

Name	評価 (5~1) 5が最高、 1が最低	コメント	DSO Type	Mag.	Size	Type/ CenterStar/Mag V(tip)/#Star	Type/Mag V(HB)	RA/Dec
NGC 7814			UGC 8	CGCG 456-24	MCG +3-1-20	PGC 218		
			Glxy	11.6b	6.3x 2.2' 135	SA(s)ab: sp		RC3 00 03 15.1 +16 08 45
NGC 40			PK 120+9.1	PNG 120.0+9.8				
			Plan	10.7p	70.0x60.0"	11.5	3b+3	STE 00 13 00.9 +72 31 19
NGC 55			ESO 293-50	MCG -7-1-13	PGC 1014			
			Glxy	8.4b	32.3x 5.6' 108	SB(s)m: sp		RC3 00 15 08.1 -39 12 53
NGC 70			IC 1539	UGC 174	CGCG 499-108	Arp 113	MCG +5-1-67	PGC 1194
			MltG	14.2p	1.9x 1.2' 5	SA(rs)c		RC3 00 18 22.6 +30 04 46
NGC 104								
			Glob	4	50.0'	11.7	14.1	BAA 00 24 05.2 -72 04 51
NGC 121								
			Glob	1.5'				BAA 00 26 41.3 -71 31 24
NGC 136			Cr 4					
			Open	1.2'	20	13	II 1 p	LYN 00 31 31.0 +61 30 36
G 1								
			Glob	13.7	0.5x 0.5'			MAC 00 32 46.3 +39 34 41
NGC 147			UGC 326	CGCG 550-6	MCG +8-2-5	DDO 3	PGC 2004	
			Glxy	10.5b	13.2x 7.7' 28	E5 pec		RC3 00 33 11.6 +48 30 28
NGC 185			UGC 396	CGCG 550-9	MCG +8-2-10	IRAS 362+4803	PGC 2329	
			Glxy	10.1b	11.9x10.1' 35	E3 pec		RC3 00 38 57.7 +48 20 14
M 110			NGC 205	UGC 426	CGCG 535-14	MCG +7-2-14	IRAS	PGC 2429
			Glxy	8.9b	21.9x10.9' 170	E5 pec		RC3 00 40 22.9 +41 41 22
NGC 231								
			Open	12	1.2x 1.2'	131	15	NGC 00 41 06.5 -73 21 02
M 32			NGC 221	UGC 452	CGCG 535-16	Arp 168	MCG +7-2-15	Arak 12
			Glxy	9.0b	8.7x 6.4' 170	cE2		RC3 00 42 41.8 +40 51 56
M 31			NGC 224	UGC 454	CGCG 535-17	MCG +7-2-16	PGC 2557	
			Glxy	4.4b	192x62' 35	SA(s)b		RC3 00 42 44.4 +41 16
NGC 246			PK 118-	PNG 118.8-				
			Plan	8.0p	4.1'	11.9	3b	STE 00 47 03.6 -11 52 20
NGC 247			UGCA 11	ESO 540-22	MCG -4-3-5	IRAