non-Existent		
NGC 213		H200-3	Glxy SB(rs)a	14.2	UGC 436 MCG 3-2-23 CGCG 457-26 PGC 2469
IC 1572			Non-Existent		
NGC 236			Glxy SAB(s)c	14.2	UGC 462 MCG 0-3-1 CGCG 383-80 IRAS 409+241 PGC 2596
NGC 234		H245-2	Glxy SAB(rs)c	13.2	UGC 463 MCG 2-2-28 CGCG 434-32 CGCG 435-1 IRAS 409+1404 PGC 2600
NGC 240			Glxy S0/a	14.5	UGC 473 MCG 1-3-1 CGCG 410-3 PGC 2653
NGC 250			Glxy S0/a	14.6	UGC 487 MCG 1-3-2 CGCG 410-5 IRAS 446+738 PGC 2765
NGC 251		H204-3	Glxy Sc	13.9	UGC 490 MCG 3-3-3 CGCG 458-5 PGC 2806
NGC 257		H863-2	Glxy Scd:	13.3	UGC 493 MCG 1-3-3 CGCG 410-6 IRAS 454+801 PGC 2818
IC 52			Glxy S	15.2	UGC 494 MCG 1-3-5 CGCG 410-7 UM69 PGC 2834
NGC 266		H153-3	Glxy SB(rs)ab	12.5	UGC 508 MCG 5-3-9 CGCG 501-22 IRAS 471+3200 PGC 2901
IC 53			Glxy S0-:	14.9	UGC 516 MCG 2-3-5 CGCG 435-11 PGC 2951
IC 55			Glxy Sab	15.1	MCG 1-3-6 CGCG 410-13 PGC 3025
NGC 282			Glxy E	14.7	MCG 5-3-15 CGCG 501-30 PGC 3090
IC 1592			Glxy S?	15	UGC 543 CGCG 410-15 PGC 3139
NGC 287			Glxy S0/a	14.8	CGCG 501-33 PGC 3145
IC 1598			Glxy Sa	14.8	UGC 553 MCG 1-3-7 MK 962 CGCG 410-16 PGC 3217
IC 1593			Non-Existent		Single Star
IC 1596			Glxy S?	14.7	UGC 550 MCG 3-3-7 CGCG 458-9 KARA39 PGC 3219
IC 57			Glxy S0?	15.1	UGC 559 MCG 2-3-10 CGCG 435-19 PGC 3229
NGC 295			Glxy SBb	13.4	UGC 562 MCG 5-3-24 CGCG 501-42 IRAS 523+3116 PGC 3260
NGC 296		H214-2	Glxy Scd:	15.7	UGC 565 MCG 5-3-27 CGCG 501-44 PGC 3274
NGC 305			Non-Existent		STAR UGC 27 MCG 1-1-21 CGCG 408-20 PGC 3313
IC 61			Glxy Compact	14.9	UGC 589 MCG 1-3-9 CGCG 410-19 PGC 3408
NGC 311			Glxy S0	14	UGC 592 MCG 5-3-28 CGCG 501-49 PGC 3434
NGC 313			Non-Existent		
NGC 315		H210-2	Glxy E+:	12.2	UGC 597 MCG 5-3-31 CGCG 501-52 PGC 3455
NGC 316			Non-Existent		
NGC 318			Glxy S0	15.2	CGCG 501-54 PGC 3465
NGC 326			Glxy E+4: pec	14.3	UGC 601 MCG 4-3-25 CGCG 480-26 4ZW35 PGC 3482
IC 62			Glxy S	15	UGC 606 MCG 2-3-21 CGCG 435-29 PGC 3507
NGC 332			Glxy Compact	14.5	UGC 609 CGCG 410-21 PGC 3511
IC 64			Glxy E/S0	15.3	UGC 613 MCG 4-3-31 CGCG 480-30 PGC 3550
IC 66			Glxy Sa	14.9	UGC 623 MCG 5-3-33 CGCG 501-59 PGC 3606
NGC 338			Glxy Sab	13.7	UGC 624 MCG 5-3-34 CGCG 501-61 IRAS 578+3024 PGC 3611
IC 69			Glxy S?	14.6	MCG 5-3-41 CGCG 501-66 PGC 3666

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 354			Glxy SB pec	14.4	UGC 645 MCG 4-3-37 MK 353 CGCG 480-37 IRAS 1005+2204 PGC 3763
IC 73			Glxy	15.4	CGCG 410-29 UM84 PGC 3842
IC 1614			Glxy		
IC 74			Glxy E	15.5	CGCG 410-30 KARA43 PGC 3897
IC 1618			Glxy S0	15.2	UGC 671 CGCG 501-78 PGC 3899
NGC 370			Non-Existent		
NGC 372			Non-Existent		
NGC 373			Glxy E		PGC 3946
NGC 374			Glxy S0/a	14.4	UGC 680 MCG 5-3-48 CGCG 501-80 PGC 3952
NGC 375			Glxy E2:	15.2	ARP 331 PGC 3953
IC 75			Glxy Sb	14.6	UGC 684 MCG 2-3-35 CGCG 435-43 PGC 3959
IC 1620			Glxy SABbc	14	UGC 681 MCG 2-3-34 CGCG 435-42 IRAS 1045+1341 PGC 3960
NGC 379	H215-2		Glxy S0	12.8	UGC 683 MCG 5-3-50 CGCG 501-82 4ZW38 ARP 331 IRAS 1045+3215 PGC 3966
NGC 380	H216-2		Glxy E2	13.6	UGC 682 MCG 5-3-51 CGCG 501-81 4ZW38 ARP 331 PGC 3969
IC 1619			Glxy Sb	14.7	MCG 5-3-54 CGCG 501-83 ARAK25 PGC 3975
NGC 382			Glxy E:	14.2	UGC 688 MCG 5-3-52 CGCG 501-86 4ZW38 VV 193 ARP 331 PGC 3981
NGC 384			Glxy E3	13.1	UGC 686 MCG 5-3-55 CGCG 501-84 ARAK26 4ZW38 ARP 331 PGC 3983
NGC 383	H217-2		Glxy SA0-:	13.4	UGC 689 MCG 5-3-53 CGCG 501-87 4ZW38 VV 193 ARP 331 PGC 3982
NGC 385			Glxy SA0-:	12.9	UGC 687 MCG 5-3-56 CGCG 501-85 4ZW38 ARP 331 PGC 3984
NGC 386			Glxy E3:	14.3	MCG 5-3-57 CGCG 501-88 ARAK27 4ZW38 ARP 331 PGC 3989
NGC 387			Glxy E		PGC 3987 ARP 331
NGC 388			Glxy E3:	14.3	MCG 5-3-59 CGCG 501-90 ARAK28 4ZW38 ARP 331 PGC 4005
NGC 396			Glxy	16.6	UGC 729 MCG 0-4-20 CGCG 385-14 PGC 4178
NGC 390			Non-Existent		STAR PGC 4021
NGC 392	H218-2		Glxy S0-:	13.7	UGC 700 MCG 5-3-62 CGCG 501-94 PGC 4042
NGC 394			Glxy S0	15	MCG 5-3-63 CGCG 501-95 ARAK30 PGC 4049
NGC 397			Glxy E	15.5	MCG 5-3-64 CGCG 501-96 PGC 4051
NGC 398			Glxy S0	15.6	MCG 5-3-65 CGCG 501-100 ARAK31 PGC 4090
NGC 399			Glxy SBa:	14.4	UGC 712 MCG 5-3-67 CGCG 501-101 PGC 4096
NGC 400			Non-Existent		
NGC 401			Non-Existent		
NGC 402			Non-Existent		
NGC 403			Glxy S0/a:	13.4	UGC 715 MCG 5-3-68 CGCG 501-104 PGC 4111
NGC 407	H219-2		Glxy S0/a: sp	14.3	UGC 730 MCG 5-3-77 CGCG 501-115 PGC 4190
IC 1632			Non-Existent		
NGC 408			Non-Existent		STAR ESO 538-20 PGC 4221
NGC 410	H220-2		Glxy E+:	12.5	UGC 735 MCG 5-3-80 CGCG 501-118 PGC 4224
IC 1634			Glxy MLT SYS	15.7	UGC 740 MCG 3-4-8 CGCG 459-14 PGC 4232
IC 1635			Glxy MLT SYS	15.7	UGC 739 MCG 3-4-9 CGCG 459-13 PGC 4231
NGC 414			Glxy Double System	14.5	UGC 744 CGCG 501-123 4ZW39 PGC 4254
IC 1636			Glxy S0	14.9	CGCG 501-125 CGCG 502-1 PGC 4280
NGC 421	H155-3		Non-Existent		Single Star
NGC 420	H154-3		Glxy S0:	13.1	UGC 752 MCG 5-3-83 CGCG 501-127 CGCG 502-3 PGC 4320
IC 1638			Glxy S0	15	MCG 5-3-82 CGCG 501-129 CGCG 502-5 ARAK34 PGC 4338
IC 1642			Glxy		IC 1642 MCG 2-4-8 CGCG 436-9 PGC 4336
IC 1645			Non-Existent		IC 1645 MCG 2-4-8 CGCG 436-9 PGC 4336

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1646			Glxy SB	15.3	MCG 2-4-9 CGCG 436-10 PGC 4357
IC 1648			Glxy S0	15	CGCG 501-131 CGCG 502-7 PGC 4417
NGC 437			Glxy S0/a	13.8	UGC 788 MCG 1-4-5 CGCG 411-9 PGC 4464
NGC 446			Glxy S	15.3	IC 89 PGC 4494 UGC 794 MCG 1-4-6 CGCG 411-10
IC 1652			Glxy S0/a	14.5	UGC 792 MCG 5-4-3 CGCG 502-9 PGC 4498
NGC 443			Glxy S:	14	IC 1653 PGC 4512 UGC 796 MCG 5-4-5 CGCG 502-10 4ZW42
IC 1653			Non-Existent		UGC 796 MCG 5-4-5 CGCG 502-10 4ZW42 PGC 4512
IC 1654			Glxy (R)SB(r)a	14.1	UGC 798 MCG 5-4-4 CGCG 502-11 PGC 4520
IC 1656			Non-Existent		UGC 804 MCG 5-4-6 CGCG 502-13 PGC 4550
NGC 447			Glxy (R)SB(rs)0/a:	14	IC 1656 PGC 4550 UGC 804 MCG 5-4-6 CGCG 502-13
IC 1658			Non-Existent		UGC 810 MCG 5-4-7 CGCG 502-15 KUG 113+308 PGC 4561
NGC 444			Glxy Sd	15	IC 1658 PGC 4561 UGC 810 MCG 5-4-7 CGCG 502-15 KUG 113+308
NGC 455			Glxy S?	13.6	UGC 815 MCG 1-4-11 CGCG 411-15 ARP 164 PGC 4572
IC 89			Non-Existent		UGC 818 MCG 1-4-12 MK 565 CGCG 411-16 UM90 IRAS 1134+401 PGC 4578
IC 1659			Glxy E	14.1	UGC 812 MCG 5-4-8 CGCG 502-17 PGC 4584
NGC 449			Glxy (R')S?	14.2	MCG 5-4-9 MK 1 CGCG 502-18 IRAS 1133+3249 KUG 113+328A PGC 4587
NGC 451			Glxy S?	14.9	IC 1661 PGC 4594 MCG 5-4-11 MK 976 CGCG 502-19 KUG 113+328B
IC 1661			Non-Existent		MCG 5-4-11 MK 976 CGCG 502-19 KUG 113+328B PGC 4594
NGC 452			Glxy SBab	13.6	UGC 820 MCG 5-4-10 CGCG 502-20 VV 430 IRAS 1134+3046 PGC 4596
NGC 453			Non-Existent		
NGC 459		H205-3	Glxy Sbc	15.2	UGC 832 MCG 3-4-17 CGCG 459-24 PGC 4665
NGC 462			Glxy		PGC 4667
IC 1668			Glxy S	15.9	CGCG 502-24 KUG 116+329 PGC 4712
NGC 463			Glxy S0:	15.1	UGC 840 MCG 3-4-19 CGCG 459-25 PGC 4719
NGC 467		H108-1	Glxy SA(s)0^ pec?	12.9	UGC 848 MCG 0-4-79 CGCG 385-65 PGC 4736
NGC 469			Glxy S	15.1	MCG 2-4-23 CGCG 436-24 PGC 4753
NGC 470		H250-3	Glxy SA(rs)b	12.5	UGC 858 MCG 0-4-84 CGCG 385-70 IRAS 1171+308 PGC 4777
IC 92			Non-Existent		MCG 5-4-20 CGCG 502-29 PGC 4780
NGC 468			Glxy S0/a	15.3	IC 92 PGC 4780 MCG 5-4-20 CGCG 502-29
IC 1666			Glxy Scd:	14.2	UGC 857 MCG 5-4-19 CGCG 502-30 IRAS 1170+3212 KUG 117+322 PGC 4782
NGC 473		H206-3	Glxy SAB(r)0/a:	13.3	UGC 859 MCG 3-4-22 CGCG 459-30 IRAS 1172+1616 PGC 4785
NGC 471			Glxy S0	14.2	UGC 861 MCG 2-4-24 CGCG 436-29 IRAS 1173+1431 PGC 4793
IC 97			Non-Existent		
NGC 475			Glxy		IC 97 PGC 4796
IC 94			Non-Existent		Single Star
NGC 474		H251-3	Glxy SA(s)0^	12.4	UGC 864 MCG 0-4-85 CGCG 385-71 ARP 227 PGC 4801
IC 1669			Glxy	15.6	CGCG 502-32 PGC 4802
IC 96			Glxy		
NGC 476			Glxy S0	15.3	MCG 3-4-23 CGCG 459-33 PGC 4814
NGC 472			Glxy Sb	14	UGC 870 MCG 5-4-22 CGCG 502-34 PGC 4833
IC 1672			Glxy S?	13.9	UGC 872 MCG 5-4-24 CGCG 502-36 PGC 4848
IC 1673			Glxy E	14.5	CGCG 502-38 PGC 4855
IC 1676			Glxy C	15.7	CGCG 502-41 PGC 4871
IC 1678			Glxy C	15.4	CGCG 411-28 PGC 4875
IC 1677			Glxy S?	15	MCG 5-4-25 CGCG 502-42 VV 600 KUG 118+329 PGC 4891

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 479			Glxy SB(rs)bc:	14.7	UGC 893 MCG 1-4-31 CGCG 411-31 PGC 4905
NGC 485			Glxy S	14	UGC 895 MCG 1-4-32 CGCG 411-32 IRAS 1188+645 PGC 4921
IC 1679			Glxy Sa	15.5	MCG 5-4-27 CGCG 502-48 PGC 4944
NGC 488		H252-3	Glxy SA(r)b	10.2	UGC 907 MCG 1-4-33 CGCG 411-33 IRAS 1191+459 PGC 4946
IC 1680			Glxy S0	14.9	MCG 5-4-28 CGCG 502-49 PGC 4956
NGC 489			Glxy S?	13.6	UGC 908 MCG 1-4-34 CGCG 411-34 PGC 4957
NGC 483			Glxy S?	14.1	UGC 906 MCG 5-4-29 CGCG 502-50 PGC 4961
NGC 490			Glxy S?	15.3	MCG 1-4-35 CGCG 411-35 PGC 4973
NGC 486			Glxy Sb	15.5	MCG +1-4-37 PGC 4975
IC 1682			Glxy Sb	14.5	UGC 912 MCG 5-4-32 CGCG 502-53 ARAK36 PGC 4983
NGC 492			Glxy SBbc	15.4	MCG 1-4-38 CGCG 411-36 PGC 4976
NGC 500			Glxy E/S0	15	MCG 1-4-40 CGCG 411-39 PGC 5013
IC 1684			Non-Existent		
NGC 502			Glxy SA(r)0^	13.7	UGC 922 MCG 1-4-43 CGCG 411-40 ARAK38 PGC 5034
NGC 494			Glxy Sab	13.8	UGC 919 MCG 5-4-34 CGCG 502-57 IRAS 1201+3254 PGC 5035
NGC 495		H156-3	Glxy (R')SB(s)0/a p:	13.9	UGC 920 MCG 5-4-35 CGCG 502-58 PGC 5037
NGC 505			Glxy S0	14.8	UGC 924 MCG 1-4-41 CGCG 411-41 PGC 5036
IC 1685			Non-Existent		
NGC 498			Glxy S0		MCG 5-4-37 PGC 5059
NGC 499		H158-3	Glxy S0-	12.1	IC 1686 PGC 5060 UGC 926 MCG 5-4-38 CGCG 502-59
NGC 496		H157-3	Glxy Sbc	14.1	UGC 927 MCG 5-4-36 CGCG 502-60 IRAS 1203+3316 KUG 120+332A PGC 5061
IC 1686			Non-Existent		UGC 926 MCG 5-4-38 CGCG 502-59 PGC 5060
IC 1687			Glxy S?	14.6	MCG 5-4-39 CGCG 502-61 PGC 5074
NGC 501			Glxy E0	14.5	CGCG 502-62 PGC 5082
IC 1688			Non-Existent		
NGC 509			Glxy S0?	14.4	UGC 932 MCG 1-4-45 CGCG 411-43 PGC 5080
NGC 504			Glxy S0	14	UGC 935 MCG 5-4-41 CGCG 502-64 PGC 5084
NGC 503			Glxy E?	15.1	MCG 5-4-40 CGCG 502-65 PGC 5086
NGC 511			Glxy E:	14.7	UGC 936 MCG 2-4-33 CGCG 436-37 IRAS 1210+1101 PGC 5103
NGC 506			Non-Existent		
NGC 507		H159-3	Glxy SA(r)0^	11.2	UGC 938 MCG 5-4-44 CGCG 502-67 VV 207 ARP 229 PGC 5098
NGC 508		H160-3	Glxy E0:	14.1	UGC 939 MCG 5-4-45 CGCG 502-68 VV 207 ARP 229 PGC 5099
NGC 510			Non-Existent		STAR ANON 4-6 PGC 5102
IC 1689			Glxy S0?	14.7	MCG 5-4-46 CGCG 502-70 PGC 5108
IC 1690			Glxy S0	14.9	CGCG 502-71 PGC 5110
NGC 514		H252-2	Glxy SAB(rs)c	12.2	UGC 947 MCG 2-4-35 CGCG 436-38 IRAS 1214+1239 PGC 5139
NGC 516			Glxy S0	14.1	UGC 946 MCG 1-4-48 CGCG 411-46 PGC 5148
IC 101			Glxy S?	14.7	UGC 949 MCG 2-4-36 CGCG 436-39 PGC 5147
NGC 518			Glxy Sa: sp	14.2	UGC 952 MCG 1-4-49 CGCG 411-47 PGC 5161
IC 102			Glxy S0/a	15.4	UGC 954 CGCG 436-40 PGC 5172
IC 1691			Non-Existent		
NGC 520		H253-3	Glxy Pec	12.2	UGC 966 MCG 1-4-52 CGCG 411-50 VV 231 ARP 157 IRAS 1219+331 PGC 5193
NGC 515		H167-3	Glxy S0	14	UGC 956 MCG 5-4-52 CGCG 502-77 PGC 5201
IC 1692			Glxy	15.6	CGCG 502-76 PGC 5203
NGC 517		H168-3	Glxy S0	13.4	UGC 960 MCG 5-4-54 CGCG 502-79 ARAK43 VV 36 PGC 5214

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 522			Glxy Sbc: sp	13.9	UGC 970 MCG 2-4-38 CGCG 436-43 IRAS 1221+944 PGC 5218
NGC 524		H151-1	Glxy SA(rs)0+	11.3	UGC 968 MCG 1-4-53 CGCG 411-51 IRAS 1221+916 PGC 5222
NGC 525			Glxy S0	14.2	UGC 972 MCG 1-4-54 CGCG 411-53 PGC 5232
IC 1695			Glxy S?	14.9	UGC 977 MCG 1-4-55 CGCG 411-54 PGC 5245
IC 107			Glxy S?	14.9	IC 107 UGC 986 MCG 2-4-41 CGCG 436-47 PGC 5271
NGC 532		H556-3	Glxy Sab? sp	14	UGC 982 MCG 1-4-56 CGCG 411-55 IRAS 1226+900 PGC 5264
IC 1698			Glxy S0	14.4	UGC 983 MCG 2-4-40 CGCG 436-45 PGC 5261
IC 1699			Non-Existent		
IC 1700			Non-Existent		IC 1700 UGC 978 MCG 2-4-39 CGCG 436-44 PGC 5250
IC 1701			Glxy Very Compact	14.9	UGC 1002 MCG 3-4-35 CGCG 459-50 PGC 5309
IC 110			Non-Existent		
IC 1702			Glxy Scd:	14.2	UGC 1005 MCG 3-4-36 CGCG 459-51 IRAS 1232+1620 PGC 5321
IC 111			Non-Existent		
IC 112			Glxy Sdm:	14.3	UGC 1008 MCG 2-4-47 CGCG 436-49 ARAK46 IRAS 1234+1110 PGC 5328
NGC 553		H173-3	Non-Existent		Nonexistent
IC 114			Glxy S0	15.1	UGC 1015 MCG 2-4-48 CGCG 436-50 PGC 5343
IC 113			Non-Existent		
IC 115			Glxy S0?	15.2	MCG 3-4-39 CGCG 459-54 PGC 5395
IC 1704			Glxy S pec?	14.1	UGC 1027 MCG 2-4-52 CGCG 436-54 IRAS 1244+1431 PGC 5411
IC 1706			Glxy S0^ sp	15.3	CGCG 436-57 PGC 5433
NGC 552		H172-3	Non-Existent		Nonexistent
NGC 566			Glxy S0	14.5	UGC 1058 MCG 5-4-62 CGCG 502-92 PGC 5545
NGC 569			Glxy S?	14.6	UGC 1063 MCG 2-4-53 MK 997 CGCG 436-63 IRAS 1264+1052 PGC 5548
NGC 571			Glxy S?	14.6	UGC 1069 MCG 5-4-63 CGCG 502-98 PGC 5587
NGC 575			Glxy SB(rs)c	13.4	IC 1710 PGC 5634 UGC 1081 MCG 3-4-51 CGCG 459-72 KARA53
IC 1710			Non-Existent		UGC 1081 MCG 3-4-51 CGCG 459-72 KARA53 PGC 5634
IC 1711			Glxy Sb	14.4	UGC 1082 MCG 3-4-52 CGCG 459-73 IRAS 1282+1655 PGC 5643
IC 1715			Glxy Im	14.5	UGC 1115 MCG 2-5-2 CGCG 437-3 IRAS 1309+1219 KARA54 PGC 5805
NGC 606			Glxy SB(r)c	14.1	UGC 1126 MCG 3-5-10 CGCG 460-11 IRAS 1321+2109 PGC 5874
NGC 628	M74		Glxy SA(s)c	10	M 74 CGCG 499-52 CGCG 498-80 PGC 5974
NGC 631			Glxy E	14.3	UGC 1153 MCG 1-5-7 CGCG 412-6 PGC 5983
NGC 632			Glxy S0?	13.3	UGC 1157 MCG 1-5-10 MK 1002 CGCG 412-8 IRAS 1346+537 PGC 6007
NGC 638			Glxy S?	14.5	UGC 1170 MCG 1-5-14 MK 1003 CGCG 412-11 IRAS 1370+659 PGC 6145
NGC 645			Glxy SBb:	13.4	UGC 1177 MCG 1-5-16 CGCG 412-13 IRAS 1375+528 PGC 6172
NGC 652			Glxy S?	14.6	UGC 1184 MCG 1-5-17 CGCG 412-14 IRAS 1380+743 PGC 6208
IC 1721			Glxy S?	14.3	UGC 1187 MCG 1-5-19 CGCG 412-15 PGC 6235
NGC 658			Glxy Sb	13.1	UGC 1192 MCG 2-5-9 CGCG 437-9 IRAS 1394+1220 PGC 6275
IC 148			Non-Existent		
NGC 656			Glxy SB0	13.4	UGC 1194 MCG 4-5-2 CGCG 482-4 KARA61 PGC 6293
IC 150			Glxy Sb	14.7	UGC 1202 MCG 1-5-26 CGCG 412-20 PGC 6316
NGC 660		H253-2	Glxy SB(s)a pec	12	UGC 1201 MCG 2-5-13 CGCG 437-12 IRAS 1403+1323 PGC 6318
IC 1723			Glxy Sb	13.8	UGC 1205 MCG 1-5-28 CGCG 412-22 IRAS 1406+838 PGC 6332
NGC 664			Glxy Sb:	13.6	UGC 1210 MCG 1-5-29 CGCG 412-23 IRAS 1411+358 PGC 6359
IC 151			Non-Existent		
IC 152			Glxy	15.7	CGCG 437-16 PGC 6368
IC 153			Non-Existent		

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 665		H588-2	Glxy (R)S0^?	13.2	UGC 1223 MCG 2-5-19 CGCG 437-19 PGC 6415
IC 1725			Glxy	15.3	CGCG 460-22 CGCG 482-9 PGC 6432
IC 154			Glxy Sb	14.8	UGC 1229 MCG 2-5-23 CGCG 437-21 PGC 6439
IC 1726			Glxy Scd:	14.7	CGCG 412-25 UM135 PGC 6441
IC 156			Glxy S?	14.4	UGC 1231 MCG 2-5-25 CGCG 437-22 PGC 6448
IC 157			Non-Existent		
IC 161			Non-Existent		
IC 162			Glxy S0	13.7	UGC 1267 MCG 2-5-38 MK 1007 CGCG 437-33 VV 53 ARP 228 PGC 6643
NGC 676		H42-4	Glxy S0/a: sp	10.4	UGC 1270 MCG 1-5-34 CGCG 412-28 ARAK57 PGC 6656
NGC 693		H859-2	Glxy S0/a?	13.2	UGC 1304 MCG 1-5-35 CGCG 412-33 IRAS 1479+553 PGC 6778
NGC 706		H596-2	Glxy Sbc?	13.2	UGC 1334 MCG 1-5-40 CGCG 412-37 IRAS 1492+602 PGC 6897
NGC 718		H270-2	Glxy SAB(s)a	12.6	UGC 1356 MCG 1-5-41 CGCG 412-39 IRAS 1506+357 KARA68 PGC 6993
IC 1746			Glxy S0	14.8	UGC 1371 MCG 1-5-43 CGCG 412-42 UM145 PGC 7076
NGC 728			Non-Existent		
NGC 730			Non-Existent		
IC 1749			Glxy S0:	14.6	UGC 1407 MCG 1-6-1 CGCG 413-3 IRAS 1535+630 KUG 153+65 PGC 7235
IC 174			Glxy S0?	14.3	UGC 1409 MCG 1-6-8 CGCG 413-4 PGC 7249
IC 1750			Glxy S0/a	15.4	UGC 1412 CGCG 413-7 PGC 7266
IC 1751			Glxy C	15.3	MCG 1-6-6 CGCG 413-6 ARAK66 PGC 7250
NGC 741		H271-2	Glxy E0:	12.2	IC 1751 PGC 7252 UGC 1413 MCG 1-6-3 CGCG 413-8 3ZW38 VV 175
NGC 742		H272-2	Glxy cE0:	15.3	MCG 1-6-4 CGCG 413-9 VV 175 PGC 7264
IC 1754			Glxy Compact	15	UGC 1424 CGCG 413-11 PGC 7307
NGC 766			Glxy E	13.7	UGC 1458 MCG 1-6-19 CGCG 413-19 PGC 7468
IC 182			Glxy SBb	14.5	UGC 1473 MCG 1-6-26 CGCG 413-22 IRAS 1572+710 KUG 157+71 PGC 7556
NGC 791			Glxy E	14.1	UGC 1511 MCG 1-6-31 CGCG 413-28 PGC 7702
IC 1770			Glxy S0	14.8	UGC 1522 MCG 2-6-13 CGCG 438-16 PGC 7751
IC 1771			Glxy E	15.2	MCG 2-6-14 CGCG 438-15 PGC 7737
IC 1772			Glxy L	14.5	MCG 1-6-33 PGC 7781
IC 197			Glxy SBbc:	14.3	UGC 1564 MCG 0-6-27 CGCG 387-31 KUG 201+25 PGC 7875
IC 1776			Glxy SB(s)d	13.8	UGC 1579 MCG 1-6-38 CGCG 413-37 PGC 7952
IC 198			Glxy S	14.6	UGC 1592 MCG 1-6-40 CGCG 413-40 PGC 8011
IC 1778			Non-Existent		IC 1778 IC 199 UGC 1594 MCG 1-6-41 CGCG 413-41 PGC 8026
IC 199			Glxy Sab	14.2	IC 1778 IC 199 UGC 1594 MCG 1-6-41 CGCG 413-41 PGC 8026
IC 1779			Glxy Scd:	15.1	CGCG 387-35 PGC 8039
NGC 1072			Glxy SB(rs)b:	14.2	IC 1837 PGC 10315 UGC 2208 MCG 0-7-88 CGCG 388-103 CGCG 389-1 IRAS 2409+5
NGC 7396			Glxy Sa pec sp	13.8	UGC 12220 MCG 0-58-7 CGCG 379-10 IRAS 22498+49 PGC 69889
NGC 7397			Glxy SB(rs)0/a	15.1	MCG 0-58-8 CGCG 379-11 PGC 69904
NGC 7398			Glxy SA(r)a:	14.5	UGC 12225 MCG 0-58-9 CGCG 379-12 PGC 69905
NGC 7401			Glxy Sa	15	PGC 69911
NGC 7402			Glxy S0 pec:	15.4	MCG 0-58-10 CGCG 379-13 PGC 69914
NGC 7403			Non-Existent		
IC 1455			Glxy SBa	14.7	UGC 12232 MCG 0-58-11 CGCG 379-14 PGC 69943
NGC 7422			Glxy SB(s)b:	14.2	UGC 12254 MCG 1-58-13 CGCG 405-15 IRAS 22536+339 PGC 70048
IC 1460			Glxy E2 pec?	15.1	MCG 1-58-15 MK 923 CGCG 405-17 ARAK570 IRAS 22545+424 PGC 70086
NGC 7428			Glxy (R)SAB(r)a pec:	13.4	UGC 12262 MCG 0-58-14 CGCG 379-16 KARA1001 PGC 70098

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7434			Glxy E/S0	15.7	MCG 0-58-16 CGCG 379-17 PGC 70145
NGC 7455			Glxy Sa	15.2	MK 523 PGC 70246
NGC 7452			Glxy S	17.3	MCG 1-58-21 PGC 70261
NGC 7459			Non-Existent S	15.2	
NGC 7458		H590-2	Glxy E	13.6	UGC 12309 MCG 0-58-20 CGCG 379-22 PGC 70277
NGC 7460			Glxy SB(s)b pec:	13.6	UGC 12312 MCG 0-58-21 CGCG 379-23 IRAS 22591+159 PGC 70287
IC 1466			Non-Existent		
IC 1467			Glxy Sc	15.5	MCG -1-58-17 IRAS 23022-329 PGC 70413
NGC 7478			Glxy Sa	16.2	PGC 70418
NGC 7480B			Non-Existent Sb	14.8	
IC 1468			Glxy (R')SAB0+ pec:	15.5	MCG -1-58-19 PGC 70429
NGC 7480			Glxy S0/a: sp	14.9	UGC 12349 MCG 0-58-27 CGCG 379-30 PGC 70432
NGC 7480A			Non-Existent		
NGC 7472			Non-Existent		NGC 7482 PGC 70446 MCG 0-58-29 CGCG 379-31 ARAK574
NGC 7482			Glxy E	13.7	NGC 7472 PGC 70446 CGCG 379-31 MCG +0-58-29 Arak 574
NGC 7477			Glxy		
NGC 7483			Glxy (R')SAB(rs)a	13.9	UGC 12353 MCG 0-58-30 CGCG 379-32 IRAS 23032+316 PGC 70455
NGC 7488			Glxy S0- pec:	14.8	MCG 0-59-1 CGCG 380-1 ARAK576 PGC 70539
NGC 7493			Non-Existent		
IC 5287			Glxy (R')SB(r)b	14.7	UGC 12393 MCG 0-59-3 CGCG 380-3 KARA1008 PGC 70575
NGC 7499			Glxy SA(s)0^:	13.9	UGC 12397 MCG 1-59-5 CGCG 406-7 PGC 70608
NGC 7501			Glxy E1:	14.6	MCG 1-59-7 CGCG 406-8 PGC 70619
NGC 7503			Glxy E2:	14.3	MCG 1-59-8 CGCG 406-12 PGC 70628
NGC 7506		H184-3	Glxy (R')SB(r)0+:	13.9	UGC 12406 MCG 0-59-5 CGCG 380-6 PGC 70660
IC 1474			Glxy Scd:	14.7	UGC 12417 MCG 1-59-11 CGCG 406-18 IRAS 23103+532 PGC 70702
NGC 7518			Glxy (R)SAB(r)a	14.2	UGC 12422 MCG 1-59-12 MK 527 CGCG 406-20 IRAS 23106+603 PGC 70712
NGC 7517			Glxy E+?	15.4	MCG 0-59-8 CGCG 380-10 PGC 70715
NGC 7521			Glxy SB0^?	14.9	MCG 0-59-9 CGCG 380-11 ARAK578 PGC 70725
NGC 7524			Glxy S0/a	15.5	MCG 0-59-10 PGC 70737
NGC 7530			Glxy S0/a	13.1	MCG -1-59-4 PGC 70759
NGC 7533			Glxy S0/a	15.7	CGCG 380-13 PGC 70778
NGC 7532			Glxy S0+ pec:	14.3	MCG -1-59-5 MK 529 IRAS 23117-300 PGC 70779
NGC 7534			Glxy IB(s)m	14.5	MCG -1-59-6 PGC 70781
NGC 7537		H429-2	Glxy SABc:	13.9	UGC 12442 MCG 1-59-16 CGCG 406-28 PGC 70786
NGC 7541		H430-2	Glxy SB(rs)bc: pec	12.4	NGC 7581 PGC 70795 UGC 12447 MCG 1-59-17 CGCG 406-30 IRAS 23121+415
NGC 7544			Glxy S0	16.3	PGC 70811
NGC 7546			Glxy SAB(r)bc:	14.5	MCG -1-59-7 PGC 70820
NGC 7564			Glxy E?	15.5	CGCG 406-36 PGC 70843
NGC 7557			Glxy S?	15.1	MCG 1-59-21 CGCG 406-35 PGC 70854
NGC 7554			Glxy E	16.5	3ZW99 PGC 70850
NGC 7556A			Non-Existent C	15	
NGC 7556		H235-2	Glxy S0-	12.5	MCG -1-59-9 PGC 70855
NGC 7560			Non-Existent		
NGC 7562		H467-2	Glxy E2-3	12.6	UGC 12464 MCG 1-59-24 CGCG 406-39 PGC 70874
NGC 7561			Non-Existent		
NGC 7562A			Glxy Sdm: sp	15.5	MCG 1-59-25 PGC 70880

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7565			Non-Existent		
NGC 7566		H185-3	Glxy (R')SB(rs)a pec	14.5	MCG -1-59-10 PGC 70901
NGC 7577			Glxy		PGC 70947
NGC 7575			Non-Existent		SINGLE STAR
NGC 7581			Non-Existent		
NGC 7604			Glxy E	15.5	MCG 1-59-33 CGCG 406-48 PGC 70974
NGC 7583			Glxy S?	14.7	NGC 7605 PGC 70975 MCG 1-59-34 CGCG 406-47
IC 5303			Non-Existent		Single Star
NGC 7589			Glxy SAB(rs)a:	15	MCG 0-59-19 CGCG 380-24 PGC 70995
NGC 7591			Glxy SBbc	13.9	UGC 12486 MCG 1-59-38 CGCG 406-53 IRAS 23157+618 PGC 70996
NGC 7605			Non-Existent		
NGC 7603			Glxy SA(rs)b: pec	14	UGC 12493 MCG 0-59-21 MK 530 CGCG 380-26 UM156 ARP 92 IRAS 23163-1 PGC 71035
IC 5309			Glxy Sb	13.7	UGC 12498 MCG 1-59-42 CGCG 406-61 IRAS 23166+750 PGC 71051
IC 1481			Glxy S?	14.4	UGC 12505 CGCG 406-64 IRAS 23168+537 PGC 71070
NGC 7611			Glxy SB0+:	12.5	UGC 12509 MCG 1-59-49 CGCG 406-66 PGC 71083
NGC 7613			Glxy		PGC 71095
NGC 7614			Non-Existent		
NGC 7617			Glxy SA0^:	13.8	MCG 1-59-51A CGCG 406-72 PGC 71113
IC 1482			Glxy C	15.2	MCG 0-59-29 CGCG 380-37 PGC 71142
NGC 7629			Glxy SB0^?	14.8	MCG 0-59-31 CGCG 380-40 PGC 71175
NGC 7642			Glxy Sa pec?	14.6	UGC 12560 MCG 0-59-35 CGCG 380-48 IRAS 23202+109 PGC 71264
NGC 7667			Glxy SB(s)m pec	14.5	UGC 12578 MCG 0-59-38 CGCG 380-50 UM160 VV 613 PGC 71345
NGC 7668			Non-Existent		
NGC 7670			Non-Existent		
NGC 7669			Non-Existent		
NGC 7679			Glxy SB0 pec:	13.5	UGC 12618 MCG 0-59-46 MK 534 CGCG 380-61 VV 329 ARP 216 IRAS 23262+314 PGC 71554
NGC 7682			Glxy SB(r)ab	14.1	UGC 12622 MCG 0-59-47 CGCG 380-62 VV 329 ARP 216 PGC 71566
NGC 7684			Glxy S0+	14.6	UGC 12637 MCG 0-59-50 CGCG 380-65 PGC 71625
NGC 7685		H426-3	Glxy SAB(s)c:	13.8	UGC 12638 MCG 1-59-87 CGCG 406-121 IRAS 23279+337 PGC 71628
IC 1492			Glxy SB0+?	13.6	MCG -1-59-28 PGC 71629
IC 1496			Glxy (R)SB(rs)0/a	13.1	MCG -1-59-29 PGC 71634
NGC 7687			Glxy SAB(rs)0^ pec?	14.4	MCG 0-59-51 CGCG 380-66 PGC 71635
IC 1500			Glxy	15.4	CGCG 407-6 PGC 71727
NGC 7693			Glxy SB(r)0+:	14.4	MCG 0-60-3 CGCG 381-6 PGC 71720
NGC 7695			Glxy		MK 931 PGC 71726
NGC 7694		H187-3	Glxy Im pec:	13.6	MCG -1-60-4 PGC 71728
IC 5330			Non-Existent		Single Star
NGC 7696			Glxy	15	MCG 1-60-4 CGCG 407-10 PGC 71757
NGC 7699			Glxy Sa	15.9	PGC 71782
NGC 7700			Glxy S0+	15.1	MCG -1-60-7 PGC 71779
NGC 7701		H188-3	Glxy	14.4	MCG -1-60-6 PGC 71777
IC 1501			Glxy SAB(s)bc pec:	14.5	MCG -1-60-9 IRAS 23320-325 PGC 71786
NGC 7704			Glxy S0-:	14.4	UGC 12684 MCG 1-60-5 CGCG 407-14 PGC 71810
NGC 7705			Glxy S0	15.4	CGCG 407-13 PGC 71811
NGC 7706			Glxy S0	14.2	UGC 12686 MCG 1-60-6 CGCG 407-15 PGC 71817

Pisces - The Fishes

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7710			Glxy S0 pec sp	15.4	MCG -1-60-10 PGC 71844
NGC 7714			Glxy SB(s)b: pec	13	UGC 12699 MCG 0-60-17 MK 538 CGCG 381-11 UM167 VV 51 ARP 284 PGC 71868
NGC 7715			Glxy Im pec sp	14.7	UGC 12700 MCG 0-60-18 CGCG 381-12 VV 51 ARP 284 PGC 71878
NGC 7716			Glxy SAB(r)b:	12.8	UGC 12702 MCG 0-60-19 CGCG 381-13 IRAS 23339+1 PGC 71883
IC 1503			Glxy Sdm:	14.3	UGC 12715 MCG 1-60-16 CGCG 407-31 UM1 IRAS 23359+431 PGC 71982
IC 1504			Glxy Sb	14.3	UGC 12734 MCG 1-60-20 CGCG 407-41 IRAS 23387+344 PGC 72117
NGC 7731			Glxy (R)SBa pec:	13.5	UGC 12737 MCG 0-60-34 CGCG 381-25 IRAS 23390+326 PGC 72128
NGC 7732			Glxy Scd pec sp	14.3	UGC 12738 MCG 0-60-35 CGCG 381-26 PGC 72131
NGC 7738			Glxy SB(rs)b	13.9	UGC 12757 MCG 0-60-38 CGCG 381-33 IRAS 23414+14 PGC 72247
NGC 7739			Glxy E+:	14.6	CGCG 381-38 PGC 72272
IC 1506			Glxy S	15.4	MCG 1-60-29 CGCG 407-52 PGC 72291
NGC 7746			Glxy S0^ pec:	14.1	UGC 12768 MCG 0-60-43 CGCG 381-40 PGC 72319
IC 1507			Glxy S0^	14.6	UGC 12770 MCG 0-60-44 CGCG 381-41 PGC 72330
NGC 7750		H427-3	Glxy (R')SB(rs)c pec	13.5	UGC 12777 MCG 1-60-34 CGCG 381-43 CGCG 407-56 IRAS 23440+331 PGC 72367
NGC 7751		H437-3	Glxy S?	13.8	UGC 12778 MCG 1-60-35 CGCG 407-57 IRAS 23444+635 PGC 72381
IC 5351			Glxy E?	14.6	MCG -1-60-32 Hickson 97D PGC 72404
IC 5357			Glxy SAB0- pec:	14	MCG -1-60-33 Hickson 97A PGC 72408
IC 5356			Glxy S?	15	MCG -1-60-34 Hickson 97C PGC 72409
IC 5352			Glxy		
IC 5359			Glxy S?	15.7	MCG -1-60-36 Hickson 97B PGC 72430
NGC 7756			Glxy	14	PGC 72493
NGC 7757			Glxy SA(rs)c	13.1	UGC 12788 MCG 1-60-37 CGCG 407-59 UM7 VV 407 ARP 68 IRAS 23461+353 PGC 72491
IC 1510			Glxy S	15.2	MCG 0-60-53 CGCG 381-53 VV 641 PGC 72589
NGC 7778		H231-3	Glxy E	13.7	UGC 12827 MCG 1-60-43 CGCG 407-69 ARAK586 PGC 72756
NGC 7779		H232-3	Glxy (R')SA0/a:	13.7	UGC 12831 MCG 1-60-45 CGCG 407-70 ARAK586 PGC 72770
NGC 7780			Glxy Sab	14.8	UGC 12833 MCG 1-60-46 CGCG 407-71 IRAS 23509+750 PGC 72775
NGC 7781			Glxy S?	15	MCG 1-60-47 CGCG 407-72 PGC 72785
NGC 7782		H233-3	Glxy SA(s)b	13.1	UGC 12834 MCG 1-60-48 CGCG 407-73 IRAS 23513+741 PGC 72788
NGC 7783			Glxy	14	UGC 12837 MCG 0-60-58 CGCG 381-60 VV 208 ARP 323 Hickson 98A PGC 72803
NGC 7783A			Non-Existent		
NGC 7783D			Non-Existent		
NGC 7783B			Non-Existent		
NGC 7783C			Non-Existent		
NGC 7785		H468-2	Glxy E5-6	12.6	UGC 12841 MCG 1-60-49 CGCG 407-75 KARA1045 PGC 72867
IC 1515			Glxy (R')SB(rs)ab	14.4	UGC 12848 MCG 0-1-4 CGCG 382-2 PGC 72922
IC 1516			Glxy Sbc pec	13.8	UGC 12852 MCG 0-1-6 CGCG 382-4 IRAS 23535-111 PGC 72927
NGC 7787			Glxy (R')SB(rs)0/a:	15.2	UGC 12849 MCG 0-1-5 CGCG 382-3 IRAS 23535+16 PGC 72930
IC 1517			Glxy E	14.7	MCG 0-1-8 CGCG 382-6 PGC 72942
NGC 7797		H867-3	Glxy Sbc	14.5	UGC 12877 MCG 0-1-11 CGCG 382-10 IRAS 23563+321 PGC 73125
IC 1522			Glxy Sbc	15.4	MCG 0-1-12 CGCG 382-11 PGC 73139
IC 1523			Glxy		IC 1523
IC 1524			Glxy SA(rs)b pec:	13.9	MCG -1-1-12 IRAS 23566-424 PGC 73143
IC 5368			Non-Existent		IC 1523

Puppis - The Stern of The Argo

Puppis - The Stern of The Argo

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2200			Glxy SB(r)c	14.8	ESO 254-39 MCG -7-13-6 PGC 18652
NGC 2201			Glxy SAB(r)b:	14.2	ESO 254-40 MCG -7-13-7 PGC 18658
NGC 2220			Open Cl cluster?		
NGC 2298			Globular	9.3	
NGC 2310			Glxy S0 sp	12.7	ESO 309-7 MCG -7-15-1 PGC 19811
NGC 2328			Glxy (R')SAB0-?	12.8	ESO 309-16 MCG -7-15-2 IRAS 7010-4159 PGC 20046
NGC 2396		H36-8	Open Cl IV 1 m	7.4	Cr 148
NGC 2401		H65-7	Open Cl I 1 p	12.6	Cr 149
NGC 2409			Non-Existent		
NGC 2414		H37-8	Open Cl I 3 m	7.9	Cr 150
NGC 2413		H52-8	Non-Existent		Asterism
NGC 2421		H67-7	Open Cl I 2 r	8.3	Cr 151 Mel 67
NGC 2427			Glxy SAB(s)dm	12.3	ESO 208-27 PGC 21375
NGC 2478			Non-Existent		M 47 Cr 152 NGC 2422
NGC 2422	M47	H38-8	Open Cl I 3 m	4.4	Cr 152 NGC 2478
NGC 2423		H28-7	Open Cl II 2 m	6.7	Cr 153 Mel 70
NGC 2425		H87-8	Open Cl II 1 m		
NGC 2428		H47-8	Open Cl cluster?		
NGC 2430		H46-8	Open Cl asterism?		
NGC 2439			Open Cl II 3 r	6.9	
NGC 2432		H36-6	Open Cl II 2 m	10.2	Cr 157 Mel 73
NGC 2437	M46		Open Cl II 2 r	6.1	M 46 Cr 159
NGC 2438		H39-4	PI Neb 4+2	10.1	Sanduleak 2-13 PK 231+4.2 PNG 231.8+4.1
NGC 2440		H64-4	PI Neb 5+3	10.8	ESO 560-9 Sanduleak 2-14 PK 234+2.1
NGC 2447	M93		Open Cl I 3 r	6.2	M 93 Cr 160
NGC 2448			Non-Existent		
NGC 2451			Open Cl II 2 m	2.8	
IC 2206			Non-Existent		Single Star
NGC 2452			PI Neb 4+3	12.6	ESO 493-11 RCW 17 Henize 2-4
NGC 2453			Open Cl I 3 m	8.3	
NGC 2455			Open Cl III 2 m	10.2	
NGC 2477			Open Cl I 2 r	5.8	
NGC 2467		H22-4	Open Cl I 3 m n	7.1	Cr 164 Skull & Crossbones (In Sh2-311)
NGC 2479		H58-7	Open Cl III 1 m	9.6	Cr 167 TR 8
NGC 2482		H10-7	Open Cl IV 1 m	7.3	Cr 166
NGC 2483			Open Cl III 2 m	7.6	
NGC 2489		H23-7	Open Cl I 2 m	7.9	Cr 169 Mel 79
NGC 2501			Glxy SAB(r)0^?	14.5	MCG -2-21-2 IRAS 7561-1413 PGC 22354
NGC 2509		H1-8	Open Cl I 1 r	9.3	Cr 171 Mel 81
NGC 2517			Glxy SAB(rs)0^:	12.7	MCG -2-21-3 PGC 22578
NGC 2527		H30-8	Open Cl II2m	6.5	NGC 2520
NGC 2525		H877-3	Glxy SB(s)c	12.3	MCG -2-21-4 UGC A135 IRAS 8032-1117 PGC 22721
NGC 2533			Open Cl II 2 r	7.6	
NGC 2539		H11-7	Open Cl III 2 m	6.5	Cr 176 Mel 83
NGC 2542			Non-Existent		
NGC 2546			Open Cl III 2 m	6.3	

Puppis - The Stern of The Argo

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 500			Glxy E	15.9	MCG -3-21-7 PGC 23011
NGC 2559			Glxy SB(s)bc pec:	11.7	ESO 494-41 MCG -4-20-3 UGC A136 VV 475 PGC 23222
NGC 2568			Open CI II 2 m	10.7	
NGC 2567		H64-7	Open CI II 2 m	7.4	Cr 180 Mel 86
NGC 2564			Glxy S0-	14.2	ESO 562-1 PGC 23290
NGC 2566		H288-3	Glxy (R')SB(rs)ab p:	11.8	ESO 495-3 MCG -4-20-8 UGC A138 IRAS 8166-2520 PGC 23303
IC 2311			Glxy E0:	12.5	ESO 495-2 MCG -4-20-7 PGC 23304
NGC 2571		H39-6	Open CI II 3 m	7	Cr 181
NGC 2578		H902-3	Glxy SB(r)0/a pec	13.5	MCG -2-22-2 IRAS 8191-1310 PGC 23440
NGC 2580			Open CI II 2 m	9.7	
NGC 2579			Open CI IV 2 p	7.5	
NGC 2588			Open CI II 1 p	11.8	
NGC 2587			Open CI III 2 m	9.2	
IC 2367			Glxy SB(r)b	13.5	MCG -3-22-1 PGC 23579
IC 2375			Glxy SB(s)b pec:	14.5	MCG -2-22-14 PGC 23672
IC 2377			Glxy SB(r)a pec?	14.5	MCG -2-22-15 IRAS 8240-1308 PGC 23683
IC 2379			Glxy S0/a	14.5	MCG -2-22-16 PGC 23681

Pyxis - The Compass

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2613		H266-2	Glxy SA(s)b	11.2	ESO 495-18 MCG -4-21-3 UGC A141 IRAS 8311-2248 PGC 23997
NGC 2627		H63-7	Open CI II 2 r	8.4	Cr 188 Mel 87
NGC 2635			Open CI II 1 p	11.2	
NGC 2658			Open CI I 2 r	9.2	
NGC 2663			Glxy E	11.9	ESO 371-14 MCG -6-20-1 PGC 24590
NGC 2717			Glxy SAB(s)0-	13.4	ESO 496-21 MCG -4-21-15 PGC 25146
NGC 2772			Glxy Sb: pec sp	14.2	ESO 497-14 MCG -4-22-2 IRAS 9054-2325 PGC 25654
NGC 2818			PI Neb PN	11.6	ESO 372-13 Henize 2-23 Sanduleak 2-39
NGC 2818A			Open CI III 1 m n	8.2	Cr 206 Mel 96
NGC 2821			Glxy Sbc: sp	13.8	ESO 497-34 MCG -4-22-7 IRAS 9145-2636 PGC 26192
IC 2469			Glxy SB(rs)ab	12.3	ESO 433-17 MCG -5-22-8 UGC A163 IRAS 9208-3214 PGC 26561
NGC 2883			Glxy IB(s)m pec:	16	ESO 372-24 MCG -6-21-5 VV 768 IRAS 9232-3353 PGC 26713
NGC 2888			Glxy E+:	13.6	ESO 434-2 MCG -5-23-1 PGC 26768
NGC 2891			Glxy SA0-:	13.5	ESO 498-8 MCG -4-23-3 PGC 26794

Reticulum - The Reticle

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1313			Glxy SB(s)d	9.2	ESO 82-11 VV 436 IRAS 3176-6640 PGC 12286
NGC 1313A			Glxy Sb:	14.7	ESO 83-1 IRAS 3195-6652 PGC 12457
IC 1955			Glxy S	15.8	ESO 155-45 PGC 13086
IC 1960			Glxy Sab? sp	15.1	ESO 155-50 PGC 13135
IC 1965			Glxy SAB(s)cd	15.6	ESO 155-51 PGC 13162
IC 1964			Glxy S	16.6	ESO 155-52 PGC 13173
IC 1979			Non-Existent		Single Star
IC 1980			Glxy Sb? sp pec	14.9	ESO 117-2 PGC 13345

Reticulum - The Reticle

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1982			Glxy (R')Sab pec:	15.6	ESO 117-4 PGC 13378
IC 1987			Glxy E	15.9	ESO 156-4 PGC 13502
IC 1997			Glxy Sa? pec	13.9	ESO 117-7 IRAS 3437-5918 PGC 13740
IC 1996			Glxy S	16.4	ESO 156-10 PGC 13755
NGC 1463			Glxy (R)SA(rs)a?	14.3	ESO 117-9 IRAS 3453-5957 PGC 13807
IC 1999			Glxy S?	14.7	ESO 156-14 PGC 13861
IC 2010			Glxy Sa?	14.4	ESO 117-11 IRAS 3510-6004 PGC 13995
IC 2011			Non-Existent		
IC 2012			Glxy	16.3	ESO 117-13 PGC 14027
NGC 1490			Glxy E1	13.4	ESO 83-11 PGC 14040
IC 2014			Glxy SB(s)c:	15.5	ESO 156-20 PGC 14108
NGC 1503			Glxy SB(rs)0+?	14.4	ESO 83-13 IRAS 3561-6611 PGC 14137
IC 2017			Glxy SA0 [^] : pec	14.9	ESO 117-15 IRAS 3557-5932 PGC 14140
IC 2022			Glxy S	16.1	ESO 117-17 FAIR19 PGC 14203
IC 2020			Glxy S	15.6	ESO 156-22 PGC 14211
IC 2024			Glxy SB(s)cd? sp	15.5	ESO 156-26 IRAS 3588-5330 PGC 14249
IC 2025			Glxy Sb: sp	16.2	ESO 156-28 PGC 14257
NGC 1526			Glxy Sbc	14.6	ESO 84-3 IRAS 4048-6558 PGC 14437
IC 2034			Glxy Sc: sp	15.8	ESO 117-22 PGC 14469
NGC 1529			Glxy S0 [^] : sp	14.4	ESO 84-4 PGC 14495
IC 2037			Glxy Sb sp	14.7	ESO 118-1 IRAS 4073-5852 PGC 14521
NGC 1534			Glxy SA(rs)0/a: sp	13.7	ESO 84-6 IRAS 4081-6255 PGC 14547
NGC 1536			Glxy SB(s)c pec:	13.2	ESO 157-5 IRAS 4099-5636 PGC 14620
IC 2049			Glxy SAB(s)d?	14.5	ESO 118-9 PGC 14636
NGC 1543			Glxy (R)SB(s)0 [^]	11.5	ESO 118-10 IRAS 4117-5751 PGC 14659
IC 2056			Glxy (R)SAB(r)bc:	12.5	ESO 118-16 IRAS 4155-6019 PGC 14773
NGC 1559			Glxy SB(s)cd	11	ESO 84-10 PGC 14814
IC 2060			Glxy S0-: pec	14.9	ESO 157-19 PGC 14823
NGC 1574			Glxy SA(s)0-:	11.4	ESO 157-22 PGC 14965

Sculptor - The Sculptor

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 7812			Glxy SAB(rs)b:	13.9	ESO 349-21 MCG -6-1-16 IRAS 3-3431 PGC 195
NGC 7			Glxy SB(s)c? sp	14.4	ESO 409-22 MCG -5-1-37 PGC 627
NGC 10			Glxy SAB(rs)bc	13.3	ESO 349-32 MCG -6-1-24 IRAS 60-3408 PGC 634
IC 1531			Glxy SAB0- pec:	13.5	ESO 349-35 MCG -5-1-38 PGC 684
NGC 24		H461-3	Glxy SA(s)c	12.2	ESO 472-16 MCG -4-1-18 UGC A2 IRAS 73-2514 PGC 701
NGC 55			Glxy SB(s)m: sp	8.4	ESO 293-50 MCG -7-1-13 PGC 1014
IC 1537			Knt in Glxy		ESO 294-1 PGC 1050
NGC 101			Glxy SAB(rs)cd:	13.4	ESO 350-14 MCG -5-2-3 IRAS 214-3248 PGC 1518
NGC 115			Glxy SB(s)bc:	13.7	ESO 350-17 MCG -6-2-6 PGC 1651
NGC 131			Glxy SB(s)b: sp	13.1	ESO 350-21 MCG -6-2-10 IRAS 271-3332 PGC 1813
NGC 134			Glxy SAB(s)bc	10.3	ESO 350-23 MCG -6-2-12 IRAS 278-3331 PGC 1851
IC 1553			Glxy SA0	14.3	ESO 473-26 MCG -4-2-17 IRAS 301-2553 PGC 1977
IC 1554			Non-Existent		ESO 350-33 MCG -5-2-15 IRAS 306-3232 PGC 2000

Sculptor - The Sculptor

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 148			Glxy S0 [^] : sp	13.1	ESO 410-20 MCG -5-2-17 PGC 2053
NGC 150			Glxy SB(rs)b:	12	ESO 410-19 MCG -5-2-18 UGC A7 IRAS 317-2804 PGC 2052
IC 1555			Glxy SA(s)d	14.4	ESO 410-21 MCG -5-2-19 PGC 2071
IC 1558			Glxy SAB(s)m	12.6	ESO 474-2 MCG -4-2-24 UGC A8 DDO225 PGC 2142
NGC 174			Glxy SB(rs)0/a:	13.8	ESO 411-1 MCG -5-2-28 IRAS 345-2945 PGC 2206
IC 1576			Glxy Sb	15.7	ESO 474-20 MCG -4-2-45 PGC 2630
IC 1578			Glxy S	15.3	ESO 474-21 MCG -4-3-1 IRAS 419-2521 PGC 2637
IC 1579			Glxy SB(r)bc:	14.9	ESO 474-22 MCG -5-3-2 PGC 2667
IC 1581			Glxy S	16.2	ESO 474-23 PGC 2676
NGC 254			Glxy (R)SAB(r)0+:	12.6	ESO 411-15 MCG -5-3-5 PGC 2778
NGC 253		H1-5	Glxy SAB(s)c	8	Sculptor Galaxy PGC 2789
NGC 264			Glxy SB0: sp	14.4	ESO 295-6 MCG -7-2-16 PGC 2831
IC 1589			Non-Existent		Single Star
NGC 289			Glxy SB(rs)bc	11.7	ESO 411-25 MCG -5-3-10 VV 484 IRAS 502-3128 PGC 3089
NGC 288		H20-6	Globular X	8.1	
NGC 300			Glxy SA(s)d	8.7	ESO 295-20 MCG -6-3-5 IRAS 523-3756 IRAS 528-3758 PGC 3238
NGC 314			Glxy (R)SB(rs)0+:	14.2	ESO 411-32 MCG -5-3-15 IRAS 544-3214 PGC 3395
NGC 334			Glxy (R')SB(s)b pec:	14.6	ESO 351-26 MCG -6-3-12 IRAS 564-3523 PGC 3514
IC 1608			Glxy (R)SA(r)0+ pec?	13.7	ESO 351-27 MCG -6-3-13 PGC 3549
NGC 365			Glxy SB(r)bc pec:	14.2	ESO 352-1 MCG -6-3-17 IRAS 1019-3523 PGC 3822
IC 1616			Glxy SB(rs)bc	13.3	ESO 412-4 MCG -5-3-22 IRAS 1025-2741 PGC 3846
NGC 378			Glxy SB(r)c:	13.8	ESO 412-5 MCG -5-3-24 IRAS 1038-3026 PGC 3907
IC 1628			Glxy SA(r)0-: pec	13.5	ESO 412-7 MCG -5-3-27 PGC 4075
NGC 409			Glxy E:	14	ESO 352-12 MCG -6-3-23 PGC 4132
NGC 415			Glxy SB(rs)b	14.3	ESO 352-14 MCG -6-3-24 IRAS 1077-3545 PGC 4161
NGC 418			Glxy SB(s)c	13.1	ESO 412-9 MCG -5-4-2 IRAS 1082-3029 PGC 4189
IC 1637			Glxy SB(rs)c:	13.5	ESO 412-10 MCG -5-4-3 IRAS 1086-3042 PGC 4227
NGC 423			Glxy S0/a? pec sp	14.4	ESO 412-11 MCG -5-4-4 IRAS 1090-2929 PGC 4266
NGC 424			Glxy (R)SB(r)0/a:	13.7	ESO 296-4 MCG -6-3-26 PGC 4274
NGC 427			Glxy (R)SB(r)a:	15	ESO 412-14 MCG -5-4-7 PGC 4333
NGC 438			Glxy (R')SAB(s)b:	13.6	ESO 296-7 MCG -6-3-29 IRAS 1112-3810 PGC 4406
NGC 439			Glxy SAB(rs)0-?	12.5	ESO 412-18 MCG -5-4-15 PGC 4423
NGC 441			Glxy (R')SB(rs)0/a:	13.7	ESO 412-19 MCG -5-4-16 PGC 4429
IC 1663			Non-Existent		IC 1663 ESO 352-24 MCG -6-3-30 IRAS 1117-3254 PGC 4440
IC 1657			Glxy (R)SB(s)bc:	13.1	IC 1663 ESO 352-24 MCG -6-3-30 IRAS 1117-3254 PGC 4440
NGC 461			Glxy SAB(s)c:	14.1	ESO 352-33 MCG -6-4-2 IRAS 1150-3406 PGC 4636
NGC 491A			Glxy SB(s)dm:	14.3	ESO 352-46 PGC 4799
NGC 491			Glxy SB(rs)b:	13.2	ESO 352-53 MCG -6-4-11 IRAS 1190-3419 PGC 4914
NGC 526			Glxy S0?	14.7	ESO 352-66 IRAS 1216-3519 PGC 5120
NGC 526A			Glxy L	14	MCG -6-4-19 PGC 5131
NGC 526B			Glxy L	14	MCG -6-4-20 PGC 5135
NGC 527			Glxy SB(r)0/a?	14	ESO 352-68 PGC 5128
NGC 527B			Glxy S	15.5	MCG -6-4-22 PGC 5142
NGC 534			Glxy SAB(rs)0 [^]	14.4	ESO 296-21 MCG -6-4-26 PGC 5215
NGC 544			Glxy SAB0-:	14.4	ESO 296-24 MCG -6-4-28 PGC 5253
NGC 546			Glxy SB(s)b: pec	14.4	ESO 296-25 MCG -6-4-29 IRAS 1229-3819 PGC 5255

Sculptor - The Sculptor

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 549			Glxy SB(s)0+: sp	14.5	ESO 296-26 MCG -7-4-4 IRAS 1232-3831 PGC 5278
NGC 568			Glxy SA0- pec:	13.6	IC 1709 PGC 5468 ESO 353-3 MCG -6-4-37
IC 1709			Non-Existent		ESO 353-4 PGC 5483
NGC 572			Glxy SAB(s)0^:	15.1	ESO 296-31 MCG -7-4-9 PGC 5508
NGC 574			Glxy (R')SB(rs)b	14.1	ESO 353-6 MCG -6-4-39 IRAS 1268-3551 PGC 5544
NGC 597			Glxy SB(s)bc?	13.9	ESO 353-11 MCG -6-4-44 IRAS 1299-3345 PGC 5721
NGC 612			Glxy SA0+ pec sp	13.9	ESO 353-15 MCG -6-4-46 IRAS 1317-3644 PGC 5827
NGC 613		H281-1	Glxy SB(rs)bc	10.7	ESO 413-11 MCG -5-4-44 VV 824 IRAS 1319-2940 PGC 5849
NGC 619			Glxy (R')SB(r)b	14.3	ESO 353-21 MCG -6-4-51 PGC 5878
NGC 623			Glxy E+:	13.6	ESO 353-23 MCG -6-4-52 PGC 5898
NGC 626			Glxy SB(rs)c:	13.4	ESO 297-6 MCG -7-4-18 PGC 5901
NGC 630			Glxy SA(rs)0-:	12.5	ESO 297-9 MCG -7-4-20 PGC 5924
NGC 633			Glxy SB(r)b:	13.5	ESO 297-11 MCG -6-4-56 IRAS 1341-3734 PGC 5960
IC 1719			Glxy SA(s)0^:	13.8	ESO 353-27 MCG -6-4-59 PGC 6020
NGC 639			Glxy Sa?	14.7	ESO 413-13 MCG -5-5-2 IRAS 1367-3010 PGC 6105
NGC 642			Glxy SB(s)c	12.9	ESO 413-14 MCG -5-5-3 VV 419 PGC 6112
IC 1720			Glxy Sbc	13.7	ESO 413-19 MCG -5-5-8 IRAS 1380-2909 PGC 6180
IC 1722			Glxy SAB(s)bc pec	14.7	ESO 353-34 MCG -6-4-67 PGC 6319
IC 1724			Glxy S0+:	14.1	ESO 353-35 MCG -6-4-68 PGC 6328
NGC 7484			Glxy E	12.8	ESO 407-6 MCG -6-50-26 PGC 70505
IC 5289			Glxy Sb	14.3	ESO 407-8 MCG -5-54-20 IRAS 23085-3243 PGC 70645
NGC 7507		H2-2	Glxy E0	11.4	ESO 469-19 MCG -5-54-22 PGC 70676
NGC 7513			Glxy (R')SB(s)b pec	11.4	ESO 469-22 MCG -5-54-23 UGC A437 IRAS 23105-2837 PGC 70714
IC 1475			Non-Existent		
NGC 7636			Glxy S0^	14.7	ESO 470-2 MCG -5-55-5 PGC 71245
NGC 7645			Glxy SB(r)c	13.8	ESO 470-3 MCG -5-55-7 PGC 71314
IC 5326			Glxy Sb	14.9	ESO 470-11 MCG -5-55-15 PGC 71581
IC 5332			Glxy SA(s)d	11.1	ESO 408-9 MCG -6-51-12 PGC 71775
NGC 7713			Glxy SB(r)d:	11.5	ESO 347-28 MCG -6-51-13 PGC 71866
NGC 7713A			Glxy SB(r)c:	13	ESO 347-30 PGC 71912
NGC 7749			Glxy SA0^	13.8	ESO 471-9 MCG -5-56-3 PGC 72338
IC 5349			Glxy S0?	15.2	ESO 471-11 MCG -5-56-5 PGC 72358
IC 5350			Glxy E?	14.4	ESO 471-14 MCG -5-56-9 PGC 72396
IC 5354			Glxy E?	15	ESO 471-16 MCG -5-56-11 PGC 72416
IC 5353			Glxy S0-	13.9	ESO 471-17 MCG -5-56-10 PGC 72421
IC 5358			Glxy E+4 pec	13.6	ESO 471-19 MCG -5-56-13 PGC 72441
NGC 7755			Glxy SB(rs)c:	12.6	ESO 471-20 MCG -5-56-14 UGC A443 IRAS 23452-3048 PGC 72444
IC 5360			Non-Existent		
IC 5362			Glxy SA0^ pec:	13.8	ESO 471-26 MCG -5-56-23 PGC 72648
IC 5363			Non-Existent		
IC 5364			Non-Existent		
IC 5365			Glxy SB(r)a	15.9	ESO 349-11 PGC 73012
NGC 7793			Glxy SA(s)d	9.6	ESO 349-12 MCG -6-1-9 IRAS 23552-3252 PGC 73049

Scorpius - The Scorpion

Scorpius - The Scorpion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5998		H29-7	Non-Existent		Asterism
NGC 6000			Glxy SB(s)bc:	13	ESO 450-20 MCG -5-37-3 IRAS 15467-2914 PGC 56145
IC 4591			Brn Nebula R		
NGC 6072			PI Neb 3a	14.1	ESO 389-15 Sanduleak 2-134 PK 342+10.1
IC 4592			Brn Nebula R		LBN 1114
IC 1203			Non-Existent		
NGC 6082			Non-Existent		
IC 4596			Glxy (R')SB(rs)ab?	15.5	ESO 516-9 MCG -4-38-5 PGC 57665
IC 4600			Glxy L	16.4	ESO 516-10 PGC 57668
NGC 6093	M80		Globular	7.3	M 80
IC 4597			Glxy S	14.4	ESO 390-2 IRAS 16144-3414 PGC 57746
IC 4598			Glxy Sb:	15	ESO 451-18 IRAS 16150-3119 PGC 57772
IC 4599			PI Neb		
IC 1207			Non-Existent		Single Star
IC 4601			Brn Nebula R		LBN 1115 Ced 129
NGC 6121	M4		Globular	5.4	M 4
NGC 6124			Open Cl I 3 r	5.8	
NGC 6144		H10-6	Globular XI	9	
NGC 6139			Globular	9.1	
IC 4606			Brn Nebula E		
IC 4605			Brn Nebula R		LBN 1110
NGC 6153			PI Neb 4	11.5	ESO 331-6 RCW 112 Henize 2-167
NGC 6178			Open Cl III 3 p	7.2	
NGC 6192			Open Cl I 2 r	8.5	
NGC 6216			Open Cl I 2 m	10.1	
NGC 6222			Non-Existent		
NGC 6227			Non-Existent		
NGC 6231			Open Cl I 3 p	2.6	
NGC 6242			Open Cl I 3 m	6.4	
IC 4628			Brn Nebula E		Gum 56 Prawn Nebula
NGC 6249			Open Cl II 2 m	8.2	
NGC 6256			Globular	11.3	
NGC 6259			Open Cl II 2 r	8	
NGC 6268			Open Cl II 2 p	9.5	
NGC 6281			Open Cl II 2 p	5.4	
IC 4637			PI Neb 3	13.6	ESO 332-21 Henize 2-193 Sanduleak 2-168
NGC 6302			PI Neb 6	12.8	Bug Nebula ESO 392-5 Gum 60 RCW 124 Henize 2-204 PK 349+1.1
NGC 6318			Open Cl III 2 p	11.8	
NGC 6322			Open Cl I 3 m	6	
NGC 6334			Brn Nebula E		Cat's Paw Nebula Not in Megastar (RCW 127 at RA/DEC)
NGC 6335			Non-Existent		
NGC 6337			PI Neb 4	11.9	ESO 333-5 Henize 2-215 Sanduleak 2-191
NGC 6354			Non-Existent		
NGC 6357			Brn Nebula E		Sh2-5 RCW 131 War & Peace Nebula
NGC 6380			Globular	11.5	
NGC 6383			Open Cl II 3 m n	5.5	Cr 335

Scorpius - The Scorpion

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6374			Open Cl IV3p		
NGC 6388			Globular	6.8	
NGC 6396			Open Cl II 3 m	8.5	
NGC 6404			Open Cl III 2 m	10.6	
NGC 6400			Open Cl II 2 m	8.8	
NGC 6405	M6		Open Cl II 3 r	4.2	M 6 Butterfly Cluster Cr 341
NGC 6415			Non-Existent		
NGC 6416			Open Cl III 2 m	5.7	Cr 344
NGC 6421			Non-Existent		
IC 4663			PI Neb 4	13.1	ESO 279-6 279-6 Henize 2-273 Sanduleak 2-236
NGC 6425			Open Cl II 1 m	7.2	
NGC 6437			Non-Existent		
NGC 6444			Open Cl IV 1 p		
NGC 6441			Globular	7.2	
NGC 6451		H13-6	Open Cl I 2 r n	8.2	Cr 352 Mel 181
NGC 6453			Globular	10.2	
NGC 6455			Non-Existent		
NGC 6475	M7		Open Cl I 3 r	3.3	M 7 Cr 354
NGC 6480			Non-Existent		

Scutum - The Shield

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6625			Open Cl IV 3 m n	9	
NGC 6631			Open Cl II 1 m	11.7	
NGC 6639			Open Cl		
IC 1287			Brn Nebula R		vdB 124 LBN 76
NGC 6649			Open Cl I 3 m	8.9	
NGC 6655			Non-Existent		
NGC 6664		H12-8	Open Cl III 2 m	7.8	Cr 385
NGC 6682			Open Cl star clou		
IC 4768			Non-Existent		
NGC 6683			Open Cl II 1 p n	9.4	
NGC 6694	M26		Open Cl II 3 m	8	M 26 Cr 389
NGC 6704			Open Cl I 2 m	9.2	
NGC 6705	M11		Open Cl I 2 r	5.8	M 11 Wild Duck Cluster Cr 391
NGC 6712		H47-1	Globular IX	8.1	
IC 1295			PI Neb 3b+2	15	PK 25-4.2 PNG 25.4-4.7
NGC 6728		H13-8	Non-Existent		Asterism

Serpens - The Serpent

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 1103			Non-Existent		
IC 1105			Glxy S?	14.8	MCG 1-39-7 CGCG 49-53 PGC 54338
IC 1106			Glxy	15.2	CGCG 49-66 PGC 54375
IC 1107			Glxy	15.5	CGCG 49-68 PGC 54391

Serpens - The Serpent

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5887			Glxy (R')SA(s)0+:	14.4	UGC 9779 MCG 0-39-12 CGCG 21-56 PGC 54416
IC 1109			Glxy	15.5	CGCG 49-94 PGC 54549
IC 4537			Glxy	15.6	CGCG 21-70 PGC 54583
IC 1112			Glxy SA(r)0+?	15.1	CGCG 49-107 PGC 54604
IC 1113			Glxy Sb	15.1	MCG 2-39-12 CGCG 77-66 PGC 54629
NGC 5904	M5		Globular	5.7	M 5
NGC 5910		H400-2	Glxy E?	14.6	MCG 4-36-35 CGCG 135-45 VV 139 Hickson 74A PGC 54689
IC 4540			Non-Existent		
NGC 5911			Glxy S0	14.7	MCG 1-39-19 CGCG 49-133 PGC 54731
NGC 5913		H374-3	Glxy SB(r)a	14.1	UGC 9818 MCG 0-39-21 CGCG 21-79 IRAS 15183-223 KARA669 PGC 54761
NGC 5919			Glxy	12.4	MCG 1-39-20 CGCG 49-142 PGC 54812
NGC 5920			Glxy S0:	14.7	UGC 9822 CGCG 49-145 PGC 54839
IC 1116			Glxy S0?	13.8	MCG 2-39-17 CGCG 77-85 PGC 54848
NGC 5921		H148-1	Glxy SB(r)bc	11.5	UGC 9824 MCG 1-39-21 CGCG 49-146 IRAS 15194+514 PGC 54849
NGC 5926			Glxy S?	14.5	MCG 2-39-26 MK 853 CGCG 77-109 IRAS 15210+1253 8ZW468 PGC 54950
IC 1117			Glxy	15.6	CGCG 106-37 PGC 55003
IC 4543			Non-Existent		IC 4543 MCG 2-39-29 CGCG 77-122 PGC 55035
IC 1118			Glxy S	15	IC 1118 MCG 2-39-29 CGCG 77-122 PGC 55035
IC 1119			Glxy S	15.3	MCG 0-39-25 CGCG 21-93 VV 745 IRAS 15231-328 PGC 55062
NGC 5928		H874-2	Glxy S0	13.2	UGC 9847 MCG 3-39-27 CGCG 106-42 PGC 55072
IC 1120			Non-Existent		
IC 1121			Glxy C	15.5	CGCG 49-166 PGC 55152
NGC 5931			Glxy S0	15	IC 1122 MCG 1-39-23 CGCG 49-180 PGC 55233
IC 1122			Non-Existent		NGC 5931 MCG 1-39-23 CGCG 49-180 PGC 55233
NGC 5936		H130-2	Glxy SB(rs)b	13.1	UGC 9867 MCG 2-39-30 CGCG 78-1 CGCG 77-137 IRAS 15276+1309 PGC 55255
IC 1124			Glxy S?	14.9	UGC 9869 MCG 4-37-1 CGCG 136-5 IRAS 15278+2348 PGC 55254
NGC 5937		H401-2	Glxy (R')SAB(rs)b p	13.1	MCG 0-40-1 CGCG 22-2 IRAS 15281-239 PGC 55281
NGC 5940			Glxy SBab	14.3	UGC 9876 MCG 1-39-25 CGCG 50-7 IRAS 15288+737 PGC 55295
NGC 5941			Glxy S0?	15.3	MCG 1-40-1 CGCG 50-9 Hickson 76C PGC 55309
NGC 5942			Glxy E?	15.8	MCG 1-40-2 CGCG 50-10 Hickson 76D PGC 55316
NGC 5944			Glxy S?	15.9	MCG 1-40-4 CGCG 50-13 Hickson 76A PGC 55321
NGC 5948			Non-Existent		
IC 1125			Glxy Sdm:	13.9	UGC 9888 MCG 0-40-3 CGCG 22-12 VV 723 IRAS 15305-127 PGC 55388
NGC 5951		H654-2	Glxy SBc: sp	13.4	UGC 9895 MCG 3-40-3 CGCG 107-3 IRAS 15313+1510 PGC 55435
NGC 5953		H178-2	Glxy SAa: pec	12.9	UGC 9903 MCG 3-40-5 CGCG 107-8 VV 244 ARP 91 IRAS 15322+1521 PGC 55480
NGC 5954		H179-2	Glxy SAB(rs)cd: pec	12.9	UGC 9904 MCG 3-40-6 CGCG 107-8 VV 244 ARP 91 PGC 55482
NGC 5952			Glxy S0	15.4	CGCG 50-30 PGC 55496
IC 4553			Non-Existent		IC 4554
IC 4554			Glxy S?	13.9	IC 4553 UGC 9913 MCG 4-37-5 CGCG 136-17 VV 540 ARP 220 IRAS 15327+2340 PGC 55497
NGC 5956			Glxy Scd?	13	UGC 9908 MCG 2-40-3 CGCG 78-17 IRAS 15326+1154 PGC 55501
IC 1126			Non-Existent		Single Star
IC 4552			Non-Existent		Single Star
NGC 5955			Glxy Sb-Sbc	15	MCG 1-40-6 CGCG 50-31 PGC 55510
IC 4556			Glxy S	14.8	MCG 4-37-7 CGCG 136-21 PGC 55523
NGC 5957			Glxy (R')SAB(r)b	12.5	UGC 9915 MCG 2-40-4 CGCG 78-18 IRAS 15330+1212 PGC 55520

Serpens - The Serpent

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4558			Glxy	15.6	CGCG 136-24 PGC 55537
IC 4559			Glxy C	15.3	MCG 4-37-8 CGCG 136-26 ARAK480 PGC 55553
IC 1127			Non-Existent		
NGC 5960			Glxy Sb	15.1	MCG 1-40-7 CGCG 50-38 IRAS 15338+549 PGC 55575
NGC 5962		H96-2	Glxy SA(r)c	12	UGC 9926 MCG 3-40-11 CGCG 107-12 IRAS 15342+1646 PGC 55588
IC 4561			Glxy L	15.2	MCG 4-37-11 CGCG 136-30 PGC 55610
NGC 5964			Glxy SB(rs)d	12.6	IC 4551 PGC 55637 UGC 9935 MCG 1-40-8 CGCG 50-47 IRAS 15351+608 KARA691
IC 4551			Non-Existent		NGC 5964 UGC 9935 MCG 1-40-8 CGCG 50-47 IRAS 15351+608 KARA691 PGC 55637
IC 1130			Glxy S	15.5	MCG 3-40-14 CGCG 107-15 PGC 55644
IC 1128			Glxy S0:	14.6	UGC 9939 MCG 0-40-4 CGCG 22-18 PGC 55648
NGC 5970		H76-2	Glxy SB(r)c	12.2	UGC 9943 MCG 2-40-6 CGCG 78-34 IRAS 15361+1220 PGC 55665
IC 1131			Glxy E1:	14.8	MCG 2-40-8 CGCG 78-36 PGC 55683
NGC 5972			Glxy S0/a	14.6	UGC 9946 MCG 3-40-16 CGCG 107-18 PGC 55684
NGC 5975			Glxy S?	15.1	UGC 9963 MCG 4-37-19 CGCG 136-46 IRAS 15377+2137 PGC 55739
IC 1132			Glxy SA(rs)c	14.1	UGC 9965 MCG 4-37-20 CGCG 136-49 IRAS 15378+2050 PGC 55750
NGC 5977			Glxy SB0	14.4	UGC 9967 MCG 3-40-23 CGCG 107-23 PGC 55769
IC 1133			Glxy Scd:	14.8	UGC 9973 MCG 3-40-25 CGCG 107-24 IRAS 15388+1544 PGC 55793
NGC 5980		H655-2	Glxy S	13.6	UGC 9974 MCG 3-40-26 CGCG 107-25 IRAS 15391+1556 PGC 55800
IC 4573			Glxy	15.6	CGCG 136-57 PGC 55825
IC 4575			Glxy	15.5	CGCG 136-58 PGC 55828
IC 4576			Glxy	14.8	CGCG 136-59 PGC 55840
IC 4577			Glxy C	15.3	CGCG 136-61 PGC 55848
NGC 5983			Glxy E	14.4	UGC 9983 MCG 1-40-12 CGCG 50-79 PGC 55845
IC 4579			Glxy	15.5	CGCG 136-63 PGC 55852
NGC 5984		H656-2	Glxy SB(rs)d:	13.1	UGC 9987 MCG 2-40-11 CGCG 78-52 IRAS 15405+1423 PGC 55853
NGC 5988			Glxy Scd:	14.5	UGC 9998 MCG 2-40-12 CGCG 78-58 PGC 55921
IC 1134			Glxy E	15.2	MCG 3-40-34 CGCG 107-32 PGC 55937
NGC 5991			Glxy S	14.7	MCG 4-37-28 CGCG 136-67 PGC 55953
IC 1135			Glxy Sb	15.2	MCG 3-40-36 CGCG 107-34 PGC 55964
NGC 5990		H425-2	Glxy (R')Sa pec?	13.3	UGC 10024 MCG 1-40-14 CGCG 50-101 IRAS 15437+234 PGC 55993
IC 4583			Glxy S?	15.1	MCG 4-37-32 CGCG 136-74 PGC 55999
NGC 5994			Glxy SB?	15	UGC 10033 MCG 3-40-38 CGCG 107-36 VV 16 ARP 72 PGC 56020
NGC 5996		H97-2	Glxy S?	13.2	UGC 10033 MCG 3-40-39 MK 691 CGCG 107-36 VV 16 ARP 72 IRAS 15447+1802 PGC 56023
NGC 5997			Glxy C	15.4	CGCG 50-105 PGC 56044
IC 1136			Glxy C	15.3	CGCG 22-37 PGC 56049
IC 1137			Non-Existent		
IC 1140			Non-Existent		Single Star
NGC 6003			Glxy S0?	14.3	UGC 10048 MCG 3-40-48 CGCG 107-43 ARAK487 PGC 56130
IC 1141			Glxy SB?	14.8	UGC 10051 MCG 2-40-14 MK 861 CGCG 78-81 IRAS 15474+1232 PGC 56141
NGC 6004			Glxy SAB(rs)bc	13.1	UGC 10056 MCG 3-40-51 CGCG 107-46 IRAS 15481+1905 PGC 56166
IC 1142			Glxy Scd:	14.2	UGC 10055 MCG 3-40-50 CGCG 107-45 PGC 56169
NGC 6008			Glxy SBb	13.8	UGC 10076 MCG 4-37-52 CGCG 136-110 IRAS 15507+2114 PGC 56289
NGC 6008A			Non-Existent		
NGC 6006			Glxy Pair	15.4	MK 862 PGC 56295
NGC 6008B			Non-Existent S0	14.3	

Serpens - The Serpent

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6007			Glxy SABbc:	13.8	UGC 10079 MCG 2-40-18 CGCG 78-95 IRAS 15510+1206 PGC 56309
NGC 6009			Glxy	15.6	CGCG 78-96 PGC 56312
NGC 6012		H657-2	Glxy (R)SB(r)ab:	12.7	UGC 10083 MCG 3-40-59 CGCG 107-54 CGCG 108-3 IRAS 15519+1444 KARA712 KUG 1551+147 PGC 56334
NGC 6010		H583-2	Glxy S0/a: sp	13.6	UGC 10081 MCG 0-40-13 CGCG 22-48 PGC 56337
NGC 6014			Glxy S0	13.2	IC 4586 PGC 56413 UGC 10091 MCG 1-41-2 CGCG 51-7 IRAS 15535+604
IC 4586			Non-Existent		NGC 6014
NGC 6020			Glxy E	13.8	IC 1148 PGC 56467 UGC 10100 MCG 4-38-2 CGCG 137-5
IC 1148			Non-Existent		NGC 6020 UGC 10100 MCG 4-38-2 CGCG 137-5 PGC 56467
NGC 6017			Glxy S?	14.1	UGC 10098 MCG 1-41-3 CGCG 51-8 PGC 56475
NGC 6018		H646-3	Glxy (R)SAB(s)0+:	14.3	UGC 10101 MCG 3-41-6 CGCG 108-16 IRAS 15551+1600 PGC 56481
NGC 6021		H73-3	Glxy E+	14.2	UGC 10102 MCG 3-41-5 CGCG 108-17 PGC 56482
NGC 6022			Glxy (R')SB(s)bc	15.3	MCG 3-41-9 CGCG 108-20 PGC 56495
NGC 6023			Glxy E	14.2	UGC 10106 MCG 3-41-10 CGCG 108-21 PGC 56492
IC 1149			Glxy Sbc	13.7	UGC 10108 MCG 2-41-1 CGCG 79-15 IRAS 15557+1212 PGC 56511
IC 1150			Non-Existent		
IC 1151			Glxy SB(rs)c	13.5	UGC 10113 MCG 3-41-15 CGCG 108-28 IRAS 15562+1734 KUG 1556+175 PGC 56537
NGC 6027B			Glxy S0 pec	15.3	UGC 10116 MCG 4-38-5 CGCG 137-10 7ZW631 VV 115 Hickson 79C PGC 56584
NGC 6027A			Glxy Sa pec	14.8	UGC 10116 MCG 4-38-6 CGCG 137-10 7ZW631 VV 115 Hickson 79A PGC 56576
NGC 6027C			Glxy SB(s)c? sp	16.5	UGC 10116 MCG 4-38-7 CGCG 137-10 7ZW631 VV 115 Hickson 79D PGC 56578
NGC 6027			Glxy S0 pec	15.3	Seyfert's Sextet - PGC 56575
NGC 6027D			Glxy S?	16.5	UGC 10116 MCG 4-38-9 CGCG 137-10 7ZW631 VV 115 Hickson 79E PGC 56580
NGC 6027E			Glxy S0?	14.4	UGC 10116 MCG 4-38-10 CGCG 137-10 7ZW631 VV 115 Hickson 79B PGC 56579
IC 1155			Glxy SAB(rs)bc	14.9	MCG 3-41-23 CGCG 108-42 IRAS 15582+1549 KUG 1558+158 PGC 56648
IC 1159			Glxy		
IC 1157			Glxy SB	15.7	MCG 3-41-31 CGCG 108-47 KUG 1558+156 PGC 56680
IC 1160			Non-Existent		MCG 3-41-32 CGCG 108-51 PGC 56683
IC 1161			Glxy E	14.8	MCG 3-41-36 CGCG 108-54 PGC 56695
IC 1163			Glxy E	14.9	MCG 3-41-39 CGCG 108-60 PGC 56717
IC 1158			Glxy SAB(r)c:	13.3	UGC 10133 MCG 0-41-2 CGCG 23-8 IRAS 15590+150 PGC 56723
NGC 6029			Glxy Compact	15.5	CGCG 79-23 KUG 1559+127 PGC 56756
IC 1167			Glxy L	15.5	MCG 3-41-65 PGC 56900
IC 1168A			Non-Existent		
IC 1168			Glxy E	15.6	MCG 3-41-66 CGCG 108-90 PGC 56901
IC 1168B			Non-Existent		
IC 1169			Glxy S?	14.2	UGC 10161 MCG 2-41-4 CGCG 79-33 PGC 56925
NGC 6033			Glxy SA(s)bc?	14.5	UGC 10159 MCG 0-41-3 CGCG 23-11 PGC 56941
NGC 6037			Glxy S?	15	MCG 1-41-9 CGCG 51-31 PGC 56947
NGC 6036			Glxy S0/a	14.4	UGC 10163 MCG 1-41-10 CGCG 51-32 IRAS 16020+400 PGC 56950
IC 4588			Non-Existent	14.2	NGC 6051 UGC 10178 MCG 4-38-21 CGCG 137-30 PGC 57006
NGC 6051			Glxy E	14.2	IC 4588 UGC 10178 MCG 4-38-21 CGCG 137-30 PGC 57006
IC 1174			Glxy SA0/a:	14.4	UGC 10185 MCG 3-41-91 CGCG 108-116 PGC 57059
NGC 6049			Non-Existent		
NGC 6063			Glxy Scd:	13.8	UGC 10210 MCG 1-41-12 CGCG 51-45 PGC 57205

Serpens - The Serpent

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6065			Glxy S0	14.8	MCG 2-41-8 CGCG 79-51 PGC 57215
NGC 6066			Glxy	15.2	CGCG 79-54 PGC 57230
IC 1196			Glxy Sa	14.6	UGC 10218 MCG 2-41-9 CGCG 79-55 IRAS 16055+1054 PGC 57246
IC 1197			Glxy Scd:	14.1	UGC 10219 MCG 1-41-13 CGCG 51-52 PGC 57261
IC 1198			Glxy S?	15.2	MCG 2-41-11 MK 871 CGCG 79-59 IRAS 16062+1227 KUG 1606+124 PGC 57273
NGC 6070		H553-3	Glxy SA(s)cd	12.5	UGC 10230 MCG 0-41-4 CGCG 23-17 IRAS 16074+50 PGC 57345
NGC 6070A			Non-Existent	14.6	
NGC 6070B			Non-Existent	14.8	
IC 1199			Glxy S?	14.5	UGC 10242 MCG 2-41-13 CGCG 79-70 IRAS 16081+1010 PGC 57373
NGC 6080			Glxy SA(s)ab?	13.7	UGC 10268 MCG 0-41-7 CGCG 23-23 IRAS 16104+218 PGC 57509
NGC 6100			Glxy (R)SAB(r)a:	13.9	UGC 10307 MCG 0-41-12 CGCG 23-32 PGC 57706
NGC 6118		H402-2	Glxy SA(s)cd	12.4	UGC 10350 MCG 0-42-2 CGCG 24-8 IRAS 16192-210 KARA736 PGC 57924
NGC 6172			Glxy E+:	13.8	IC 1213 PGC 57937 UGC 10352 MCG 0-42-3 CGCG 24-9
IC 1213			Non-Existent		NGC 6172 UGC 10352 MCG 0-42-3 CGCG 24-9 PGC 57937
IC 4671			Non-Existent		Single Star
NGC 6535			Globular	9.3	
NGC 6539			Globular	8.9	
IC 1276			Globular	10.3	
NGC 6605			Open Cl asterism	6	
NGC 6604		H15-8	Open Cl I 3 m n	6.5	Cr 373
NGC 6611	M16		Open Cl II 3 m n	6	Eagle Nebula Cr 375 LBN 67
IC 4703			Brn Nebula E		Bright Nebula around NGC 6611 (M16)
IC 4756			Open Cl II 3 r	4.6	

Sextans - The Sextant

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2969		H527-3	Glxy SA(s)c pec:	15.5	MCG -1-25-21 MK 1235 IRAS 9394-822 PGC 27714
NGC 2967		H275-2	Glxy SA(s)c	12.3	UGC 5180 MCG 0-25-7 CGCG 7-20 IRAS 9394+33 PGC 27723
NGC 2966			Glxy SB?	13.6	UGC 5181 MCG 1-25-13 MK 708 CGCG 35-33 IRAS 9395+454 PGC 27734
NGC 2974		H61-1	Glxy E4	11.9	MCG 0-25-8 UGC A172 CGCG 7-22 IRAS 9400-328 PGC 27762
NGC 2979		H521-3	Glxy (R')SA(r)a?	13.6	NGC 3050 PGC 27795 MCG -2-25-12 IRAS 9407-1009
NGC 3050			Non-Existent		NGC 2979
NGC 2980		H528-3	Glxy SAB(s)c?	13.6	MCG -1-25-28 IRAS 9407-923 PGC 27799
NGC 2978			Glxy (R')SAB(rs)bc?	13.5	MCG -1-25-29 IRAS 9408-931 PGC 27808
NGC 2987			Glxy Sab	13.9	UGC 5220 MCG 1-25-17 CGCG 35-47 IRAS 9430+510 PGC 27981
IC 560			Glxy S0+:	14.3	UGC 5223 MCG 0-25-13 CGCG 7-30 PGC 27998
IC 561			Glxy	15	MCG 1-25-19 CGCG 35-49 PGC 28002
IC 562			Glxy Sbc? sp	14.5	MCG -1-25-36 IRAS 9435-344 PGC 28011
NGC 2990		H624-2	Glxy Sc:	13.1	UGC 5229 MCG 1-25-21 CGCG 35-51 ARAK214 IRAS 9436+556 PGC 28026
IC 563			Glxy SB(r)ab: pec	14.8	MCG 1-25-22 CGCG 35-53 ARP 303 PGC 28032
IC 564			Glxy SA(s)cd? pec	14.1	UGC 5230 MCG 1-25-23 CGCG 35-54 ARP 303 PGC 28033
IC 2509			Non-Existent		
NGC 3007			Glxy S0/a sp	14.5	MCG -1-25-38 IRAS 9452-612 PGC 28150
NGC 3029			Glxy SAB(r)c	14.5	MCG -1-25-47 ANON 946-7 PGC 28206
NGC 3017			Glxy E:	14.1	MCG 0-25-19 CGCG 7-40 PGC 28220

Sextans - The Sextant

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3014			Glxy Sbc	14.8	MCG -1-25-43 PGC 28222
NGC 3015			Glxy SAB0^ pec?	14.9	UGC 5261 MCG 0-25-20 CGCG 7-41 ARAK218 IRAS 9468+122 PGC 28240
NGC 3022			Glxy (R')SAB0^:	13	MCG -1-25-46 PGC 28257
NGC 3018			Glxy SB(s)b pec?	14.1	UGC 5265 MCG 0-25-21 CGCG 7-42 VV 620 PGC 28258
NGC 3023			Glxy SAB(s)c pec:	13	UGC 5269 MCG 0-25-22 CGCG 7-43 VV 620 IRAS 9472+51 PGC 28272
IC 566			Glxy C	15.4	CGCG 7-44 PGC 28279
NGC 3035			Glxy SB(rs)bc	13.5	MCG -1-25-52 IRAS 9494-635 PGC 28415
NGC 3039			Glxy SAB(s)b pec:	14.2	UGC 5297 MCG 0-25-27 CGCG 7-51 PGC 28452
NGC 3042			Glxy S0^: sp	13.9	UGC 5307 MCG 0-25-30 CGCG 7-54 PGC 28498
NGC 3044		H254-3	Glxy SB(s)c? sp	12.5	UGC 5311 MCG 0-25-31 CGCG 7-56 IRAS 9511+148 PGC 28517
IC 574			Glxy SA0-:	13.6	MCG -1-25-56 PGC 28569
NGC 3047			Glxy	15.7	UGC 5323 MCG 0-25-32 CGCG 7-59 PGC 28572
NGC 3047A			Glxy E	14.7	UGC 5323 MCG 0-25-33 CGCG 7-59 PGC 28577
IC 575			Glxy Sa pec sp	13.2	MCG -1-25-58 VV 111 ARP 292 PGC 28575
NGC 3055		H4-6	Glxy SAB(s)c	12.7	UGC 5328 MCG 1-25-34 CGCG 35-87 IRAS 9526+430 PGC 28617
NGC 3064			Glxy Sbc? sp	14.5	MCG -1-26-1 PGC 28638
NGC 3062			Glxy Sb	15.5	CGCG 8-2 PGC 28699
NGC 3083			Glxy Sa?	14.6	MCG 0-26-2 CGCG 8-11 PGC 28900
IC 586			Glxy S	15.8	MCG -1-26-4 PGC 28906
NGC 3086			Glxy Sb	14.7	MCG 0-26-3 CGCG 8-12 PGC 28924
NGC 3090			Glxy E+	13.6	MCG 0-26-5 CGCG 8-16 IRAS 9579-243 PGC 28945
NGC 3092			Glxy SB(s)0+?	14.3	MCG 0-26-8 CGCG 8-19 PGC 28967
NGC 3093			Glxy E	15.2	MCG 0-26-7 CGCG 8-21 PGC 28977
NGC 3101			Glxy Sa? sp	15.3	MCG 0-26-11 CGCG 8-24 PGC 29025
IC 588			Glxy (R)SB(r)a	14.6	UGC 5399 MCG 1-26-10 CGCG 36-23 PGC 29057
IC 587			Glxy SAB(r)bc pec?	14.2	UGC 5411 MCG 0-26-12 CGCG 8-28 IRAS 10005-209 PGC 29127
NGC 3110		H305-2	Glxy SB(rs)b pec	13.5	NGC 3122 PGC 29192 MCG -1-26-14 IRAS 10015-614
IC 589			Glxy		
NGC 3115		H163-1	Glxy S0- sp	9.9	Spindle Galaxy PGC 29265
IC 590			Glxy E	14.2	UGC 5443 MCG 0-26-18 CGCG 8-37 PGC 29316
NGC 3117			Glxy E?	14.3	UGC 5445 MCG 1-26-14 CGCG 36-38 PGC 29340
NGC 3122			Glxy		PGC 29361
NGC 3123			Non-Existent		
IC 592			Glxy Sbc	14.2	UGC 5465 MCG 0-26-20 CGCG 8-45 PGC 29465
IC 593			Glxy S?	14.5	UGC 5469 MCG 0-26-21 CGCG 8-47 PGC 29482
IC 594			Glxy SB(r)bc	14.6	UGC 5472 MCG 0-26-23 CGCG 8-49 KARA401 PGC 29496
NGC 3142			Glxy S0	14.1	MCG -1-26-28 PGC 29586
IC 597			Glxy		
NGC 3156		H255-3	Glxy S0:	13.1	UGC 5503 MCG 1-26-19 CGCG 36-57 PGC 29730
IC 599			Glxy Sbc	14.5	MCG -1-26-32 PGC 29771
NGC 3165			Glxy SA(s)dm:	14.5	UGC 5512 MCG 1-26-23 CGCG 36-63 PGC 29798
NGC 3166		H3-1	Glxy SAB(rs)0/a	11.3	UGC 5516 MCG 1-26-24 CGCG 36-64 IRAS 10111+340 PGC 29814
NGC 3169		H4-1	Glxy SA(s)a pec	11.1	UGC 5525 MCG 1-26-26 CGCG 36-66 PGC 29855
IC 600			Glxy SB(s)dm	13	MCG 0-26-34 UGC A209 CGCG 8-85 VV 97 PGC 30041
IC 603			Glxy (R)SB(r)a:	14.5	MCG -1-26-41 PGC 30166
NGC 3229			Non-Existent		STAR UGC 559 MCG 2-3-10 CGCG 435-19 PGC 30331

Sextans - The Sextant

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 605			Glxy S?	14.8	UGC 5606 MCG 0-27-3 CGCG 9-10 IRAS 10197+127 KARA410 PGC 30363
IC 608			Glxy Sb	15.2	MCG -1-27-8 PGC 30500
IC 609			Glxy SAB(rs)bc pec	14.1	UGC 5641 MCG 0-27-9 CGCG 9-26 VV 354 ARP 44 PGC 30600
NGC 3243			Glxy S0^ pec:	13.6	UGC 5652 MCG 0-27-12 CGCG 9-33 PGC 30655
NGC 3246			Glxy SABdm	13.2	UGC 5661 MCG 1-27-9 CGCG 37-37 IRAS 10240+407 PGC 30684
IC 614			Glxy E	14.8	MCG 0-27-15 CGCG 9-39 PGC 30699
IC 621			Glxy	15.3	CGCG 37-75 PGC 31197
IC 623			Glxy S	15	UGC 5748 MCG 1-27-17 CGCG 37-85 PGC 31356
NGC 3292			Glxy S0^ pec?	14.5	MCG -1-27-23 PGC 31370
IC 624			Glxy SABa:	13.5	MCG -1-27-26 PGC 31426
IC 626			Glxy S0- pec	13.3	MCG -1-27-28 PGC 31501
IC 627			Glxy Sab	14	MCG 0-27-32 CGCG 9-87 PGC 31543
IC 2595			Non-Existent		
IC 628			Glxy SAB(s)ab	14.6	UGC 5780 MCG 1-27-22 CGCG 37-96 PGC 31567
IC 630			Glxy S0 pec?	13.5	MCG -1-27-29 MK 1259 PGC 31636
NGC 3322			Non-Existent		NGC 3321 PGC 31653 MCG -2-27-10 UGC A214 IRAS 10363-1123
NGC 3321			Glxy Sc	13.5	
IC 631			Glxy		
IC 632			Glxy Sa?	14.7	UGC 5792 MCG 0-27-35 CGCG 9-92 PGC 31673
NGC 3325			Glxy E:	13.7	UGC 5795 MCG 0-27-36 CGCG 9-93 PGC 31689
IC 633			Glxy S?	15.2	UGC 5796 MCG 0-27-37 CGCG 9-94 ARAK250 PGC 31691
NGC 3326			Glxy Sa	14.6	UGC 5799 MCG 1-27-25 MK 1260 CGCG 37-104 ARAK251 PGC 31701
IC 634			Glxy Pec?	15	UGC 5811 CGCG 37-111 PGC 31799
NGC 3337			Glxy	15.3	CGCG 37-119 PGC 31860
IC 636			Glxy SB	15	UGC 5824 MCG 1-27-28 CGCG 37-121 PGC 31867
NGC 3340			Glxy SB(s)bc	13.8	UGC 5827 MCG 0-27-42 CGCG 9-101 PGC 31892
NGC 3339			Non-Existent		
NGC 3341			Glxy Pec	14.8	UGC 5831 MCG 1-27-31 CGCG 37-124 PGC 31915
NGC 3360			Glxy SA(s)c:	14.4	MCG -2-28-3 PGC 32026
NGC 3361			Glxy SAB(rs)c?	13.4	MCG -2-28-4 IRAS 10419-1056 PGC 32044
NGC 3365			Glxy Scd: sp	13.2	UGC 5878 MCG 0-28-6 CGCG 10-8 PGC 32153
NGC 3375			Glxy (R)SA(rs)0^?	13.4	MCG -2-28-8 PGC 32205
NGC 3376			Glxy S?	14.8	UGC 5891 MCG 1-28-7 CGCG 38-13 KARA443 PGC 32231
NGC 3385			Glxy S0	13.6	UGC 5908 MCG 1-28-9 CGCG 38-15 PGC 32285
NGC 3386			Glxy E	13.8	
NGC 3387			Glxy E	14.8	NGC 3386 MCG 1-28-10 CGCG 38-16 PGC 32284
IC 645			Glxy		
NGC 3401		H88-3	Non-Existent		Nonexistent
IC 649			Glxy Interacting	14.9	MCG 0-28-19 CGCG 10-34 PGC 32506
IC 651			Glxy SB(s)m pec:	13.6	UGC 5956 MCG 0-28-20 CGCG 10-35 ARAK258 IRAS 10484-153 KARA444 PGC 32517
NGC 3423		H6-4	Glxy SA(s)cd	11.6	H131-2 UGC 5962 MCG 1-28-12 CGCG 38-29 PGC 32529

Sagitta - The Arrow

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6838	M71		Globular	8.4	M 71

Sagitta - The Arrow

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6839		H16-6	Non-Existent		Asterism
NGC 6873			Non-Existent		
NGC 6879			PI Neb 2a	13	Henize 2-455 PK 57-8.1 PNG 57.2-8.9
NGC 6886			PI Neb 2+3	12.2	Henize 2-458 PK 60-7.2 PNG 60.1-7.7
NGC 6892			Non-Existent		
IC 1312			Non-Existent		
IC 4997			PI Neb 1	11.6	Henize 2-464 PK 58-10.1 PNG 58.3-10.9

Sagittarius - The Archer

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6432			Non-Existent		
NGC 6439			PI Neb 2a	13.8	Henize Sanduleak PK
NGC 6440		H150-1	Globular V	9.3	
NGC 6445		H586-2	PI Neb 3b+3	13.2	Little Gem ESO 589-9 Henize 2-290
NGC 6469			Open Cl IV 2 m	8.2	
NGC 6465			Non-Existent		
NGC 6476			Open Cl * cloud		
IC 4670			PI Neb PN	12	Henize 2-305 ESO 589-20 Sanduleak 2-264 Hubble 6 PK 7+1.1 PNG 7.2+1.8
NGC 6494	M23		Open Cl II 2 r	5.5	M 23 Cr 356
NGC 6507		H53-8	Open Cl IV 3 m	9.6	Cr 358
NGC 6506			Open Cl IV 1 p		
NGC 6514	M20	H41-4	Brn Nebula EN+OC		M20 H10-5 H11-5 H12-5 Trifid Nebula LBN 27
IC 4673			PI Neb 4	12.9	ESO 521-15 Minkowski 1-36 Henize 2-333
NGC 6519			Non-Existent		
NGC 6520		H7-7	Open Cl I 2 r n	7.6	Cr 361 Mel 87
NGC 6522		H49-1	Globular VI	9.9	
NGC 6523	M8	H13-5	Brn Nebula E	5	M8 Lagoon Nebula IC 1271 LBN 25 (some sources lists the Lagoon as NGC 6533)
NGC 6531	M21		Open Cl I 3 r	5.9	M 21 Cr 363
NGC 6526		H9-5	Brn Nebula E		Sh2 -28
NGC 6530			Open Cl II 2 m n	4.6	Cr 362
NGC 6528		H200-2	Globular V	9.6	
NGC 6533			Non-Existent		
IC 1271			Non-Existent		M8 Lagoon Nebula NGC 6523
NGC 6537			PI Neb 2a+6	12.5	ESO 590-1 Henize 2-340 Sanduleak 2-294
NGC 6529			Non-Existent		
NGC 6540		H198-2	Globular	14.6	
NGC 6546			Open Cl II 1 r	8	
NGC 6544		H197-2	Globular	7.5	
IC 4678			Unknown		
IC 4681			Unknown		
IC 4683			Non-Existent		
NGC 6551			Non-Existent		
NGC 6554			Non-Existent		
IC 4684			Non-Existent		IC 4684
NGC 6553		H12-4	Globular XI	8.3	

Sagittarius - The Archer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4685			Open Cl R		
IC 1274			Brn Nebula E		IC 1274
NGC 6559			Brn Nebula E		
IC 1275			Brn Nebula E		
NGC 6556			Non-Existent		
NGC 6558			Globular	8.6	
NGC 6561		H54-8	Open Cl	8.3	
IC 4690			Non-Existent		
NGC 6565			PI Neb 4	13.2	ESO 456-70 Henize 2-362 Sanduleak 2-307
NGC 6563			PI Neb 3a	13.8	ESO 394-33 Henize 2-361 Sanduleak 2-308
NGC 6568		H30-7	Open Cl IV 1 m	8.6	Cr 369
NGC 6569		H201-2	Globular VIII	8.4	
NGC 6573			Non-Existent		
NGC 6567			PI Neb 2a+3	11.7	ESO 590-8 Henize 2-369 Sanduleak 2-314
NGC 6583		H31-7	Open Cl I 2 m	10	Cr 370
IC 4701			Brn Nebula E		Ced 158 LBN 55
NGC 6578			PI Neb 2a	13.1	ESO 590-12 Henize 2-381 Sanduleak 2-322
NGC 6589			Brn Nebula R		
IC 4715			Non-Existent		M24 NGC 6603
NGC 6590			Brn Nebula R		IC 4700 LBN 43
IC 4700			Non-Existent		NGC 6590
NGC 6595			Open Cl III 3 m n	7	Cr 371
NGC 6596		H55-8	Open Cl II 2 m n		
IC 1283			Brn Nebula E+R		IC 1284 Sh2-37 LBN 47
IC 1284			Non-Existent		IC 1283
NGC 6603	M24		Open Cl I 2	11.1	M 24
IC 4706			Non-Existent		
NGC 6613	M18		Open Cl II 3 p n	6.9	M 18 Cr 376
IC 4707			Non-Existent		
NGC 6618	M17		Brn Nebula EN+OC		M17 Omega Nebula Sh2-45 LBN 60
NGC 6620			PI Neb 2b	15	ESO 522-22 Henize 2-394 Sanduleak 2-332
NGC 6624		H50-1	Globular VI	7.6	
NGC 6626	M28		Globular	6.9	M 28
NGC 6629		H204-2	PI Neb 2a	11.6	ESO 522-26 Henize 2-399 Sanduleak 2-335
NGC 6634			Non-Existent		
NGC 6638		H51-1	Globular VI	9.2	
NGC 6637	M69		Globular	7.7	M 69
IC 4725	M25		Open Cl I 3 m	4.6	M 25 Cr 382
NGC 6642		H205-2	Globular VI	8.9	
NGC 6644			PI Neb 2	12.2	ESO 522-23 Henize 2-408 Sanduleak 2-343
NGC 6645		H23-6	Open Cl IV 1 m	8.5	Cr 383 Mel 205
NGC 6647		H14-8	Non-Existent		Milky Way Patch Not In Megastar 18h 31.5m -17d 21m
IC 4732			PI Neb 1	13.3	ESO 523-1 Henize 2-410 Sanduleak 2-345
NGC 6652			Globular	8.5	
NGC 6656	M22		Globular	5.2	M 22
IC 1290			Non-Existent		Single Star

Sagittarius - The Archer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6681	M70		Globular	7.8	M 70
IC 1292			Non-Existent		
IC 4776			PI Neb 2a	11.7	ESO 396-2 Henize 2-421 Sanduleak 2-363
NGC 6698		H15-6	Non-Existent		Milky Way Patch
NGC 6716			Open CI IV 1 p	7.5	
NGC 6715	M54		Globular	7.7	M 54
IC 4802			Non-Existent		
NGC 6717		H143-3	Globular VIII	8.4	
NGC 6723			Globular	6.8	
IC 4816			Non-Existent		
NGC 6737			Non-Existent		
NGC 6774			Open CI IV 2 p		
NGC 6794			Glxy SA(rs)ab:	13.9	ESO 338-5 MCG -7-40-1 PGC 63241
IC 4863			Non-Existent		Single Star
NGC 6797			Non-Existent		
NGC 6805			Glxy E1	14.3	ESO 338-14 MCG -6-43-2 PGC 63413
NGC 6806			Glxy SAB(rs)c pec	13.7	ESO 338-15 MCG -7-40-3 FAIR1162 VV 411 IRAS 19336-4224 PGC 63416
NGC 6809	M55		Globular	6.3	M 55
NGC 6818		H51-4	PI Neb 4	9.9	Sanduleak 2-392 PK 25-17.1 PNG 25.8-17.9
NGC 6816			Glxy SB(rs)bc pec	14.2	ESO 460-30 MCG -5-46-6 PGC 63587
NGC 6822			Glxy IB(s)m	9.3	Barnard's Galaxy IC 4895 PGC 63616
IC 4895			Non-Existent		NGC 6822 MCG -2-50-6 DDO209 IRAS 19421-1455 PGC 63616
IC 1308			Non-Existent		
IC 4898			Non-Existent		
NGC 6835			Glxy SB(s)a? sp	13.4	MCG -2-50-9 IRAS 19517-1241 PGC 63800
NGC 6836			Glxy SABm	13.4	MCG -2-50-10 IRAS 19518-1249 PGC 63803
IC 4913			Glxy SA0-	13.9	ESO 399-5 MCG -6-43-13 PGC 63850
NGC 6841			Glxy E0:	13.8	ESO 461-23 MCG -5-47-11 PGC 63881
IC 4922			Non-Existent		
IC 4924			Non-Existent		
IC 4926			Glxy E?	13.9	ESO 339-18 MCG -6-44-5 PGC 63961
IC 4931			Glxy E+:	13	ESO 339-23 MCG -6-44-8 PGC 63976
IC 1309			Glxy SAB(rs)bc pec	13.6	PGC 64030
IC 4940			Non-Existent		
NGC 6864	M75		Globular	8.6	M 75
NGC 6849			Glxy SB0-:	13	ESO 339-32 MCG -7-41-7 PGC 64097
IC 4948			Glxy	17.3	ESO 284-18 PGC 64134
NGC 6878A			Glxy SAB(rs)b	13.8	ESO 284-29 MCG -7-41-13 PGC 64314
NGC 6878			Glxy SA(s)b	13.5	ESO 284-31 MCG -7-41-15 IRAS 20104-4440 PGC 64317
NGC 6890			Glxy SA(rs)b	13	ESO 284-54 MCG -7-41-23 IRAS 20148-4457 PGC 64446
IC 4991			Non-Existent		ESO 340-11 MCG -7-41-24 PGC 64450
IC 5018			Non-Existent		IC 5018 IC 4998 ESO 340-20 MCG -6-44-30 IRAS 20188-3828 PGC 64546
IC 4998			Glxy SBc	13.3	IC 5018 IC 4998 ESO 340-20 MCG -6-44-30 IRAS 20188-3828 PGC 64546
NGC 6902A			Glxy SB(s)m pec	14.4	ESO 285-4 MCG -7-41-32 PGC 64575
NGC 6902B			Glxy SAB(s)cd:	14.1	ESO 285-5 MCG -7-41-33 PGC 64580
IC 4946			Glxy SAB(rs)0/a:	12.6	ESO 285-7 MCG -7-42-1 ANON 2020-44 PGC 64614

Sagittarius - The Archer

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6902			Glxy SA(r)b	11.6	IC 4948 PGC 64632 ESO 285-8 MCG -7-42-2
IC 5003			Non-Existent		
IC 5004			Non-Existent		
IC 5007			Non-Existent		

Taurus - The Bull

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1312			Glxy (R')SBb: sp	15.4	STAR CGCG 518-23 CGCG 519-1 PGC 12682
IC 322			Glxy	15	CGCG 390-89 CGCG 416-8 PGC 12820
IC 1918			Glxy	14.8	CGCG 416-9 PGC 12834
IC 1930			Non-Existent		
IC 1931			Glxy D	15.3	MCG 0-9-87 CGCG 390-94 PGC 12950
NGC 1349			Glxy S0	14.2	UGC 2774 MCG 1-9-6 CGCG 416-13 KARA128 PGC 13088
IC 329			Glxy S?	15.2	MCG 0-10-1 CGCG 391-2 PGC 13109
IC 330			Glxy Sab	15	UGC 2779 MCG 0-10-2 CGCG 391-4 PGC 13117
IC 1941			Non-Existent		
IC 331			Glxy S?	14.8	MCG 0-10-3 CGCG 391-5 IRAS 3296+5 PGC 13119
IC 332			Glxy (R)SAB(rs)0/a:	14.7	MCG 0-10-4 CGCG 391-6 KARA129 PGC 13137
IC 1956			Glxy SBbc:	15.3	UGC 2795 MCG 1-10-1 CGCG 417-1 IRAS 3329+454 KARA130 PGC 13279
IC 338			Glxy S?	14.7	MCG 0-10-7 CGCG 391-18 PGC 13373
IC 1967			Glxy Sbc	15	MCG 0-10-8 CGCG 391-20 IRAS 3351+306 PGC 13382
IC 336			Non-Existent		
NGC 1384			Glxy S?	15.4	MCG 3-10-3 CGCG 465-4 PGC 13448
IC 1977			Glxy SBb	14.3	UGC 2815 MCG 3-10-5 CGCG 465-7 IRAS 3378+1734 PGC 13536
NGC 1409		H263-3	Glxy SAB0: pec	14.7	UGC 2821 MCG 0-10-11 CGCG 391-28 3ZW55 VV 729 PGC 13553
NGC 1410			Glxy E pec:	14.5	UGC 2821 MCG 0-10-12 CGCG 391-28 3ZW55 VV 729 PGC 13556
IC 341			Non-Existent		
NGC 1431			Glxy S0 pec:	15	UGC 2845 MCG 0-10-17 CGCG 391-33 PGC 13732
NGC 1432			Brn Nebula R		NGC 1435 IC 349 vdB 20-23 (Electra Maia, Merope Alcyone)
NGC 1435			Non-Existent		NGC 1432 IC 349
IC 349			Non-Existent		
IC 1990			Non-Existent		
NGC 1456			Non-Existent		
IC 1995			Non-Existent		
NGC 1462			Glxy S?	15.1	MCG 1-10-10 CGCG 417-7 PGC 13945
IC 1998			Glxy	15.7	CGCG 391-39 PGC 13978
IC 353			Brn Nebula R		LBN 774
IC 354			Non-Existent		
IC 355			Glxy Sc	15.4	MCG 3-10-10 CGCG 465-10 IRAS 3509+1949 PGC 14052
IC 2002			Glxy SBa	14.7	UGC 2898 MCG 2-10-3 CGCG 442-5 KARA135 PGC 14080
NGC 1488			Glxy	15.4	CGCG 466-3 PGC 14181
IC 2019			Glxy Double System	15.3	UGC 2930 MCG 1-11-7 CGCG 418-7 PGC 14324
IC 2016			Glxy C	15.6	CGCG 466-6 PGC 14322
NGC 1497			Glxy S0	14.1	UGC 2929 MCG 4-10-8 CGCG 487-9 PGC 14331
IC 358			Glxy S0	15.1	UGC 2940 MCG 3-11-6 CGCG 466-9 PGC 14382

Taurus - The Bull

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 357			Glxy SB(s)ab	14.1	UGC 2941 MCG 4-10-16 CGCG 487-16 IRAS 4007+2201 PGC 14384
NGC 1508			Glxy Sc	15.3	MCG 4-10-21 CGCG 487-21 PGC 14454
IC 360			Non-Existent		Not in Megastar or RealSky at RA/DEC LBN 786
NGC 1517			Glxy Scd:	14.1	UGC 2970 CGCG 418-13 IRAS 4064+831 PGC 14564
NGC 1514	H69-4		PI Neb 3+2	10	PK 165-15.1 PNG 165.5-15.2
IC 359			Glxy S0-:	14.9	UGC 2980 MCG 5-10-9 CGCG 508-8 PGC 14653
NGC 1541			Glxy S0+:	14.6	UGC 3001 MCG 0-11-40 CGCG 392-13 PGC 14792
NGC 1542			Glxy Sab	14.8	UGC 3003 MCG 1-11-16 CGCG 418-17 IRAS 4145+439 KARA145 PGC 14800
IC 363			Glxy	15.4	CGCG 392-19 PGC 14847
NGC 1539			Glxy C	15.6	CGCG 488-1 5ZW373 PGC 14852
IC 364			Glxy	15.2	CGCG 392-20 PGC 14854
IC 365			Glxy (R')SB(rs)0+:	14.5	MCG 1-11-17 CGCG 392-21 IRAS 4166+313 PGC 14860
NGC 1551			Non-Existent		NGC 1550
NGC 1550	H464-2		Glxy E-S0	12.1	NGC 1551 PGC 14880 UGC 3012 MCG 0-11-55 CGCG 393-1
IC 366			Glxy E	15.7	CGCG 393-2 PGC 14887
IC 2057			Glxy S?	15	CGCG 419-2 KARA148 PGC 14962
NGC 1554			Brnt Nebula R		Struve's Lost Nebula NGC 1555 Sh2-238 LNB 817
NGC 1555			Brnt Nebula RN		Hind's Variable Nebula Sh2-238 LBN 817
IC 2061			Non-Existent		
NGC 1587	H8-2		Glxy E pec	11.7	UGC 3063 MCG 0-12-35 CGCG 393-28 2ZW12 PGC 15332
NGC 1588	H9-2		Glxy E pec?	13.9	UGC 3064 MCG 0-12-37 MK 616 CGCG 393-29 2ZW12 PGC 15340
NGC 1589	H7-2		Glxy Sab sp	12.8	UGC 3065 MCG 0-12-38 CGCG 393-30 PGC 15342
NGC 1590			Glxy Pec	14.5	UGC 3071 MCG 1-12-8 CGCG 419-14 2ZW13 IRAS 4284+731 KUG 428+75 PGC 15368
IC 2074			Open Cl		
NGC 1593			Glxy S0^:	14.4	NGC 1608 IC 2077 PGC 15447 UGC 3082 MCG 0-12-44 CGCG 393-37
IC 2077			Non-Existent		NGC 1593 NGC 1608
NGC 1608			Non-Existent		NGC 1593 IC 2077
IC 374			Glxy	15.9	MCG 3-12-1 CGCG 467-1 ARAK107 PGC 15474
NGC 1615			Glxy SA0-:	14.6	UGC 3096 MCG 3-12-5 CGCG 467-3 PGC 15608
IC 383			Non-Existent		
IC 2087			Brnt Nebula R		
NGC 1633	H952-3		Glxy SAB(s)ab	14.4	UGC 3125 MCG 1-12-14 CGCG 419-23 PGC 15774
NGC 1634	H953-3		Glxy E	15.1	MCG 1-12-15 CGCG 419-22 ARAK109 PGC 15775
NGC 1642			Glxy SA(rs)c:	13.3	UGC 3140 MCG 0-12-72 CGCG 393-73 IRAS 4403+31 PGC 15867
IC 2088			Non-Existent		
NGC 1647	H8-8		Open Cl II 2 r	6.4	Cr 54 Mel 26
NGC 1655			Non-Existent		
NGC 1674			Non-Existent		
NGC 1675			Non-Existent		
NGC 1746			Open Cl III 2 p	6.1	Cr 57 Mel 28
NGC 1750	H43-8		Open Cl III 2 p	6.1	NIM Part of NGC 1746 (RA 5h 4m 5s Dec 23d 3m 7s)
NGC 1758	H21-7		Open Cl III 2 p		Just on edge of NGC1746
NGC 1802	H41-8		Open Cl asterism?		Poor Clustering of brighter *s ~ 24 *s
NGC 1807			Open Cl II 2 p	7	
NGC 1817	H4-7		Open Cl IV 2 r	7.7	Cr 60
NGC 1952	M1		Brnt Nebula E	8.4	M1 Crab Nebula Supernova Remnant LBN 833

Taurus - The Bull

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1988			Non-Existent		
NGC 1996		H42-8	Open Cl custer?		Aprox 22 *s scattered N-S little concentration
NGC 2026		H28-8	Open Cl cluster?		Approx 35 *s mag 9+
IC 2144			Non-Existent		

Telescopium - The Telescope

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4679			Glxy SB(s)cd	13.8	ESO 182-5 IRAS 18071-5615 PGC 61522
IC 4699			PI Neb 2	11.9	
NGC 6584			Globular	7.9	
IC 4709			Glxy (R_1)SB(r)0+	14.4	ESO 182-14 IRAS 18200-5623 PGC 61835
IC 4719			Glxy SA(s)dm pec:	13.6	ESO 183-2 IRAS 18289-5646 PGC 62022
IC 4761			Glxy (R')SB(r)bc:	13.9	ESO 183-10 PGC 62326
IC 4777			Glxy SB0?	14.6	ESO 183-13 FAIR334 PGC 62440
IC 4782			Glxy Scd:	14.7	ESO 183-18 PGC 62495
IC 4786			Glxy S	15.9	ESO 183-24 PGC 62526
NGC 6707			Glxy SB(s)c?	13.3	ESO 183-25 IRAS 18512-5352 PGC 62563
NGC 6708			Glxy Sb:	12.7	ESO 183-27 IRAS 18515-5347 PGC 62569
IC 4792			Glxy Sa:	15	ESO 183-26 IRAS 18514-5628 PGC 62573
IC 4796			Glxy SB(s)0^:	13.2	ESO 183-28 PGC 62588
IC 4797			Glxy E+ pec:	12.3	ESO 183-29 PGC 62589
NGC 6725			Glxy S0 sp	12.2	ESO 183-36 PGC 62692
IC 4810			Glxy SAB(s)d? sp	13.1	ESO 184-2 PGC 62706
IC 4818			Glxy (R')SB(r)0+:	15.3	ESO 184-9 PGC 62766
IC 4817			Glxy SAB(r)bc pec:	14.5	ESO 184-10 PGC 62771
NGC 6754A			Glxy Sb	13.5	
IC 4821			Glxy SA(s)c?	13.6	ESO 184-17 IRAS 19054-5505 PGC 62830
NGC 6754			Glxy SB(rs)b	12.9	ESO 231-25 IRAS 19075-5043 PGC 62871
IC 4829			Glxy SA(s)b? sp	14.7	ESO 184-31 PGC 62902
NGC 6758			Glxy E+:	12.7	ESO 184-37 PGC 62935
IC 4832			Glxy SA(s)a: sp	13.7	ESO 184-39 IRAS 19098-5641 PGC 62938
NGC 6761			Glxy (R)SB(r)ab	14.3	ESO 231-28 FAIR858 IRAS 19113-5044 PGC 62957
IC 4837			Glxy SB(s)cd pec	13	ESO 184-46 IRAS 19112-5444 PGC 62963
IC 4837A			Glxy SA(s)b: sp	12.6	ESO 184-47 FAIR859 IRAS 19112-5413 PGC 62964
IC 4839			Glxy (R)SAB(s)bc pec	13.2	ESO 184-48 IRAS 19114-5443 PGC 62975
IC 4840			Glxy SB0+?	14.3	ESO 184-49 IRAS 19116-5617 PGC 62983
IC 4844			Glxy SB(r)b:	14	ESO 184-54 PGC 63056
NGC 6780			Glxy SAB(rs)c	13.3	ESO 184-62 IRAS 19187-5552 PGC 63151
NGC 6788			Glxy SA(s)ab	12.9	ESO 184-67 IRAS 19227-5503 PGC 63214
IC 4856			Glxy IB(s)m pec:	14.4	ESO 184-69 PGC 63226
IC 4865			Non-Existent		Single Star
NGC 6799			Glxy SA0-:	13.4	ESO 184-78 PGC 63339
IC 4868			Non-Existent		Single Star
IC 4873			Glxy		
IC 4874			Glxy SAB(rs)bc:	14.7	ESO 283-11 PGC 63403

Telescopium - The Telescope

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4875			Glxy Im? pec	14.5	ESO 232-12 PGC 63433
IC 4876			Glxy SAB(rs)cd?	14.3	ESO 185-4 IRAS 19338-5257 PGC 63434
IC 4877			Glxy SB0^?	14.6	ESO 232-14 IRAS 19341-5206 PGC 63443
IC 4879			Glxy Sa?	14.5	ESO 232-16 IRAS 19357-5229 PGC 63480
IC 4882			Glxy SB(r)b:	14.6	ESO 185-9 FAIR519 IRAS 19363-5518 PGC 63505
IC 4881			Glxy SB(s)bc?	14.6	ESO 185-8 IRAS 19363-5558 PGC 63506
IC 4880			Glxy SB(s)0+:	14.3	ESO 185-10 PGC 63508
IC 4883			Glxy SB(s)b?	14.6	ESO 185-11 IRAS 19379-5539 PGC 63537
IC 4886			Glxy Sb: pec	14.1	ESO 232-18 IRAS 19392-5155 PGC 63555
IC 4888			Glxy SA0-	14.6	ESO 185-12 PGC 63609
IC 4889			Glxy E5-6	12.1	ESO 185-14 PGC 63620
NGC 6812			Glxy S0: pec	13.6	ESO 185-15 PGC 63625
IC 4891			Non-Existent		PGC 63621
IC 4890			Glxy SB(r)b pec	14.7	ESO 185-16 PGC 63631
IC 4894			Glxy SB(rs)b pec	14.6	ESO 232-25 IRAS 19431-5158 PGC 63662
IC 4897			Glxy SB(rs)b:	15.6	ESO 233-1 PGC 63703
IC 4900			Glxy S	16.2	ESO 233-2 PGC 63718
IC 4902			Glxy S	16.1	ESO 185-24 PGC 63798
IC 4909			Glxy SA(s)bc?	14.6	ESO 233-8 FAIR875 PGC 63848
IC 4908			Glxy S?	15	ESO 185-30 FAIR522 PGC 63855
IC 4911			Glxy S0:	16.1	ESO 233-9 PGC 63877
IC 4914			Glxy S	15.9	ESO 233-11 PGC 63885
IC 4916			Glxy SA(s)b? pec	14.4	ESO 233-13 PGC 63902
IC 4907			Glxy S	16.1	ESO 185-28 PGC 63831
IC 4915			Glxy SA0-	14.8	ESO 185-38 FAIR876 PGC 63909
IC 4917			Glxy SA0^	15.2	ESO 233-15 PGC 63923
IC 4918			Glxy	16.2	ESO 233-16 PGC 63929
IC 4920			Glxy S	16.6	ESO 185-44 PGC 63957
IC 4919			Glxy SB(s)dm pec	15	ESO 185-43 PGC 63956
NGC 6845D			Glxy S0: pec sp	15.5	
NGC 6845C			Glxy S0+: pec sp	16.3	
IC 4923			Glxy (R)SB(r)0^ pec	14.5	ESO 185-45 FAIR880 PGC 63984
NGC 6845			Glxy SBb	13	ESO 284-8 IRAS 19573-4712 PGC 63985
NGC 6845A			Non-Existent		
NGC 6845B			Glxy SBb? pec	14.9	
IC 4925			Glxy S	16.4	ESO 185-46 FAIR525 PGC 63991
IC 4927			Glxy Sb	15.1	ESO 185-48 PGC 64000
IC 4932			Glxy SA(r)a	15.4	ESO 185-49 FAIR881 PGC 64012
IC 4930			Non-Existent		
NGC 6848			Glxy Sa: sp	12.1	ESO 185-52 IRAS 19588-5613 PGC 64023
IC 4933			Glxy (R')SB(r)bc:	12.9	ESO 185-55 FAIR338 IRAS 19595-5507 PGC 64042
NGC 6850			Glxy SB(s)0+ pec:	13.5	ESO 185-56 IRAS 19595-5459 PGC 64043
NGC 6851			Glxy E:	12.7	ESO 233-21 PGC 64044
IC 4937			Glxy Sb sp	14.9	ESO 185-60 IRAS 20012-5623 PGC 64074
NGC 6854			Glxy SAB(s)0- pec:	13.2	ESO 185-61 PGC 64081
NGC 6851A			Glxy SB(rs)d pec	16.7	NGC 6861A PGC 64082 ESO 233-23

Telescopium - The Telescope

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6861A			Non-Existent		
NGC 6851B			Glxy Sbc: sp	14.8	ESO 233-25 PGC 64086
NGC 6861B			Glxy SB0^ pec? sp	15.1	ESO 233-26 PGC 64094
IC 4943			Glxy E pec:	13.6	ESO 233-28 PGC 64102
NGC 6861C			Glxy S0 pec? sp	15	ESO 233-31 PGC 64107
IC 4942			Glxy (R')SB(s)ab? p	16.3	ESO 185-65 PGC 64114
NGC 6855			Glxy (R')SB(rs)0+:	13.8	ESO 185-63 PGC 64116
IC 4941			Glxy SB(s)dm	15.5	ESO 185-66 PGC 64124
IC 4944			Glxy SA(rs)0+:	14.6	ESO 185-67 IRAS 20032-5435 PGC 64129
NGC 6861			Glxy SA(s)0-:	12.1	IC 4949 PGC 64136 ESO 233-32 IRAS 20037-4830
IC 4949			Non-Existent		ESO 233-32 IRAS 20037-4830 PGC 64136
IC 4947			Glxy E+1 pec:	15	ESO 185-69 PGC 64138
NGC 6861D			Glxy SA(s)0-:	13.4	ESO 233-34 PGC 64153
IC 4950			Glxy SB(s)bc	15.1	ESO 185-70 PGC 64159
IC 4952			Glxy Sa:	14	ESO 186-1 PGC 64163
NGC 6862			Glxy SB(rs)b:	13.4	ESO 186-2 IRAS 20049-5632 PGC 64168
IC 4957			Glxy (R')SB(s)a:	15.2	ESO 186-3 IRAS 20056-5551 PGC 64183
NGC 6868			Glxy E2	11.7	ESO 233-39 PGC 64192
NGC 6870			Glxy SAB(r)ab	13.2	ESO 233-41 IRAS 20065-4826 PGC 64197
NGC 6867			Glxy SB(rs)bc:	13.9	ESO 186-6 IRAS 20065-5455 PGC 64203
IC 4959			Non-Existent		
NGC 6861E			Glxy Sab:	15.1	ESO 233-42 PGC 64216
NGC 6861F			Glxy SBdm? sp	15.2	ESO 233-43 PGC 64219
IC 4961			Glxy SAB(s)dm:	15	ESO 186-8 PGC 64229
IC 4956			Glxy E0:	13.4	ESO 284-23 IRAS 20079-4544 PGC 64230
NGC 6875A			Glxy SB(r)bc? sp	13.9	ESO 284-24 IRAS 20084-4617 PGC 64240
IC 4963			Glxy (R')SAB(rs)a p:	14.3	ESO 186-10 IRAS 20081-5523 PGC 64255
IC 4969			Glxy (R')SA(rs)a pec	15.1	ESO 186-13 PGC 64288
NGC 6875			Glxy SAB(s)0- pec:	13	ESO 284-28 IRAS 20096-4618 PGC 64296
IC 4966			Non-Existent		Single Star ESO 186-14 PGC 64297
IC 4975			Glxy (R')SB(rs)0^:	14.3	ESO 186-17 FAIR535 PGC 64325
IC 4978			Glxy	15.4	ESO 186-18 PGC 64338
IC 4979			Glxy SAB(r)cd	14.9	ESO 186-19 PGC 64342
IC 4983			Glxy SB(r)c	14.3	ESO 233-48 IRAS 20123-5214 PGC 64382
IC 4984			Glxy S	15.4	ESO 186-23 PGC 64388
IC 4986			Glxy SAB(s)dm	14.1	ESO 186-26 PGC 64423
NGC 6887			Glxy SAbc:	12.8	ESO 186-27 IRAS 20135-5257 PGC 64427
IC 4987			Glxy SAB(s)c:	15.1	ESO 233-52 FAIR891 PGC 64428
NGC 6889			Glxy SBbc? pec	13.7	ESO 186-29 IRAS 20151-5406 PGC 64464
IC 4994			Glxy SA0^: pec	13.9	ESO 186-33 PGC 64489
IC 4995			Glxy SA0^ pec?	14.3	ESO 186-34 FAIR341 IRAS 20162-5246 PGC 64491
NGC 6893			Glxy SAB(s)0^	12.8	ESO 234-6 FAIR537 IRAS 20172-4824 PGC 64507
NGC 6899			Glxy SAB(r)bc:	13.4	ESO 234-22 FAIR896 IRAS 20207-5035 PGC 64630
IC 5001			Glxy SB(s)0/a: pec	15.2	ESO 186-42 PGC 64681
IC 5002			Glxy S0^	14.2	ESO 186-44 PGC 64695
NGC 6909			Glxy E+:	12.6	ESO 285-12 PGC 64725

Triangulum Australis - The Southern Triangle

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5844			PI Neb	13.2	
NGC 5938			Glxy SB(rs)bc	11.7	ESO 99-7 IRAS 15317-6641 PGC 55582
NGC 5979			PI Neb	11.8	
IC 4571			Glxy SB(rs)b pec:	14.9	ESO 99-11 IRAS 15440-6710 PGC 56106
IC 4584			Glxy SA(rs)cd	13.5	ESO 100-4 IRAS 15554-6614 PGC 56627
IC 4585			Glxy SB(s)b	13	ESO 100-5 IRAS 15555-6610 PGC 56630
NGC 6025			Open Cl II 3 r	5.1	
IC 4595			Glxy Sc: sp	14.2	ESO 69-2 IRAS 16153-7001 PGC 57876
NGC 6156			Glxy SAB(rs)c pec:	12.3	ESO 137-33 FAIR329 IRAS 16304-6030 PGC 58536
NGC 6183			Glxy SAa	14.6	ESO 69-8 PGC 58785

Triangulum - The Triangle

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 579			Glxy Scd:	13.9	UGC 1089 MCG 5-4-64 CGCG 502-103 IRAS 1289+3321 KUG 128+333 PGC 5691
NGC 582			Glxy SB?	14.1	UGC 1094 MCG 5-4-65 CGCG 502-105 IRAS 1291+3313 PGC 5702
NGC 587			Glxy SAB(s)b	13.6	IC 1713 UGC 1100 MCG 6-4-37 CGCG 521-45 IRAS 1296+3506 PGC 5746
IC 1713			Non-Existent		Single Star UGC 1100 MCG 6-4-37 CGCG 521-45 IRAS 1296+3506 PGC 5746
NGC 588			Knt in Glxy		
IC 135			Knt in Glxy		
IC 136			Knt in Glxy		
NGC 592			Knt in Glxy		
IC 131			Knt in Glxy		
IC 133			Knt in Glxy		
IC 132			Knt in Glxy		
IC 134			Non-Existent		Single Star
NGC 595			Knt in Glxy		
IC 137			Non-Existent GxyP		Not in NGC/IC
IC 140			Non-Existent		SINGLE STAR
IC 139			Non-Existent		SINGLE STAR
NGC 598	M33	H17-5	Glxy SA(s)cd	6.3	M 33 Triangulum Galaxy UGC 63 MCG 6-1-14 CGCG 517-18 CGCG 518-13 PGC 5818
IC 142			Knt in Glxy		
IC 143			Knt in Glxy		
NGC 603			Non-Existent		Tripple Star
NGC 604		H150-3	Knt in Glxy	14	H2 Region in M33
NGC 608			Glxy S?	14.2	NGC 618 PGC 5913 UGC 1135 MCG 5-4-73 CGCG 502-117
NGC 614		H174-3	Glxy S0?	13.7	NGC 627 PGC 5933 UGC 1140 MCG 5-4-75 CGCG 502-118
NGC 616			Non-Existent		
NGC 618			Non-Existent		
NGC 621			Glxy SB0	13.7	UGC 1147 MCG 6-4-45 CGCG 521-55 4ZW54 PGC 5984
NGC 627			Non-Existent		
NGC 634			Glxy Sa	13.9	UGC 1164 MCG 6-4-48 CGCG 521-60 IRAS 1354+3507 PGC 6059
IC 1718			Glxy Compact	15.1	CGCG 503-2 CGCG 502-122 KUG 135+331 PGC 6068
NGC 661		H610-2	Glxy E+:	13.2	UGC 1215 MCG 5-5-5 CGCG 503-14 PGC 6376

Triangulum - The Triangle

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 666			Glxy S?	14.3	UGC 1236 MCG 6-5-2 CGCG 521-79 ARAK56 6ZW26 PGC 6483
NGC 669			Glxy Sab	13.4	UGC 1248 MCG 6-5-4 CGCG 522-4 IRAS 1443+3519 PGC 6560
NGC 670		H611-2	Glxy SA0	13.6	UGC 1250 MCG 5-5-12 CGCG 503-24 IRAS 1446+2738 PGC 6570
IC 1727			Glxy SB(s)m	12.1	UGC 1249 MCG 4-5-9 CGCG 482-14 VV 338 PGC 6574
NGC 672		H157-1	Glxy SB(s)cd	11.5	UGC 1256 MCG 4-5-11 CGCG 482-16 VV 338 IRAS 1450+2710 PGC 6595
IC 1731			Glxy SAB(s)c:	14	UGC 1291 MCG 4-5-18 CGCG 482-21 PGC 6756
NGC 684		H612-2	Glxy Sb sp	13.3	IC 165 PGC 6759 UGC 1292 MCG 4-5-17 CGCG 482-22 IRAS 1474+2724
IC 165			Non-Existent		UGC 1292 MCG 4-5-17 CGCG 482-22 IRAS 1474+2724 PGC 6759
IC 1733			Glxy E:	14.1	UGC 1301 MCG 5-5-16 CGCG 503-32 6ZW58 PGC 6796
NGC 688			Glxy (R')SAB(rs)b	13.4	UGC 1302 MCG 6-5-15 MK 1009 CGCG 522-20 IRAS 1478+3502 KUG 147+350 PGC 6799
IC 1735			Glxy SB	14.9	MCG 5-5-18 CGCG 503-29 PGC 6803
IC 171			Glxy E?	13.2	UGC 1388 MCG 6-5-50 CGCG 522-64 PGC 7139
NGC 733			Glxy		PGC 7255
NGC 735		H176-3	Glxy Sb	14.1	UGC 1411 MCG 6-5-58 CGCG 522-78 5ZW146 PGC 7282
NGC 736		H221-2	Glxy E+:	12.1	UGC 1414 MCG 5-5-28 CGCG 503-55 6ZW111 PGC 7289
NGC 737			Non-Existent		
NGC 738			Glxy S0	15.9	CGCG 503-57 6ZW113 PGC 7303
NGC 739			Glxy S0?	14.9	MCG 5-5-30 CGCG 503-59 ARAK67 PGC 7312
NGC 740		H221-2	Glxy SBb?	14.8	UGC 1421 MCG 5-5-31 CGCG 503-58 PGC 7316
IC 1752			Glxy C	16.3	MCG 5-5-32 6ZW118 PGC 7337
IC 1753			Glxy E?	14.9	MCG 5-5-33 CGCG 503-61 ARAK68 5ZW149 6ZW122 IRAS 1544+2821 KARA74 PGC 7353
NGC 750		H222-2	Glxy E pec	12.9	UGC 1430 MCG 5-5-34 CGCG 503-62 6ZW123 VV 189 ARP 166 PGC 7369
NGC 751			Glxy E pec	13.6	UGC 1431 MCG 5-5-35 CGCG 503-62 6ZW123 VV 189 ARP 166 PGC 7370
NGC 760			Non-Existent		
NGC 761			Glxy SBa:	14.4	UGC 1439 MCG 5-5-36 CGCG 503-64 VV 425 PGC 7395
NGC 769			Glxy S?	13.8	UGC 1467 MCG 5-5-37 CGCG 503-66 ARAK70 IRAS 1567+3040 PGC 7537
NGC 777		H223-2	Glxy E1	12.5	UGC 1476 MCG 5-5-38 CGCG 503-67 PGC 7584
NGC 778			Glxy S0:	14.2	UGC 1480 MCG 5-5-39 CGCG 503-69 PGC 7597
NGC 780		H583-3	Glxy Sb	14.4	UGC 1488 MCG 5-5-41 CGCG 503-72 5ZW164 PGC 7616
IC 1766			Glxy SB	17.3	UGC 1509 MCG 5-5-43 CGCG 503-76 PGC 7655
IC 1765			Non-Existent		UGC 1497 MCG 5-5-42 MK 1171 CGCG 503-73 IRAS 1582+3138 PGC 7657
NGC 783			Glxy Sc	12.8	IC 1765 PGC 7657 UGC 1497 MCG 5-5-42 MK 1171 CGCG 503-73 IRAS 1582+3138
NGC 784			Glxy SBdm: sp	12.2	UGC 1501 MCG 5-5-45 CGCG 503-74 IRAS 1584+2836 PGC 7671
IC 187			Glxy SBa	13.8	UGC 1507 MCG 4-5-37 CGCG 482-48 IRAS 1587+2614 PGC 7683
NGC 785			Glxy S0-:	13.8	UGC 1509 MCG 5-5-46 CGCG 503-76 PGC 7694
IC 188			Non-Existent		
NGC 789			Glxy S?	14.4	UGC 1520 MCG 5-5-47 CGCG 503-77 ARAK72 IRAS 1595+3149 PGC 7760
NGC 793			Non-Existent		
NGC 798			Glxy E	14.5	UGC 1539 MCG 5-5-48 CGCG 503-78 PGC 7823
NGC 804			Glxy S0	14.7	IC 1773 PGC 7873 UGC 1557 MCG 5-5-49 CGCG 503-79 CGCG 504-1
IC 1773			Non-Existent		UGC 1557 MCG 5-5-49 CGCG 503-79 CGCG 504-1 PGC 7873
NGC 805			Glxy SB0	14.5	UGC 1566 MCG 5-5-50 CGCG 503-82 CGCG 504-4 PGC 7899
NGC 807		H151-3	Glxy E	13.5	UGC 1571 MCG 5-6-1 CGCG 504-6 CGCG 503-84 IRAS 2020+2844 PGC 7934
IC 200			Glxy	15.2	CGCG 504-12 PGC 8064

Triangulum - The Triangle

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 816			Glxy Compact	15.5	CGCG 504-16 PGC 8152
NGC 819			Glxy S?	14.4	UGC 1632 CGCG 504-17 IRAS 2056+2859 PGC 8174
NGC 826			Glxy	15.4	CGCG 504-19 PGC 8230
NGC 832			Non-Existent		STAR CGCG 478-40 PGC 8280
NGC 843			Non-Existent		
NGC 855	H613-2		Glxy E	13.3	UGC 1718 MCG 5-6-16 CGCG 504-35 IRAS 2111+2738 KUG 211+276 PGC 8557
NGC 860			Glxy E	15.1	CGCG 504-37 PGC 8606
NGC 861			Glxy Sb	14.6	UGC 1737 MCG 6-6-3 CGCG 523-5 IRAS 2128+3540 PGC 8652
IC 1784			Glxy SA(rs)bc pec:	14	UGC 1744 MCG 5-6-19 CGCG 504-41 IRAS 2132+3225 PGC 8676
NGC 865			Glxy S?	14.1	UGC 1747 MCG 5-6-20 CGCG 504-42 IRAS 2133+2822 PGC 8678
IC 1785			Glxy E	15.7	MCG 5-6-21 CGCG 504-44 PGC 8682
IC 1789			Glxy Sa:	14.6	UGC 1763 MCG 5-6-24 CGCG 504-49 IRAS 2149+3210 PGC 8766
IC 1792			Glxy Compact	14.7	UGC 1781 MCG 6-6-15 CGCG 523-18 PGC 8839
IC 1793			Glxy Sab	14.7	UGC 1816 MCG 5-6-27 CGCG 504-62 IRAS 2186+3219 PGC 8969
NGC 890	H225-2		Glxy SAB(r)0-?	12.2	UGC 1823 MCG 5-6-30 CGCG 504-64 PGC 8997
IC 221			Glxy Sc	13.7	UGC 1835 MCG 5-6-34 CGCG 504-68 IRAS 2197+2801 PGC 9035
NGC 917			Glxy Sab	13.7	
NGC 925	H177-3		Glxy SAB(s)d	10.7	UGC 1913 MCG 5-6-45 CGCG 504-85 IRAS 2243+3321 KARA105 PGC 9332
IC 226			Glxy S?	15.5	UGC 1922 MCG 5-6-46 PGC 9373
IC 227			Glxy E	15.5	UGC 1932 MCG 5-6-48 CGCG 504-87 PGC 9383
NGC 931			Glxy SAbc	13.6	UGC 1935 MCG 5-6-49 MK 1040 CGCG 504-89 IRAS 2252+3105 KUG 225+310 PGC 9399
IC 1800			Non-Existent		Single Star
NGC 940			Glxy S0:	13.4	UGC 1964 MCG 5-6-50 CGCG 504-95 ARAK85 IRAS 2264+3125 PGC 9478
NGC 949	H154-1		Glxy SA(rs)b:?	12.4	UGC 1983 MCG 6-6-48 CGCG 523-53 IRAS 2277+3654 KARA109 KUG 227+369 PGC 9566
NGC 953			Glxy E	14.5	UGC 1991 MCG 5-7-1 CGCG 504-104 CGCG 505-1 PGC 9586
NGC 952			Non-Existent		
NGC 959			Glxy Sdm:	13	UGC 2002 MCG 6-6-51 CGCG 523-55 IRAS 2293+3516 PGC 9665
NGC 968			Glxy E	13.2	UGC 2040 MCG 6-6-56 CGCG 523-61 PGC 9779
NGC 969			Glxy S0	13.3	UGC 2039 MCG 5-7-8 CGCG 505-10 PGC 9781
NGC 971			Glxy		MCG -1-1-57 PGC 9787
NGC 970			Glxy S	15.7	MCG 5-7-9 CGCG 505-11 PGC 9786
IC 1815			Glxy SB0	13.9	UGC 2047 MCG 5-7-14 CGCG 505-13 PGC 9794
NGC 973			Glxy Sb	13.6	UGC 2048 MCG 5-7-13 CGCG 505-14 IRAS 2313+3217 PGC 9795
NGC 974			Glxy SAB(rs)b:	13.5	UGC 2049 MCG 5-7-12 CGCG 505-15 IRAS 2314+3243 PGC 9802
NGC 978			Glxy S0-	13.2	NGC 978A UGC 2057 MCG 5-7-16 CGCG 505-18 PGC 9821
NGC 978A			Non-Existent		NGC 978
NGC 978B			Glxy S0	15.5	MCG 5-7-17 PGC 9823
NGC 983			Non-Existent		
NGC 987	H161-3		Glxy SB0/a	13.4	UGC 2093 MCG 5-7-21 MK 1180 CGCG 505-23 IRAS 2338+3306 PGC 9911
IC 1823			Glxy SB(r)c	14.2	UGC 2125 MCG 5-7-24 CGCG 505-27 IRAS 2356+3151 PGC 10013
NGC 1002			Glxy SB(r)b:	13.9	PGC 10034 UGC 2133 MCG 6-6-70 CGCG 523-79 IRAS 2358+3424
NGC 1057			Glxy S0	15.2	UGC 2184 MCG 5-7-33 CGCG 505-37 PGC 10287
NGC 1060	H162-3		Glxy S0-:	11.8	UGC 2191 MCG 5-7-35 CGCG 505-38 PGC 10302
NGC 1061			Glxy I?	15	MCG 5-7-36 CGCG 505-39 KUG 240+322 PGC 10303
NGC 1062			Glxy Sd	15.4	8ZW13 PGC 10331

Triangulum - The Triangle

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1066		H163-3	Glxy E:	14.3	UGC 2203 MCG 5-7-42 CGCG 505-44 IRAS 2407+3217 PGC 10338
NGC 1067			Glxy SAB(s)c	14.6	UGC 2204 MCG 5-7-43 CGCG 505-45 PGC 10339
NGC 1093			Glxy SABab?	14	UGC 2274 MCG 6-7-11 CGCG 524-22 IRAS 2452+3412 PGC 10606

Tucana - The Toucan Bird

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5380			Glxy S	15.5	ESO 78-11 PGC 188
IC 5382			Glxy S	15.3	ESO 78-13 PGC 236
NGC 7823			Glxy SB(s)bc?	13.4	ESO 111-12 IRAS 22-6220 PGC 328
IC 1532			Glxy Sb sp	14.8	ESO 78-17 PGC 695
NGC 53			Glxy (R')SB(r)b	13.3	ESO 111-20 FAIR3 PGC 982
NGC 104			Globular	4	47 Tucanae
NGC 121			Globular		
NGC 152			Open Cl		
NGC 176			Open Cl	12	
NGC 220			Open Cl	11	
NGC 222			Open Cl 15.3	11	
NGC 231			Open Cl	12	
NGC 241			Open Cl OCL		
NGC 248			Open Cl 14.8	13.6	
NGC 249			Brn Nebula E		
NGC 256			Open Cl	12.7	
NGC 261			Brn Nebula EN		
NGC 265			Open Cl	12.2	
NGC 267			Open Cl		Cluster + Nebula
NGC 269			Open Cl	13.3	
NGC 290			Open Cl 13.8	12	
NGC 292			Glxy SB(s)m pec	2.7	SMCESO 29-21 ANON 51-73 PGC 3085
NGC 294			Open Cl	12.7	
NGC 299			Open Cl		
IC 1597			Glxy (R')SB(rs)b pec	15	ESO 112-10 PGC 3144
NGC 306			Open Cl		
NGC 330			Open Cl 12.6	9.6	
NGC 339			Open Cl		
NGC 346			Open Cl n	10.3	
IC 1611			Open Cl	12	
IC 1612			Open Cl	12.5	
NGC 361			Open Cl		
NGC 360			Glxy Sbc sp	13.4	ESO 79-14 PGC 3743
NGC 362			Globular	6.8	
NGC 371			Open Cl n		
NGC 376			Open Cl 12.8	10.9	
NGC 395			Open Cl		
IC 1624			Open Cl	12.9	
IC 1626			Open Cl		

Tucana - The Toucan Bird

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 406			Glxy SA(s)c:	13.1	ESO 51-18 IRAS 1057-7008 PGC 3980
NGC 411			Open Cl		
NGC 416			Open Cl 15.3	12.6	
NGC 419			Open Cl 15.4	11.2	
IC 1644			Unknown		
IC 1641			Open Cl		
NGC 432			Glxy S0-	13.9	ESO 113-22 PGC 4290
IC 1655			Open Cl		
NGC 434			Glxy SAB(s)ab	12.8	ESO 113-23 PGC 4325
NGC 434A			Glxy SB(s)0/a pec sp	15.7	ESO 113-24 PGC 4344
IC 1662			Open Cl		
IC 1660			Open Cl		
NGC 440			Glxy SA(s)bc pec:	13.7	ESO 113-25 PGC 4361
IC 1664			Non-Existent		ESO 51-25 PGC 4419
NGC 456			Open Cl n		Lind 94
NGC 460			Open Cl	12.5	
NGC 458			Open Cl		
NGC 465			Open Cl	11.5	
NGC 466			Glxy SA(rs)0+:	13.6	ESO 113-34 PGC 4632
NGC 484			Glxy SA0-	12.1	ESO 113-36 PGC 4764
NGC 242			Open Cl cluster	12	
NGC 422			Open Cl	13.4	
IC 5165			Glxy SAB(rs)ab:	14.8	ESO 108-15 PGC 68196
NGC 7219			Glxy (R)SA(r)0/a pec	13.3	ESO 108-19 FAIR1002 IRAS 22094-6505 PGC 68312
IC 5176			Glxy SAB(s)bc? sp	13.5	ESO 108-20 IRAS 22112-6705 PGC 68389
IC 5182			Glxy S	15.3	ESO 108-22 PGC 68452
IC 5185			Glxy S	14.9	ESO 108-24 IRAS 22140-6606 PGC 68513
IC 5187			Glxy S	14.7	ESO 146-16 PGC 68536
IC 5188			Glxy SAB(s)c:	13.8	ESO 146-17 PGC 68539
IC 5190			Glxy SB(s)bc pec	14.8	ESO 146-18 PGC 68556
IC 5197			Glxy SB(s)b?	15	ESO 146-19 PGC 68584
IC 5196			Glxy S	15.4	ESO 108-25 IRAS 22165-6539 PGC 68591
IC 5200			Glxy S	16	ESO 108-26 PGC 68660
IC 5203			Glxy SB(s)c pec	14.7	ESO 146-20 IRAS 22192-6001 PGC 68684
IC 5205			Glxy	16	ESO 146-21 PGC 68700
IC 5202			Glxy SB(rs)c	14.6	ESO 108-27 PGC 68707
IC 5207			Glxy SAB(s)cd	15.1	ESO 146-22 PGC 68738
IC 5206			Glxy SB(rs)bc	15.2	ESO 108-28 PGC 68762
IC 5208			Glxy S0+ : sp	14.8	ESO 108-29 PGC 68788
IC 5213			Glxy S	15.8	ESO 146-23 PGC 68809
IC 5215			Glxy S	15.7	ESO 109-3 PGC 68888
IC 5220			Glxy Sc	15.1	ESO 146-25 PGC 68925
IC 5218			Glxy (R')SB(r)bc pec	15.1	ESO 146-26 IRAS 22248-6038 PGC 68927
NGC 7278			Glxy SB(rs)c pec?	15.1	ESO 146-27 PGC 68940
IC 5219			Glxy S	15.9	ESO 109-4 PGC 68955
IC 5221			Glxy	15.9	ESO 109-5 PGC 68967

Tucana - The Toucan Bird

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 5222			Glxy (R)SB(s)bc?	13.5	ESO 109-6 FAIR193 IRAS 22263-6555 PGC 68993
IC 5227			Glxy (R)SB(rs)ab	13.9	ESO 109-8 IRAS 22306-6457 PGC 69170
IC 5229			Glxy S	15.1	ESO 147-1 PGC 69217
IC 5230			Glxy S	15.1	ESO 147-2 IRAS 22323-6148 PGC 69249
IC 5234			Glxy L	15.3	ESO 109-11 PGC 69446
NGC 7329			Glxy SB(r)b	12.1	ESO 109-12 IRAS 22369-6644 PGC 69453
IC 5235			Glxy L	15.6	ESO 109-13 PGC 69497
IC 5238			Glxy S	15.8	ESO 147-4 PGC 69501
IC 5236			Glxy L	15.4	ESO 109-14 PGC 69503
IC 5244			Glxy Sb sp	13.7	ESO 109-15 PGC 69620
IC 5245			Glxy L	15.1	ESO 109-16 PGC 69645
NGC 7358			Glxy SA0^	13.8	ESO 109-18 PGC 69664
IC 5246			Glxy S	14.7	ESO 109-19 PGC 69696
IC 5247			Glxy S	15	ESO 109-20 PGC 69700
IC 5249			Glxy SBd sp	14.3	ESO 109-21 PGC 69707
IC 5250A			Glxy S0 pec?	12.2	ESO 109-22A PGC 69714
IC 5250B			Glxy S0 pec?	12.2	
NGC 7408			Glxy SB(s)cd:	13.3	ESO 109-26 IRAS 22527-6357 PGC 70037
NGC 7417			Glxy (R')SB(r)ab	13.2	ESO 109-28 PGC 70113
IC 5266			Glxy Sb: sp	14.6	ESO 109-29 IRAS 22552-6523 PGC 70142
IC 5272			Glxy I?	14.8	ESO 109-30 FAIR200 PGC 70188
IC 5277			Glxy	15.3	ESO 109-31 PGC 70294
IC 5280			Glxy (R')SA(r)ab:	15	ESO 109-33 PGC 70372
IC 5302			Glxy SB0^?	15	ESO 110-9 PGC 71082
NGC 7622			Glxy SB0-?	14.4	ESO 148-8 PGC 71187
NGC 7650			Glxy SB(s)cd pec:	13.1	ESO 148-10 IRAS 23225-5803 PGC 71394
NGC 7652			Glxy (R')SA(r)a pec	14.5	ESO 148-11 PGC 71402
NGC 7657			Glxy SB(s)dm pec:	14.7	ESO 148-12 PGC 71456
NGC 7661			Glxy SB(s)cd	14.1	ESO 110-11 PGC 71473
IC 5323			Glxy SB(rs)0/a	14	ESO 77-19 PGC 71489
IC 5324			Glxy SA0-:	14.1	ESO 77-20 PGC 71526
IC 5320			Glxy L	15.2	ESO 77-21 PGC 71530
IC 5322			Glxy L	15.1	ESO 77-22 IRAS 23255-6802 PGC 71536
NGC 7676			Glxy SA0-: pec	12.5	ESO 148-16 PGC 71564
NGC 7697			Glxy Sb pec sp	14.3	IC 5333 PGC 71812 ESO 110-14
IC 5333			Non-Existent		ESO 110-12 IRAS 23320-6540 PGC 71800
IC 5335			Glxy S0^: pec	15.1	ESO 77-25 IRAS 23329-6740 PGC 71846
IC 5339			Glxy SA0- pec:	14.6	ESO 77-26 PGC 71965
NGC 7733			Glxy (R')SB(rs)b pec	14.3	ESO 110-22 ESO 78-1 PGC 72177
NGC 7734			Glxy (R')SB(r)b pec:	13.9	ESO 110-23 ESO 78-2 IRAS 23398-6613 PGC 72183

Ursa Major - The Great Bear

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2519			Non-Existent		NGC 2518
NGC 2600			Glxy Sb	15	UGC 4475 MCG 9-14-68 CGCG 263-55 PGC 24082

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2603			Glxy S	15.2	
NGC 2602			Glxy	15.6	MCG 9-14-69 CGCG 263-56 ARAK169 PGC 24099
NGC 2605			Non-Existent		
NGC 2606			Glxy Sbc	15.1	NGC 2603 MCG 9-14-72 CGCG 263-59 PGC 24117
NGC 2614			Glxy SA(r)c:	13.6	UGC 4523 MCG 12-9-5 CGCG 331-58 CGCG 332-5 IRAS 8373+7309 PGC 24473
NGC 2639	H204-1		Glxy (R)SA(r)a:?	12.6	UGC 4544 MCG 8-16-24 CGCG 237-14 IRAS 8400+5023 PGC 24506
NGC 2631			Non-Existent		NGC 2630
NGC 2630			Glxy Sbc	15.2	NGC 2631 PGC 24614 UGC 4547 MCG 12-9-9 CGCG 331-61 CGCG 332-8
NGC 2629	H982-3		Glxy SA(r)0^:	13.3	UGC 4569 MCG 12-9-10 CGCG 331-62 CGCG 332-9 PGC 24682
NGC 2656			Glxy SA0- pec:	14.9	MCG 9-15-25 CGCG 264-15 VV 703 PGC 24707
NGC 2641	H983-3		Glxy S0:	14.6	UGC 4577 MCG 12-9-12 CGCG 331-65 CGCG 332-12 PGC 24722
NGC 2654			Glxy SBab: sp	12.7	UGC 4605 MCG 10-13-17 CGCG 288-6 IRAS 8451+6024 KARA285 PGC 24784
NGC 2650	H908-2		Glxy SB(rs)b:	14.1	UGC 4603 MCG 12-9-20 CGCG 332-18 PGC 24817
NGC 2666			Non-Existent		
NGC 2676			Glxy S0:	14.1	UGC 4627 MCG 8-16-32 CGCG 237-22 PGC 24881
NGC 2675			Glxy E	14.3	UGC 4629 MCG 9-15-37 CGCG 264-21 PGC 24909
NGC 2681	H242-1		Glxy (R')SAB(rs)0/a	11.1	UGC 4645 MCG 9-15-41 CGCG 264-26 ARAK185 IRAS 8500+5130 PGC 24961
IC 522			Glxy S0	14	UGC 4654 MCG 10-13-31 CGCG 288-10 PGC 25009
NGC 2684	H712-3		Glxy S?	13.6	UGC 4662 MCG 8-16-35 CGCG 237-24 IRAS 8514+4921 PGC 25024
NGC 2686			Non-Existent		
NGC 2686A			Glxy	16.2	NGC 2686-1 PGC 25026 MCG 8-16-36 VV 765
NGC 2686B			Glxy		NGC 2686-2 PGC 25025 MCG 8-16-37 VV 765
NGC 2687			Non-Existent		
NGC 2687B			Glxy S	17.4	NGC 2687-2 PGC 25030 MCG 8-16-39 VV 765
NGC 2687A			Glxy S	18	NGC 2687-1 PGC 25031 MCG 8-16-38 VV 765
NGC 2688			Glxy S	16.9	MCG 8-16-40 PGC 25048
NGC 2689			Glxy		PGC 25042
NGC 2685			Glxy (R)SB0+ pec	11.2	Helix Galaxy PGC 25065
NGC 2692	H831-3		Glxy SBab:	14.2	UGC 4675 MCG 9-15-57 CGCG 264-36 PGC 25142
NGC 2693	H823-2		Glxy E3:	12.8	UGC 4674 MCG 9-15-55 CGCG 264-35 PGC 25144
NGC 2694			Glxy E1	15.4	MCG 9-15-56 CGCG 264-34 PGC 25143
NGC 2701	H66-4		Glxy SAB(rs)c:	12.7	UGC 4695 MCG 9-15-63 CGCG 264-43 IRAS 8554+5357 PGC 25237
NGC 2710	H841-3		Glxy SB(rs)b	13.7	UGC 4705 MCG 9-15-66 CGCG 264-46 IRAS 8560+5554 PGC 25258
NGC 2726	H834-2		Glxy Sa?	13.4	UGC 4750 MCG 10-13-54 CGCG 288-18 IRAS 9010+6007 PGC 25498
NGC 2739			Glxy Sa	15.5	MCG 9-15-85 CGCG 264-59 PGC 25530
NGC 2740			Glxy S?	14.9	MCG 9-15-86 CGCG 264-60 PGC 25531
NGC 2742	H249-1		Glxy SA(s)c:	12	NGC 2816 PGC 25640 UGC 4779 MCG 10-13-57 CGCG 288-19 IRAS 9036+6040
NGC 2756	H828-2		Glxy Sb	13.2	UGC 4796 MCG 9-15-98 CGCG 264-67 IRAS 9054+5402 PGC 25757
NGC 2762			Glxy S	17.9	MCG 8-17-45 CGCG 264-72 PGC 25828
NGC 2742A			Glxy SB(s)b pec?	14	UGC 4803 MCG 10-13-60 CGCG 288-22 CGCG 311-30 IRAS 9059+6227 PGC 25836
NGC 2767			Glxy S?	14.8	UGC 4813 MCG 8-17-46 CGCG 264-75 PGC 25852
NGC 2769			Glxy Sa	13.9	UGC 4816 MCG 8-17-50 CGCG 264-76 PGC 25870
NGC 2771			Glxy (R')SB(r)ab	13.6	UGC 4817 MCG 8-17-51 CGCG 264-77 PGC 25875
NGC 2768	H250-1		Glxy E6:	10.8	UGC 4821 MCG 10-13-65 CGCG 288-26 PGC 25915

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2800		H832-3	Glxy E	13.8	UGC 4920 MCG 9-15-117 CGCG 264-94 PGC 26302
NGC 2787		H216-1	Glxy SB(r)0+	11.8	UGC 4914 MCG 12-9-39 CGCG 332-41 IRAS 9148+6924 PGC 26341
NGC 2805		H878-3	Glxy SAB(rs)d	11.5	UGC 4936 MCG 11-12-3 CGCG 312-2 PGC 26410
NGC 2816			Non-Existent		
NGC 2814		H868-2	Glxy Sb:	13.7	UGC 4952 MCG 11-12-4 CGCG 312-3 IRAS 9170+6428 PGC 26469
IC 2458			Glxy l0 pec:	15	MCG 11-12-5 UGC A159 MK 108 CGCG 312-4 7ZW276 PGC 26485
NGC 2820A			Non-Existent		
NGC 2820		H869-2	Glxy SB(s)c pec sp	12.8	UGC 4961 MCG 11-12-6 CGCG 312-5 IRAS 9177+6428 PGC 26498
NGC 2810B			Non-Existent		
NGC 2841		H205-1	Glxy SA(r)b:	10.1	UGC 4966 MCG 9-16-5 CGCG 265-6 KARA324 PGC 26512
NGC 2810A			Non-Existent		
NGC 2810		H749-3	Glxy E	13.2	UGC 4954 MCG 12-9-42 CGCG 332-45 PGC 26514
NGC 2854		H714-3	Glxy SB(s)b	13.8	UGC 4995 MCG 8-17-92 CGCG 238-46 ARP 285 IRAS 9206+4925 KUG 920+494A PGC 26631
NGC 2856		H713-3	Glxy S?	14.1	UGC 4997 MCG 8-17-93 CGCG 238-47 ARP 285 IRAS 9208+4927 KUG 920+494B PGC 26648
NGC 2857			Glxy SA(s)c	12.9	UGC 5000 MCG 8-17-95 CGCG 238-49 ARP 1 PGC 26666
NGC 2870		H846-3	Glxy Sbc	13.8	UGC 5034 MCG 10-14-13 CGCG 289-8 IRAS 9241+5735 KARA335 PGC 26856
NGC 2880		H260-1	Glxy SB0-	12.5	UGC 5051 MCG 10-14-15 CGCG 312-11 PGC 26939
NGC 2895			Glxy SBc	14.7	MCG 10-14-18 CGCG 289-9 PGC 27092
NGC 2892			Glxy E+ pec:	14.1	UGC 5073 MCG 11-12-15 CGCG 312-15 PGC 27111
NGC 2909			Non-Existent		
NGC 2950		H68-4	Glxy (R)SB(r)0^	11.8	UGC 5176 MCG 10-14-32 CGCG 289-16 PGC 27765
NGC 2959			Glxy (R')SAB(rs)ab p	13.6	UGC 5202 MCG 12-9-62 CGCG 332-61 IRAS 9409+6849 PGC 27939
NGC 2961			Glxy Sb:	15.5	NGC 2959A PGC 27958 MCG 12-9-63 CGCG 332-63
NGC 2959A			Non-Existent		
NGC 2976		H285-1	Glxy SAc pec	10.8	UGC 5221 MCG 11-12-25 CGCG 312-23 KUG 943+681 PGC 28120
NGC 2998		H717-2	Glxy SAB(rs)c	12.5	UGC 5250 MCG 7-20-51 CGCG 210-36 IRAS 9455+4418 PGC 28196
NGC 3000			Non-Existent		Double Star
NGC 3002			Non-Existent		STAR MCG 0-3-14 PGC 28208
NGC 3004			Non-Existent		
NGC 3005			Glxy Sb	15.8	MCG 7-20-54 IRAS 9461+4421 PGC 28232
NGC 3006			Glxy Spiral	15.7	MCG 7-20-55 CGCG 210-37 PGC 28235
NGC 3008			Glxy Sb	15.5	MCG 7-20-59 CGCG 210-39 PGC 28252
NGC 3009			Glxy S?	14.5	UGC 5264 MCG 7-20-62 CGCG 239-33 PGC 28303
NGC 2985		H78-1	Glxy (R')SA(rs)ab	11.2	UGC 5253 MCG 12-10-6 CGCG 333-4 CGCG 332-67 IRAS 9459+7230 PGC 28316
NGC 3010B			Non-Existent		
NGC 3010A			Non-Existent		
NGC 3010			Glxy Triple System	14.3	UGC 5273 MCG 7-20-65 CGCG 239-35 PGC 28335
NGC 3010C			Non-Existent		
NGC 3031	M81		Glxy SA(s)ab	7.9	M 81 Bode's Nebula UGC 527 MCG 0-3-17 PGC 28630
NGC 3027		H23-5	Glxy SB(rs)d:	12.2	UGC 5316 MCG 12-10-9 CGCG 332-68 CGCG 333-6 VV 358 IRAS 9513+7226 KUG 951+724 PGC 28636
NGC 3034	M82	H79-4	Glxy l0 sp	9.3	UGC 5322 CGCG 333-8 Arp 337 MCG +12-10-11 IRAS 9517+6954 PGC 28655
NGC 3043		H835-2	Glxy Sb: sp	13.4	UGC 5327 MCG 10-14-52 CGCG 289-23 IRAS 9527+5932 KARA385 PGC 28672
NGC 3073		H853-3	Glxy SAB0-	14.1	UGC 5374 MCG 9-17-7 MK 131 CGCG 266-6 CGCG 265-54 PGC 28974

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3063		H909-2	Non-Existent		Double Star
NGC 3065		H333-2	Glxy SA(r)0^	13.5	UGC 5375 MCG 12-10-14 CGCG 333-10 7ZW303 PGC 29046
NGC 3079		H47-5	Glxy SB(s)c sp	11.5	UGC 5387 MCG 9-17-10 CGCG 266-8 IRAS 9585+5555 PGC 29050
NGC 3066		H334-2	Glxy (R')SAB(s)bc p	13.6	UGC 5379 MCG 12-10-15 MK 133 CGCG 333-11 IRAS 9578+7222 KUG 957+723 PGC 29059
NGC 3077		H286-1	Glxy l0 pec	9.9	UGC 5398 MCG 12-10-17 CGCG 333-13 IRAS 9592+6858 PGC 29146
NGC 3097			Non-Existent		
NGC 3102		H916-3	Glxy S0-:	14.3	UGC 5418 MCG 10-15-7 CGCG 289-30 CGCG 290-4 KARA396 PGC 29220
NGC 3111			Glxy S0-:	14	UGC 5441 MCG 8-19-2 CGCG 240-7 PGC 29338
NGC 3135			Glxy S?	14.4	UGC 5486 MCG 8-19-7 CGCG 240-15 PGC 29646
IC 598			Glxy S0/a	13.9	UGC 5502 MCG 7-21-16 CGCG 211-17 PGC 29745
NGC 3148			Glxy SB	16	MCG 8-19-11 PGC 29779
NGC 3164			Glxy S?	14.6	UGC 5527 MCG 10-15-36 CGCG 290-18 PGC 29928
NGC 3170			Non-Existent		
NGC 3168			Glxy E	14.4	UGC 5536 MCG 10-15-52 CGCG 290-23 PGC 30001
NGC 3179			Glxy S0	14.1	UGC 5555 MCG 7-21-36 CGCG 211-37 PGC 30078
NGC 3181			Non-Existent		Knot in Galaxy
NGC 3184		H168-1	Glxy SAB(rs)cd	10.4	NGC 3180 PGC 30087 UGC 5557 MCG 7-21-37 CGCG 211-38 KUG 1015+416
NGC 3180			Non-Existent		NGC 3184
NGC 3192		H704-3	Glxy	16	(H704-3 is NGC 3191) PGC 30128 MCG 8-19-17
NGC 3191		H704-3	Glxy SB(s)bc pec	14.1	PGC 30136 UGC 5565 MCG 8-19-18 CGCG 240-26 IRAS 10160+4642 KUG 1016+467
NGC 3182		H265-1	Glxy SA(r)a?	13	UGC 5568 MCG 10-15-62 CGCG 290-27 PGC 30176
NGC 3188A			Glxy S?	17	
NGC 3188		H910-3	Glxy (R)SB(r)ab	14.6	UGC 5569 MCG 10-15-65 MK 31 CGCG 290-28 KUG 1016+576B PGC 30183
NGC 3198		H199-1	Glxy SB(rs)c	10.9	UGC 5572 MCG 8-19-20 CGCG 240-30 PGC 30197
NGC 3202		H720-2	Glxy SB(r)a	14.1	UGC 5581 MCG 7-21-41 CGCG 211-44 PGC 30236
NGC 3205		H721-2	Glxy S?	14.2	UGC 5585 MCG 7-21-42 CGCG 211-46 PGC 30254
NGC 3207		H722-2	Glxy S?	14.2	UGC 5587 MCG 7-21-43 CGCG 211-47 PGC 30267
NGC 3206		H266-1	Glxy SB(s)cd	12.6	UGC 5589 MCG 10-15-69 CGCG 290-30 IRAS 10184+5710 KUG 1018+571 PGC 30322
NGC 3214			Glxy SA0/a:	14.9	MCG 10-15-71 CGCG 290-32 PGC 30419
NGC 3220		H911-3	Glxy Sb: sp	13.8	IC 604 PGC 30462 UGC 5614 MCG 10-15-73 CGCG 290-34
IC 604			Non-Existent		
NGC 3225		H882-2	Glxy Scd:	13.3	UGC 5631 MCG 10-15-77 CGCG 290-37 IRAS 10218+5824 PGC 30569
NGC 3237		H631-3	Glxy (R)SAB0^	14	UGC 5640 MCG 7-22-3 CGCG 212-7 PGC 30610
NGC 3238		H883-2	Glxy SA(r)0^:	13.9	UGC 5649 MCG 10-15-80 CGCG 290-41 PGC 30686
NGC 3236			Glxy E/S0	15.3	MCG 10-15-81 CGCG 290-40 PGC 30711
NGC 3231			Open Cl cluster?		
IC 2574			Glxy SAB(s)m	10.8	UGC 5666 MCG 12-10-38 DDO81 CGCG 333-31 7ZW330 IRAS 10251+6843 PGC 30819
NGC 3264			Glxy SBdm:	12.5	UGC 5719 MCG 9-17-69 CGCG 266-54 IRAS 10291+5620 PGC 31125
NGC 3259		H870-2	Glxy SAB(rs)bc:	12.9	UGC 5717 MCG 11-13-27 CGCG 313-21 IRAS 10291+6517 PGC 31145
NGC 3266		H871-2	Glxy SAB0^?	13.4	UGC 5725 MCG 11-13-30 CGCG 313-22 PGC 31198
NGC 3284		H912-3	Non-Existent		(H912-3 is NGC 3286) Single Star (Close to H917-3 and H918-3)
NGC 3286		H917-3	Glxy E?	14.6	H912-3 MCG 10-15-112 CGCG 290-56 PGC 31433
NGC 3288		H918-3	Glxy SABbc:	14.8	UGC 5752 MCG 10-15-114 CGCG 290-57 PGC 31446
NGC 3298		H767-3	Glxy E/S0	15	MCG 8-19-43 CGCG 241-1 CGCG 240-65 PGC 31529

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3310		H60-4	Glxy SAB(r)bc pec	11.2	UGC 5786 MCG 9-18-8 CGCG 267-4 VV 356 VV 406 ARP 217 IRAS 10356+5345 PGC 31650
NGC 3319		H700-3	Glxy SB(rs)cd	11.5	UGC 5789 MCG 7-22-36 CGCG 212-33 KARA428 KUG 1036+419 PGC 31671
NGC 3320		H745-2	Glxy Scd:	13	UGC 5794 MCG 8-20-10 CGCG 241-5 IRAS 10366+4739 PGC 31708
NGC 3353		H842-3	Glxy Sb? pec	13.3	UGC 5860 MCG 9-18-22 MK 35 CGCG 267-9 IRAS 10422+5613 PGC 32103
NGC 3359		H52-5	Glxy SB(rs)c	11	UGC 5873 MCG 11-13-37 CGCG 313-33 IRAS 10433+6329 KARA442 PGC 32183
IC 2600			Glxy S	15.6	MCG 12-10-75 CGCG 333-52 PGC 32151
NGC 3348		H80-1	Glxy E0	12.2	UGC 5875 MCG 12-10-77 CGCG 333-54 PGC 32216
IC 2601			Glxy S	15.5	MCG 12-10-78 CGCG 333-53 PGC 32187
NGC 3374		H701-3	Glxy SBc	14.4	UGC 5901 MCG 7-22-66 CGCG 212-57 IRAS 10451+4327 PGC 32266
NGC 3364		H318-3	Glxy SAB(rs)c	13.5	UGC 5890 MCG 12-10-82 CGCG 333-56 IRAS 10448+7241 PGC 32314
NGC 3394		H872-2	Glxy SA(rs)c	13.1	UGC 5937 MCG 11-13-41 CGCG 313-36 IRAS 10473+6559 PGC 32495
NGC 3392		H881-3	Glxy E?	14.7	MCG 11-13-42 CGCG 313-37 PGC 32512
IC 644			Glxy S	14.6	UGC 5954 MCG 9-18-38 CGCG 267-18 PGC 32564
NGC 3398		H792-3	Glxy SA:(s)b?	15.3	IC 646 MCG 9-18-39 CGCG 267-19 PGC 32568
IC 646			Non-Existent		NGC 3398
NGC 3415		H718-2	Glxy SA0+:	13.5	UGC 5969 MCG 7-22-72 CGCG 212-62 CGCG 213-1 IRAS 10488+4358 PGC 32579
NGC 3406			Glxy E	13.7	UGC 5970 MCG 9-18-40 CGCG 267-20 PGC 32580
NGC 3416			Glxy S?	15.4	MCG 7-22-73 CGCG 213-2 CGCG 212-63 ARAK260 KUG 1048+440 PGC 32588
NGC 3410			Glxy S?	15.1	MCG 9-18-42 CGCG 267-21 ARAK261 PGC 32594
NGC 3408		H913-3	Glxy Sc:	14.1	UGC 5977 MCG 10-16-16 CGCG 291-6 IRAS 10490+5842 PGC 32616
NGC 3407		H919-3	Glxy S0-:	14.6	UGC 5978 MCG 10-16-17 CGCG 291-7 PGC 32626
NGC 3440		H914-3	Glxy SBb? sp	14	UGC 6009 MCG 10-16-19 CGCG 291-9 IRAS 10508+5722 PGC 32714
NGC 3445		H267-1	Glxy SAB(s)m	12.9	UGC 6021 MCG 10-16-23 CGCG 291-11 VV 14 ARP 24 IRAS 10515+5715 PGC 32772
NGC 3448		H233-1	Glxy I0	12.5	UGC 6024 MCG 9-18-55 CGCG 267-27 ARP 205 IRAS 10516+5434 PGC 32774
NGC 3435		H887-2	Glxy Sb	14	UGC 6025 MCG 10-16-22 CGCG 291-12 IRAS 10517+6132 PGC 32786
NGC 3458		H268-1	Glxy SAB0:	13.2	UGC 6037 MCG 10-16-26 CGCG 291-14 PGC 32854
NGC 3468		H632-3	Glxy S0	14	UGC 6048 MCG 7-23-6 CGCG 213-10 PGC 32940
NGC 3470		H888-2	Glxy SA(r)ab:	14.1	UGC 6060 MCG 10-16-38 CGCG 291-16 PGC 33040
NGC 3471		H972-3	Glxy Sa	13.2	UGC 6064 MCG 10-16-39 MK 158 CGCG 291-18 IRAS 10560+6147 PGC 33074
NGC 3478		H705-3	Glxy SB(rs)bc	13.6	UGC 6069 MCG 8-20-59 CGCG 241-51 IRAS 10565+4623 PGC 33101
NGC 3488		H269-1	Glxy SB(s)c:	13.6	UGC 6096 MCG 10-16-45 CGCG 291-22 IRAS 10583+5756 PGC 33242
IC 2614			Non-Existent		
IC 2615			Glxy	15.5	CGCG 184-44 PGC 33289
IC 2616			Glxy	15.8	MCG 7-23-12 CGCG 213-18 PGC 33291
IC 2617			Glxy S	15	MCG 7-23-11 CGCG 213-19 PGC 33292
IC 2619			Glxy	15.7	CGCG 184-45 PGC 33297
IC 2620			Glxy S?	15.1	MCG 7-23-13 UGC 6170 PGC 33301
NGC 3499		H793-3	Glxy I0?	14.4	UGC 6115 MCG 9-18-80 CGCG 267-37 CGCG 291-24 PGC 33375
NGC 3517		H884-2	Glxy SAB:	13.8	UGC 6144 MCG 10-16-57 CGCG 291-27 IRAS 11026+5647 PGC 33532
NGC 3516		H336-2	Glxy (R)SB(s)0^:	12.5	UGC 6153 MCG 12-11-9 CGCG 334-11 IRAS 11033+7250 PGC 33623
NGC 3527		H350-3	Glxy (R)SB(r)ab:	14.6	UGC 6170 MCG 5-26-59 CGCG 155-66 PGC 33669
NGC 3530		H915-3	Glxy S?	14.8	UGC 6188 MCG 10-16-64 CGCG 291-30 ARAK278 PGC 33766
NGC 3536			Glxy SB?	14.7	UGC 6191 MCG 5-26-61 CGCG 155-73 PGC 33779

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3539			Glxy S?	15.5	MCG 5-26-65 CGCG 155-77 PGC 33799
NGC 3540			Glxy SB0	14.3	NGC 3548 PGC 33806 UGC 6196 MCG 6-25-11 CGCG 185-11 KARA467
NGC 3542			Glxy S?	15.1	MCG 6-25-13 CGCG 185-13 IRAS 11071+3712 PGC 33868
NGC 3545A			Glxy E	14.8	MCG 6-25-16 CGCG 185-15 VV 182 PGC 33894
NGC 3545			Non-Existent		NGC 3545A
NGC 3545B			Glxy E	14.8	MCG 6-25-17 CGCG 185-15 VV 182 PGC 33893
NGC 3548			Non-Existent		
NGC 3550		H351-3	Glxy Pec	14.1	UGC 6214 MCG 5-27-2 CGCG 155-82 CGCG 156-3 PGC 33927
NGC 3553			Glxy E	15.6	MCG 5-27-4 CGCG 156-6 CGCG 155-85 PGC 33933
NGC 3552		H352-3	Glxy E	14.8	MCG 5-27-3 CGCG 155-85 CGCG 156-6 PGC 33932
NGC 3554			Glxy E	15.4	MCG 5-27-7 CGCG 155-86 CGCG 156-7 PGC 33948
NGC 3558			Glxy S?	14.6	MCG 5-27-8 MK 422 CGCG 155-89 CGCG 156-10 PGC 33960
NGC 3543		H920-3	Glxy S	14.9	UGC 6213 MCG 10-16-75 CGCG 291-34 PGC 33953
NGC 3549		H220-1	Glxy SA(s)c:	12.8	UGC 6215 MCG 9-18-97 CGCG 267-47 IRAS 11080+5339 PGC 33964
IC 674			Glxy Sab	14.3	UGC 6221 MCG 7-23-27 CGCG 213-31 PGC 33982
NGC 3561A			Glxy S0 [^] :pec	14.3	UGC 6224 MCG 5-27-11 CGCG 155-90 CGCG 156-11 VV 237 ARP 105 IRAS 11085+2859
NGC 3561			Non-Existent	13.8	NGC 3561B
NGC 3561B			Glxy SA(r)a pec	14.7	NGC 3561 ARP 105 PGC 33991 UGC 6224 MCG 5-27-10
NGC 3556	M108	H46-5	Glxy SB(s)cd sp	10.7	UGC 6225 CGCG 268-1 CGCG 267-48 MCG +9-18-98 kara 469 PGC 34030
NGC 3569			Glxy SA0 [^]	14.3	UGC 6238 MCG 6-25-20 CGCG 185-18 PGC 34075
NGC 3577		H723-3	Glxy SB(r)a	14.3	UGC 6257 MCG 8-21-6 CGCG 242-10 PGC 34195
NGC 3583		H728-2	Glxy SB(s)b	11.9	UGC 6263 MCG 8-21-8 CGCG 242-12 IRAS 11113+4835 PGC 34232
NGC 3587	M97		PI Neb 3a	12	M 97 Owl Nebula PK 148+57.1 PNG 148.4+57.0
NGC 3589		H921-3	Glxy Sd:	14.4	UGC 6275 MCG 10-16-96 CGCG 291-46 PGC 34308
NGC 3595		H706-3	Glxy E?	13.1	UGC 6280 MCG 8-21-9 CGCG 242-14 PGC 34325
NGC 3600		H709-2	Glxy Sa?	12.6	UGC 6283 MCG 7-23-38 MK 1443 CGCG 213-38 IRAS 11130+4152 KUG 1113+418 PGC 34353
NGC 3594		H770-3	Glxy SB0:	14.7	UGC 6286 MCG 9-19-22 CGCG 267-58 CGCG 268-11 PGC 34374
NGC 3614A			Glxy SB(s)m	12.7	MCG 8-21-14 PGC 34562
NGC 3614		H729-2	Glxy SAB(r)c	12.3	UGC 6318 MCG 8-21-15 CGCG 242-19 IRAS 11155+4601 PGC 34561
NGC 3610		H270-1	Glxy E5:	11.7	UGC 6319 MCG 10-16-107 CGCG 291-48 PGC 34566
NGC 3613		H271-1	Glxy E6	11.8	UGC 6323 MCG 10-16-109 CGCG 291-49 PGC 34583
NGC 3619		H244-1	Glxy (R)SA(s)0+:	12.5	UGC 6330 MCG 10-16-115 CGCG 291-54 IRAS 11164+5802 PGC 34641
NGC 3622		H879-2	Glxy S?	13.7	UGC 6339 CGCG 314-20 IRAS 11171+6730 PGC 34692
NGC 3625		H885-2	Glxy SAB(s)b:	13.9	UGC 6348 MCG 10-16-120 CGCG 291-57 PGC 34718
NGC 3631		H226-1	Glxy SA(s)c	11	UGC 6360 MCG 9-19-47 CGCG 268-21 VV 363 ARP 27 IRAS 11181+5326 PGC 34767
IC 2735			Glxy Sab	15.4	UGC 6364 MCG 6-25-48 CGCG 185-41 IRAS 11184+3436 PGC 34772
IC 2738			Glxy S?	15.3	MCG 6-25-49 CGCG 185-42 PGC 34797
IC 2744			Glxy S0?	15.4	MCG 6-25-52 CGCG 185-45 PGC 34833
IC 2751			Glxy Sb	15.7	MCG 6-25-54 CGCG 185-47 PGC 34873
NGC 3642		H245-1	Glxy SA(r)bc:	11.7	UGC 6385 MCG 10-16-128 CGCG 291-62 IRAS 11194+5920 PGC 34889
NGC 3648			Glxy S0	13.6	UGC 6389 MCG 7-23-43 CGCG 213-43 CGCG 214-2 PGC 34908
NGC 3652		H775-2	Glxy Scd?	12.9	UGC 6392 MCG 6-25-55 CGCG 185-49 ARAK291 IRAS 11199+3802 PGC 34917
NGC 3656		H782-2	Glxy (R')l0: pec	13.3	UGC 6403 MCG 9-19-63 CGCG 268-29 VV 22 ARP 155 IRAS 11208+5406 PGC 34989
NGC 3657		H768-3	Glxy SAB(rs)c pec	13.1	UGC 6406 MCG 9-19-65 CGCG 268-30 IRAS 11212+5310 PGC 35002

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3658		H59-4	Glxy SA(r)0^:	13.1	UGC 6409 MCG 7-24-2 CGCG 214-3 PGC 35003
NGC 3654		H880-2	Glxy S?	13.7	UGC 6407 MCG 12-11-22 CGCG 334-29 IRAS 11211+6941 PGC 35025
IC 687			Glxy Sb	14.9	MCG 8-21-32 CGCG 242-33 PGC 35029
NGC 3665		H219-1	Glxy SA(s)0^	11.8	UGC 6426 MCG 7-24-3 CGCG 214-4 IRAS 11220+3902 PGC 35064
NGC 3669		H829-2	Glxy SBcd: sp	13.1	UGC 6431 MCG 10-16-135 CGCG 291-67 IRAS 11226+5759 PGC 35113
NGC 3668		H845-2	Glxy Sbc	13.1	UGC 6430 MCG 11-14-23 CGCG 314-26 IRAS 11225+6343 PGC 35123
NGC 3671		H922-3	Glxy C	15.6	CGCG 291-68 PGC 35149
NGC 3675		H194-1	Glxy SA(s)b	11	UGC 6439 MCG 7-24-4 CGCG 214-5 PGC 35164
NGC 3677			Glxy (R')SA(r)0/a:	13.3	UGC 6441 MCG 8-21-35 CGCG 242-35 IRAS 11235+4714 PGC 35181
NGC 3674		H886-2	Glxy S0 sp	13.2	UGC 6444 MCG 10-16-138 CGCG 291-69 PGC 35191
IC 691			Glxy l?	14.5	UGC 6447 MCG 10-16-139 MK 169 CGCG 291-70 IRAS 11238+5925 PGC 35206
NGC 3683		H246-1	Glxy SB(s)c?	13.1	UGC 6458 MCG 10-16-143 CGCG 291-72 IRAS 11247+5709 PGC 35249
NGC 3687		H770-2	Glxy (R')SAB(r)bc?	12.8	UGC 6463 MCG 5-27-73 MK 736 CGCG 156-78 KUG 1125+297 PGC 35285
NGC 3690A			Glxy Sb/P	11.2	
IC 694			Glxy SBm? pec	12.1	UGC 6471 MCG 10-17-2 MK 171 CGCG 291-73 VV 118 ARP 299 PGC 35326
NGC 3690B			Glxy Sb/P	10.9	
NGC 3690		H247-1	Glxy IBm pec	12	UGC 6472 MCG 10-17-3 MK 171 CGCG 291-73 VV 118 ARP 299 PGC 35321
NGC 3694			Glxy S?	13.9	UGC 6480 MCG 6-25-76 CGCG 185-70 ARAK296 IRAS 11262+3541 PGC 35352
IC 2861			Glxy E/S0	15.5	MCG 7-24-11 CGCG 214-9 PGC 35357
NGC 3698			Non-Existent		
NGC 3683A			Glxy SB(rs)c	12.6	UGC 6484 MCG 10-17-6 CGCG 291-75 IRAS 11263+5724 PGC 35376
NGC 3695			Glxy S	14.8	NGC 3698 PGC 35389 UGC 6490 MCG 6-25-78 CGCG 185-71
NGC 3700			Glxy (R')SB(r)ab	14.9	UGC 6494 MCG 6-25-79 CGCG 185-73 PGC 35413
NGC 3712			Glxy SB?	14.9	UGC 6506 MCG 5-27-82 CGCG 156-90 ARP 203 KUG 1128+288 PGC 35507
NGC 3714		H353-3	Glxy l?	15.1	UGC 6516 MCG 5-27-85 CGCG 156-95 ARAK297 KUG 1129+286 PGC 35556
NGC 3718		H221-1	Glxy SB(s)a pec	10.7	UGC 6524 MCG 9-19-114 CGCG 268-48 ARP 214 IRAS 11298+5320 PGC 35616
IC 705			Glxy C	14.8	MCG 8-21-49 CGCG 268-50 PGC 35644
IC 2925			Glxy	15.8	CGCG 185-82 CGCG 186-1 PGC 35667
NGC 3726		H730-2	Glxy SAB(r)c	10.9	UGC 6537 MCG 8-21-51 CGCG 242-45 IRAS 11306+4718 PGC 35676
IC 2928			Glxy Sbc	14.5	UGC 6540 MCG 6-25-86 CGCG 185-87 CGCG 186-5 PGC 35687
NGC 3725		H836-2	Glxy SBc	13.7	UGC 6542 MCG 10-17-15 MK 179 CGCG 292-5 CGCG 291-78 IRAS 11308+6209 PGC 35698
NGC 3729		H222-1	Glxy SB(r)a pec	11.4	UGC 6547 MCG 9-19-117 CGCG 268-51 IRAS 11310+5324 KUG 1131+534 PGC 35711
IC 708			Glxy E	14	UGC 6549 MCG 8-21-56 CGCG 242-48 PGC 35720
IC 2933			Glxy Sab	15.1	UGC 6550 MCG 6-26-4 CGCG 185-89 CGCG 186-7 PGC 35732
IC 709			Glxy E?	14.9	MCG 8-21-57 CGCG 242-49 PGC 35736
IC 711			Glxy E?	15.1	MCG 8-21-62 CGCG 242-53 PGC 35780
IC 712			Glxy S?	14.7	MCG 8-21-63 CGCG 242-54 PGC 35785
NGC 3733		H771-3	Glxy SAB(s)cd:	12.9	UGC 6554 MCG 9-19-123 CGCG 268-55 VV 459 PGC 35797
NGC 3737A			Glxy S0	14.8	
NGC 3737		H772-3	Glxy SB0	13.9	UGC 6563 MCG 9-19-128 CGCG 268-58 PGC 35840
NGC 3738		H783-2	Glxy Im	11.7	UGC 6565 MCG 9-19-130 CGCG 268-60 ARP 234 IRAS 11330+5448 KUG 1133+548 PGC 35856
NGC 3741			Glxy Im	14.3	UGC 6572 MCG 8-21-68 CGCG 242-57 PGC 35878
NGC 3740		H847-3	Glxy S	15	UGC 6573 MCG 10-17-23 CGCG 292-8 SBS1133+602 PGC 35883

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3755			Glxy SAB(rs)c pec	13.5	UGC 6577 MCG 6-26-8 CGCG 186-12 PGC 35913
IC 2943			Glxy Sa?	15.3	MK 41 CGCG 268-62 KUG 1133+551 PGC 35926
NGC 3756		H784-2	Glxy SAB(rs)bc	12.1	UGC 6579 MCG 9-19-134 CGCG 268-63 IRAS 11340+5434 KUG 1134+545 PGC 35931
NGC 3759			Glxy SAB0^:	13.2	UGC 6581 MCG 9-19-136 CGCG 268-64 PGC 35945
NGC 3759A			Glxy SABc pec	14.3	UGC 6582 MCG 9-19-135 CGCG 268-65 IRAS 11342+5526 PGC 35948
NGC 3757		H843-3	Glxy S0?	13.6	UGC 6584 MCG 10-17-26 CGCG 292-10 PGC 35955
NGC 3762		H837-2	Glxy Sa	13.5	UGC 6591 MCG 10-17-27 CGCG 292-11 PGC 35979
IC 2946			Glxy	15.2	CGCG 186-13 PGC 35984
IC 2947			Glxy S?	14.9	MCG 5-28-2 CGCG 156-102 CGCG 157-3 PGC 35981
NGC 3769		H731-2	Glxy SB(r)b:	12.6	UGC 6595 MCG 8-21-76 CGCG 242-65 ARP 280 PGC 35999
NGC 3769A			Glxy SBm pec:	14.7	MCG 8-21-77 CGCG 242-66 ARP 280 IRAS 11350+4809 PGC 36008
NGC 3770		H838-2	Glxy SBa	13.8	UGC 6600 MCG 10-17-28 CGCG 292-12 IRAS 11352+5953 PGC 36025
NGC 3795B			Non-Existent		
NGC 3782		H732-2	Glxy SAB(s)cd:	13.1	UGC 6618 MCG 8-21-87 CGCG 242-71 IRAS 11366+4647 PGC 36136
NGC 3795A			Non-Existent		
NGC 3780		H227-1	Glxy SA(s)c:	12.2	UGC 6615 MCG 9-19-150 CGCG 292-14 IRAS 11366+5632 PGC 36138
NGC 3793			Glxy Sc	15.5	CGCG 157-7 MCG +5-28-5 VV 575 PGC 36140
NGC 3786			Glxy SAB(rs)a pec	13.2	UGC 6621 MCG 5-28-8 MK 744 CGCG 157-9 VV 228 ARP 294 PGC 36158
NGC 3788			Glxy SAB(rs)ab pec	13.5	UGC 6623 MCG 5-28-9 CGCG 157-10 VV 228 ARP 294 PGC 36160
NGC 3797			Non-Existent		
NGC 3795		H844-3	Glxy S	14.1	UGC 6629 MCG 10-17-38 CGCG 292-17 IRAS 11373+5853 PGC 36192
NGC 3796		H839-2	Glxy S?	13.5	UGC 6638 MCG 10-17-39 CGCG 292-18 PGC 36215
NGC 3804		H830-2	Glxy SAB(s)d	13.5	H773-3 NGC 3794 UGC 6640 MCG 9-19-153 CGCG 292-19 CGCG 268-70 IRAS 11381+5628 PGC 36238
NGC 3794		H773-3	Non-Existent		(H773-3 is NGC 3804) Not in Uranometria
NGC 3809			Glxy S0	13.7	UGC 6649 MCG 10-17-40 CGCG 292-20 ARAK310 PGC 36263
NGC 3811		H737-2	Glxy SB(r)cd:	12.9	UGC 6650 MCG 8-21-91 MK 185 CGCG 242-74 IRAS 11386+4758 PGC 36265
NGC 3813		H94-1	Glxy SA(rs)b:	12.2	UGC 6651 MCG 6-26-19 CGCG 186-24 PGC 36266
IC 2950			Glxy Sc	14.9	MK 638 CGCG 186-26 KUG 1138+382 PGC 36287
NGC 3824		H774-3	Glxy SA(s)a? sp	14.5	UGC 6676 MCG 9-19-161 CGCG 268-73 IRAS 11400+5303 PGC 36370
NGC 3829		H775-3	Glxy SB(s)b:	14.8	UGC 6690 MCG 9-19-164 CGCG 268-74 IRAS 11407+5259 KUG 1140+529 PGC 36439
IC 726			Non-Existent		
NGC 3835			Glxy Sab: sp	13.2	UGC 6703 MCG 10-17-55 CGCG 292-21 IRAS 11413+6023 PGC 36493
NGC 3838		H831-2	Glxy SA0/a?	13.3	UGC 6707 MCG 10-17-56 CGCG 292-22 PGC 36505
NGC 3856			Non-Existent		
NGC 3847			Glxy E	14.3	NGC 3856 PGC 36504 UGC 6708 MCG 6-26-23 CGCG 186-32
NGC 3846A			Glxy SB(s)m:	13.8	UGC 6706 MCG 9-19-169 CGCG 268-76 VV 320 KUG 1141+553B PGC 36506
IC 2952			Glxy	15.7	MCG 6-26-24 CGCG 186-31 ARAK315 KUG 1141+336 PGC 36508
NGC 3855			Glxy (R')SB(r)b	14.8	IC 2953 UGC 6709 MCG 6-26-25 CGCG 186-33 PGC 36530
IC 2953			Non-Existent		NGC 3855
NGC 3846			Glxy SAC:	14.6	UGC 6710 MCG 9-19-171 CGCG 268-78 IRAS 11417+5556 PGC 36539
IC 731			Glxy	15.7	MCG 8-21-96 CGCG 242-79 CGCG 243-3 PGC 36626
IC 729			Glxy	15.5	CGCG 186-37 PGC 36627
IC 2957			Non-Existent		
NGC 3850		H776-3	Glxy SB(s)c:	14	UGC 6733 MCG 9-19-174 CGCG 268-79 PGC 36660
IC 2958			Glxy SB	17.2	MCG 6-26-30 PGC 36665

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3870		H833-3	Glxy S0?	13.5	UGC 6742 MCG 8-22-1 MK 186 CGCG 268-81 IRAS 11432+5028 PGC 36686
NGC 3877		H201-1	Glxy SA(s)c:	11.8	UGC 6745 MCG 8-22-2 CGCG 243-4 IRAS 11434+4746 PGC 36699
NGC 3871			Glxy S	15.5	IC 2959 PGC 36702 UGC 6744 MCG 6-26-31 CGCG 186-41
IC 2959			Non-Existent		NGC 3871
NGC 3878			Glxy E	14.8	MCG 6-26-32 CGCG 186-42 PGC 36708
IC 2960			Non-Existent		
NGC 3880			Glxy S0?	14.8	MCG 6-26-33 CGCG 186-43 PGC 36712
NGC 3881			Glxy S0/a	15.3	MCG 6-26-34 CGCG 186-46 PGC 36722
NGC 3835A			Glxy Sb	13.1	
NGC 3888		H785-2	Glxy SAB(rs)c	12	UGC 6765 MCG 9-19-189 MK 188 CGCG 268-85 VV 455 IRAS 11449+5614 KUG 1144+562 PGC 36789
NGC 3889			Glxy S0	15.8	PGC 36662
IC 2961			Glxy SBab:	15.4	MK 748 CGCG 157-34 PGC 36812
NGC 3891		H723-2	Glxy Sbc	13.2	UGC 6772 MCG 5-28-31 CGCG 157-35 PGC 36832
NGC 3893		H738-2	Glxy SAB(rs)c:	11.2	UGC 6778 MCG 8-22-7 CGCG 243-8 PGC 36875
NGC 3894		H248-1	Glxy E4-5	12.6	UGC 6779 MCG 10-17-78 CGCG 292-33 PGC 36889
NGC 3896		H739-2	Glxy SB0/a: pec	13.9	UGC 6781 MCG 8-22-8 CGCG 243-9 PGC 36897
NGC 3897		H408-2	Glxy Sbc	13.6	UGC 6784 MCG 6-26-41 CGCG 186-54 PGC 36902
NGC 3895		H832-2	Glxy SB(rs)a:	14	UGC 6785 MCG 10-17-80 CGCG 292-35 PGC 36907
NGC 3898		H228-1	Glxy SA(s)ab	11.6	UGC 6787 MCG 9-19-204 CGCG 268-88 CGCG 269-2 IRAS 11465+5621 PGC 36921
NGC 3906		H715-3	Glxy SB(s)d	13.5	UGC 6797 MCG 8-22-12 CGCG 243-11 IRAS 11469+4842 PGC 36953
NGC 3913		H786-2	Glxy (R')SA(rs)d:	13.2	IC 740 PGC 37024 UGC 6813 MCG 9-20-1 CGCG 268-92 CGCG 269-4 IRAS 11480+5537 KUG 1148+556
IC 740			Non-Existent		NGC 3913
NGC 3917		H824-2	Glxy SAcd:	12.5	UGC 6815 MCG 9-20-8 CGCG 269-5 CGCG 268-93 IRAS 11481+5206 PGC 37036
NGC 3916		H787-2	Glxy SAB: sp	14.7	UGC 6819 MCG 9-20-5 CGCG 269-6 CGCG 268-94 IRAS 11481+5525 PGC 37047
IC 2967			Glxy E?	14.7	MCG 5-28-38 CGCG 157-42 PGC 37042
NGC 3921		H788-2	Glxy (R')SA(s)0/a p	13.1	UGC 6823 MCG 9-20-9 MK 430 CGCG 268-95 CGCG 269-7 1ZW28 VV 31 ARP 224 PGC 37063
NGC 3917A			Non-Existent		
NGC 3931		H769-3	Glxy SA0-:	14.4	NGC 3917A PGC 37073 UGC 6825 MCG 9-20-11 CGCG 269-9 CGCG 268-96
NGC 3922		H716-3	Glxy S0/a	13.8	H825-2 UGC 6824 MCG 8-22-17 CGCG 243-17 CGCG 269-8 PGC 37072
NGC 3930		H616-3	Glxy SAB(s)c	13.1	UGC 6833 MCG 6-26-45 CGCG 186-59 KUG 1149+382 PGC 37132
NGC 3928		H740-2	Glxy SA(s)b?	13.2	UGC 6834 MCG 8-22-19 MK 190 CGCG 243-19 IRAS 11491+4857 PGC 37136
NGC 3930A			Glxy S?	15.7	
NGC 3935			Glxy S?	14.2	UGC 6843 MCG 6-26-49 CGCG 186-61 KUG 1149+326 PGC 37183
NGC 3932			Glxy Sbc	15	MCG 8-22-23 CGCG 243-22 PGC 37194
NGC 3924		H825-2	Glxy Sm:	15	(H825-2 is NGC 3922) UGC 6849 MCG 8-22-26 CGCG 243-23 PGC 37217
NGC 3938		H203-1	Glxy SA(s)c	10.9	UGC 6856 MCG 7-25-1 CGCG 214-34 CGCG 215-2 IRAS 11502+4423 PGC 37229
NGC 3941		H173-1	Glxy SB(s)0^	11.3	UGC 6857 MCG 6-26-51 CGCG 186-62 PGC 37235
NGC 3945		H251-1	Glxy (R)SB(rs)0+	11.8	UGC 6860 MCG 10-17-96 CGCG 292-42 IRAS 11506+6056 PGC 37258
IC 2971			Glxy	15.7	CGCG 157-49 PGC 37275
NGC 3949		H202-1	Glxy SA(s)bc:	11.5	UGC 6869 MCG 8-22-29 CGCG 243-25 IRAS 11510+4808 PGC 37290
NGC 3950			Glxy E0;		MCG 8-22-30 PGC 37294
NGC 3953		H45-5	Glxy SB(r)bc	10.8	UGC 6870 MCG 9-20-26 CGCG 269-13 PGC 37306
IC 2973			Glxy SB(s)d:	14.3	UGC 6872 MCG 6-26-52 CGCG 186-66 KUG 1151+336 PGC 37308

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3958		H833-2	Glxy SB(s)a	13.8	UGC 6880 MCG 10-17-98 CGCG 292-43 PGC 37358
NGC 3963		H67-4	Glxy SAB(rs)bc	12.5	UGC 6884 MCG 10-17-100 CGCG 292-44 IRAS 11523+5846 PGC 37386
NGC 3971		H724-2	Glxy S0	13.7	NGC 3984 PGC 37443 UGC 6899 MCG 5-28-47 CGCG 157-54
NGC 3966			Glxy Compact	15.5	PGC 37462 MCG 5-28-48 CGCG 157-56 KUG 1153+324
NGC 3972		H789-2	Glxy SA(s)bc	13	UGC 6904 MCG 9-20-32 CGCG 269-16 IRAS 11531+5535 PGC 37466
NGC 3975			Glxy SAB?	16.3	MCG 10-17-103 PGC 37480
NGC 3977		H790-2	Glxy Sab	13.6	NGC 3980 PGC 37497 UGC 6909 MCG 9-20-34 CGCG 269-17
NGC 3980			Non-Existent		NGC 3977
NGC 3978		H840-2	Glxy SABbc:	13.3	UGC 6910 MCG 10-17-105 CGCG 292-47 IRAS 11535+6047 PGC 37502
IC 2978			Glxy Sc	15.1	UGC 6915 MCG 5-28-51 CGCG 157-57 KUG 1153+323 PGC 37515
NGC 3982		H62-4	Glxy SAB(r)b:	11.8	UGC 6918 MCG 9-20-36 CGCG 269-19 IRAS 11538+5524 KUG 1153+554 PGC 37520
NGC 3985		H707-3	Glxy SB(s)m:	13.1	UGC 6921 MCG 8-22-45 CGCG 243-31 ARAK334 IRAS 11541+4836 PGC 37542
NGC 3986			Glxy S0 sp	13.6	PGC 37544 UGC 6920 MCG 5-28-53 CGCG 157-58 IRAS 11541+3217
IC 2979			Glxy SB0	14.5	UGC 6925 MCG 5-28-54 CGCG 157-59 PGC 37559
NGC 3991			Glxy Im pec sp	13.5	UGC 6933 MCG 6-26-60 CGCG 186-73 VV 523 ARP 313 IRAS 11549+3237 KUG 1154+326 PGC 37613
NGC 3990		H791-2	Glxy S0-: sp	13.4	UGC 6938 MCG 9-20-43 CGCG 269-24 PGC 37618
NGC 3992	M109	H61-4	Glxy SB(rs)bc	10.6	M 109 UGC 691 PGC 37617
NGC 3994			Glxy SA(r)c pec?	13.3	UGC 6936 MCG 6-26-59 CGCG 186-74 ARAK337 VV 249 ARP 313 KUG 1155+325A PGC 37616
NGC 3995			Glxy SAm pec		UGC 6944 MCG 6-26-61 CGCG 186-75 VV 249 ARP 313 IRAS 11550+3234 KUG 1155+325B PGC 37624
IC 2981			Non-Existent		
NGC 3984			Glxy SB(rs)b	14.3	PGC 37632 UGC 6943 MCG 5-28-58 CGCG 157-64
NGC 3998		H229-1	Glxy SA(r)0^?	11.6	UGC 6946 MCG 9-20-46 CGCG 269-25 PGC 37642
NGC 4001			Glxy E4; Dwarf?	15.6	MCG 8-22-47 CGCG 243-33 PGC 37656
NGC 4013		H733-2	Glxy Sb sp	12.2	UGC 6963 MCG 7-25-9 CGCG 215-10 IRAS 11559+4413 PGC 37691
IC 749			Glxy SAB(rs)cd	12.9	UGC 6962 MCG 7-25-8 CGCG 215-9 PGC 37692
NGC 4010			Glxy SB(s)d: sp	13.2	UGC 6964 MCG 8-22-49 CGCG 243-34 PGC 37697
IC 750			Glxy Sab: sp	12.9	UGC 6973 MCG 7-25-10 CGCG 215-12 PGC 37719
IC 751			Glxy Sb? sp	15.1	UGC 6972 MCG 7-25-11 CGCG 215-11 KUG 1156+428A PGC 37721
NGC 4020		H725-2	Glxy SBd? sp	13.3	UGC 6971 MCG 5-28-66 CGCG 157-72 IRAS 11563+3041 PGC 37723
IC 2984			Glxy S	15.6	MCG 5-28-68 CGCG 157-73 KUG 1156+309 PGC 37734
NGC 4025		H617-3	Glxy SB(s)cd	14	UGC 6982 MCG 6-26-64 DDO107 CGCG 186-80 KUG 1156+380 PGC 37738
IC 2985			Glxy SB?	15.1	UGC 6981 MCG 5-28-69 CGCG 157-74 KUG 1156+310 PGC 37744
IC 752			Glxy S	15.2	CGCG 215-14 KUG 1156+428B PGC 37747
NGC 4026		H223-1	Glxy S0 sp	11.7	UGC 6985 MCG 9-20-52 CGCG 269-29 PGC 37760
IC 2986			Glxy S0?	14.8	MCG 5-28-72 CGCG 157-79 PGC 37795
NGC 4031			Glxy S?	15.3	MCG 5-28-75 CGCG 157-82 ARAK341 PGC 37855
NGC 4036		H253-1	Glxy S0-	11.6	UGC 7005 MCG 10-17-125 CGCG 292-59 IRAS 11588+6210 PGC 37930
NGC 4041		H252-1	Glxy SA(rs)bc:	11.9	UGC 7014 MCG 10-17-129 CGCG 292-61 ARAK342 IRAS 11596+6224 PGC 37999
NGC 4047		H741-2	Glxy (R)SA(rs)b:	13	UGC 7025 MCG 8-22-58 CGCG 243-37 IRAS 12002+4854 PGC 38042
NGC 4051		H56-4	Glxy SAB(rs)bc	10.8	UGC 7030 MCG 8-22-59 CGCG 243-38 IRAS 12005+4448 PGC 38068
NGC 4054		H794-3	Glxy S	15.2	MCG 10-17-131 CGCG 292-62 VV 136 PGC 38078
IC 757			Non-Existent		Double Star
IC 2987			Glxy S?	15.4	MK 44 CGCG 215-18 KUG 1200+390 PGC 38088

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4068		H781-2	Glxy IAm	13	IC 757 PGC 38148 UGC 7047 MCG 9-20-79 CGCG 269-31
NGC 4062		H174-1	Glxy SA(s)c	11.9	UGC 7045 MCG 5-29-4 CGCG 158-8 IRAS 12015+3210 KARA518 KUG 1201+321 PGC 38150
IC 758			Glxy SB(rs)cd:	14	UGC 7056 MCG 11-15-14 CGCG 315-9 PGC 38173
NGC 4081			Glxy Sa?	13.8	UGC 7062 MCG 11-15-15 CGCG 315-10 IRAS 12020+6442 PGC 38212
IC 2992			Non-Existent		
IC 2993			Non-Existent		
NGC 4085		H224-1	Glxy SAB(s)c:?	13	UGC 7075 MCG 9-20-86 CGCG 269-32 IRAS 12028+5037 PGC 38283
NGC 4088		H206-1	Glxy SAB(rs)bc	11.2	UGC 7081 MCG 9-20-89 CGCG 269-33 VV 357 ARP 18 PGC 38302
IC 2999			Glxy S	15.6	CGCG 158-17 KUG 1203+316 PGC 38352
NGC 4096		H207-1	Glxy SAB(rs)c	11.5	UGC 7090 MCG 8-22-67 CGCG 243-43 PGC 38361
NGC 4097		H400-3	Glxy S0	14.4	UGC 7092 MCG 6-27-4 CGCG 187-4 PGC 38363
NGC 4100		H717-3	Glxy (R')SA(rs)bc	11.9	UGC 7095 MCG 8-22-68 CGCG 243-44 IRAS 12036+4951 PGC 38370
IC 3001			Glxy S	15.7	MCG 6-27-7 CGCG 187-6 PGC 38379
NGC 4102		H225-1	Glxy SAB(s)b?	12	UGC 7096 MCG 9-20-94 CGCG 269-36 IRAS 12038+5259 PGC 38392
NGC 4142		H814-3	Glxy SB(s)d:	13.9	UGC 7140 MCG 9-20-102 CGCG 269-37 PGC 38645
NGC 4141		H795-3	Glxy SBcd:	14.4	UGC 7147 MCG 10-17-152 CGCG 292-74 PGC 38669
NGC 4144		H747-2	Glxy SAB(s)cd? sp	12.1	UGC 7151 MCG 8-22-77 CGCG 243-48 IRAS 12074+4644 PGC 38688
NGC 4149		H802-2	Glxy S?	14.2	H845-3 NGC 4154 PGC 38741 UGC 7167 MCG 10-17-155 CGCG 292-76 IRAS 12080+5834
NGC 4154		H845-3	Non-Existent		(H845-3 is NGC 4149) Single Star
NGC 4157		H208-1	Glxy SAB(s)b? sp	12.2	UGC 7183 MCG 9-20-106 CGCG 269-38 IRAS 12085+5045 PGC 38795
NGC 4161		H803-2	Glxy S?	13.9	UGC 7191 MCG 10-18-2 CGCG 292-78 IRAS 12090+5800 PGC 38834
NGC 4172		H792-2	Glxy S?	14.2	UGC 7205 MCG 9-20-109 CGCG 269-39 CGCG 292-80 PGC 38887
NGC 4181		H777-3	Glxy E	15	MCG 9-20-111 CGCG 269-41 PGC 38938
NGC 4194		H867-2	Glxy IBm pec	12.5	UGC 7241 MCG 9-20-119 MK 201 CGCG 269-43 1ZW33 VV 261 ARP 160 PGC 39068
NGC 4195		H796-3	Glxy SB(s)cd	14.9	UGC 7244 MCG 10-18-10 CGCG 292-83 CGCG 293-4 PGC 39082
NGC 4198		H793-2	Glxy S0/a	14.6	UGC 7246 MCG 9-20-123 CGCG 269-45 PGC 39090
NGC 4199		H797-3	Glxy Sb	15.5	UGC 7253 MCG 10-18-11 CGCG 292-84 CGCG 293-5 VV 183 PGC 39135
IC 778			Non-Existent		
NGC 4271		H804-2	Glxy S0-:	13.6	UGC 7375 MCG 10-18-25 CGCG 293-10 PGC 39683
IC 3166			Non-Existent		
NGC 4284		H798-3	Glxy Sbc	14.3	UGC 7393 MCG 10-18-26 CGCG 293-11 PGC 39775
IC 3180			Non-Existent		
NGC 4290		H805-2	Glxy SB(rs)ab:	12.7	UGC 7402 MCG 10-18-29 CGCG 293-12 IRAS 12183+5822 PGC 39859
NGC 4335		H806-2	Glxy E	13.4	UGC 7455 MCG 10-18-35 CGCG 293-15 PGC 40169
NGC 4358		H799-3	Glxy S0	16.4	MCG 10-18-37 CGCG 293-17 PGC 40314
NGC 4364		H801-3	Glxy S0	14.2	UGC 7479 MCG 10-18-38 CGCG 293-17 PGC 40309
NGC 4362		H800-3	Glxy S?	15.3	MCG 10-18-39 CGCG 293-18 PGC 40350
NGC 4384		H879-3	Glxy Sa	13.5	UGC 7506 MCG 9-20-168 MK 207 CGCG 269-55 IRAS 12227+5446 PGC 40475
NGC 4500		H234-1	Glxy SB(s)a	13.1	UGC 7667 MCG 10-18-62 MK 213 CGCG 293-26 IRAS 12290+5814 PGC 41436
NGC 4511		H834-3	Glxy Sbc	14.7	MCG 10-18-63 CGCG 293-27 SBS1229+567 PGC 41560
NGC 4547		H802-3	Glxy E/S0		MCG 10-18-69 CGCG 293-30 PGC 41896
NGC 4549		H807-3	Glxy	16.4	MCG 10-18-70 CGCG 293-30 PGC 41954
NGC 4566		H880-3	Glxy S	13.8	UGC 7769 MCG 9-21-24 CGCG 270-12 KARA539 PGC 42007
NGC 4605		H254-1	Glxy SB(s)c pec	10.9	UGC 7831 MCG 10-18-74 CGCG 293-31 IRAS 12378+6152 KARA543 PGC

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					42408
NGC 4644A			Non-Existent		
NGC 4644		H794-2	Glxy SBb:	14.6	UGC 7887 MCG 9-21-30 CGCG 270-14 PGC 42708
NGC 4646		H910-2	Glxy S0?	14.4	UGC 7892 MCG 9-21-31 CGCG 270-15 PGC 42740
NGC 4644B			Non-Existent		
NGC 4652			Glxy Sb	15.6	MCG 10-18-78 CGCG 293-35 PGC 42802
NGC 4669			Glxy S	14.1	UGC 7925 MCG 9-21-38 CGCG 270-18 PGC 42942
NGC 4675		H778-3	Glxy SBb:	15.2	UGC 7935 MCG 9-21-39 CGCG 270-19 IRAS 12432+5500 PGC 42998
NGC 4686		H795-2	Glxy Sa	13.6	UGC 7946 MCG 9-21-44 CGCG 270-21 PGC 43101
IC 3791			Non-Existent		
NGC 4695		H796-2	Glxy S	14.4	H985-3 IC 3791 PGC 43173 UGC 7966 MCG 9-21-48 CGCG 270-23
NGC 4732		H814-2	Glxy E	14.9	UGC 7988 MCG 9-21-53 CGCG 270-26 PGC 43430
IC 830			Glxy S?	14.5	UGC 8003 MCG 9-21-55 CGCG 270-28 PGC 43533
NGC 4801		H816-3	Glxy L	15.4	MCG 9-21-60 CGCG 270-30 PGC 43946
NGC 4814		H243-1	Glxy SA(s)b	12.8	UGC 8051 MCG 10-19-3 CGCG 294-3 CGCG 293-44 IRAS 12532+5836 PGC 44025
NGC 4964		H779-3	Glxy S?	14.2	UGC 8184 MCG 9-22-7 CGCG 294-11 KARA571 PGC 45278
NGC 4973		H781-3	Glxy E/S0	15	IC 847 MCG 9-22-6 PGC 45280
IC 847			Non-Existent		NGC 4973 MCG 9-22-9 CGCG 270-49 CGCG 271-5 PGC 45280
NGC 4967		H783-3	Glxy E	15.2	MCG 9-22-5 CGCG 270-50 CGCG 271-6 PGC 45281
NGC 4974		H782-3	Glxy E/S0	13.9	MCG 9-22-11 CGCG 270-52 CGCG 271-8 PGC 45299
NGC 4977		H780-3	Glxy SA(r)b	14.1	UGC 8196 MCG 9-22-10 CGCG 271-9 CGCG 270-53 PGC 45339
IC 852			Glxy S0-:	14.6	UGC 8213 MCG 10-19-35 CGCG 294-18 PGC 45472
IC 853			Glxy (R')SAB(s)ab	14.5	UGC 8230 MCG 9-22-19 CGCG 271-18 PGC 45560
IC 4205			Non-Existent		
NGC 5007		H848-3	Glxy S0-:	14.3	UGC 8240 MCG 10-19-42 CGCG 294-21 PGC 45605
NGC 5001			Glxy SB	14.6	UGC 8243 MCG 9-22-22 CGCG 271-20 IRAS 13074+5345 PGC 45631
IC 875			Glxy S0	13.8	UGC 8355 MCG 10-19-59 MK 249 CGCG 294-30 PGC 46263
NGC 5109		H826-2	Glxy S	13.8	H808-3 UGC 8393 MCG 10-19-61 CGCG 294-32 IRAS 13189+5754 PGC 46589
NGC 5113		H808-3	Glxy Sbc	15.3	(H808-3 is NGC 5109) MCG 10-19-64 CGCG 294-34 PGC 46630
NGC 5163		H821-3	Glxy E	14.6	UGC 8453 MCG 9-22-62 CGCG 271-40 PGC 47096
NGC 5164		H784-3	Glxy SBb	14.5	UGC 8458 MCG 9-22-63 MK 257 CGCG 271-41 PGC 47124
NGC 5201		H797-2	Glxy S?	14.1	UGC 8480 MCG 9-22-69 CGCG 271-45 PGC 47324
NGC 5204		H63-4	Glxy SA(s)m	11.7	UGC 8490 MCG 10-19-78 CGCG 294-39 IRAS 13277+5840 PGC 47368
NGC 5205			Glxy S?	13.2	UGC 8501 MCG 11-17-3 CGCG 316-17 IRAS 13283+6245 PGC 47425
NGC 5216		H841-2	Glxy E0 pec	13.6	UGC 8528 MCG 11-17-4 CGCG 316-19 CGCG 317-2 VV 33 ARP 104 PGC 47598
NGC 5218		H842-2	Glxy SB(s)b? pec	12.3	UGC 8529 MCG 11-17-5 CGCG 316-20 CGCG 317-3 VV 33 ARP 104 IRAS 13304+6301 PGC 47603
NGC 5216A			Glxy S	13.3	
IC 902			Glxy Sb	14.5	UGC 8593 MCG 8-25-24 CGCG 246-17 IRAS 13340+5012 PGC 47985
NGC 5250		H817-2	Glxy S0	14	UGC 8594 MCG 9-22-85 CGCG 271-53 PGC 47997
NGC 5255		H803-3	Glxy Sb	15.4	MCG 10-19-98 CGCG 294-51 PGC 48124
NGC 5256		H673-3	Glxy Pec	14	UGC 8632 MCG 8-25-31 MK 266 CGCG 246-21 1ZW67 IRAS 13362+4831 PGC 48192
IC 907			Glxy SB?b	15.3	UGC 8643 MCG 9-22-90 CGCG 271-55 PGC 48286
NGC 5278		H798-2	Glxy SA(s)b? pec	13.5	UGC 8677 MCG 9-22-101 MK 271 CGCG 271-58 CGCG 272-3 1ZW69 VV 19 ARP 239 PGC 48473

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5279			Glxy SB(s)a pec	15	UGC 8678 MCG 9-22-102 MK 271A CGCG 271-58 CGCG 272-3 1ZW69 VV 19 ARP 239 PGC 48482
IC 917			Non-Existent		
IC 918			Non-Existent		
IC 919			Glxy		
IC 921			Glxy		
IC 922			Glxy		
IC 923			Glxy		
IC 925			Glxy		
IC 926			Glxy		
IC 929			Glxy		
IC 928			Glxy E	15	
IC 932			Glxy		
IC 930			Glxy		
IC 931			Glxy E	15.7	
IC 934			Non-Existent		IC 936
IC 935			Non-Existent		
IC 936			Non-Existent		IC 934
IC 937			Non-Existent		
IC 938			Non-Existent		
NGC 5294		H785-3	Glxy	15.2	CGCG 271-61 CGCG 272-6 PGC 48761
NGC 5308		H255-1	Glxy S0- sp	12.3	UGC 8722 MCG 10-20-29 CGCG 295-12 PGC 48860
IC 942			Glxy E/S0	15.3	MCG 10-20-31 CGCG 295-13 PGC 48903
NGC 5322		H256-1	Glxy E3-4	11.1	UGC 8745 MCG 10-20-35 CGCG 295-17 PGC 49044
NGC 5342		H849-3	Glxy S0	14.5	UGC 8776 MCG 10-20-41 CGCG 295-20 PGC 49192
IC 951			Glxy Sd	14.2	UGC 8775 MCG 9-23-12 CGCG 272-11 PGC 49215
NGC 5370		H843-2	Glxy SB(r)0^	14.1	UGC 8832 MCG 10-20-44 CGCG 295-22 PGC 49408
NGC 5368		H786-3	Glxy (R')SABab:	13.9	UGC 8834 MCG 9-23-14 CGCG 272-12 IRAS 13526+5434 PGC 49431
NGC 5372		H809-3	Glxy S?	14.2	UGC 8843 MCG 10-20-46 CGCG 295-24 IRAS 13530+5854 PGC 49451
NGC 5376		H238-1	Glxy SAB(r)b?	12.9	H844-2 UGC 8852 MCG 10-20-47 CGCG 295-25 IRAS 13536+5945 PGC 49489
NGC 5379		H239-1	Glxy S0	13.9	UGC 8860 MCG 10-20-49 CGCG 295-26 PGC 49508
NGC 5389		H240-1	Glxy SAB(r)0/a:?	12.9	UGC 8866 MCG 10-20-51 CGCG 295-27 IRAS 13544+5959 PGC 49548
NGC 5402		H810-3	Glxy S?	14.7	UGC 8903 MCG 10-20-54 CGCG 295-29 IRAS 13566+6003 PGC 49712
NGC 5422		H230-1	Glxy S0 sp	12.8	UGC 8935 MCG 9-23-24 CGCG 272-16 PGC 49874
NGC 5430		H827-2	Glxy SB(s)b	12.7	UGC 8937 MCG 10-20-62 MK 799 CGCG 295-32 IRAS 13591+5934 PGC 49881
NGC 5425			Glxy Sd	14.2	UGC 8933 MCG 8-26-1 CGCG 247-2 IRAS 13588+4841 PGC 49889
NGC 5443		H799-2	Glxy SB(s)b?	13.1	UGC 8958 MCG 9-23-26 CGCG 272-20 IRAS 14004+5603 PGC 49993
NGC 5447		H787-3	Knt in Glxy		Knot in Galaxy M101
NGC 5449			Knt in Glxy		
NGC 5450			Knt in Glxy		
NGC 5451			Knt in Glxy		
NGC 5448		H691-2	Glxy (R)SAB(r)a	11.9	UGC 8969 MCG 8-26-3 CGCG 247-4 IRAS 14009+4924 PGC 50031
NGC 5453			Knt in Glxy		
NGC 5455			Knt in Glxy GxyP		
NGC 5458			Knt in Glxy		
NGC 5457	M101		Glxy SAB(rs)cd	8.3	M 101 UGC 1035 MCG 8-3-23 CGCG 551-18 PGC 50063

Ursa Major - The Great Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5461		H788-3	Knt in Glxy	10.8	Knot in Galaxy M101
NGC 5462		H789-3	Knt in Glxy	9.8	Knot in Galaxy M101
NGC 5471			Glxy		
NGC 5473		H231-1	Glxy SAB(s)0-:	12.4	UGC 9011 MCG 9-23-31 CGCG 272-22 PGC 50191
NGC 5474		H214-1	Glxy S(c)	11.3	UGC 9013 MCG 9-23-32 CGCG 272-23 VV 344 ARP 26 PGC 50216
NGC 5475		H800-2	Glxy Sa? sp	13.5	UGC 9016 MCG 9-23-33 CGCG 272-24 PGC 50231
NGC 5477		H790-3	Glxy SA(s)m	14	UGC 9018 MCG 9-23-34 DDO186 CGCG 272-25 VV 561 KUG 1403+546 PGC 50262
NGC 5480		H692-2	Glxy SA(s)c:	12.8	UGC 9026 MCG 9-23-35 CGCG 272-27 IRAS 14045+5057 PGC 50312
NGC 5484		H791-3	Glxy E2	15.7	CGCG 272-29 PGC 50338
NGC 5485		H232-1	Glxy SA0 pec	11.4	UGC 9033 MCG 9-23-37 CGCG 272-30 PGC 50369
NGC 5486		H801-2	Glxy SA(s)m:	13.8	UGC 9036 MCG 9-23-38 CGCG 272-31 IRAS 14056+5520 PGC 50383
NGC 5503			Glxy	16	MCG 10-20-77 PGC 50508
NGC 5502			Non-Existent		
NGC 5526		H804-3	Glxy Sbc	14.3	H835-3 UGC 9115 MCG 10-20-85 CGCG 295-40 IRAS 14122+5800 PGC 50832
NGC 5540		H805-3	Glxy	14.9	MCG 10-20-90 CGCG 295-41 PGC 50883
IC 995			Glxy Sdm:	14.7	UGC 9145 MCG 10-20-91 CGCG 295-42 PGC 50990
NGC 5561			Glxy Sm	15.4	UGC 9151 MCG 10-20-93 CGCG 295-44 PGC 51026
IC 996			Glxy Sbc	14.8	UGC 9152 MCG 10-20-92 CGCG 295-43 IRAS 14157+5751 KUG 1415+578 PGC 51036
NGC 5585		H235-1	Glxy SAB(s)d	11.2	UGC 9179 MCG 10-20-94 CGCG 295-45 IRAS 14182+5657 KARA624 KUG 1418+569 PGC 51210
NGC 5631		H236-1	Glxy SA(s)0^	12.4	UGC 9261 MCG 10-21-2 CGCG 296-5 PGC 51564
NGC 6298			Glxy S0	14.6	PGC 59589

Ursa Minor - The Little Bear

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 3172			Glxy Sb	14.8	Polarissima Borealis PGC 36847
NGC 5034		H909-3	Glxy S?	14.2	UGC 8295 MCG 12-13-1 CGCG 336-3 IRAS 13107+7054 PGC 45859
NGC 5144		H70-4	Glxy SAc? pec	13.4	UGC 8420 MCG 12-13-5 MK 256 CGCG 336-8 7ZW511 IRAS 13214+7046 KUG 1321+707 PGC 46742
NGC 5262			Glxy S0-:	14.8	UGC 8606 CGCG 353-22 PGC 47923
NGC 5323		H899-2	Glxy Sab	14.4	UGC 8719 MCG 13-10-12 CGCG 353-25 IRAS 13451+7704 PGC 48785
NGC 5314			Glxy S?	14.7	MCG 12-13-9 CGCG 336-17 PGC 48810
IC 945			Glxy S	15.7	MCG 12-13-12 CGCG 336-19 PGC 48940
NGC 5340			Glxy S	15.2	MCG 12-13-13 CGCG 336-22 PGC 49012
IC 954			Glxy Pec	14.5	UGC 8765 MCG 12-13-18 CGCG 336-24 7ZW527 PGC 49083
NGC 5344			Glxy	15.4	CGCG 336-26 PGC 49085
NGC 5385			Non-Existent		
NGC 5452		H947-3	Glxy SAB(s)d	13.9	UGC 8867 MCG 13-10-14 CGCG 353-28 PGC 49426
NGC 5415			Glxy	15	CGCG 336-32 PGC 49610
NGC 5412			Glxy S0-:	14.4	UGC 8905 CGCG 336-33 PGC 49644
NGC 5479			Glxy E/S0	15.1	MCG 11-17-19 CGCG 317-16 PGC 50282
NGC 5547		H948-3	Glxy Double System	14.5	IC 4404 UGC 9095 CGCG 353-31 IRAS 14101+7850 PGC 50543
IC 4404			Non-Existent		NGC 5547
IC 1005			Non-Existent		
NGC 5607		H331-2	Glxy Pec	13.9	H319-3 UGC 9189 MCG 12-14-1 MK 286 CGCG 337-7 7ZW547 IRAS

Ursa Minor - The Little Bear

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
					14188+7148 PGC 51182
NGC 5620		H319-3	Glxy	15	(H319-3 is NGC 5607) MCG 12-14-2 CGCG 337-10 PGC 51356
NGC 5671		H882-3	Glxy SB(r)b	14.1	UGC 9297 MCG 12-14-6 CGCG 337-14 IRAS 14268+6955 PGC 51641
IC 4470			Glxy S	15	MCG 13-10-19 CGCG 354-3 CGCG 353-40 PGC 51696
NGC 5712		H950-3	Glxy	15.3	MCG 13-10-21 CGCG 353-42 CGCG 354-5 7ZW553 PGC 51799
IC 1046			Glxy Sc	14.8	MCG 12-14-11 CGCG 337-17 PGC 52284
NGC 5808			Non-Existent		
NGC 5819		H311-3	Glxy SAB(rs)bc	14.3	UGC 9609 CGCG 337-23 IRAS 14540+7319 PGC 53251
IC 1083			Glxy S	15.3	MCG 12-14-14 CGCG 337-24 PGC 53362
NGC 5832		H332-2	Glxy SB(rs)b?	12.9	UGC 9649 MCG 12-14-15 CGCG 337-25 IRAS 14575+7152 KAZ409 KARA656 PGC 53469
NGC 5836		H312-3	Glxy SB(rs)b	14.7	UGC 9664 MCG 12-14-16 CGCG 337-26 7ZW576 PGC 53554
IC 1114			Non-Existent		Single Star
NGC 5909		H943-3	Glxy S?	14.7	UGC 9778 MCG 13-11-10 CGCG 354-21 PGC 54223
NGC 5912		H944-3	Glxy E?	14.7	MCG 13-11-11 CGCG 354-22 PGC 54237
IC 1110			Glxy Sa	14.9	UGC 9773 MCG 11-19-1 CGCG 318-22 CGCG 319-4 KARA666 PGC 54265
NGC 5939			Glxy S?	14	UGC 9854 MCG 12-15-7 CGCG 338-8 IRAS 15244+6854 PGC 55022
IC 1139			Glxy	15.6	CGCG 366-17 PGC 55236
IC 1143			Glxy E	14.2	UGC 9932 MCG 14-7-22 CGCG 366-18 PGC 55279
IC 1129			Glxy Scd:	13.8	UGC 9899 MCG 11-19-10 CGCG 319-19 IRAS 15316+6825 PGC 55330
IC 1145			Glxy Sbc	15	UGC 10032 MCG 12-15-15 CGCG 338-15 IRAS 15445+7235 PGC 55904
NGC 6011		H313-3	Glxy Sb	14.3	UGC 10047 MCG 12-15-16 CGCG 338-17 PGC 56008
IC 1154			Glxy E	14.3	UGC 10088 MCG 12-15-35 CGCG 338-29 PGC 56273
NGC 6068A			Glxy S0? sp	15	MCG 13-11-17 CGCG 354-30 CGCG 355-4 KAZ52 PGC 56363
IC 1164			Non-Existent		Single Star
NGC 6068		H973-3	Glxy SBbc?	13.6	UGC 10126 MCG 13-11-19 CGCG 354-31 CGCG 355-5 ARAK492 IRAS 15575+7908 KAZ53 PGC 56388
NGC 6048		H873-2	Glxy E	13.3	UGC 10124 MCG 12-15-38 CGCG 338-32 PGC 56484
IC 1187			Glxy L	15.7	MCG 12-15-40 CGCG 338-34 PGC 56589
NGC 6071		H883-3	Glxy SB(s)b	14.8	UGC 10157 MCG 12-15-43 CGCG 338-37 IRAS 16011+7044 PGC 56674
NGC 6079		H884-3	Glxy E	13.7	IC 1200 PGC 56946 UGC 10206 MCG 12-15-50 CGCG 338-43
NGC 6094		H314-3	Glxy S0	14.2	UGC 10228 MCG 12-15-52 CGCG 338-45 PGC 57167
IC 1204			Non-Existent		
NGC 6091			Glxy	14.7	MCG 12-15-54 CGCG 338-47 PGC 57242
NGC 6251		H974-3	Glxy E	13.6	UGC 10501 MCG 14-8-10 CGCG 367-13 PGC 58472
NGC 6217		H280-1	Glxy (R)SB(rs)bc	11.8	UGC 10470 MCG 13-12-8 CGCG 355-14 ARP 185 IRAS 16350+7818 KAZ73 PGC 58477
NGC 6252		H975-3	Glxy S R	15.2	MCG 14-8-11 CGCG 367-14 PGC 58456
NGC 6331		H951-3	Glxy E	15.4	MCG 13-12-15 CGCG 355-24 PGC 59513
NGC 6324		H945-3	Glxy S?	13.8	UGC 10725 MCG 13-12-16 CGCG 355-25 ARAK517 IRAS 17070+7528 KAZ120 PGC 59583
IC 4660			Glxy S	14.5	UGC 10848 MCG 13-12-23 CGCG 355-32 IRAS 17235+7553 PGC 60124

Vela - The Sails of the Argo

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2547			Open Cl I 3 r n	4.7	
NGC 2626			Brn Nebula E+R		

Vela - The Sails of the Argo

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2645			Open Cl II 3 p	7	
IC 2391			Open Cl II 3 m	2.6	the Omicron Vel Cl.
IC 2395			Open Cl II 3 m	4.6	
NGC 2659			Open Cl III 2 r	8.6	
NGC 2660			Open Cl I 1 r	8.8	
NGC 2670			Open Cl III 2 m	7.8	
NGC 2671			Open Cl I 2 m	11.6	
NGC 2669			Open Cl III 3 m	6.1	
NGC 2736			Brt Nebula E		Pencil Nebula Supernova Remnant
NGC 2792			PI Neb 4	13.5	ESO 314-6 Henize 2-20 Sanduleak 2-36
NGC 2845			Glxy SA(r)0/a:	12.9	ESO 314-10 MCG -6-21-2 IRAS 9166-3747 PGC 26306
NGC 2849			Open Cl I 1 m	12.5	
NGC 2866			Open Cl I 2 m	10.2	
IC 2484			Non-Existent		
NGC 2899			PI Neb	12.2	
IC 2488			Open Cl II 3 r	7.4	
NGC 2910			Open Cl III 3 m	7.2	
NGC 2925			Open Cl II 3 m	8.3	
NGC 2932			Non-Existent		
NGC 2972			Open Cl II 1 p	9.9	
NGC 2982			Open Cl III 1 p		
NGC 2995			Non-Existent		
NGC 2999			Non-Existent		
NGC 3033			Open Cl 10.6 II 2 m	8.8	
NGC 3105			Open Cl 12.4 I 2 p	9.7	
NGC 3132			PI Neb 4+2	8.2	Eight-burst Planetary
NGC 3201			Globular	6.9	
NGC 3228			Open Cl II 3 p	6	
NGC 3256A			Glxy SB(s)m pec:	15	ESO 263-34 PGC 30626
NGC 3250B			Glxy SBa pec?	13.7	ESO 317-29 MCG -7-22-9 IRAS 10255-4010 PGC 30775
NGC 3256			Glxy Pec	12.2	ESO 263-38 MCG -7-22-10 VV 65 IRAS 10257-4338 PGC 30785
NGC 3256B			Glxy SB(s)bc:	13.8	ESO 263-39 MCG -7-22-14 IRAS 10268-4408 PGC 30867
NGC 3261			Glxy SB(rs)b	12	ESO 263-40 MCG -7-22-15 IRAS 10268-4423 PGC 30868
NGC 3256C			Glxy SB(rs)d	13.3	ESO 263-41 MCG -7-22-16 FAIR431 IRAS 10269-4335 PGC 30873
NGC 3262			Glxy SAB(rs)0+ pec	14.2	ESO 263-42 MCG -7-22-17 PGC 30876
NGC 3263			Glxy SB(rs)cd: sp	12.5	ESO 263-43 MCG -7-22-18 IRAS 10270-4351 PGC 30887
NGC 3283			Non-Existent		
NGC 3366			Glxy (R')SB(r)b:	12	IC 2592 PGC 31335 ESO 264-7 MCG -7-22-24 IRAS 10329-4325
IC 2592			Non-Existent		NGC 3366 ESO 264-7 MCG -7-22-24 IRAS 10329-4325 PGC 31335
NGC 3318A			Glxy SAB(rs)c:	15.8	ESO 317-50 PGC 31373
NGC 3318			Glxy SAB(rs)b	12.2	ESO 317-52 MCG -7-22-26 IRAS 10350-4122 PGC 31533
NGC 3318B			Glxy SB(s)c	13.9	ESO 317-53 MCG -7-22-27 IRAS 10353-4112 PGC 31565
NGC 3330			Open Cl III 2 m	7.4	
NGC 3446			Open Cl cluster?		
NGC 3482			Glxy (R')SB(rs)a	13.2	ESO 264-56 PGC 33025

Virgo - The Virgin

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 1480			Non-Existent		
NGC 3776			Glxy Sb	15.8	CGCG 12-45 PGC 36048
IC 716			Glxy Sbc pec sp	14.8	UGC 6612 MCG 0-30-18 CGCG 12-47 KARA492 PGC 36102
NGC 3792			Non-Existent		
IC 718			Glxy Im:	14.5	UGC 6626 MCG 2-30-7 CGCG 68-18 PGC 36174
IC 719			Glxy S0?	14.1	UGC 6633 MCG 2-30-8 CGCG 68-21 ARAK308 IRAS 11377+917 PGC 36205
NGC 3818		H284-3	Glxy E5	12.7	MCG -1-30-23 UGC A243 PGC 36304
NGC 3822		H153-2	Glxy S0?	14.1	H35-3 UGC 6661 MCG 2-30-15 CGCG 68-33 IRAS 11395+1033 Hickson 58A PGC 36319
IC 720			Glxy S?	14.3	MCG 2-30-16 CGCG 68-35 PGC 36333
NGC 3825		H154-2	Glxy SBa	13	H36-3 UGC 6668 MCG 2-30-18 CGCG 68-37 Hickson 58B PGC 36348
IC 722			Glxy S?	14.5	MCG 2-30-19 CGCG 68-39 PGC 36365
NGC 3833		H102-3	Glxy Sc	14.2	UGC 6692 MCG 2-30-20 CGCG 68-43 PGC 36441
IC 725			Glxy E:	14.9	CGCG 12-65 PGC 36444
IC 724			Glxy Sa	13.4	UGC 6695 MCG 2-30-22 CGCG 68-45 IRAS 11409+913 PGC 36450
NGC 3848		H35-3	Glxy Sc	14.8	(H35-3 is NGC 3822) PGC 36456 MCG 2-30-23 CGCG 68-46 IRAS 11410+1031
NGC 3843			Glxy S0/a	14.5	UGC 6699 MCG 1-30-11 CGCG 40-34 PGC 36471
NGC 3849			Glxy		
NGC 3852		H36-3	Non-Existent		(H36-3 is NGC 3825)
IC 728			Glxy SB(rs)b	14.4	UGC 6720 MCG 0-30-21 CGCG 12-71 IRAS 11422-119 PGC 36580
NGC 3863		H104-3	Glxy Sbc	13.6	UGC 6722 MCG 2-30-28 CGCG 68-54 IRAS 11425+844 PGC 36607
NGC 3876		H103-3	Glxy Sab:	13.7	UGC 6730 MCG 2-30-29 CGCG 68-55 IRAS 11428+926 PGC 36644
IC 730			Non-Existent		MCG 1-30-13 CGCG 40-40 IRAS 11430+330 PGC 36658
NGC 3874		H104-3	Non-Existent		(H104-3 is NGC 3863) Double Star
NGC 3915		H113-3	Glxy Sm	15.9	(H113-3 is IC 2963) IC 738 PGC 36895
IC 738			Glxy Sm	15.9	PGC 36895
NGC 3907B			Glxy Sb	13.8	
IC 2963		H113-3	Glxy S0+: sp	14.5	MCG -1-30-36 IRAS 11468-450 PGC 36933
NGC 3907A			Non-Existent		
NGC 3907			Glxy SB(s)0-:	13.1	UGC 6796 MCG 0-30-28 CGCG 12-94 PGC 36941
IC 741			Glxy S0/a	14	MCG -1-30-37 PGC 37008
NGC 3914		H90-3	Glxy (R')SB(rs)b	14	UGC 6809 MCG 1-30-17 CGCG 40-50 IRAS 11479+650 PGC 37014
IC 2969			Glxy SB(r)bc?	14	MCG -1-30-40 IRAS 11499-335 PGC 37196
NGC 3952		H612-3	Glxy IBm: sp	13.5	IC 2972 PGC 37285 MCG -1-30-44 IRAS 11510-342
IC 2972			Non-Existent		NGC 3952 MCG -1-30-44 IRAS 11510-342 PGC 37285
IC 2974			Glxy SA(s)c? sp	13.5	MCG -1-30-45 IRAS 11512-453 PGC 37304
IC 2975			Non-Existent		
IC 745			Glxy S0	14.2	UGC 6877 MCG 0-30-34 MK 1308 CGCG 12-114 ARAK332 UM465 PGC 37339
NGC 3976		H132-2	Glxy SAB(s)b	12.3	UGC 6906 MCG 1-31-1 CGCG 41-6 IRAS 11533+701 PGC 37483
NGC 3979			Glxy SB0^ pec:	13.7	IC 2976 PGC 37488 UGC 6907 MCG 0-31-3 CGCG 13-5
IC 2976			Non-Existent		NGC 3979 UGC 6907 MCG 0-31-3 CGCG 13-5 PGC 37488
NGC 3976A			Glxy S0-a	14.9	
IC 747			Glxy		
IC 748			Glxy	16	MCG 1-31-6 CGCG 41-11 ARAK336 IRAS 11548+744 PGC 37600
NGC 4006			Glxy E pec:	13.6	IC 2983 UGC 6951 MCG 0-31-6 CGCG 13-15 PGC 37655
IC 2983			Non-Existent		NGC 4006 UGC 6951 MCG 0-31-6 CGCG 13-15 PGC 37655

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4012			Glxy Sb	14.3	UGC 6960 MCG 2-31-6 CGCG 69-9 PGC 37686
IC 753			Glxy SB(r)0^	15.2	UGC 6979 MCG 0-31-12 CGCG 13-23 ARAK340 PGC 37745
IC 754			Glxy E+	14.1	UGC 6984 MCG 0-31-13 CGCG 13-25 PGC 37757
NGC 4029			Glxy Sb:	14.3	UGC 6990 MCG 1-31-8 CGCG 41-17 PGC 37816
NGC 4030		H121-1	Glxy SA(s)bc	11.4	UGC 6993 MCG 0-31-16 CGCG 13-33 IRAS 11578-49 PGC 37845
NGC 4043			Glxy (R)SB(r)0^:	14.6	UGC 7015 MCG 1-31-12 CGCG 41-26 IRAS 11597+437 PGC 38010
NGC 4044		H491-3	Glxy E+:	14	UGC 7018 MCG 0-31-20 CGCG 13-43 PGC 38018
NGC 4045		H276-2	Glxy SBa	11.9	NGC 4046 PGC 38031 UGC 7021 MCG 0-31-22 CGCG 13-46 IRAS 12001+215 NGC 4045
NGC 4046			Non-Existent		
NGC 4045A			Glxy SB(r)0^ pec sp	14.4	MCG 0-31-21 CGCG 13-45 ARAK343 PGC 38033
IC 756			Glxy (R)SA(s)c:	14.3	UGC 7026 MCG 1-31-15 CGCG 41-29 PGC 38054
IC 2988			Non-Existent		Single Star
NGC 4058			Glxy SAB(r)0+:	14.1	UGC 7036 MCG 1-31-17 CGCG 41-32 PGC 38124
NGC 4063			Glxy SAB0^:	14.9	UGC 7042 MCG 0-31-26 CGCG 13-55 PGC 38154
NGC 4067		H37-3	Glxy SA(s)b:	13.3	UGC 7048 MCG 2-31-19 CGCG 69-36 IRAS 12016+1107 PGC 38168
NGC 4073		H277-2	Glxy E+	11.4	UGC 7060 MCG 0-31-29 CGCG 13-59 PGC 38201
NGC 4139			Glxy SB(rs)0^	14.7	IC 2989 PGC 38213 MCG 0-31-30 CGCG 13-61
IC 2989			Non-Existent		NGC 4139 MCG 0-31-30 CGCG 13-61 PGC 38213
NGC 4075			Glxy SA(r)0+	14.5	MCG 0-31-32 CGCG 13-64 PGC 38216
NGC 4140			Non-Existent		NGC 4077
NGC 4077		H258-3	Glxy SB(r)0^	14.1	NGC 4140 PGC 38218 UGC 7063 MCG 0-31-31 CGCG 13-63
IC 2990			Glxy	15.4	MCG 2-31-22 CGCG 69-42 PGC 38219
NGC 4078			Glxy S0?	14.2	NGC 4107 PGC 38238 UGC 7066 MCG 2-31-23 CGCG 69-43
NGC 4079			Glxy (R)SAB(rs)bc:	13.2	UGC 7067 MCG 0-31-34 CGCG 13-67 IRAS 12022-206 PGC 38240
NGC 4082			Glxy	15.4	MCG 2-31-26 CGCG 69-46 PGC 38274
IC 2991			Glxy S	15.9	MCG 2-31-25 CGCG 69-45 PGC 38273
NGC 4083			Glxy L	15.3	MCG 2-31-24 CGCG 69-44 PGC 38275
IC 2994			Glxy	15.5	CGCG 69-47 PGC 38291
NGC 4107			Non-Existent		
IC 3004			Glxy S R	15.6	MCG 2-31-30 CGCG 69-54 PGC 38457
IC 3006			Non-Existent		Single Star
NGC 4116			Glxy SB(rs)dm	12.4	UGC 7111 MCG 1-31-22 CGCG 41-41 UM476 IRAS 12050+258 PGC 38492
NGC 4119		H14-2	Non-Existent		(H14-2 is NGC 4142)
IC 3009			Non-Existent		
NGC 4124		H33-1	Glxy SA(r)0+	12.2	H14-2 H60-2 PGC 38527 UGC 7117 MCG 2-31-36 CGCG 69-58 IRAS 12055+1039
IC 3011			Non-Existent		NGC 4124 UGC 7117 MCG 2-31-36 CGCG 69-58 IRAS 12055+1039 PGC 38527
NGC 4123		H4-5	Glxy SB(r)c	12	UGC 7116 MCG 1-31-23 MK 1466 CGCG 41-42 UM477 IRAS 12056+309 PGC 38531
IC 3012			Glxy	15.2	CGCG 69-61 PGC 38546
IC 3013			Glxy S R	15.1	MCG 2-31-37 CGCG 69-60 PGC 38547
NGC 4130			Non-Existent		NGC 4129
NGC 4129		H548-2	Glxy SBab	12.5	NGC 4130 PGC 38580 MCG -1-31-6 IRAS 12063-845
IC 3016			Glxy SB	15.2	CGCG 69-63 VCC7 PGC 38620
IC 3021			Glxy Sm	14.9	UGC 7149 CGCG 69-67 VCC15 PGC 38684
IC 3024			Glxy S?	15.1	UGC 7161 MCG 2-31-39 CGCG 69-68 VCC18 IRAS 12076+1236 PGC 38709

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3025			Glxy S0?	15.4	MCG 2-31-40 CGCG 69-69 VCC21 PGC 38726
IC 3028			Glxy		
IC 767			Glxy E?	14.8	MCG 2-31-42 MK 760 CGCG 69-73 VCC32 PGC 38792
IC 768			Glxy Scd:	14.5	UGC 7192 MCG 2-31-44 CGCG 69-75 VCC38 KUG 1209+124 PGC 38848
NGC 4164			Glxy E3	15.7	CGCG 69-76 VCC43 PGC 38877
NGC 4165			Glxy SAB(r)a:?	14.4	IC 3035 PGC 38885 UGC 7201 MCG 2-31-45 CGCG 69-78 VCC47 KUG 1209+135
IC 3035			Non-Existent		NGC 4165 UGC 7201 MCG 2-31-45 CGCG 69-78 VCC47 KUG 1209+135 PGC 38885
IC 3036			Glxy Sm	14.3	UGC 7200 CGCG 69-77 VCC48 PGC 38888
NGC 4168		H105-2	Glxy E2	12.1	UGC 7203 MCG 2-31-46 CGCG 69-81 VCC49 PGC 38890
IC 3037			Glxy S	15.4	CGCG 69-80 VCC51 PGC 38894
IC 769			Glxy SA(rs)bc	13.4	UGC 7209 MCG 2-31-47 CGCG 69-83 VCC58 IRAS 12099+1224 PGC 38916
IC 3039			Glxy S?	15.4	MCG 2-31-48 CGCG 69-84 VCC59 KUG 1209+125 PGC 38919
IC 3038			Glxy S	15.3	CGCG 69-82 VCC57 PGC 38920
IC 3040			Glxy S?	15.3	MCG 2-31-49 CGCG 69-86 VCC60 PGC 38922
NGC 4176			Glxy Sb	15.8	PGC 38928
IC 3041			Glxy		
NGC 4178			Glxy SB(rs)dm	11.9	IC 3042 PGC 38943 UGC 7215 MCG 2-31-50 CGCG 69-88 VCC66
IC 3042			Non-Existent		NGC 4178 UGC 7215 MCG 2-31-50 CGCG 69-88 VCC66 PGC 38943
IC 3043			Glxy		
NGC 4179		H9-1	Glxy S0 sp	11.9	UGC 7214 MCG 0-31-38 CGCG 13-104 PGC 38950
IC 3045			Non-Existent		Single Star
IC 770			Glxy		
NGC 4180		H133-2	Glxy Sab:	13.5	NGC 4182 PGC 38964 UGC 7219 MCG 1-31-25 CGCG 41-48 VCC73 IRAS 12104+719
IC 3046			Glxy S?	15.3	UGC 7220 MCG 2-31-52 CGCG 69-90 VCC76 PGC 38977
IC 3047			Glxy		
IC 3048			Non-Existent		Single Star
NGC 4182			Non-Existent		
NGC 4191			Glxy S0	13.8	UGC 7233 MCG 1-31-26 CGCG 41-49 VCC94 PGC 39034
NGC 4193		H163-2	Glxy SAB(s)c:?	12.3	IC 3051 PGC 39040 UGC 7234 MCG 2-31-53 CGCG 69-91 VCC97 IRAS 12113+1326
IC 3051			Non-Existent		UGC 7234 MCG 2-31-53 CGCG 69-91 VCC97 IRAS 12113+1326 PGC 39040
IC 3052			Glxy		
IC 3055			Glxy		
NGC 4197		H134-2	Glxy Sd	13.4	UGC 7247 MCG 1-31-29 CGCG 41-52 VV 520 VCC120 IRAS 12121+605 PGC 39114
NGC 4201			Glxy S0	14.4	MCG -2-31-24 IRAS 12120-1118 PGC 39120
NGC 4200		H164-2	Glxy S0	13.9	UGC 7251 MCG 2-31-57 CGCG 69-96 VCC122 PGC 39124
IC 3060			Glxy Sab	14.8	MCG 2-31-61 CGCG 69-99 VCC129 PGC 39147
IC 3063			Glxy Sa	14.8	UGC 7259 MCG 2-31-64 CGCG 69-102 VCC135 PGC 39160
IC 771			Glxy SB?	14.8	MCG 2-31-67 CGCG 69-105 VCC142 KUG 1212+134 PGC 39176
IC 3064			Non-Existent		UGC 7260 MCG 2-31-66 CGCG 69-104 VCC145 IRAS 12127+1318 PGC 39183
NGC 4206		H165-2	Glxy SA(s)bc:	12.8	IC 3064 PGC 39183 UGC 7260 MCG 2-31-66 CGCG 69-104 VCC145 IRAS 12127+1318
IC 3070			Non-Existent		Single Star
IC 3068			Glxy		
IC 3069			Glxy		

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3071			Non-Existent		
NGC 4207			Glxy S?	13.5	UGC 7268 MCG 2-31-69 CGCG 69-107 VCC152 IRAS 12129+951 PGC 39206
IC 3072			Non-Existent		Single Star
IC 3074			Glxy SB(s)dm: sp	14.7	UGC 7279 MCG 2-31-71 CGCG 69-111 VCC162 PGC 39233
NGC 4216	H35-1		Glxy SAB(s)b:	11	UGC 7284 MCG 2-31-72 CGCG 69-112 VCC167 IRAS 12133+1325 PGC 39246
NGC 4215	H135-2		Glxy SA(r)0+: sp	13	UGC 7281 MCG 1-31-31 CGCG 41-55 ARAK352 VCC166 PGC 39251
IC 3078			Glxy Sb(r) I;	15.1	MCG 2-31-73 MK 764 CGCG 69-114 VCC174 KUG 1213+129 PGC 39263
IC 3079			Glxy SB	15.4	CGCG 69-116 VCC177 PGC 39273
IC 3076			Non-Existent		Single Star
IC 3081			Glxy E	15.4	MCG 2-31-74 CGCG 69-117 VCC178 PGC 39282
IC 3083			Non-Existent		
IC 3087			Non-Existent		Single Star UGC 7291 MCG 2-31-75 CGCG 69-119 VCC187 IRAS 12138+1334 PGC 39308
IC 3085			Non-Existent		Single Star
NGC 4223	H137-2		Glxy SA(s)^:	13	Located at N4241 in MS PGC 39412 UGC 7319 MCG 1-31-38 CGCG 41-65 VCC234
IC 3090			Non-Existent		Single Star
IC 3086			Non-Existent		Single Star
IC 3088			Non-Existent		Single Star
NGC 4224	H136-2		Glxy SA(s)a: sp	12.9	UGC 7292 MCG 1-31-34 CGCG 41-60 VCC199 IRAS 12140+744 PGC 39328
IC 3092			Glxy		
IC 3097			Glxy E	15.2	CGCG 69-124 VCC216 PGC 39375
IC 3100			Glxy S0?	14.8	UGC 7312 CGCG 69-125 VCC218 PGC 39381
NGC 4233	H496-2		Glxy S0^	12.9	UGC 7311 MCG 1-31-37 CGCG 41-63 VCC220 PGC 39384
NGC 4234			Glxy (R')SB(s)m	13.3	UGC 7309 MCG 1-31-35 CGCG 41-61 VCC221 IRAS 12146+357 PGC 39388
IC 3099			Glxy Scd?	14.9	UGC 7313 MCG 2-31-79 CGCG 69-126 VCC224 PGC 39390
NGC 4235	H17-2		Glxy SA(s)a sp	12.6	IC 3098 PGC 39389 UGC 7310 MCG 1-31-36 CGCG 41-62 VCC222
IC 3098			Non-Existent		UGC 7310 MCG 1-31-36 CGCG 41-62 VCC222 PGC 39389
IC 3101			Glxy E	15.3	CGCG 69-128 VCC230 PGC 39405
NGC 4243			Non-Existent		NGC 4240 PGC 39411 MCG -2-31-29
NGC 4240			Glxy E	12.7	
IC 3102			Non-Existent		UGC 7319 MCG 1-31-38 CGCG 41-65 VCC234 PGC 39412
IC 3103			Non-Existent		Single Star
IC 3105			Glxy Im:	14.7	UGC 7326 MCG 2-31-80 CGCG 69-130 VV 432 VCC241 PGC 39431
IC 3109			Glxy Sc(s)l	15	CGCG 69-134 VCC251 PGC 39451
IC 3107			Glxy S?	14.2	UGC 7330 MCG 2-31-82 CGCG 69-133 VCC257 PGC 39458
IC 3106			Non-Existent		Single Star
IC 3111			Glxy S	15.2	CGCG 69-132 VCC259 PGC 39464
NGC 4247			Glxy (R)SAB(s)ab pec	14.4	MCG 1-31-42 CGCG 41-71 VCC265 IRAS 12153+733 PGC 39480
NGC 4246	H91-3		Glxy SA(s)c	13.4	IC 3113 PGC 39479 UGC 7334 MCG 1-31-41 CGCG 41-70 VCC264
IC 3113			Non-Existent		UGC 7334 MCG 1-31-41 CGCG 41-70 VCC264 PGC 39479
NGC 4241	H480-3		Glxy SB(s)cd	13	IC 3103 UGC 7319 CGCG 41-65 MCG +1-31-38 VCC 234 PGC 39412
IC 3115			Glxy SB(s)cd	13.7	UGC 7333 MCG 1-31-40 CGCG 41-69 VV 431 VCC267 PGC 39483
NGC 4249			Glxy S0_1_(0)	14.9	MCG 1-31-39 CGCG 41-68 VCC266 PGC 39481
IC 3117			Non-Existent		Single Star
IC 773			Glxy SB0+?	14.5	MCG 1-31-44 CGCG 41-73 VCC271 IRAS 12155+625 PGC 39493
NGC 4202			Glxy SAB(rs)bc	14.4	UGC 7337 MCG 0-31-46 CGCG 13-121 PGC 39495

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3118			Glxy Im:	14.7	UGC 7339 MCG 2-31-83 CGCG 69-135 VCC275 PGC 39503
IC 3121			Glxy Sc	17.5	
IC 3123			Non-Existent		
IC 3124			Non-Existent		Single Star
NGC 4252			Glxy Sb? sp	14.8	UGC 7343 MCG 1-31-45 CGCG 41-76 VCC289 PGC 39537
IC 3127			Glxy Sbc(s)I-II	15.4	MCG 2-31-84 CGCG 69-138 CGCG 70-1 VCC295 PGC 39546
IC 3128			Glxy Sc	14.2	
IC 3129			Non-Existent		
IC 3130			Non-Existent		Single Star
IC 774			Glxy		
IC 3131			Glxy S0-a	13.8	IC 3132 IC 3131 MCG 1-31-46 CGCG 42-3 VCC308 PGC 39583
IC 3132			Non-Existent		IC 3132 IC 3131 MCG 1-31-46 CGCG 42-3 VCC308 PGC 39583
IC 775			Glxy SB0- pec:	13.3	UGC 7350 MCG 2-31-87 CGCG 70-4 VCC311 PGC 39587
IC 3133			Non-Existent		Single Star
NGC 4255			Glxy SB(r)0^	13.8	UGC 7348 MCG 1-31-47 CGCG 42-4 ARAK355 VCC312 PGC 39592
IC 3134			Glxy S	15.2	CGCG 70-3 VCC313 PGC 39593
IC 3136			Glxy S	14.9	UGC 7349 MCG 1-31-48 CGCG 42-5 VCC314 IRAS 12163+627 PGC 39601
IC 3137			Glxy		
IC 3138			Glxy		
IC 3139			Non-Existent		Single Star
IC 776			Glxy Sdm	14.3	UGC 7352 MCG 2-31-88 CGCG 70-5 VV 614 VCC318 PGC 39613
NGC 4257			Glxy Sab: sp	14.9	MCG 1-31-49 CGCG 42-6 VCC323 PGC 39624
IC 3147			Non-Existent		
IC 3148			Glxy SB?	15	MCG 1-31-55 CGCG 42-16 VCC343 PGC 39658
NGC 4259			Glxy S0 sp	14.6	UGC 7359 MCG 1-31-51 CGCG 42-12 ARAK356 VCC342 PGC 39657
NGC 4260	H138-2		Glxy SB(s)a	11.8	UGC 7361 MCG 1-31-54 CGCG 42-15 VCC341 PGC 39656
NGC 4261	H139-2		Glxy E2-3	10.4	UGC 7360 MCG 1-31-52 CGCG 42-13 VCC345 PGC 39659
IC 3149			Glxy SB?	15.1	MCG 2-31-93 CGCG 70-9 VCC348 PGC 39664
IC 3150			Glxy	16.2	CGCG 42-17 VCC352 PGC 39673
IC 3151			Glxy SBa(r)I	14.9	MCG 2-32-2 CGCG 70-10 VCC356 PGC 39682
NGC 4264	H140-2		Glxy SB(rs)0+	12.8	UGC 7364 MCG 1-32-1 CGCG 42-20 ARAK357 VCC358 PGC 39687
IC 3153			Glxy Sc(r)I-II	15.2	CGCG 42-19 VCC359 PGC 39693
NGC 4266			Glxy SB(s)a? sp	14.6	UGC 7368 MCG 1-32-2 CGCG 42-21 VCC362 IRAS 12171+548 PGC 39699
IC 3156			Glxy Sbc(s):	14.8	MCG 2-32-3 CGCG 70-11 VCC363 PGC 39703
NGC 4267	H166-2		Glxy SB(s)0-?	11.9	UGC 7373 MCG 2-32-4 CGCG 70-13 VCC369 PGC 39710
IC 3155			Glxy S0 sp	15	MCG 1-32-3 CGCG 42-22 VCC366 PGC 39708
NGC 4268			Glxy SB0/a: sp	12.8	UGC 7371 MCG 1-32-4 CGCG 42-23 VCC371 PGC 39712
IC 3157			Glxy L	15.2	CGCG 70-12 VCC374 PGC 39716
IC 3158			Non-Existent		Single Star
NGC 4269			Glxy S0+	13.9	UGC 7372 MCG 1-32-5 CGCG 42-24 VCC373 PGC 39719
NGC 4270	H568-2		Glxy S0	13.1	UGC 7376 MCG 1-32-7 CGCG 42-26 VCC375 PGC 39718
IC 3159			Glxy		
NGC 4273	H569-2		Glxy SB(s)c	11.9	UGC 7380 MCG 1-32-8 CGCG 42-28 VCC382 IRAS 12173+537 PGC 39738
IC 3160			Non-Existent		Single Star
IC 3161			Non-Existent		Single Star
IC 3163			Non-Existent		Single Star

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3162			Non-Existent		Single Star
NGC 4277		H571-2	Glxy SAB(rs)0/a:	13.4	MCG 1-32-9 CGCG 42-29 VCC386 PGC 39759
NGC 4276			Glxy SB?	13.4	UGC 7385 MCG 1-32-10 CGCG 42-32 VCC393 IRAS 12175+757 PGC 39765
IC 3167			Glxy dSB0(3),N:	14.8	CGCG 70-17 VCC407 PGC 39795
NGC 4281		H570-2	Glxy S0+: sp	12.3	H573-2 UGC 7389 MCG 1-32-12 CGCG 42-34 VCC408 IRAS 12177+539 PGC 39801
NGC 4280			Non-Existent		
NGC 4282			Glxy S0?	14.9	MCG 1-32-13 CGCG 42-35 VCC411 PGC 39809
IC 3114			Non-Existent		
NGC 4279			Glxy (R)SB(r)0+:	14.5	MCG -2-32-3 PGC 39812
IC 3170			Glxy Sbc(s)I-II	14.9	MCG 2-32-7 CGCG 70-18 VCC417 PGC 39816
IC 3174			Glxy S R	15.2	CGCG 70-20 VCC419 PGC 39822
IC 3173			Glxy S	15.3	CGCG 70-21 VCC420 PGC 39823
IC 3175			Glxy S?	16	CGCG 70-19 VCC424 PGC 39831
NGC 4285			Glxy Sa	14.5	MCG -2-32-4 PGC 39842
IC 3182			Non-Existent		Single Star
IC 3183			Non-Existent		
NGC 4287			Glxy S (on-edge)	14.9	MCG 1-32-14 CGCG 42-37 VCC434 PGC 39860
IC 3187			Glxy S R	15.4	CGCG 70-23 VCC443 PGC 39871
IC 3188			Glxy S?	15.3	MCG 2-32-8 CGCG 70-22 VCC442 PGC 39872
IC 3190			Non-Existent		
NGC 4289			Glxy SA(s)cd: sp	14.6	UGC 7403 MCG 1-32-15 CGCG 42-38 VCC449 IRAS 12184+400 PGC 39886
IC 3191			Non-Existent		Single Star
IC 3192			Glxy		
NGC 4292			Glxy (R)SB(r)0^	12.2	UGC 7404 MCG 1-32-16 CGCG 42-40 VCC462 PGC 39922
NGC 4292A			Glxy E-S0	15	
NGC 4294		H61-2	Glxy SB(s)cd	12.5	UGC 7407 MCG 2-32-9 CGCG 70-24 VCC465 IRAS 12187+1147 PGC 39925
NGC 4297		H93-3	Glxy S0	15.2	MCG 1-32-18 CGCG 42-41 VCC473 PGC 39940
NGC 4296		H92-3	Glxy S0	13.7	UGC 7409 MCG 1-32-17 CGCG 42-41 VCC475 PGC 39943
IC 3196			Glxy		
NGC 4301			Glxy SA(r)0/a: sp	14.6	NGC 4303A PGC 39951 UGC 7411 MCG 1-32-19 CGCG 42-42 VCC482
IC 782			Glxy SB0/SBa(r)	14.5	MCG 1-32-20 CGCG 42-43 VCC486 PGC 39962
NGC 4299		H62-2	Glxy SAB(s)dm:	12.9	UGC 7414 MCG 2-32-10 CGCG 70-25 VCC491 IRAS 12191+1146 PGC 39968
NGC 4300		H572-2	Glxy Sa	13.9	UGC 7413 MCG 1-32-21 CGCG 42-44 VCC492 PGC 39972
IC 3199			Glxy S	14.9	UGC 7417 CGCG 70-26 VCC500 PGC 39983
NGC 4303	M61	H139-1	Glxy SAB(rs)bc	10.2	M 61 KUG 109+322 PGC 40001
IC 3208			Glxy		
NGC 4305			Glxy SA(r)a	13.3	UGC 7432 MCG 2-32-13 CGCG 70-31 VCC522 PGC 40030
NGC 4306			Glxy SB(s)0^:	13.6	UGC 7433 MCG 2-32-14 CGCG 70-32 VCC523 PGC 40032
NGC 4307			Glxy Sb sp	12.8	UGC 7431 MCG 2-32-12A CGCG 70-29 VCC524 IRAS 12195+919 PGC 40033
IC 3209			Glxy S?	15.7	CGCG 70-30 VCC527 PGC 40038
NGC 4307A			Non-Existent		
IC 3211			Glxy Sd	15.1	UGC 7430 MCG 2-32-12 CGCG 70-28 VCC526 PGC 40034
NGC 4309			Glxy SAB(r)0+	13.7	UGC 7435 MCG 1-32-25 CGCG 42-51 VCC534 IRAS 12196+725 PGC 40051
NGC 4309A			Glxy C	15	
IC 3218			Glxy E?	15.2	MCG 1-32-26 CGCG 42-52 VCC542 PGC 40067
IC 3220			Glxy		

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4303A			Non-Existent		NGC 4301 PGC 40087 UGC 7439 MCG 1-32-27 CGCG 42-53 VCC552 IRAS 12198+450
IC 3223			Non-Existent		Single Star
IC 784			Glxy SAB(rs)bc:	13.8	MCG -1-32-6 IRAS 12199-422 PGC 40092
IC 3224			Glxy		
NGC 4313		H63-2	Glxy SA(rs)ab: sp	12.5	UGC 7445 MCG 2-32-16 CGCG 70-34 VCC570 IRAS 12200+1204 PGC 40105
IC 3225			Glxy Sdm:	14.5	UGC 7441 MCG 1-32-28 CGCG 42-54 VCC567 PGC 40111
NGC 4315			Non-Existent		
NGC 4316			Glxy Scd?	13.6	UGC 7447 MCG 2-32-17 CGCG 70-35 VCC576 IRAS 12201+936 PGC 40119
NGC 4318			Glxy E?	14.2	UGC 7446 MCG 2-32-15 CGCG 42-59 CGCG 70-33 ARAK359 VCC575 PGC 40122
IC 3229			Glxy Sb-c	15.2	UGC 7448 MCG 1-32-30 CGCG 42-61 VCC593 PGC 40147
IC 3233			Glxy		
NGC 4320			Glxy S?	14.8	UGC 7452 MCG 2-32-18 CGCG 70-36 VCC599 IRAS 12204+1049 8ZW184 PGC 40160
IC 3236			Glxy		
NGC 4324			Glxy SA(r)0+	11.6	UGC 7451 MCG 1-32-32 CGCG 42-63 VCC613 IRAS 12205+531 PGC 40179
NGC 4325		H38-3	Glxy E?	14.3	PGC 40183 MCG 2-32-19 CGCG 70-37 VCC616
IC 3239			Glxy S?	15.7	CGCG 70-38 VCC620 PGC 40187
NGC 4326		H141-2	Glxy SAB(r)ab:	14.2	UGC 7454 MCG 1-32-33 CGCG 42-64 VCC623 PGC 40192
IC 3240			Glxy		
NGC 4330			Glxy Scd?	13.1	UGC 7456 MCG 2-32-20 CGCG 70-39 VCC630 IRAS 12207+1138 PGC 40201
IC 3245			Non-Existent		
IC 3246			Glxy		
NGC 4333		H142-2	Glxy SB(s)ab	14.5	MCG 1-32-34 CGCG 42-65 VCC637 PGC 40217
NGC 4334			Glxy SB(s)ab	13.9	UGC 7458 MCG 1-32-35 CGCG 42-66 VCC638 IRAS 12208+744 PGC 40218
IC 3255			Glxy C	15	CGCG 70-40 VCC649 8ZW185 PGC 40241
NGC 4339		H143-2	Glxy E0	12.3	UGC 7461 MCG 1-32-36 CGCG 42-68 VCC648 PGC 40240
NGC 4343		H94-3	Glxy SA(rs)b:	13.1	UGC 7465 MCG 1-32-38 CGCG 42-70 VCC656 IRAS 12210+713 PGC 40251
NGC 4342		H96-3	Glxy S0- sp	13.4	IC 3256 PGC 40252 UGC 7466 MCG 1-32-39 CGCG 42-71 ARAK361 VCC657
IC 3256			Non-Existent		UGC 7466 MCG 1-32-39 CGCG 42-71 ARAK361 VCC657 PGC 40252
IC 3258			Glxy IB(s)m pec:	13.6	UGC 7470 MCG 2-32-21 CGCG 70-42 VCC664 IRAS 12211+1245 KUG 1221+127 PGC 40264
IC 3257			Non-Existent		
IC 3259			Glxy SAB(s)dm?	14.2	UGC 7469 MCG 1-32-40 CGCG 42-72 VCC667 PGC 40273
NGC 4341		H95-3	Glxy SAB(s)0^ sp	14.2	IC 3260 PGC 40280 UGC 7472 MCG 1-32-42 CGCG 42-76 VCC672
IC 3260			Non-Existent		UGC 7472 MCG 1-32-42 CGCG 42-76 VCC672 PGC 40280
NGC 4348		H625-2	Glxy SAbc: sp	13.3	MCG 0-32-3 CGCG 14-23 IRAS 12213-310 KARA527 PGC 40284
IC 3261			Glxy		
NGC 4347			Non-Existent		
IC 3265			Non-Existent		Single Star
NGC 4353			Glxy IBm:	14.4	IC 3266 PGC 40303 IC 3265 MCG 1-32-43 CGCG 42-77 VCC688
IC 3266			Non-Existent		IC 3265 MCG 1-32-43 CGCG 42-77 VCC688 PGC 40303
NGC 4351			Glxy SBab/	12.2	NGC 4354 PGC 40306 UGC 7476 MCG 2-32-24 CGCG 70-45 VCC692 IRAS 12214+1229 KUG 1221+124
NGC 4354			Non-Existent		NGC 4351
NGC 4352		H64-2	Glxy SA0: sp	13.5	UGC 7475 MCG 2-32-23 CGCG 70-44 VCC698 PGC 40313
IC 3267			Glxy SA(s)cd	14.2	UGC 7474 MCG 1-32-44 CGCG 42-79 VCC697 PGC 40317
IC 3268			Glxy Pec	14.1	UGC 7477 MCG 1-32-45 CGCG 42-80 VCC699 IRAS 12215+653 PGC 40321

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3271			Glxy SABc	14.5	UGC 7481 MCG 1-32-47 CGCG 42-82 VCC712 PGC 40337
NGC 4360B			Non-Existent		
IC 3274			Glxy S0?	15.6	MCG 2-32-27 CGCG 70-50 VCC715 PGC 40344
NGC 4356		H481-3	Glxy Scd:	14	IC 3273 PGC 40342 UGC 7482 MCG 2-32-26 CGCG 70-48 VCC713 IRAS 12217+848
IC 3273			Non-Existent		UGC 7482 MCG 2-32-26 CGCG 70-48 VCC713 IRAS 12217+848 PGC 40342
IC 3275			Glxy		
NGC 4360			Glxy E	13.3	UGC 7484 MCG 2-32-28 CGCG 70-52 VCC722 PGC 40363
NGC 4360A			Non-Existent		
IC 3279			Non-Existent		Single Star
IC 3280			Glxy S?	15	
NGC 4365		H30-1	Glxy E3	10.5	UGC 7488 MCG 1-32-48 CGCG 42-83 VCC731 PGC 40375
IC 3281			Non-Existent		
NGC 4367			Non-Existent		
IC 3284			Glxy SBR	15.3	CGCG 70-55 VCC736 PGC 40400
NGC 4368		H38-3	Non-Existent		(H38-3 is NGC 4325)
NGC 4366		H97-3	Glxy E	15	MCG 1-32-50 CGCG 42-87 VCC745 PGC 40421
IC 3291			Glxy		
NGC 4370		H144-2	Glxy Sa sp	13.5	UGC 7492 MCG 1-32-51 CGCG 42-89 VCC758 IRAS 12223+743 PGC 40439
NGC 4371		H22-1	Glxy SB(r)0+	11.8	UGC 7493 MCG 2-32-33 CGCG 70-57 VCC759 PGC 40442
NGC 4374	M84		Glxy E1	10.1	M 84 MCG -3-4-28 VV 258 PGC 40455
IC 3305			Glxy S	15.1	UGC 7499 MCG 2-32-36 CGCG 70-59 VCC786 PGC 40488
IC 3303			Glxy E+?	14.8	UGC 7500 MCG 2-32-35 CGCG 70-60 VCC781 PGC 40485
NGC 4378		H123-1	Glxy (R)SA(s)a	12.6	UGC 7497 MCG 1-32-52 CGCG 42-92 VCC785 IRAS 12227+512 PGC 40490
NGC 4376		H530-2	Glxy Im	13.9	UGC 7498 MCG 1-32-53 CGCG 42-93 VCC787 IRAS 12227+601 PGC 40494
NGC 4380			Glxy SA(rs)b:?	12.7	UGC 7503 MCG 2-32-37 CGCG 70-61 VCC792 IRAS 12228+1017 PGC 40507
IC 3311			Glxy Sdm:	14.9	UGC 7510 MCG 2-32-38 CGCG 70-63 VCC809 KUG 1223+125 PGC 40530
NGC 4387		H167-2	Glxy E	13	UGC 7517 MCG 2-32-39 CGCG 70-65 VCC828 PGC 40562
IC 3315			Glxy		
NGC 4385			Glxy SB(rs)0+:	13.2	UGC 7515 MCG 0-32-9 MK 52 CGCG 14-34 UM499 IRAS 12231+50 PGC 40564
IC 3322A			Glxy SB(s)cd: sp	13.6	UGC 7513 MCG 1-32-54 CGCG 42-95 VCC827 IRAS 12231+729 PGC 40566
NGC 4388		H168-2	Glxy SA(s)b: sp	11.8	UGC 7520 MCG 2-32-41 CGCG 70-68 VCC836 IRAS 12232+1256 PGC 40581
IC 3318			Non-Existent		Single Star
IC 3320			Non-Existent		
NGC 4390		H39-3	Glxy SAB(s)c:	13.3	IC 3320 PGC 40597 UGC 7519 MCG 2-32-40 CGCG 70-67 IRAS 12233+1044
IC 3319			Non-Existent		
IC 3322			Glxy SAB(s)cd: sp	14.2	UGC 7518 MCG 1-32-57 CGCG 42-98 VCC851 IRAS 12233+750 PGC 40607
IC 3328			Glxy E?	14.7	MCG 2-32-42 CGCG 70-69 VCC856 PGC 40616
IC 3331			Glxy S?	15.3	MCG 2-32-43 CGCG 70-70 VCC870 KUG 1223+120 PGC 40638
NGC 4398			Non-Existent		
NGC 4402			Glxy Sb sp	12.6	UGC 7528 MCG 2-32-44 CGCG 70-71 VCC873 IRAS 12235+1323 PGC 40644
NGC 4406	M86		Glxy E3	9.8	M 86 ESO 296-7 MCG -6-3-29 IRAS 1112-3810 PGC 40653
IC 3333			Non-Existent		Single Star
NGC 4403		H755-3	Glxy SA(r)ab pec sp	13.8	MCG -1-32-8 IRAS 12236-724 PGC 40656
NGC 4404		H756-3	Glxy SA(r)0- pec:	12	MCG -1-32-9 PGC 40666
NGC 4407			Non-Existent		

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 789			Glxy S0?	14.9	UGC 7533 MCG 1-32-61 CGCG 42-102 VCC889 PGC 40673
NGC 4410B			Non-Existent		NGC 4410-2 PGC 40697 UGC 7535 MCG 2-32-47 MK 1325 CGCG 70-73 VCC907
NGC 4410			Glxy Sab/P	13.8	
NGC 4411			Non-Existent		UGC 7537 MCG 2-32-48 CGCG 70-74 VCC905 PGC 40695
NGC 4410A			Non-Existent		NGC 4410-1 PGC 40694 UGC 7535 MCG 2-32-47 MK 1325 CGCG 70-73 VCC904
IC 3339			Non-Existent		
NGC 4411A			Glxy SBdm	12.9	
NGC 4413	H169-2		Glxy (R')SB(rs)ab:	12.3	PGC 40705 UGC 7538 MCG 2-32-49 CGCG 70-76 VCC912 IRAS 12239+1253
IC 790			Glxy S0?	15.5	MCG 2-32-51 CGCG 70-75 VCC919 PGC 40713
NGC 4412	H34-2		Glxy SB(r)b? pec	13.2	UGC 7536 MCG 1-32-62 CGCG 42-104 VCC921 IRAS 12240+414 PGC 40715
IC 3343			Non-Existent		Single Star
NGC 4415	H482-3		Glxy S0/a	13.1	UGC 7540 MCG 2-32-52 CGCG 70-78 VCC929 PGC 40727
IC 3346			Glxy		
IC 3347			Glxy		
NGC 4416			Glxy SB(rs)cd:	13.1	UGC 7541 MCG 1-32-63 MK 1326 CGCG 42-105 VCC938 IRAS 12242+811 PGC 40743
IC 3349			Glxy E?	14.8	CGCG 70-81 VCC940 PGC 40744
NGC 4411B			Non-Existent		NGC 4411-2 PGC 40745 UGC 7546 MCG 2-32-55 CGCG 70-82 VCC939 IRAS 12242+909
IC 3352			Non-Existent		
IC 3350			Non-Existent		Single Star
IC 3356			Glxy Im	15.2	UGC 7547 CGCG 70-84 VCC950 PGC 40761
NGC 4417	H155-2		Glxy SB0: sp	12	UGC 7542 MCG 2-32-53 CGCG 70-80 VCC944 PGC 40756
IC 3355			Glxy Im	15.2	UGC 7548 MCG 2-32-56 DDO124 CGCG 70-85 VV 511 VCC945 KUG 1224+134 PGC 40754
IC 3357			Glxy S	15.4	CGCG 70-83 VCC946 PGC 40757
IC 3354			Non-Existent		Single Star
IC 3358			Glxy E?	14.3	UGC 7550 MCG 2-32-57 CGCG 70-86 VCC951 PGC 40764
NGC 4418	H492-3		Glxy (R')SAB(s)a	14	NGC 4355 PGC 40762 UGC 7545 MCG 0-32-12 CGCG 14-39 IRAS 12243-36
NGC 4355			Non-Existent SAB(s)a		NGC 4418
NGC 4409	H17-3		Non-Existent		(H17-3 is NGC 4420)
NGC 4420	H23-2		Glxy SB(r)bc:	12.9	H17-3 NGC 4409 PGC 40775 UGC 7549 MCG 1-32-64 CGCG 42-106 VCC957 IRAS 12244+246
IC 3361			Glxy		
IC 3363			Glxy E?	15.3	CGCG 70-88 VCC965 PGC 40786
NGC 4423	H145-2		Glxy Sdm:	14	UGC 7556 MCG 1-32-65 CGCG 42-107 VCC971 IRAS 12246+609 PGC 40801
NGC 4424			Glxy SB(s)a:	12.3	UGC 7561 MCG 2-32-58 CGCG 70-90 VCC979 IRAS 12246+941 PGC 40809
NGC 4422	H114-3		Glxy SA0- pec?	14.5	MCG -1-32-10 PGC 40813
NGC 4425	H170-2		Glxy SB0+: sp	11.8	UGC 7562 MCG 2-32-59 CGCG 70-91 VCC984 PGC 40816
IC 3366			Glxy		
IC 3371			Glxy Scd:	15.4	UGC 7565 MCG 2-32-60 CGCG 70-92 VCC995 PGC 40839
NGC 4430	H146-2		Glxy SB(rs)b:	12.8	H113-3 UGC 7566 MCG 1-32-67 CGCG 42-111 VCC1002 IRAS 12248+632 PGC 40851
NGC 4429	H65-2		Glxy SA(r)0+	11	UGC 7568 MCG 2-32-61 CGCG 70-93 VCC1003 IRAS 12249+1123 PGC 40850
NGC 4431	H171-2		Glxy SA(r)0	13.7	UGC 7569 MCG 2-32-62 CGCG 70-94 VCC1010 PGC 40852
NGC 4428			Glxy SAB(rs)c	13.3	MCG -1-32-12 IRAS 12248-753 PGC 40860
NGC 4432			Glxy Sbc	14.8	UGC 7570 MCG 1-32-68 CGCG 42-114 VCC1018 PGC 40875

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3374			Glxy I?	15.2	CGCG 70-95 VCC1021 PGC 40876
NGC 4434		H497-2	Glxy E	12.1	UGC 7571 MCG 1-32-69 CGCG 42-115 VCC1025 PGC 40886
NGC 4433			Glxy SAB(s)ab	13.3	MCG -1-32-13 IRAS 12250-800 PGC 40894
NGC 4435		H28-1	Glxy SB(s)0^	11.7	The Eyes PGC 40898
NGC 4436		H172-2	Glxy S0	13.9	UGC 7573 MCG 2-32-66 CGCG 70-96 VCC1036 PGC 40903
NGC 4438		H28-1	Glxy SA(s)0/a pec:	11	UGC 7574 MCG 2-32-65 CGCG 70-97 VV 188 ARP 120 VCC1043 IRAS 12252+1317 PGC 40914
NGC 4440		H173-2	Glxy SB(rs)a	12.7	UGC 7581 MCG 2-32-67 CGCG 70-99 VCC1047 PGC 40927
IC 793			Non-Existent		
NGC 4442		H156-2	Glxy SB(s)0^	11.4	UGC 7583 MCG 2-32-68 CGCG 70-100 VCC1062 PGC 40950
NGC 4443			Non-Existent		
IC 794			Glxy E+:	14.1	UGC 7585 MCG 2-32-70 CGCG 70-102 VCC1073 PGC 40964
IC 3383			Glxy E	15	MCG 2-32-75 CGCG 70-105 VCC1075 PGC 40970
IC 3381			Glxy E+:	14.4	UGC 7589 MCG 2-32-74 CGCG 70-106 VCC1087 PGC 40985
NGC 4445			Glxy Sab: sp	13.7	UGC 7587 MCG 2-32-72 CGCG 70-104 VCC1086 PGC 40987
IC 3386			Glxy		
IC 3388			Glxy E?	15.4	CGCG 70-109 VCC1104 PGC 41018
NGC 4451			Glxy Sbc:	13.3	UGC 7600 MCG 2-32-79 CGCG 70-111 ARAK368 VCC1118 IRAS 12260+932 PGC 41050
IC 3393			Glxy S0+:	14.9	MCG 2-32-81 CGCG 70-113 VCC1122 PGC 41054
NGC 4452		H23-1	Glxy S0?	12.9	UGC 7601 MCG 2-32-80 CGCG 70-112 VCC1125 PGC 41060
NGC 4453		H26-2	Glxy S?	15.8	(H26-2 is NGC 4430) MCG 1-32-73 CGCG 42-121 VCC1130 IRAS 12262+647 PGC 41072
NGC 4454		H180-2	Glxy (R)SB(r)0/a	12.7	UGC 7606 MCG 0-32-14 CGCG 14-48 IRAS 12262-139 PGC 41083
NGC 4484			Glxy SA(s)c pec:	14	MCG -2-32-13 IRAS 12262-1122 PGC 41087
NGC 4458		H121-2	Glxy E0-1	12	UGC 7610 MCG 2-32-82 CGCG 70-114 VCC1146 PGC 41095
NGC 4457		H35-2	Glxy (R)SAB(s)0/a	11.8	UGC 7609 MCG 1-32-75 CGCG 42-124 VCC1145 IRAS 12264+350 PGC 41101
IC 3400			Non-Existent		Single Star
NGC 4461		H122-2	Glxy SB(s)0+:	11.1	H174-2 UGC 7613 MCG 2-32-84 CGCG 70-115 VCC1158 PGC 41111
IC 3404			Non-Existent		
IC 3408			Non-Existent		Single Star
NGC 4464		H483-3	Glxy S?	12.5	UGC 7619 MCG 1-32-78 CGCG 42-128 VCC1178 PGC 41148
IC 3413			Glxy E?	14.7	UGC 7620 MCG 2-32-88 CGCG 70-120 VCC1183 PGC 41155
IC 3412			Glxy I?	15.3	CGCG 70-119 VCC1179 PGC 41152
NGC 4465			Glxy Sc	15.6	CGCG 42-127 VCC1182 PGC 41157
NGC 4469		H157-2	Glxy SB(s)0/a? sp	12.2	UGC 7622 MCG 2-32-89 CGCG 70-121 VCC1190 IRAS 12269+901 PGC 41164
IC 3414			Glxy SABdm?	13.9	UGC 7621 MCG 1-32-79 CGCG 42-129 VCC1189 PGC 41166
NGC 4467			Glxy E2	14.8	MCG 1-32-80 CGCG 42-130 ARAK369 VCC1192 PGC 41169
NGC 4466			Glxy Sab? sp	14.4	UGC 7626 MCG 1-32-81 CGCG 42-131 VCC1193 PGC 41170
IC 3416			Glxy I?	15.2	MCG 2-32-91 CGCG 70-124 VCC1200 PGC 41178
NGC 4470		H18-2	Glxy Sa?	13	H19-2 H498-2 PGC 41189 UGC 7627 MCG 1-32-82 CGCG 42-132 VCC1205 IRAS 12270+806
IC 3417			Non-Existent		Single Star
NGC 4471			Non-Existent		
IC 3418			Glxy IBm:	14	UGC 7630 MCG 2-32-92 DDO130 VCC1217 PGC 41207
NGC 4472	M49	H7-1	Glxy E2	9.4	M 49 MCG 6-3-25 CGCG 520-31 PGC 41220
IC 3425			Glxy S0?	14.6	UGC 7633 MCG 2-32-95 CGCG 70-126 VCC1243 PGC 41244

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4476		H123-2	Glxy SA(r)0-:	13	UGC 7637 MCG 2-32-96 CGCG 70-128 VCC1250 IRAS 12274+1237 PGC 41255
NGC 4482		H40-3	Glxy E	13.7	IC 3427 PGC 41272 UGC 7640 MCG 2-32-98 CGCG 70-130 VCC1261
IC 3427			Non-Existent		UGC 7640 MCG 2-32-98 CGCG 70-130 VCC1261 PGC 41272
IC 3430			Glxy I	15.3	UGC 7643 CGCG 70-132 VCC1273 PGC 41294
NGC 4478		H124-2	Glxy E2	12.4	UGC 7645 MCG 2-32-99 CGCG 70-133 VCC1279 PGC 41297
IC 3431			Glxy		
NGC 4480		H531-2	Glxy SAB(s)c	13.2	UGC 7647 MCG 1-32-87 CGCG 42-139 VCC1290 IRAS 12278+431 PGC 41317
NGC 4486B			Glxy cE0	13.3	MCG 2-32-101 UGC A283 1ZW38 VCC1297 PGC 41327
NGC 4483			Glxy SB(s)0+:	13.1	UGC 7649 MCG 2-32-103 CGCG 70-136 VCC1303 PGC 41339
IC 3437			Glxy E?	15.4	CGCG 70-138 VCC1308 PGC 41350
NGC 4486	M87		Glxy E+0-1 pec	9.6	M 87 UGC 791 MCG 0-4-52 CGCG 385-43 PGC 41361
NGC 4488		H484-3	Glxy SB(s)0/a pec:	12.2	UGC 7653 MCG 2-32-104 CGCG 70-137 VCC1318 PGC 41363
NGC 4491		H41-3	Glxy SB(s)a:	13.5	UGC 7657 MCG 2-32-107 CGCG 70-140 VCC1326 IRAS 12284+1145 PGC 41376
NGC 4486A			Glxy E2	13.5	UGC 7658 MCG 2-32-110 CGCG 70-141 ARAK372 VCC1327 PGC 41377
NGC 4492		H499-2	Glxy SA(s)a?	12.6	IC 3438 PGC 41383 UGC 7656 MCG 1-32-89 CGCG 42-141 VCC1330
IC 3438			Non-Existent		UGC 7656 MCG 1-32-89 CGCG 42-141 VCC1330 PGC 41383
NGC 4487		H776-2	Glxy SAB(rs)cd	11.6	MCG -1-32-21 IRAS 12285-746 PGC 41399
IC 3440			Glxy E	15.9	
NGC 4493			Glxy E+ pec:	14.3	MCG 0-32-17 CGCG 14-56 PGC 41409
IC 3443			Glxy E?	15.7	MCG 2-32-112 CGCG 70-143 VCC1348 PGC 41421
IC 3445			Glxy		
IC 3446			Glxy S?	15.6	CGCG 70-142 VCC1356 PGC 41440
IC 3447			Glxy		
IC 3452			Non-Existent		
NGC 4497		H42-3	Glxy SAB(s)0+:	13.2	IC 3452 PGC 41457 UGC 7665 MCG 2-32-113 CGCG 70-145 VCC1368
NGC 4496A		H36-2	Glxy SB(rs)m	11.9	H18-3 UGC 7668 MCG 1-32-90 CGCG 42-144 VV 76 VCC1375 PGC 41471
NGC 4496B			Glxy IB(s)m:	14.5	CGCG 42-144 VV 76 VCC1376 PGC 41473
NGC 4496			Non-Existent		NGC 4496A NGC 4496B
IC 3457			Glxy E3:	13.9	UGC 7672 MCG 2-32-114 CGCG 70-146 VCC1386 PGC 41494
IC 3459			Glxy Im:	14.8	UGC 7674 MCG 2-32-115 CGCG 70-147 VCC1392 PGC 41505
IC 3461			Glxy E?	15	MCG 2-32-116 CGCG 70-148 VCC1407 PGC 41529
IC 3466			Glxy S?	15.7	MCG 2-32-117 CGCG 70-150 VCC1411 PGC 41536
IC 3463			Non-Existent		Single Star
NGC 4503		H66-2	Glxy SB0-:	12.1	UGC 7680 MCG 2-32-118 CGCG 70-149 VCC1412 PGC 41538
IC 3465			Glxy		
IC 3468			Glxy E	14.1	UGC 7681 MCG 2-32-119 CGCG 70-151 VCC1422 PGC 41552
NGC 4504		H771-2	Glxy SA(s)cd	11.9	MCG -1-32-22 IRAS 12296-717 PGC 41555
NGC 4505		H18-3	Non-Existent		(H18-3 is NGC 4496A)
IC 3470			Glxy E?	14.3	MCG 2-32-122 CGCG 70-153 VCC1431 PGC 41573
NGC 4508			Non-Existent		
IC 3467			Glxy Sc	15.3	UGC 7686 MCG 2-32-121 CGCG 70-154 VCC1429 PGC 41572
NGC 4517A			Glxy SB(rs)dm:	12.5	UGC 7685 MCG 0-32-19 CGCG 14-62 PGC 41578
IC 3474			Glxy Sd sp	14.8	UGC 7687 MCG 1-32-91 CGCG 42-145 VCC1442 PGC 41599
IC 3475			Glxy E:	13.8	UGC 7692 MCG 2-32-123 DDO132 CGCG 70-156 VCC1448 PGC 41606
NGC 4437			Non-Existent		NGC 4517

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4517		H5-4	Glxy SA(s)cd: sp	11.1	NGC 4537 PGC 41618 UGC 7694 MCG 0-32-20 CGCG 14-63 UM505 IRAS 12301+23
IC 3481			Glxy SAB0-: pec	14.4	MCG 2-32-127 CGCG 70-159 VV 43 ARP 175 VCC1462 PGC 41634
IC 3481A			Glxy E pec:	14.4	MCG 2-32-128 VV 43 ARP 175 PGC 41646
IC 3483			Glxy SAB(s)b pec:	15.7	MCG 2-32-129 CGCG 70-160 VV 43 ARP 175 VCC1486 PGC 41670
NGC 4518B			Glxy Sab	14.2	
NGC 4518A			Non-Existent		
NGC 4518			Glxy SB0_2/3_(r)/a	14.7	MCG 1-32-95 CGCG 42-150 VCC1484 IRAS 12306+806 PGC 41674
IC 3485			Non-Existent		Single Star
IC 3486			Glxy		
IC 3487			Glxy E6:	15	MCG 2-32-133 CGCG 70-161 VCC1488 PGC 41680
IC 3489			Glxy S?	15.3	MCG 2-32-130 CGCG 70-163 VCC1490 IRAS 12307+1231 PGC 41683
IC 3490			Glxy E?	15.9	CGCG 70-162 VCC1489 PGC 41681
IC 3492			Glxy S0?	15.5	MCG 2-32-131 CGCG 70-164 ARAK376 VCC1499 PGC 41698
IC 3493			Non-Existent		Single Star
NGC 4519A			Glxy dS0?	15.3	MCG 2-32-134 CGCG 70-165 VCC1501 PGC 41706
NGC 4519		H158-2	Glxy SB(rs)d	12.3	UGC 7709 MCG 2-32-135 CGCG 70-167 VCC1508 IRAS 12308+856 PGC 41719
NGC 4522			Glxy SB(s)cd: sp	13	UGC 7711 MCG 2-32-137 CGCG 70-168 VCC1516 IRAS 12311+926 PGC 41729
IC 3499			Glxy S0/a	14.1	UGC 7712 MCG 2-32-138 CGCG 70-169 VCC1521 PGC 41738
NGC 4520		H757-3	Glxy SA0- pec sp	14.8	IC 799 PGC 41748
IC 799			Non-Existent		PGC 41748
NGC 4526		H31-1	Glxy SAB(s)0^:	10.7	H38-1 H119-1? PGC 41772 UGC 7718 MCG 1-32-100 CGCG 42-155 VCC1535 IRAS 12315+758
IC 3504			Non-Existent		Single Star
NGC 4528		H67-2	Glxy S0^:	13	UGC 7722 MCG 2-32-140 CGCG 70-172 VCC1537 PGC 41781
NGC 4527		H37-2	Glxy SAB(s)bc	10.4	UGC 7721 MCG 1-32-101 CGCG 42-156 VCC1540 IRAS 12315+255 PGC 41789
IC 3509			Glxy E	14.9	CGCG 70-174 VCC1545 PGC 41797
IC 3506			Glxy		
NGC 4535A			Glxy S	15.2	
IC 3510			Glxy S?	14.9	UGC 7728 MCG 2-32-142 CGCG 70-173 VCC1549 PGC 41803
NGC 4531		H175-2	Glxy SB0+:	12.4	UGC 7729 MCG 2-32-141 CGCG 70-175 VCC1552 IRAS 12317+1321 PGC 41806
NGC 4532		H147-2	Glxy IBm	12.3	UGC 7726 MCG 1-32-103 CGCG 42-158 VCC1554 IRAS 12317+644 PGC 41811
NGC 4535		H500-2	Glxy SAB(s)c	9.9	UGC 7727 MCG 1-32-104 CGCG 42-159 VCC1555 IRAS 12318+828 PGC 41812
NGC 4533			Glxy SAd: sp	14.4	UGC 7725 MCG 1-32-102 CGCG 42-157 VCC1557 PGC 41816
NGC 4536		H2-5	Glxy SAB(rs)bc	11.2	UGC 7732 MCG 0-32-23 CGCG 14-68 UM506 VCC1562 IRAS 12318+227 PGC 41823
IC 3517			Glxy Sdm:	15.4	UGC 7733 MCG 2-32-143 CGCG 70-176 VCC1566 PGC 41829
IC 3518			Glxy Im:	14.8	UGC 7734 CGCG 70-177 VCC1567 PGC 41828
IC 3521			Glxy IBm	13.8	UGC 7736 MCG 1-32-106 CGCG 42-162 VCC1575 IRAS 12321+726 PGC 41847
NGC 4538			Glxy S?	15.3	MCG 1-32-105 CGCG 42-161 ARAK378 VCC1576 IRAS 12320+336 PGC 41850
IC 3525			Glxy		
NGC 4541		H493-3	Glxy (R')SAB(r)bc:	13.8	UGC 7749 MCG 0-32-24 CGCG 14-71 IRAS 12326+3 PGC 41911
NGC 4543			Glxy E3	14.5	MCG 1-32-109 CGCG 42-167 VCC1608 PGC 41923
IC 3537			Non-Existent		Single Star

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3540			Glxy S0?	14.9	MCG 2-32-146 CGCG 70-180 ARAK379 VCC1614 PGC 41936
NGC 4546		H160-1	Glxy SB(s)0-:	11.3	MCG -1-32-27 UGC A288 PGC 41939
NGC 4550		H36-1	Glxy SB0^: sp	12.6	UGC 7757 MCG 2-32-147 CGCG 70-182 VCC1619 PGC 41943
NGC 4544			Glxy SB0/a? sp	14	UGC 7756 MCG 1-32-110 CGCG 42-168 VCC1624 PGC 41958
NGC 4551		H37-1	Glxy E:	13	UGC 7759 MCG 2-32-148 CGCG 70-183 VCC1630 PGC 41963
NGC 4552	M89		Glxy E0-1	10.7	M 89 MCG -2-4-16 PGC 41968
NGC 4554			Non-Existent		
IC 3542			Glxy		
IC 3548			Glxy		
NGC 4560		H119-1	Non-Existent		(H119-1 is NGC 4526)
IC 3562			Glxy I?	15.7	CGCG 70-185 VCC1654 PGC 42021
IC 3558			Glxy		
IC 3566			Non-Existent		
NGC 4564		H68-2	Glxy E	12.1	UGC 7773 MCG 2-32-150 CGCG 70-186 VCC1664 PGC 42051
IC 3573			Glxy		
IC 3572			Non-Existent		
IC 3574			Glxy		
NGC 4567		H8-4	Glxy SA(rs)bc	12.1	Siamese Twins PGC 42064
NGC 4568		H9-4	Glxy SA(rs)bc	11.7	UGC 7776 MCG 2-32-152 CGCG 70-188 VV 219 VCC1676 IRAS 12340+1130 PGC 42069
IC 3576			Glxy Sm	14	UGC 7781 MCG 1-32-112 DDO138 CGCG 42-176 VCC1678 PGC 42074
IC 3577			Non-Existent		Single Star
IC 3578			Glxy Sc	15.3	UGC 7782 MCG 2-32-153 CGCG 70-190 VCC1684 PGC 42079
IC 3583			Glxy IBm	13.3	UGC 7784 MCG 2-32-154 CGCG 70-191 ARP 76 VCC1686 IRAS 12341+1332 PGC 42081
IC 3584			Non-Existent		
NGC 4569	M90		Glxy SAB(rs)ab	10.3	M 90 ESO 195-35 FAIR294 IRAS 1138-5027 PGC 42089
NGC 4570		H32-1	Glxy S0 sp	11.8	UGC 7785 MCG 1-32-114 CGCG 42-178 VCC1692 PGC 42096
IC 3586			Glxy dS0:	14.6	MCG 2-32-157 CGCG 70-193 VCC1695 PGC 42099
IC 3589			Non-Existent		
IC 3591			Glxy IBm	14.4	IC 3589 UGC 7790 MCG 1-32-115 MK 1329 CGCG 42-179 VCC1699 PGC 42108
NGC 4577		H13-3	Non-Existent		(H13-3 is NGC 4591)
NGC 4578		H15-2	Glxy SA(r)0^:	12.4	UGC 7793 MCG 2-32-159 CGCG 70-195 VCC1720 PGC 42149
NGC 4576			Glxy SAB(rs)bc:	14.2	UGC 7792 MCG 1-32-116 CGCG 42-182 VCC1721 PGC 42152
NGC 4579	M58		Glxy SAB(rs)b	9.6	M 58 UGC 811 MCG 6-3-28 CGCG 520-34 PGC 42168
NGC 4580		H124-1	Glxy SAB(rs)a pec	11.8	UGC 7794 MCG 1-32-117 CGCG 42-183 VCC1730 IRAS 12352+538 PGC 42174
NGC 4581			Glxy E+	13.3	UGC 7801 MCG 0-32-28 CGCG 14-83 PGC 42199
IC 3602			Glxy E	15.3	CGCG 70-198 VCC1743 PGC 42205
NGC 4582			Non-Existent		
NGC 4584			Glxy SAB(s)a?	13.8	UGC 7803 MCG 2-32-162 CGCG 70-199 VCC1757 PGC 42223
IC 3606			Glxy		
IC 3604			Glxy		
NGC 4586		H125-1	Glxy SA(s)a: sp	12.6	UGC 7804 MCG 1-32-122 CGCG 42-187 VCC1760 IRAS 12359+435 PGC 42241
IC 3607			Glxy		
NGC 4587			Glxy SA(r)0^:	14.5	UGC 7805 MCG 1-32-123 CGCG 42-188 VCC1763 PGC 42253
IC 3608			Glxy Sb:	14.6	UGC 7808 CGCG 70-201 VCC1768 PGC 42264

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4588		H98-3	Glxy Scd:	15	UGC 7810 MCG 1-32-124 CGCG 42-189 VCC1772 PGC 42277
NGC 4591		H504-3	Glxy S?	14	H13-3 NGC 4577 PGC 42319 UGC 7821 MCG 1-32-125 CGCG 42-191 VCC1780 IRAS 12366+617
NGC 4592		H31-2	Glxy SA(s)dm:	12.2	UGC 7819 MCG 0-32-32 CGCG 14-91 IRAS 12367-15 PGC 42336
IC 3617			Glxy Im	14.4	UGC 7822 MCG 1-32-127 DDO140 CGCG 42-194 VCC1791 PGC 42348
IC 3625A			Glxy	15.5	MCG 2-32-165 ARAK384 PGC 42361
IC 3625			Glxy L	15.5	CGCG 70-203 VCC1799 PGC 42364
IC 3624			Glxy		
IC 3625B			Glxy E	16.7	MCG 2-32-166 VCC1803 PGC 42372
NGC 4593		H183-2	Glxy (R)SB(rs)b	11.7	MCG -1-32-32 MK 1330 IRAS 12370-504 PGC 42375
IC 3631			Glxy S?	14.6	UGC 7825 MCG 2-32-169 CGCG 70-204 VCC1809 PGC 42389
NGC 4596		H24-1	Glxy SB(r)0+	11.4	UGC 7828 MCG 2-32-170 CGCG 70-206 VCC1813 PGC 42401
NGC 4594	M104	H43-1	Glxy SA(s)a sp	9	M 104 Sombrero Galaxy MCG 5-4-11 MK 976 CGCG 502-19 KUG 113+328B PGC 42407
IC 3633			Glxy E	15.2	CGCG 70-208 VCC1826 PGC 42426
NGC 4598		H105-3	Glxy SB0	13.7	UGC 7829 MCG 2-32-171 CGCG 70-207 VCC1827 PGC 42427
IC 3634			Glxy		
NGC 4597		H636-2	Glxy SB(rs)m	12.6	MCG -1-32-34 IRAS 12376-531 PGC 42429
IC 3635			Glxy Scd?	15	UGC 7830 CGCG 70-209 VCC1828 PGC 42430
IC 3638			Glxy Sbc(r)II	14.5	MCG 2-32-172 CGCG 70-210 VCC1830 PGC 42435
NGC 4600		H577-2	Glxy S0	13.7	UGC 7832 MCG 1-32-128 CGCG 42-198 VCC1834 PGC 42447
NGC 4599		H509-3	Glxy SA0/a sp	13.6	UGC 7833 MCG 0-32-34 CGCG 14-99 PGC 42453
NGC 4602		H184-2	Glxy SAB(rs)bc	12.3	MCG -1-32-36 IRAS 12380-451 PGC 42476
IC 3643			Glxy		
NGC 4604			Glxy Im: sp	13.2	MCG -1-32-37 IRAS 12381-501 PGC 42489
IC 3647			Glxy Im:	14.5	UGC 7834 MCG 2-32-173 CGCG 70-211 VCC1857 PGC 42503
IC 3648			Non-Existent		Single Star
NGC 4606		H43-3	Glxy SB(s)a:	12.7	UGC 7839 MCG 2-32-174 CGCG 70-213 VCC1859 IRAS 12384+1211 PGC 42516
IC 3652			Glxy E	14.7	UGC 7838 MCG 2-32-175 CGCG 70-212 VCC1861 PGC 42521
NGC 4607			Glxy SBb? sp	13.8	UGC 7843 MCG 2-32-176 CGCG 70-216 VCC1868 IRAS 12386+1209 PGC 42544
NGC 4608		H69-2	Glxy SB(r)0^	12	UGC 7842 MCG 2-32-177 CGCG 70-214 VCC1869 PGC 42545
IC 3653			Glxy E?	14.8	MCG 2-32-178 CGCG 70-215 VCC1871 PGC 42550
IC 804			Glxy		
NGC 4610		H19-2	Non-Existent		(H19-2 is NGC 4470)
NGC 4612		H20-2	Glxy (R)SAB0^	11.9	H148-2 UGC 7850 MCG 1-32-134 CGCG 42-205 VCC1883 PGC 42574
IC 3663			Glxy		
IC 3665			Glxy Im:	15.1	UGC 7855 MCG 2-32-180 CGCG 70-220 VCC1890 PGC 42598
IC 3666			Non-Existent		Single Star
IC 3670			Glxy		
NGC 4620			Glxy S0	13.2	UGC 7859 MCG 2-32-182 CGCG 70-224 VCC1902 PGC 42619
NGC 4621	M59		Glxy E5	10.6	M 59 FAIR689 PGC 42628
IC 3672			Non-Existent		IC 809 IC 3672 UGC 7863 MCG 2-32-184 CGCG 70-225 VCC1910 PGC 42638
IC 809			Glxy E	14.5	IC 809 IC 3672 UGC 7863 MCG 2-32-184 CGCG 70-225 VCC1910 PGC 42638
IC 810			Glxy S0?	14.4	UGC 7864 MCG 2-32-185 CGCG 70-226 VCC1912 PGC 42643
NGC 4623		H149-2	Glxy SB0+: sp	13.2	UGC 7862 MCG 1-32-135 CGCG 42-207 VCC1913 PGC 42647

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3684			Glxy		
NGC 4626		H772-2	Glxy SB(s)bc: sp	12.7	MCG -1-32-40 IRAS 12398-646 PGC 42680
NGC 4628		H773-2	Glxy SA(s)b: sp	14.5	MCG -1-32-41 MK 1333 IRAS 12398-641 PGC 42681
IC 3685			Non-Existent		
NGC 4630		H532-2	Glxy IB(s)m?	13.2	UGC 7871 MCG 1-32-136 CGCG 42-208 CGCG 43-1 VCC1923 IRAS 12399+414 PGC 42688
NGC 4632		H14-1	Glxy SAc	12.4	UGC 7870 MCG 0-32-38 CGCG 14-110 UM514 IRAS 12399+11 PGC 42689
NGC 4629			Glxy SAB(s)m pec	13.8	UGC 7869 MCG 0-32-37 CGCG 14-109 PGC 42692
IC 3686			Glxy Sc(s)II	15	MCG 2-32-186 CGCG 71-1 CGCG 70-227 VCC1927 PGC 42698
NGC 4638		H70-2	Glxy S0- sp	12.1	H176-2 PGC 42728 UGC 7880 MCG 2-32-187 CGCG 70-229 CGCG 71-6 VCC1938
IC 3690			Glxy S	15.2	UGC 7879 CGCG 71-4 VCC1940 IRAS 12402+1037 PGC 42732
NGC 4636		H38-2	Glxy E0-1	10.4	NGC 4624 PGC 42734 UGC 7878 MCG 1-32-137 CGCG 43-2 VCC1939
NGC 4624			Non-Existent		NGC 4636
NGC 4639		H125-2	Glxy SAB(rs)bc	12.2	UGC 7884 MCG 2-32-189 CGCG 70-230 CGCG 71-8 VCC1943 IRAS 12403+1331 PGC 42741
NGC 4637			Glxy S0?	14.8	UGC 7881 MCG 2-32-188 CGCG 71-7 VCC1945 PGC 42744
NGC 4640			Glxy SB?	14.4	UGC 7888 MCG 2-32-190 CGCG 71-9 VCC1949 PGC 42753
NGC 4640A			Non-Existent		
IC 3693			Glxy		
NGC 4640B			Glxy S0	16.2	
IC 3694			Glxy S?	15.3	MCG 2-32-192 CGCG 71-10 VV 505 VCC1954 PGC 42766
NGC 4641			Glxy S0	14.2	UGC 7889 MCG 2-32-191 CGCG 71-11 VCC1955 PGC 42769
IC 3698			Glxy S?	15.4	MCG 2-32-193 CGCG 71-12 VCC1961 IRAS 12408+1128 PGC 42790
NGC 4642		H494-3	Glxy SAB(rs)bc p sp	13.8	UGC 7893 MCG 0-33-4 CGCG 15-7 IRAS 12407-22 PGC 42791
NGC 4643		H10-1	Glxy SB(rs)0/a	11.7	UGC 7895 MCG 0-33-5 CGCG 15-8 IRAS 12407+215 PGC 42797
IC 3702			Glxy SB?	15.9	CGCG 71-14 VCC1969 PGC 42810
IC 3701			Glxy		
NGC 4647		H44-3	Glxy SAB(rs)c	11.9	UGC 7896 MCG 2-33-1 CGCG 71-15 VV 206 ARP 116 VCC1972 IRAS 12410+1151 PGC 42816
NGC 4649	M60		Glxy E2	9.8	M 60 ESO 151-39 PGC 42831
IC 3704			Glxy Sbc	14.8	UGC 7899 MCG 2-33-3 CGCG 71-17 VCC1979 IRAS 12412+1102 PGC 42836
IC 3706			Non-Existent		Single Star
NGC 4653		H662-3	Glxy SAB(rs)cd	12.2	UGC 7900 MCG 0-33-6 CGCG 15-9 IRAS 12412-17 PGC 42847
IC 3708			Knt in Glxy SAB(rs)cd	11.1	UGC 7902 MCG 2-33-4 CGCG 71-19 VCC1987 IRAS 12414+1324 PGC 42857
NGC 4654		H126-2	Glxy SAB(rs)cd	11.1	IC 3708 UGC 7902 MCG 2-33-4 CGCG 71-19 VCC1987 IRAS 12414+1324 PGC 42857
IC 3709			Glxy S?	15.3	CGCG 71-20 VCC1988 PGC 42869
IC 3710			Glxy Dwarf Irr	15.1	
IC 3711			Glxy		
IC 3712			Non-Existent		
IC 3714			Glxy SB	15.2	MCG 2-33-5 CGCG 71-22 VCC1997 PGC 42899
NGC 4660		H71-2	Glxy E:	12.2	UGC 7914 MCG 2-33-6 CGCG 71-23 VCC2000 PGC 42917
NGC 4658		H558-2	Glxy SB(s)bc	13	MCG -2-33-1 IRAS 12420-948 PGC 42929
IC 3716			Non-Existent		IC 3719 IC 3716 CGCG 43-16 VCC2007 PGC 42947
IC 3718			Glxy S	14.1	UGC 7920 MCG 2-33-8 CGCG 71-26 VCC2006 PGC 42944
NGC 4663			Glxy SB(s)0^?	14.5	IC 811 PGC 42946 MCG -2-33-2
IC 811			Non-Existent		MCG -2-33-2 PGC 42946
IC 3720			Glxy E?	15	UGC 7919 DDO145 VCC2008 PGC 42949

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3719			Glxy I?	16.1	IC 3719 IC 3716 CGCG 43-16 VCC2007 PGC 42947
IC 812			Glxy	14.1	PGC 42952
IC 3724			Glxy S	15.4	CGCG 71-27 VCC2009 PGC 42960
IC 3722			Non-Existent		Single Star
IC 3727			Glxy Scd:	14.6	UGC 7927 MCG 2-33-9 CGCG 71-28 VCC2012 PGC 42969
NGC 4664	H39-2		Non-Existent		(H39-2 is NGC 4665) Not Documented
NGC 4665	H142-1		Glxy SB(s)0/a	10.5	H39-2 NGC 4664 PGC 42970 NGC 4665 UGC 7924 MCG 1-33-5 CGCG 43-18
NGC 4666	H15-1		Glxy SABc:	10.7	UGC 7926 MCG 0-33-8 CGCG 15-15 PGC 42975
IC 3731			Glxy		
IC 3732			Glxy		
NGC 4667			Non-Existent		
IC 3733			Non-Existent		Single Star
IC 3739			Non-Existent		
NGC 4668	H663-3		Glxy SB(s)d:	13.6	UGC 7931 MCG 0-33-9 CGCG 15-16 IRAS 12429-15 PGC 42999
IC 814			Glxy		
IC 3743			Non-Existent		Single Star
NGC 4671	H774-2		Glxy E+ pec:	14	MCG -1-33-4 MK 1334 PGC 43029
NGC 4674			Glxy SAB(s)a pec sp	14.2	MCG -1-33-5 PGC 43050
IC 3756			Glxy S/P	15.2	
IC 3754			Glxy Sab	14.6	UGC 7937 MCG 2-33-13 CGCG 71-34 VCC2036 PGC 43074
IC 815A			Glxy	15.2	IC 815 MCG 2-33-14 CGCG 71-35 PGC 43076
IC 815			Non-Existent		
IC 3760			Glxy		
IC 815B			Glxy S		IC 815 MCG 2-33-15 CGCG 71-35 PGC 43086
IC 816			Glxy SB?	14.9	UGC 7944 MCG 2-33-19 CGCG 71-38 VCC2044 PGC 43111
NGC 4680			Glxy Pec	13.4	MCG -2-33-7 IRAS 12443-1121 PGC 43118
IC 817			Glxy E-S0	13.9	IC 3764 IC 817 MCG 2-33-20 CGCG 71-39 VCC2046 PGC 43126
IC 3764			Non-Existent		IC 3764 IC 817 MCG 2-33-20 CGCG 71-39 VCC2046 PGC 43126
IC 3767			Glxy		
IC 3773			Glxy E	13.9	UGC 7952 MCG 2-33-21 CGCG 71-40 VCC2048 PGC 43146
NGC 4682	H523-3		Glxy SAB(s)cd	12.9	MCG -2-33-8 IRAS 12446-947 PGC 43147
NGC 4684	H181-2		Glxy SB(r)0+	12.4	UGC 7951 MCG 0-33-11 CGCG 15-19 IRAS 12447-227 PGC 43149
IC 3775			Glxy		
IC 3770			Non-Existent		
IC 3779			Glxy E	15.4	CGCG 71-41 VCC2050 PGC 43154
IC 3777			Non-Existent		Single Star
NGC 4688	H543-3		Glxy SB(s)cd	12.6	UGC 7961 MCG 1-33-13 CGCG 43-28 IRAS 12452+436 PGC 43189
NGC 4690	H664-3		Glxy (R')SA0-?	13.9	UGC 7964 MCG 0-33-12 CGCG 15-21 PGC 43202
IC 3790			Non-Existent		Single Star
NGC 4691	H182-2		Glxy (R)SB(s)0/a pec	11.7	MCG 0-33-13 UGC A299 CGCG 15-23 IRAS 12456-303 PGC 43238
NGC 4694	H72-2		Glxy SB0 pec	11.4	UGC 7969 MCG 2-33-23 CGCG 71-44 VCC2066 IRAS 12457+1115 PGC 43241
IC 3792			Non-Existent		
NGC 4698	H6-3		Glxy SA(s)ab	11.5	H8-1 UGC 7970 MCG 2-33-24 M4698 CGCG 71-45 VCC2070 IRAS 12458+845 PGC 43254
NGC 4697	H39-1		Glxy E6	10.1	MCG -1-33-10 UGC A300 PGC 43276
IC 3797			Non-Existent		

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 3798			Non-Existent		Single Star
IC 3801			Non-Existent		
NGC 4699		H129-1	Glxy SAB(rs)b	10.4	MCG -1-33-13 UGC A301 IRAS 12464-823 PGC 43321
IC 3803			Non-Existent		Single Star
NGC 4700		H524-3	Glxy SB(s)c? sp	12.6	MCG -2-33-13 IRAS 12465-1108 PGC 43330
NGC 4701		H578-2	Glxy SA(s)cd	12.8	UGC 7975 MCG 1-33-15 CGCG 43-34 IRAS 12466+339 PGC 43331
NGC 4703		H514-3	Glxy Sb sp	14.5	MCG -1-33-15 PGC 43342
NGC 4705		H610-3	Glxy SAB(s)bc: sp	13.6	MCG -1-33-16 IRAS 12468-455 PGC 43350
IC 3807			Non-Existent		
NGC 4708		H722-3	Glxy SA(r)ab pec?	14.6	MCG -2-33-16 IRAS 12470-1049 PGC 43382
NGC 4678			Glxy Sc	13.5	IC 824-2 PGC 43385 MCG -1-33-18 IRAS 12471-418
IC 824			Non-Existent		MCG -1-33-18 IRAS 12471-418 PGC 43385
IC 3812			Glxy Sc	15.8	MCG -1-33-19 IRAS 12472-626 PGC 43409
NGC 4713		H140-1	Glxy SAB(rs)d	12.2	UGC 7985 MCG 1-33-18 CGCG 43-41 IRAS 12474+534 PGC 43413
IC 825			Glxy		
NGC 4718			Glxy SB(rs)b? sp	14.7	MCG -1-33-20 IRAS 12479-500 PGC 43463
NGC 4716			Glxy S0 [^] pec?	14.3	MCG -1-33-21 PGC 43464
NGC 4717			Glxy SB(rs)a pec?	15.1	MCG -1-33-23 PGC 43467
IC 3826			Glxy S0 [^]	13.6	MCG -1-33-25 PGC 43473
NGC 4720		H611-3	Glxy E/S0	15	MCG -1-33-24 IRAS 12481-352 PGC 43478
NGC 4731		H41-1	Glxy SB(s)cd	11.9	MCG -1-33-26 UGC A302 IRAS 12484-607 PGC 43507
NGC 4733		H73-2	Glxy E+:	11.8	UGC 7997 MCG 2-33-28 CGCG 71-54 VCC2087 PGC 43516
NGC 4734			Glxy Sc?	14.2	UGC 7998 MCG 1-33-19 CGCG 43-45 IRAS 12486+507 PGC 43525
NGC 4731A			Glxy Irr	11.8	
NGC 4739		H515-3	Glxy E+ pec:	13.4	MCG -1-33-29 PGC 43571
NGC 4742		H133-1	Glxy E4:	12.1	MCG -2-33-32 UGC A303 IRAS 12490-1009 PGC 43594
NGC 4746			Glxy Sb: sp	13.4	UGC 8007 MCG 2-33-29 CGCG 71-60 IRAS 12494+1221 PGC 43601
NGC 4754		H25-1	Glxy SB(r)0:-	11.5	H74-2 UGC 8010 MCG 2-33-30 CGCG 71-62 VCC2092 PGC 43656
IC 828			Glxy		
NGC 4753		H16-1	Glxy I0	10.9	UGC 8009 MCG 0-33-16 CGCG 15-29 IRAS 12498-55 PGC 43671
NGC 4757			Glxy S0 sp	15.1	MCG -2-33-40 PGC 43715
NGC 4762		H75-2	Glxy SB(r)0 [^] ? sp	10.2	UGC 8016 MCG 2-33-33 CGCG 71-65 VCC2095 PGC 43733
NGC 4759		H559-2	Glxy S0 [^] pec	14	MCG -1-33-36 Hickson 62B PGC 43754
NGC 4776			Non-Existent		NGC 4759
NGC 4759A			Non-Existent		
NGC 4759B			Non-Existent		
NGC 4778			Glxy S0+ sp	13.5	MCG -1-33-37 Hickson 62A PGC 43757
NGC 4764			Glxy S?	16	Hickson 62D PGC 43760
NGC 4760			Glxy E0?	11.4	MCG -2-33-41 PGC 43763
NGC 4766			Glxy S0 sp	15.3	MCG -2-33-42 PGC 43766
NGC 4761			Glxy E+	14.8	MCG -1-33-39 Hickson 62C PGC 43768
NGC 4765		H544-3	Glxy S0/a?	13.4	UGC 8018 MCG 1-33-20 CGCG 43-54 ARAK391 VV 366 IRAS 12507+444 PGC 43775
NGC 4768			Non-Existent		
NGC 4769			Non-Existent		
NGC 4771		H535-2	Glxy SAd? sp	12.9	UGC 8020 MCG 0-33-17 CGCG 15-31 IRAS 12507+132 PGC 43784
NGC 4772		H24-2	Glxy SA(s)a	12	UGC 8021 MCG 0-33-18 CGCG 15-32 PGC 43798

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4770		H525-3	Glxy S0/a:	13.8	MCG -1-33-40 PGC 43804
NGC 4773		H516-3	Glxy E+ pec:	14.9	MCG -1-33-41 PGC 43810
NGC 4775		H186-2	Glxy SA(s)d	11.7	MCG -1-33-43 UGC A306 IRAS 12511-621 PGC 43826
NGC 4779		H106-3	Glxy SB(rs)bc	13.2	UGC 8022 MCG 2-33-34 MK 781 CGCG 71-68 IRAS 12513+958 PGC 43837
NGC 4777		H517-3	Glxy (R)SAB(s)a:	14.5	MCG -1-33-44 PGC 43852
NGC 4780A			Glxy Sb	14.8	
NGC 4780			Glxy SAB(rs)c	14.6	MCG -1-33-45 IRAS 12515-821 PGC 43870
NGC 4781		H134-1	Glxy SB(rs)d	11.7	MCG -2-33-49 IRAS 12517-1015 PGC 43902
IC 3859			Glxy		
NGC 4786		H187-2	Glxy E+ pec	12.7	MCG -1-33-46 PGC 43922
NGC 4784		H526-3	Glxy S0 sp	15	MCG -2-33-53 PGC 43929
NGC 4791			Glxy S	14.5	MCG 1-33-21 CGCG 43-60 PGC 43950
NGC 4809			Glxy Im pec	14.4	MCG 1-33-22 CGCG 43-61 UM523 VV 313 ARP 277 IRAS 12523+255 PGC 43969
NGC 4810			Glxy Im pec	14.9	UGC 8034 MCG 1-33-23 CGCG 43-62 VV 313 ARP 277 PGC 43971
NGC 4790		H560-2	Glxy SB(rs)c:?	12.8	MCG -2-33-56 IRAS 12522-958 PGC 43972
NGC 4795		H21-2	Glxy (R')SB(r)a pec:	12.2	NGC 4796 UGC 8037 MCG 1-33-24 CGCG 43-64 PGC 43998
NGC 4796			Non-Existent		NGC 4795
IC 3883			Glxy Sb	15	MCG -1-33-49 IRAS 12526-750 PGC 44016
NGC 4799		H548-3	Glxy S?	14.3	UGC 8043 MCG 1-33-25 CGCG 43-66 IRAS 12526+310 PGC 44017
NGC 4803			Glxy Compact	15.4	MCG 2-33-36 CGCG 71-73 CGCG 43-69 PGC 44061
NGC 4808		H141-1	Glxy SA(s)cd:	12.4	UGC 8054 MCG 1-33-28 CGCG 43-71 IRAS 12532+434 PGC 44086
NGC 4813		H777-2	Glxy S0^	14.5	MCG -1-33-55 PGC 44160
IC 3908			Glxy SB(s)d?	14.5	MCG -1-33-56 IRAS 12540-717 PGC 44166
IC 833			Glxy		
NGC 4818		H549-2	Glxy SAB(rs)ab pec:	12	MCG -1-33-57 IRAS 12542-815 PGC 44191
NGC 4820			Glxy S0 sp	15.6	MCG -2-33-67 PGC 44227
NGC 4822			Glxy S0-	14.3	MCG -2-33-69 PGC 44236
NGC 4825		H563-2	Glxy SA0-	12.7	MCG -2-33-70 PGC 44261
NGC 4823			Glxy E	17.2	PGC 44299
NGC 4829			Glxy S0/a	17.4	PGC 44305
NGC 4830			Glxy SAB0-	13.1	ESO 575-37 MCG -3-33-24 PGC 44313
NGC 4836			Glxy SAB(rs)d pec:	13.3	MCG -2-33-72 IRAS 12549-1228 PGC 44328
NGC 4838			Glxy (R')SB(r)b:	13.5	MCG -2-33-74 IRAS 12552-1247 PGC 44383
NGC 4843		H613-3	Glxy SA(r)0/a?	14	MCG 0-33-24 CGCG 15-48 PGC 44388
NGC 4845		H536-2	Glxy SA(s)ab sp	12.1	H3-5? PGC 44392 UGC 8078 MCG 0-33-25 CGCG 15-49 IRAS 12554+150
NGC 4844			Non-Existent		
NGC 4847			Glxy E	17.7	PGC 44464
IC 840			Glxy SBa:	14.5	UGC 8090 MCG 2-33-40 CGCG 71-86 PGC 44495
NGC 4855			Glxy (R')SB(s)0- pec	13.1	MCG -2-33-77 PGC 44572
NGC 4856		H68-1	Glxy SB(s)0/a	11.5	MCG -2-33-78 UGC A313 PGC 44582
NGC 4866		H162-1	Glxy SA(r)0+: sp	12.1	UGC 8102 MCG 2-33-45 CGCG 71-92 PGC 44600
NGC 4862			Glxy SB(s)c	15.7	IC 3999 PGC 44610 MCG -2-33-79
IC 3999			Non-Existent		
NGC 4863			Glxy SB(rs)0+	14.4	MCG -2-33-81 PGC 44650
NGC 4880		H83-3	Glxy SA(r)0+:	12.4	UGC 8109 MCG 2-33-47 CGCG 71-94 PGC 44719
NGC 4878		H758-3	Glxy SB(r)0+	14.5	MCG -1-33-64 PGC 44747

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4877		H299-2	Glxy SA(s)ab:	13.2	MCG -2-33-86 IRAS 12577-1500 PGC 44761
NGC 4885			Glxy Pec	13.9	MCG -1-33-65 IRAS 12579-635 PGC 44781
NGC 4888		H778-2	Glxy Sab	12.8	MCG -1-33-66 PGC 44766
NGC 4879		H759-3	Glxy S	15	MCG -1-33-64A VV 680 PGC 44787
NGC 4890		H614-3	Glxy Sm	12.7	MCG -1-33-67 IRAS 12580-420 PGC 44793
NGC 4887			Glxy SA0+ pec?	14.5	MCG -2-33-87 IRAS 12580-1423 PGC 44796
NGC 4900		H143-1	Glxy SB(rs)c	11.9	UGC 8116 MCG 1-33-35 CGCG 43-93 IRAS 12580+246 PGC 44797
NGC 4891			Non-Existent		
NGC 4899		H300-2	Glxy SAB(rs)c:	12.6	MCG -2-33-90 IRAS 12583-1340 PGC 44841
NGC 4904		H517-2	Glxy SB(s)cd	12.6	UGC 8121 MCG 0-33-26 MK 1341 CGCG 15-55 IRAS 12584+14 PGC 44846
NGC 4902		H69-1	Glxy SB(r)b	11.6	MCG -2-33-92 UGC A315 IRAS 12583-1414 PGC 44847
NGC 4910		H3-5	Non-Existent		(H3-5 is NGC 4845)
NGC 4915		H47-4	Glxy E0	13	MCG -1-33-69 UGC A318 PGC 44891
NGC 4918			Glxy SA0+?	15.3	PGC 44934
IC 4071			Glxy	14	MCG -1-33-73 IRAS 12594-720 PGC 44956
NGC 4920			Glxy IB(s)m	14	IC 4134 PGC 44958 MCG -2-33-94
NGC 4925		H779-2	Glxy S0	15.1	MCG -1-33-74 PGC 44967
NGC 4924			Glxy (R')SAB(s)0/a p	13.5	MCG -2-33-96 IRAS 12595-1442 PGC 44977
NGC 4928		H190-2	Glxy SA(s)bc pec	13.3	H760-3 MCG -1-33-75 IRAS 13004-749 PGC 45052
NGC 4933B			Glxy E pec	13.4	PGC 45142 MCG -2-33-101 ARP 176
NGC 4933		H191-2	Non-Existent		(H191-2 is NGC 4933A,B,C ARP 176)
NGC 4933A		H191-2	Glxy S0/a pec	12.7	NGC 4933 GC 45146 MCG -2-33-102 ARP 176
NGC 4933C			Glxy Sd	18.5	MCG -2-33-103 PGC 45143 ARP 176
NGC 4941		H40-1	Glxy (R)SAB(r)ab:	11.9	MCG -1-33-77 UGC A321 IRAS 13016-516 PGC 45165
IC 4134			Glxy S	16.1	MCG -2-33-105 PGC 45169
NGC 4939		H561-2	Glxy SA(s)bc	11.9	MCG -2-33-104 PGC 45170
NGC 4942		H761-3	Glxy SAB(s)d:	14.6	IC 4136 PGC 45177 MCG -1-33-78 IRAS 13017-723
IC 4136			Non-Existent		MCG -1-33-78 IRAS 13017-723 PGC 45177
NGC 4948			Glxy SB(s)dm: sp	15.2	IC 4156 PGC 45224 MCG -1-33-79
IC 4156			Non-Existent		MCG -1-33-79 PGC 45224
NGC 4948A			Glxy SB(s)dm	13.9	MCG -1-33-80 DDO162 PGC 45242
NGC 4951		H188-2	Glxy SAB(rs)cd:	12.6	MCG -1-33-81 IRAS 13025-613 PGC 45246
IC 845			Glxy		
NGC 4958		H130-1	Glxy SB(r)0? sp	11.6	MCG -1-33-84 UGC A323 PGC 45313
IC 4173			Glxy		
IC 4176			Non-Existent		
IC 4177			Glxy Sc	15.8	MCG -2-33-107 PGC 45365
NGC 4969			Glxy E/S0	14.9	MCG 2-33-55 CGCG 72-4 PGC 45425
IC 849			Glxy SAB(rs)cd pec?	13.6	UGC 8202 MCG 0-34-2 CGCG 16-3 IRAS 13050-40 PGC 45480
IC 850			Glxy Sd pec sp	15.2	MCG 0-34-3 CGCG 16-4 IRAS 13052-36 PGC 45491
NGC 4975			Glxy SAB(rs)0^ pec?	15.5	MCG -1-34-2 PGC 45492
NGC 4982			Non-Existent		
NGC 4981		H189-2	Glxy SAB(r)bc	12.1	MCG -1-34-3 IRAS 13062-630 PGC 45574
NGC 4984		H301-2	Glxy (R)SAB(rs)0+	12.3	MCG -2-34-4 IRAS 13062-1514 2SZ6 PGC 45585
NGC 4992			Glxy Sa	14.3	UGC 8232 MCG 2-34-1 CGCG 72-6 PGC 45593
NGC 4991			Glxy Sb	15.5	CGCG 44-13 PGC 45604

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 4989		H185-2	Glxy S0 [^] :	13.6	MCG -1-34-5 PGC 45606
NGC 4990			Glxy S0 pec?	14.5	MCG -1-34-4 MK 1344 IRAS 13067-500 PGC 45608
NGC 4994			Non-Existent		NGC 4993 PGC 45623 ESO 575-65
NGC 4996			Glxy (R)SB0+	13.6	UGC 8235 MCG 0-34-9 CGCG 16-11 PGC 45629
NGC 4999		H537-2	Glxy SB(r)b	12.6	UGC 8236 MCG 0-34-10 CGCG 16-12 IRAS 13069+156 PGC 45632
NGC 4995		H42-1	Glxy SAB(rs)b	12	MCG -1-34-7 UGC A329 IRAS 13070-734 PGC 45643
NGC 4997			Glxy S0-	13.5	MCG -3-34-5 PGC 45667
IC 4209			Glxy SB(rs)bc?	14.5	MCG -1-34-9 IRAS 13077-654 PGC 45702
IC 855			Glxy	14.9	PGC 45725
NGC 5006			Glxy (R)SB(r)0+	13.3	ESO 576-6 MCG -3-34-11 PGC 45806
IC 4212			Glxy SB(s)cd	14.5	MCG -1-34-11 UGC A333 PGC 45845
NGC 5013			Glxy Sbc	15	MCG 1-34-7 CGCG 44-24 PGC 45838
NGC 5015		H637-2	Glxy (R)SB(r)a:	12.9	MCG -1-34-12 IRAS 13097-404 PGC 45862
NGC 5010			Glxy S0+ pec sp	13.4	MCG -3-34-15 IRAS 13097-1531 2SZ8 PGC 45868
NGC 5020		H129-2	Glxy SAB(rs)bc	12.5	UGC 8289 MCG 2-34-3 CGCG 72-24 IRAS 13102+1251 PGC 45883
NGC 5019		H545-3	Glxy SB?	14.5	UGC 8288 MCG 1-34-9 CGCG 44-27 IRAS 13101+459 PGC 45885
NGC 5017		H669-3	Glxy E+?	12.6	MCG -3-34-16 PGC 45900
NGC 5018		H746-2	Glxy E3:	11.7	ESO 576-10 MCG -3-34-17 UGC A335 IRAS 13103-1915 PGC 45908
NGC 5027			Glxy SB(r)b:	14.2	UGC 8297 MCG 1-34-10 CGCG 44-28 IRAS 13108+619 PGC 45936
NGC 5022			Glxy SBb pec sp	13.7	MCG -3-34-21 PGC 45952
NGC 5028			Glxy E6	13.7	MCG -2-34-11 PGC 45976
NGC 5030			Glxy SB(r)0+?	13.2	MCG -3-34-23 PGC 45991
NGC 5031			Glxy S0+: sp	14.4	MCG -3-34-24 PGC 46006
NGC 5036			Glxy S0-: pec?	15.6	PGC 46057
NGC 5035			Glxy SAB(r)0+	12.8	MCG -3-34-28 PGC 46068
NGC 5039			Glxy Sa? pec	15.2	PGC 46064
NGC 5037		H510-2	Glxy SA(s)a:	12.2	MCG -3-34-29 IRAS 13123-1619 PGC 46078
NGC 5038			Glxy S0: sp	13.1	MCG -3-34-31 IRAS 13123-1541 PGC 46081
NGC 5044		H511-2	Glxy E0	11.8	MCG -3-34-34 UGC A341 PGC 46115
NGC 5050			Glxy S0/a	14.7	UGC 8329 MCG 1-34-12 CGCG 44-43 PGC 46138
NGC 5046			Glxy E?	13.9	MCG -3-34-35 PGC 46141
NGC 5047		H670-3	Glxy S0 sp	13.5	MCG -3-34-36 PGC 46150
NGC 5049		H512-2	Glxy S0 sp	13	MCG -3-34-37 UGC A343 PGC 46166
NGC 5058			Glxy S?	14.6	UGC 8345 MCG 2-34-6 MK 786 CGCG 72-42 PGC 46241
NGC 5054		H513-2	Glxy SA(s)bc	10.8	MCG -3-34-39 UGC A344 IRAS 13142-1622 PGC 46247
NGC 5059			Glxy Sc	15.6	UGC 8344 CGCG 44-50 PGC 46244
IC 4216			Glxy SAB(rs)cd	13.7	MCG -2-34-13 IRAS 13144-1030 PGC 46252
IC 4218			Glxy S?	14.6	UGC 8348 MCG 0-34-22 CGCG 16-39 PGC 46254
IC 863			Glxy SB(rs)0/a? pec	14.5	MCG -3-34-43 IRAS 13145-1659 PGC 46270
IC 4217			Glxy Scd	16.1	MCG -2-34-14 PGC 46275
NGC 5060			Glxy SB(s)b	14.1	UGC 8351 MCG 1-34-15 CGCG 44-53 IRAS 13147+618 PGC 46278
IC 865			Glxy		
IC 4220			Glxy Sab	14.5	MCG -2-34-17 PGC 46316
IC 871			Glxy Sb	14.2	UGC 8358 MCG 1-34-16 CGCG 44-58 IRAS 13155+439 PGC 46321
IC 872			Glxy		
IC 873			Glxy	15.3	CGCG 44-59 PGC 46345

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5067			Non-Existent		
NGC 5066			Glxy Sa	13.5	
NGC 5069			Non-Existent		NGC 5066 PGC 46360 MCG -2-34-20
IC 4221			Glxy SA(r)c pec?	13.5	MCG -2-34-21 IRAS 13158-1420 PGC 46366
IC 876			Glxy Sa	14.9	MCG 1-34-17 CGCG 44-61 IRAS 13160+445 PGC 46370
NGC 5071			Glxy	15.5	CGCG 44-62 PGC 46375
NGC 5068		H312-2	Glxy SAB(rs)cd	10.7	ESO 576-29 MCG -3-34-46 UGC A345 PGC 46400
IC 4223			Glxy	15.4	CGCG 44-64 PGC 46397
IC 878			Non-Existent		Single Star
IC 877			Non-Existent		
IC 4224			Glxy Scd	14.6	MCG 0-34-27 CGCG 16-51 PGC 46420
IC 880			Non-Existent		Single Star
NGC 5075			Glxy	15.1	CGCG 44-65 PGC 46424
NGC 5072			Non-Existent		NGC 5070 PGC 46432 MCG -2-34-22
NGC 5070			Glxy S0/a	15.5	NGC 5072 PGC 46437 MCG -2-34-23
NGC 5080			Glxy E/S0	14.6	MCG 2-34-7 CGCG 72-46 PGC 46440
NGC 5073		H282-3	Glxy SB(s)c? sp	13.1	MCG -2-34-25 UGC A346 IRAS 13167-1435 PGC 46441
NGC 5076		H117-3	Glxy SB(rs)0+	14	MCG -2-34-26 PGC 46453
NGC 5077		H193-2	Glxy E3-4	11.3	MCG -2-34-27 UGC A347 PGC 46456
NGC 5079		H118-3	Glxy SB(rs)bc pec:	13.8	MCG -2-34-30 IRAS 13169-1226 PGC 46473
NGC 5084		H313-2	Glxy S0 sp	11.6	ESO 576-33 MCG -4-32-4 PGC 46525
NGC 5088			Glxy SAB(s)bc:	13.2	MCG -2-34-34 IRAS 13176-1218 PGC 46535
NGC 5087		H724-3	Glxy SA0:	12.4	ESO 576-35 MCG -3-34-50 UGC A350 IRAS 13177-2021 PGC 46541
NGC 5095			Glxy (R')SB(r)0+:	14.7	UGC 8381 MCG 0-34-29 CGCG 16-54 PGC 46561
NGC 5094		H539-3	Glxy E	14.2	MCG -2-34-37 PGC 46580
NGC 5100		H22-2	Glxy Sc	15.1	PGC 46599 UGC 8389 MCG 2-34-9 CGCG 72-50 IRAS 13184+914
NGC 5097			Glxy E	16.5	2SZ37 PGC 46602
NGC 5099			Glxy E	15.6	PGC 46627
NGC 5104			Glxy Sa:	14.6	UGC 8391 MCG 0-34-31 CGCG 16-57 IRAS 13188+36 PGC 46633
NGC 5106		H22-2	Non-Existent		(H22-2 is NGC 5100)
NGC 5105			Glxy SB(rs)c	11.7	MCG -2-34-39 IRAS 13191-1256 PGC 46664
IC 4229			Glxy (R')SB(r)b pec:	14.2	UGC 8404 MCG 0-34-32 CGCG 16-62 IRAS 13198-209 PGC 46717
NGC 5110			Glxy E		PGC 46719
IC 884			Non-Existent		
NGC 5111		H119-3	Glxy S0	12.7	PGC 46737 MCG -2-34-41
NGC 5115			Glxy SBcd:	14.4	UGC 8408 MCG 2-34-10 CGCG 72-57 PGC 46754
NGC 5118		H925-3	Glxy Scd:	14.4	IC 4236 PGC 46782 UGC 8413 MCG 1-34-19 CGCG 44-78 IRAS 13209+639
IC 4236			Non-Existent		
IC 4235			Glxy		
IC 886			Glxy		
NGC 5119			Glxy S0/a	13	MCG -2-34-42 PGC 46826
NGC 5125			Glxy Sb	13.2	UGC 8421 MCG 2-34-11 CGCG 72-62 IRAS 13214+958 PGC 46827
NGC 5129		H653-2	Glxy E	13	UGC 8423 MCG 2-34-12 CGCG 72-65 PGC 46836
IC 887			Non-Existent		
NGC 5122			Glxy Sc	13.8	MCG -2-34-43 2SZ43 PGC 46848
NGC 5130			Glxy S0	14.5	MCG -2-34-44 PGC 46866

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5132			Glxy (R)SB(r)0+:	13.9	UGC 8428 MCG 2-34-14 CGCG 72-68 IRAS 13219+1421 PGC 46868
IC 4237			Glxy SB(r)b?	13.2	ESO 576-48 MCG -3-34-68 IRAS 13218-2052 PGC 46878
NGC 5136		H84-3	Glxy	15	IC 888 PGC 46905 MCG 2-34-15 CGCG 72-70 ARAK416 IRAS 13223+1359
NGC 5137			Glxy	15.6	CGCG 72-71 PGC 46907
NGC 5133			Glxy E/S0	12.6	MCG -1-34-15 IRAS 13222-346 PGC 46909
NGC 5134		H314-2	Glxy SA(s)b?	12.1	ESO 576-52 MCG -3-34-73 IRAS 13225-2052 PGC 46938
IC 888			Non-Existent		
NGC 5147		H25-2	Glxy SB(s)dm	12.3	UGC 8443 MCG 0-34-33 CGCG 16-69 IRAS 13237+221 PGC 47027
NGC 5146		H115-3	Glxy E/S0	13.1	MCG -2-34-49 PGC 47055
IC 889			Glxy	15.5	CGCG 72-74 PGC 47050
NGC 5148			Glxy SB(s)d?	14.8	MCG 1-34-21 CGCG 44-86 PGC 47060
NGC 5159			Glxy Sd	14.8	UGC 8460 MCG 1-34-22 CGCG 44-88 PGC 47235
NGC 5160			Non-Existent		
IC 890			Glxy		
NGC 5165			Glxy L	14.6	MCG 2-34-16 CGCG 72-78 PGC 47281
NGC 5167			Glxy Sc	14.6	MCG 2-34-17 CGCG 72-80 IRAS 13261+1258 PGC 47277
NGC 5162			Glxy S0	15.1	NGC 5174 PGC 47318 UGC 8472 CGCG 72-84
NGC 5171			Glxy S0-:	12.7	UGC 8476 MCG 2-34-20 CGCG 72-89 PGC 47339
NGC 5177			Glxy Sb	15.6	MCG 2-34-19 CGCG 72-91 PGC 47337
NGC 5176			Glxy E	15.4	MCG 2-34-21 CGCG 72-90 PGC 47338
NGC 5174		H45-3	Glxy Scd:	13.2	H46-3 NGC 5175 PGC 47346 UGC 8475 CGCG 72-87 MCG +2-34-18 IRAS 13269+1115
NGC 5175		H45-3	Non-Existent		(H45-3 is NGC 5174 NGC 5175 is the single * in 5174)
NGC 5178			Glxy S(r)0/a	14.8	UGC 8478 MCG 2-34-22 CGCG 72-93 PGC 47358
NGC 5179			Glxy Sb	15	MCG 2-34-23 MK 1349 CGCG 72-94 PGC 47363
NGC 5181			Glxy S0	14.6	MCG 2-34-24 CGCG 72-98 PGC 47373
NGC 5170		H22-5	Glxy SA(s)c: sp	12.1	MCG -3-34-84 UGC A360 PGC 47396
IC 891			Glxy E/S0	14.7	MCG 0-34-40 CGCG 16-80 PGC 47418
NGC 5185		H642-3	Glxy Sb	14.1	UGC 8488 MCG 2-34-25 CGCG 72-104 PGC 47422
NGC 5186			Glxy	15.6	CGCG 72-103 PGC 47426
NGC 5183		H679-2	Glxy Sb pec	13.5	UGC 8485 MCG 0-34-39 CGCG 16-79 IRAS 13275-127 PGC 47432
NGC 5184		H680-2	Glxy SAB(r)c	13.3	UGC 8487 MCG 0-34-41 CGCG 16-81 PGC 47438
NGC 5191			Glxy Sb	15	MCG 2-34-26 CGCG 73-3 PGC 47498
NGC 5192			Glxy Sa?	15.5	CGCG 17-1 PGC 47503
NGC 5196			Glxy S0-	15	CGCG 17-2 PGC 47540
NGC 5197			Glxy S0/a	15.5	CGCG 17-3 PGC 47546
NGC 5200			Non-Existent		
IC 892			Glxy S0 pec	13.9	UGC 8512 MCG 0-35-1 CGCG 17-5 PGC 47564
IC 893			Glxy Sab	15	UGC 8513 MCG 0-35-2 CGCG 17-6 PGC 47566
NGC 5202			Glxy Sb:	15.3	CGCG 17-10 PGC 47589
NGC 5203		H507-3	Glxy S0- sp	13.3	MCG -1-35-1 PGC 47610
NGC 5207		H643-3	Glxy SAB(r)b	14	UGC 8518 MCG 2-35-1 CGCG 73-18 PGC 47612
NGC 5208		H9-3	Glxy S0	14.1	UGC 8519 MCG 1-35-1 CGCG 45-7 PGC 47637
NGC 5212			Glxy	15.5	CGCG 45-8 PGC 47640
NGC 5209		H10-3	Glxy E	14	UGC 8522 MCG 1-35-2 CGCG 45-9 PGC 47654
NGC 5210		H99-3	Glxy Sa	13.9	UGC 8523 MCG 1-35-3 CGCG 45-10 PGC 47678
NGC 5211			Glxy (R')SAB(rs)ab p	13.2	UGC 8530 MCG 0-35-9 CGCG 17-21 IRAS 13305-46 PGC 47709

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 896			Glxy E	13.8	UGC 8545 MCG 1-35-7 CGCG 45-27 PGC 47794
IC 898			Glxy	15.6	CGCG 73-31 PGC 47797
NGC 5213			Glxy SBb	14.5	UGC 8552 MCG 1-35-8 CGCG 45-28 VV 18 IRAS 13321+423 PGC 47842
IC 900			Glxy SAB(s)bc	13.6	UGC 8555 MCG 2-35-4 CGCG 73-37 IRAS 13322+935 PGC 47855
NGC 5222	H85-3		Glxy E	14.1	UGC 8558 MCG 2-35-5 CGCG 73-39 VV 315 ARP 288 PGC 47871
NGC 5221	H86-3		Glxy Sb:	13.8	UGC 8559 MCG 2-35-6 CGCG 73-40 VV 315 ARP 288 8ZW325 PGC 47869
IC 899			Glxy	15	
NGC 5226			Glxy		PGC 47877
NGC 5224	H926-3		Glxy S	15	MCG 1-35-9 CGCG 45-30 PGC 47884
NGC 5227	H928-3		Glxy (R')SB(r)b	13.7	UGC 8566 MCG 0-35-10 CGCG 17-29 IRAS 13328+140 PGC 47915
NGC 5230	H87-3		Glxy SA(s)c	12.8	UGC 8573 MCG 2-35-9 CGCG 73-43 IRAS 13330+1355 PGC 47932
IC 901			Glxy Sab	14.9	MCG 2-35-11 CGCG 73-45 PGC 47954
NGC 5231			Glxy SBa	14.3	UGC 8574 MCG 1-35-11 CGCG 45-34 IRAS 13332+315 PGC 47953
NGC 5235	H100-3		Glxy SB	14.8	UGC 8582 MCG 1-35-12 CGCG 45-36 IRAS 13335+650 PGC 47984
NGC 5232			Glxy SA(rs)0/a:	13.9	MCG -1-35-3 IRAS 13335-814 PGC 47998
NGC 5241			Glxy SB(rs)ab:	15	MCG -1-35-6 IRAS 13340-808 PGC 48043
NGC 5242			Non-Existent		
NGC 5245			Glxy	15.3	CGCG 45-48 PGC 48110
NGC 5246			Glxy (R')SB(s)b	14.4	UGC 8612 MCG 1-35-17 CGCG 45-50 IRAS 13349+421 PGC 48128
NGC 5247	H297-2		Glxy SA(s)bc	10.5	ESO 577-14 MCG -3-35-11 UGC A368 IRAS 13353-1737 PGC 48171
NGC 5252	H505-3		Glxy S0	14	UGC 8622 MCG 1-35-22 CGCG 45-56 VV 100 PGC 48189
IC 903			Glxy (R')Sab:	14	UGC 8625 MCG 0-35-13 CGCG 17-45 PGC 48207
IC 904			Glxy S0+?	14.6	UGC 8628 MCG 0-35-14 CGCG 17-47 PGC 48217
NGC 5254			Glxy SA(rs)c:	13.1	MCG -2-35-12 IRAS 13369-1114 PGC 48307
NGC 5257	H895-2		Glxy SAB(s)b pec	12.9	UGC 8641 MCG 0-35-15 CGCG 17-55 UM598 VV 55 ARP 240 PGC 48330
NGC 5258	H896-2		Glxy SA(s)b: pec	12.9	UGC 8645 MCG 0-35-16 CGCG 17-56 VV 55 ARP 240 PGC 48338
NGC 5261			Glxy	15.3	CGCG 45-67 PGC 48360
IC 908			Glxy SBcd	15.5	MCG -1-35-9 PGC 48443
NGC 5268			Non-Existent		
NGC 5270			Glxy (R')SB(s)b	14.3	UGC 8673 MCG 1-35-31 CGCG 45-75 PGC 48527
IC 915			Glxy		
NGC 5285			Glxy E+ pec	14.9	CGCG 17-65 PGC 48688
IC 920			Glxy E	15.8	MCG -2-35-15 PGC 48779
IC 924			Glxy		
IC 927			Glxy		
IC 939			Glxy S	14.4	MCG 1-35-36 CGCG 45-103 PGC 48914
IC 940			Glxy	15.3	CGCG 45-104 PGC 48933
NGC 5300	H533-2		Glxy SAB(r)c	12.1	UGC 8727 MCG 1-35-38 CGCG 45-108 IRAS 13457+411 PGC 48959
NGC 5306	H306-2		Glxy S0 pec?	13.1	MCG -1-35-14 VV 135 Hickson 67A PGC 49039
NGC 5310			Non-Existent		STAR ESO 296-28 MCG -7-4-5 PGC 49167
NGC 5309			Non-Existent		
IC 943			Glxy Sb	14.8	MCG 1-35-41 CGCG 45-115 PGC 49130
NGC 5317			Glxy		
NGC 5327	H685-2		Glxy SAB(rs)b:	13.4	UGC 8768 MCG 0-35-21 CGCG 17-78 IRAS 13494-157 PGC 49234
NGC 5324	H307-2		Glxy SA(rs)c:	12.4	MCG -1-35-16 IRAS 13494-548 PGC 49236
NGC 5329	H549-3		Glxy E:	13.4	UGC 8771 MCG 1-35-44 CGCG 45-121 PGC 49248

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5331A		H929-3	Glxy Double System	14.9	UGC 8774 MCG 0-35-22 CGCG 17-82 VV 253 PGC 49264
IC 947			Glxy S0- pec?	13.6	UGC 8784 MCG 0-35-23 CGCG 17-85 PGC 49287
NGC 5334		H665-3	Glxy SB(rs)c:	12	IC 4338 PGC 49308 UGC 8790 MCG 0-35-24 CGCG 17-88 IRAS 13502-51
IC 4338			Non-Existent		UGC 8790 MCG 0-35-24 CGCG 17-88 IRAS 13502-51 PGC 49308
NGC 5335			Glxy SB(r)b	13.6	UGC 8791 MCG 1-35-46 CGCG 45-129 PGC 49310
NGC 5338			Glxy SB0:	13.4	UGC 8800 MCG 1-35-48 CGCG 45-132 PGC 49353
IC 952			Glxy SBbc	14.8	UGC 8808 MCG 1-35-49 CGCG 45-133 IRAS 13511+337 PGC 49373
NGC 5339			Glxy SB(rs)a pec	16.5	MCG -1-35-18 MK 1363 IRAS 13513-741 PGC 49388
NGC 5348			Glxy SBbc: sp	13.9	UGC 8821 MCG 1-35-51 CGCG 45-137 PGC 49411
NGC 5343		H308-2	Glxy SA(r)0-?	13.5	MCG -1-35-19 PGC 49412
NGC 5345		H686-2	Glxy SA(r)a pec:	13.3	UGC 8820 MCG 0-35-26 CGCG 17-94 IRAS 13516-111 PGC 49415
NGC 5356		H506-3	Glxy SABbc: sp	13.4	UGC 8831 MCG 1-35-52 CGCG 46-1 IRAS 13524+534 PGC 49468
NGC 5360			Glxy I0	14.1	UGC 8838 MCG 1-36-1 CGCG 46-3 PGC 49513
IC 958			Non-Existent		
NGC 5363		H6-1	Glxy I0?	11.1	UGC 8847 MCG 1-36-2 CGCG 46-7 IRAS 13536+529 PGC 49547
NGC 5364		H534-2	Glxy SA(rs)bc pec	11.2	PGC 49555 UGC 8853 MCG 1-36-3 CGCG 46-9 IRAS 13536+515
NGC 5366			Glxy (R')SB(rs)0+?	14.7	MCG 0-36-2 CGCG 18-7 IRAS 13538+0 PGC 49569
NGC 5369		H285-3	Glxy E	14.6	PGC 49583
NGC 5373			Glxy C	15.2	CGCG 46-14 PGC 49620
NGC 5374		H889-2	Glxy SB(r)bc?	13.3	UGC 8874 MCG 1-36-4 CGCG 46-16 IRAS 13549+620 PGC 49650
NGC 5384			Glxy S0	14.1	UGC 8886 MCG 1-36-8 CGCG 46-23 ARAK434 PGC 49707
IC 966			Glxy S0	14.1	UGC 8884 MCG 1-36-6 CGCG 46-21 PGC 49704
NGC 5382		H546-3	Glxy S0	13.5	UGC 8885 MCG 1-36-7 CGCG 46-22 PGC 49711
NGC 5386		H547-3	Glxy S0/a	14.2	UGC 8890 MCG 1-36-10 CGCG 46-24 IRAS 13558+634 PGC 49719
NGC 5387			Glxy Sbc: sp	14.6	UGC 8891 MCG 1-36-11 CGCG 46-26 IRAS 13559+618 PGC 49724
IC 4354			Glxy Sb	16.2	MCG -2-36-1 IRAS 13558-1221 PGC 49731
NGC 5388			Non-Existent		
NGC 5392		H666-3	Glxy S0+?	14.4	MCG 0-36-5 CGCG 18-13 PGC 49792
IC 968			Glxy S0	14.8	MCG 0-36-7 CGCG 18-19 PGC 49866
NGC 5400		H667-3	Glxy (R')S0-?	13.9	MCG 0-36-8 CGCG 18-20 PGC 49869
NGC 5404			Non-Existent		
IC 969			Glxy		
NGC 5428			Non-Existent		
NGC 5426		H309-2	Glxy SA(s)c pec	12.7	MCG -1-36-4 UGC A380 VV 21 ARP 271 PGC 50083
NGC 5427		H310-2	Glxy SA(s)c pec	11.9	MCG -1-36-3 UGC A381 VV 21 ARP 271 IRAS 14008-547 PGC 50084
NGC 5429			Non-Existent		
IC 4358			Glxy Sbc pec sp	15	MCG -2-36-4 PGC 50092
NGC 5432			Non-Existent		
NGC 5435			Non-Existent		
IC 971			Glxy SB(s)c	13.3	MCG -2-36-5 IRAS 14012-954 PGC 50120
NGC 5420			Glxy Sb:	13.5	MCG -2-36-6 IRAS 14012-1422 PGC 50121
IC 4360			Glxy		
IC 4361			Glxy Sb	15.6	MCG -2-36-7 PGC 50131
IC 4363			Glxy		
IC 4364			Glxy Sbc	15.5	MCG -2-36-9 PGC 50149
IC 972			PI Neb 2c	14.9	Abell 37 PK 326+42.1 PNG 326.7+42.2

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 4368			Glxy		
NGC 5442			Glxy SB(s)b pec?	14.5	MCG -1-36-6 VV 691 PGC 50189
IC 4372			Glxy		
NGC 5465			Non-Existent		
IC 973			Non-Existent		
NGC 5467			Non-Existent		
NGC 5470			Glxy Sb	14.2	UGC 9020 MCG 1-36-19 CGCG 46-50 IRAS 14040+615 PGC 50317
NGC 5468		H286-3	Glxy SAB(rs)cd	13	MCG -1-36-7 UGC A384 IRAS 14039-512 PGC 50323
IC 974			Non-Existent		
NGC 5472			Glxy SA(r)ab? sp	15.1	MCG -1-36-8 IRAS 14042-513 PGC 50345
NGC 5476		H287-3	Glxy SAB(rs)dm?	13	MCG -1-36-9 IRAS 14055-551 PGC 50429
NGC 5478		H762-3	Glxy SAB(s)bc	14.4	UGC 9034 MCG 0-36-19 CGCG 18-55 UM636 IRAS 14055-127 PGC 50430
IC 977			Glxy	15.3	CGCG 18-58 PGC 50477
IC 976			Glxy S0^	14	UGC 9040 MCG 0-36-20 CGCG 18-59 UM639 PGC 50479
IC 978			Glxy Sb	15.1	MCG 0-36-21 CGCG 18-60 PGC 50493
IC 980			Glxy		
IC 981			Glxy	15	
NGC 5491		H890-2	Glxy S?	13.8	UGC 9072 MCG 1-36-22 CGCG 46-63 IRAS 14084+636 PGC 50630
NGC 5491A			Glxy Sb	13.1	
NGC 5491B			Glxy C	15.7	
IC 986			Glxy L	14.8	MCG 0-36-25 CGCG 18-73 PGC 50662
NGC 5493		H46-4	Glxy S0 pec sp	12.3	MCG -1-36-13 UGC A386 PGC 50670
IC 985			Glxy Sb	15	MCG 0-36-24 CGCG 18-72 PGC 50671
NGC 5496			Glxy Sd: sp	12.7	UGC 9079 MCG 0-36-26 CGCG 18-74 IRAS 14090-55 KARA615 PGC 50676
NGC 5501			Glxy (R')SA(r)0+?	14.5	MCG 0-36-27 CGCG 18-78 PGC 50724
NGC 5506		H687-2	Glxy Sa pec sp	12.8	MCG 0-36-28 UGC A387 MK 1376 CGCG 18-81 IRAS 14106-258 PGC 50782
NGC 5507		H49-4	Glxy SAB(r)0^	13.5	MCG 0-36-29 UGC A388 CGCG 18-82 PGC 50786
NGC 5510			Glxy IB(s)m pec:	13.5	ESO 579-3 MCG -3-36-10 IRAS 14108-1744 PGC 50807
IC 988			Glxy E?	15.1	MCG 1-36-26 CGCG 46-71 PGC 50873
IC 989			Glxy E	14	UGC 9114 MCG 1-36-27 CGCG 46-72 PGC 50891
NGC 5521			Glxy S?	14.7	UGC 9122 MCG 1-36-30 CGCG 46-77 ARAK443 PGC 50931
IC 4392			Non-Existent		
NGC 5537			Glxy Sb	15.1	MCG 1-36-32 CGCG 46-82 IRAS 14151+717 PGC 51047
NGC 5534			Glxy (R')SAB(s)ab p:	13	MCG -1-36-14 MK 1379 VV 615 IRAS 14150-711 PGC 51055
IC 991			Glxy SB(s)c:	13.6	MCG -2-36-19 IRAS 14151-1338 PGC 51059
IC 992			Glxy SAB(r)c:	14.3	UGC 9147 MCG 0-36-33 CGCG 18-114 IRAS 14156+107 PGC 51090
NGC 5549		H552-3	Glxy S0	13.9	UGC 9156 MCG 1-36-36 CGCG 47-1 PGC 51118
NGC 5555			Glxy Sb	15.7	ESO 579-15 MCG -3-36-11 IRAS 14160-1854 PGC 51124
NGC 5551			Glxy	15.3	MCG 1-36-37 CGCG 47-3 IRAS 14164+540 PGC 51139
NGC 5552			Glxy	15.2	NGC 5558 PGC 51140 CGCG 47-4
NGC 5554			Glxy	15.2	NGC 5564 PGC 51160 CGCG 47-6
IC 4401			Glxy (R')SAB(r)a?	15.1	MCG -1-36-15 PGC 51173
NGC 5558			Non-Existent		
IC 997			Glxy Sbc	14.5	MCG -1-37-1 IRAS 14173-413 PGC 51220
NGC 5560		H579-2	Glxy SB(s)b pec	12.4	UGC 9172 MCG 1-37-1 CGCG 47-10 ARP 286 IRAS 14175+413 PGC 51223
NGC 5564			Non-Existent		

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
IC 998			Glxy		
NGC 5565			Non-Existent		
NGC 5563			Glxy	15.3	CGCG 47-11 PGC 51226
NGC 5566	H144-1		Glxy SB(r)ab	11.5	UGC 9175 MCG 1-37-2 CGCG 47-12 ARP 286 IRAS 14178+409 PGC 51233
NGC 5569			Glxy SAB(rs)cd:	13.9	UGC 9176 MCG 1-37-3 CGCG 47-13 ARP 286 PGC 51241
NGC 5573			Glxy S	15.1	MCG 1-37-5 CGCG 47-16 PGC 51257
IC 1001			Non-Existent		
IC 1002			Non-Existent		
IC 1003			Non-Existent		
NGC 5574	H145-1		Glxy SB0:-? sp	12.4	UGC 9181 MCG 1-37-6 CGCG 47-18 PGC 51270
NGC 5575			Glxy S0	14.3	NGC 5578 PGC 51272 UGC 9184 MCG 1-37-8 CGCG 47-21
NGC 5576	H146-1		Glxy E3	11	UGC 9183 MCG 1-37-7 CGCG 47-20 PGC 51275
NGC 5578			Non-Existent		
NGC 5577			Glxy SA(rs)bc:	13.1	UGC 9187 MCG 1-37-9 CGCG 47-22 IRAS 14187+339 PGC 51286
NGC 5584			Glxy SAB(rs)cd	12.1	UGC 9201 MCG 0-37-1 CGCG 19-8 IRAS 14198-9 KARA626 PGC 51344
IC 4407			Non-Existent		MCG -1-37-5 PGC 51404
NGC 5599	H927-3		Glxy Sb	14.4	UGC 9218 MCG 1-37-10 CGCG 47-30 IRAS 14213+647 PGC 51423
IC 1007			Glxy C	15	CGCG 47-34 8ZW412 PGC 51465
NGC 5604	H668-3		Glxy Sa pec?	13.5	MCG 0-37-3 CGCG 19-16 IRAS 14221-259 PGC 51471
NGC 5618	H763-3		Glxy SB(rs)c	14.1	UGC 9250 MCG 0-37-5 CGCG 19-26 PGC 51603
NGC 5619			Glxy SAB(rs)b	13.4	UGC 9255 MCG 1-37-12 CGCG 47-44 VV 408 IRAS 14248+501 PGC 51610
NGC 5619A			Non-Existent		
IC 1010			Glxy SB(r)b pec	13.6	UGC 9254 MCG 0-37-6 CGCG 19-28 PGC 51612
NGC 5619C			Glxy Sbc	14.3	
NGC 5619B			Non-Existent		
IC 4424			Non-Existent		IC 4424 MCG 1-37-14 CGCG 47-48 PGC 51624
IC 1011			Glxy	15.4	MCG 0-37-8 CGCG 19-36 ARAK451 IRAS 14255+113 PGC 51662
NGC 5632			Non-Existent		STAR CGCG 459-71 PGC 51693
IC 1016			Glxy		IC 1016 MCG 1-37-14 CGCG 47-48 PGC 51624
NGC 5634	H70-1		Globular IV	9.5	
NGC 5636	H580-2		Glxy SAB(r)0+	13.7	UGC 9304 MCG 1-37-17 CGCG 47-62 PGC 51785
NGC 5638	H581-2		Glxy E1	11.2	UGC 9308 MCG 1-37-18 CGCG 47-63 PGC 51787
IC 1022			Glxy S	15.1	UGC 9311 CGCG 47-66 PGC 51808
NGC 5645	H150-2		Glxy SB(s)d	13	UGC 9328 MCG 1-37-19 CGCG 47-70 IRAS 14281+729 PGC 51846
NGC 5650			Non-Existent		
NGC 5652	H891-2		Glxy SABbc	13.3	PGC 51865 UGC 9334 MCG 1-37-20 CGCG 47-72 IRAS 14285+611 8ZW427
NGC 5651			Non-Existent		
IC 1024			Glxy S0?	13.9	UGC 9341 MCG 1-37-22 CGCG 47-76 IRAS 14289+313 PGC 51895
IC 1025			Glxy	15.3	CGCG 47-78 PGC 51898
NGC 5661	H892-2		Glxy SBb:	14.1	UGC 9346 MCG 1-37-23 CGCG 47-81 IRAS 14294+628 PGC 51921
NGC 5658			Non-Existent		STAR ESO 542-22 MCG -3-4-79 PGC 51957
NGC 5668	H574-2		Glxy SA(s)d	12.2	UGC 9363 MCG 1-37-28 CGCG 47-90 IRAS 14309+440 PGC 52018
NGC 5674	H893-2		Glxy SABc	13.7	UGC 9369 MCG 1-37-31 CGCG 47-96 IRAS 14313+540 8ZW434 PGC 52042
NGC 5679A			Glxy Sc	14.5	MCG 1-37-34 VV 458 ARP 274 PGC 52130
NGC 5679D			Glxy S	15	
NGC 5679B			Non-Existent		NGC 5679

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5679		H894-2	Glxy Sb	13.8	UGC 9383 MCG 1-37-35 CGCG 47-110 VV 458 ARP 274 IRAS 14326+534 PGC 52132
NGC 5679C			Glxy C	16	
NGC 5680			Glxy S0-:	14.7	CGCG 19-68 PGC 52173
NGC 5690		H582-2	Glxy Sc? sp	12.5	UGC 9416 MCG 0-37-19 CGCG 19-72 IRAS 14351+230 KARA638 PGC 52273
NGC 5691		H681-2	Glxy SAB(s)a: pec	12.3	UGC 9420 MCG 0-37-20 CGCG 19-73 IRAS 14353-11 PGC 52291
NGC 5692			Glxy S?	13.9	UGC 9427 MCG 1-37-39 CGCG 47-123 ARAK454 IRAS 14357+337 PGC 52317
NGC 5701		H575-2	Glxy (R)SB(rs)0/a	11.8	UGC 9436 MCG 1-37-42 CGCG 47-127 IRAS 14368+534 PGC 52365
NGC 5705			Glxy SB(rs)d	13.3	UGC 9447 MCG 0-37-21 CGCG 19-76 IRAS 14371-29 PGC 52395
NGC 5713		H182-1	Glxy SAB(rs)bc pec	11.8	UGC 9451 MCG 0-37-22 CGCG 19-77 IRAS 14376-4 8ZW447 PGC 52412
IC 1039			Glxy L	15.5	CGCG 47-133 PGC 52428
IC 1041			Glxy Sb	15.2	MCG 1-37-45 CGCG 47-134 PGC 52434
IC 1042			Glxy S0?	14.3	UGC 9457 MCG 1-37-46 CGCG 47-135 ARP 171 PGC 52433
IC 1043			Non-Existent		
NGC 5718		H550-3	Glxy S0-:	13.9	UGC 9459 MCG 1-37-47 CGCG 47-137 ARP 171 PGC 52441
NGC 5719		H682-2	Glxy SAB(s)ab pec	13.1	UGC 9462 MCG 0-37-24 CGCG 19-79 IRAS 14383-6 PGC 52455
NGC 5725			Glxy SB(s)d:	14.3	UGC 9466 MCG 0-37-25 CGCG 19-80 IRAS 14384+224 PGC 52456
NGC 5733			Glxy Scd? sp	14.6	MCG 0-38-1 CGCG 20-2 PGC 52550
IC 1048			Glxy S	13.6	UGC 9483 MCG 1-37-51 CGCG 48-4 IRAS 14404+506 PGC 52564
NGC 5738			Glxy S0^: sp	14.9	MCG 0-38-2 CGCG 20-4 PGC 52614
NGC 5740		H538-2	Glxy SAB(rs)b	11.9	UGC 9493 MCG 0-38-3 CGCG 20-8 IRAS 14418+153 PGC 52641
NGC 5746		H126-1	Glxy SAB(rs)b? sp	11.3	UGC 9499 MCG 0-38-5 CGCG 20-12 IRAS 14424+209 PGC 52665
NGC 5750		H183-1	Glxy SB(r)0/a	12.5	UGC 9512 MCG 0-38-6 CGCG 20-13 IRAS 14436+0 PGC 52735
IC 1054			Glxy S0	14.8	UGC 9514 CGCG 20-14 PGC 52752
NGC 5765			Glxy Sb:	14.6	UGC 9554 MCG 1-38-4 CGCG 48-24 PGC 53011
NGC 5765B			Glxy Sab	15.4	UGC 9554 MCG 1-38-5 CGCG 48-24 PGC 53012
NGC 5765A			Non-Existent		
IC 1063			Glxy SBb	14.2	IC 1063 UGC 9565 MCG 1-38-7 CGCG 48-36 IRAS 14496+453 PGC 53094
IC 1064			Non-Existent		IC 1064 UGC 9565 MCG 1-38-7 CGCG 48-36 IRAS 14496+453 PGC 53094
IC 1066			Glxy S?	14.1	UGC 9573 MCG 1-38-9 CGCG 48-49 IRAS 14505+330 PGC 53176
IC 1067			Glxy SB(s)b	13	UGC 9574 MCG 1-38-10 CGCG 48-50 PGC 53178
NGC 5770		H576-2	Glxy SB0	13.2	UGC 9575 MCG 1-38-11 CGCG 48-52 PGC 53201
IC 1068			Glxy L	14.9	MCG 1-38-12 CGCG 48-56 PGC 53223
NGC 5774			Glxy SAB(rs)d	12.7	UGC 9576 MCG 1-38-13 CGCG 48-57 IRAS 14511+347 PGC 53231
IC 1070			Glxy	15.6	CGCG 48-59 PGC 53245
NGC 5775		H554-3	Glxy SBc? sp	12.2	UGC 9579 MCG 1-38-14 CGCG 48-60 IRAS 14514+344 PGC 53247
IC 1071			Glxy S0	14.2	UGC 9582 MCG 1-38-15 CGCG 48-62 PGC 53260
IC 1072			Glxy S	15.3	MCG 1-38-16 CGCG 48-64 PGC 53258
IC 1073			Glxy	15.6	CGCG 48-63 PGC 53259
NGC 5776			Glxy S	14.7	MCG 1-38-18 CGCG 48-67 PGC 53289
IC 1082			Glxy	15.2	CGCG 48-87 PGC 53523
NGC 5806		H539-2	Glxy SAB(s)b	12.4	UGC 9645 MCG 0-38-14 CGCG 20-41 IRAS 14574+205 PGC 53578
NGC 5811			Glxy SB(s)m:	14.5	MCG 0-38-15 CGCG 20-43 PGC 53597
NGC 5813		H127-1	Glxy E1-2	11.5	UGC 9655 MCG 0-38-16 CGCG 20-45 PGC 53643
NGC 5814			Glxy (R')Sab	14.7	MCG 0-38-17 CGCG 20-46 IRAS 14588+149 PGC 53653
NGC 5831		H540-2	Glxy E3	11.5	UGC 9678 MCG 0-38-20 CGCG 20-54 PGC 53770

Virgo - The Virgin

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 5838		H542-2	Glxy SA0-	11.9	UGC 9692 MCG 0-38-22 CGCG 20-57 IRAS 15029+217 PGC 53862
NGC 5839		H541-2	Glxy SAB(rs)0 [^] :	13.7	UGC 9693 MCG 0-38-23 CGCG 20-58 PGC 53865
NGC 5845		H511-3	Glxy E:	12.5	UGC 9700 MCG 0-38-24 CGCG 20-59 ARAK468 PGC 53901
NGC 5847			Glxy Sb	15.1	MCG 1-38-30 CGCG 48-120 IRAS 15039+633 PGC 53928
NGC 5846A			Glxy cE2-3	13.8	MCG 0-38-26 PGC 53930
NGC 5846		H128-1	Glxy E0-1	10	UGC 9706 MCG 0-38-25 CGCG 20-61 PGC 53932
NGC 5848			Non-Existent		
NGC 5841			Glxy S0+ pec sp	14.8	NGC 5848 PGC 53941 MCG 0-39-1 CGCG 21-1
IC 1087			Glxy L	15.6	MCG 1-38-31 CGCG 49-2 PGC 53952
IC 1088			Non-Existent		Single Star UGC 9710 MCG 1-38-32 CGCG 49-2 PGC 53951
NGC 5850		H543-2	Glxy SB(r)b	10.7	UGC 9715 MCG 0-39-2 CGCG 21-6 IRAS 15045+144 PGC 53979
IC 1089			Glxy	15.4	CGCG 49-7 PGC 53989
NGC 5854		H544-2	Glxy SB(s)0+ sp	12.7	UGC 9726 MCG 1-39-1 CGCG 49-9 PGC 54013
NGC 5855			Glxy C	15.4	CGCG 49-10 PGC 54014
NGC 5864		H585-2	Glxy SB(s)0 [^] ? sp	12.8	UGC 9740 MCG 1-39-2 CGCG 49-15 PGC 54111
NGC 5865		H684-2	Glxy E-S0	14.1	NGC 5868 PGC 54118 UGC 9743 MCG 0-39-7 CGCG 21-23
NGC 5868			Non-Existent		NGC 5865
NGC 5869		H545-2	Glxy S0 [^] :	12.9	UGC 9742 MCG 0-39-6 CGCG 21-22 PGC 54119
NGC 5871			Non-Existent		
IC 1101			Glxy S0-:	14.7	UGC 9752 CGCG 49-23 PGC 54167
IC 1102			Glxy Sb:	14.8	UGC 9754 MCG 1-39-0 MK 1395 CGCG 49-25 PGC 54188

Volans - The Flying Fish

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 2305			Glxy E2: pec	12.7	ESO 87-44 PGC 19641
NGC 2307			Glxy SB(rs)b	12.9	ESO 87-45 IRAS 6485-6416 PGC 19648
NGC 2348			Open Cl cluster?		
NGC 2397A			Glxy SA(rs)cd:	14.8	ESO 58-29 IRAS 7212-6901 PGC 20754
NGC 2397			Glxy SB(s)b:	12.7	ESO 58-30 IRAS 7214-6854 PGC 20766
NGC 2397B			Glxy IB(s)m pec	14.9	
IC 2202			Glxy SA(s)bc:	13.6	ESO 88-16 IRAS 7278-6728 PGC 21057
NGC 2434			Glxy E0-1	12.3	ESO 59-5 PGC 21325
NGC 2443			Non-Existent		NGC 2442 PGC 21373 ESO 59-8 IRAS 7367-6924
NGC 2442			Glxy SBbc	10.4	
NGC 2466			Glxy SA(s)c:	13.5	ESO 59-18 IRAS 7456-7117 PGC 21714
NGC 2601			Glxy SAB(r)a pec?	13.4	ESO 60-5 IRAS 8251-6757 PGC 23637
NGC 2788A			Glxy Sb	13.1	
NGC 2788B			Glxy Sb pec?	14.5	ESO 60-25 PGC 25443

Vulpecula - The Fox

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6748			Non-Existent		
IC 1299			Open Cl		Single Star
NGC 6793		H81-8	Open Cl III 2 p		
NGC 6800		H21-8	Open Cl IV 1 p		

Vulpecula - The Fox

By RA

Catalog	M	Her	Object Type	Mag	Alias/Notes
NGC 6802		H14-6	Open Cl I 1 m	8.8	Cr 400
IC 1305			Non-Existent		
NGC 6813			Brn Nebula E		
NGC 6815			Open Cl		
IC 1307			Non-Existent		
NGC 6823		H18-7	Open Cl I 3 m n	7.1	Cr 405
NGC 6820			Brn Nebula E		Sh2-86 LBN 135
NGC 6827			Open Cl I 1 m		
NGC 6830		H9-7	Open Cl II 2 p	7.9	Cr 406 Mel 224
NGC 6842			PI Neb 3b	13.6	Sh2 -95 LBN 19 Henize 2-451
NGC 6847		H202-2	Non-Existent		Most likely faint patch of Milky Way
NGC 6853	M27		PI Neb 3+2	7.6	M 27 Dumbbell Nebula Henize 2-452 PK 60-3.1 PNG 60.8-3.6
IC 4955			Non-Existent		IC 4954
IC 4954			Brn Nebula R		LBN 153
NGC 6882		H22-8	Non-Existent		(H22-8 is NGC 6882 which is NGC 6885 which is H20-8)
NGC 6885		H20-8	Open Cl III 2 m	8.1	H22-8 NGC 6882 Cr 417
IC 1314			Non-Existent		
NGC 6904			Non-Existent		
NGC 6921			Glxy SA(r)0/a:	14.4	UGC 11570 MCG 4-48-1 IRAS 20264+2533 PGC 64768
NGC 6940		H8-7	Open Cl III 2 r	6.3	Cr 424 Mel 232
NGC 6938		H17-8	Non-Existent		OC? Not a true cluster
NGC 7052		H145-3	Glxy E	13.4	UGC 11718 MCG 4-50-6 CGCG 471-5 PGC 66537
NGC 7080			Glxy SB(r)b	13.1	UGC 11756 MCG 4-50-12 CGCG 471-11 IRAS 21278+2629 PGC 66861

Total: 13775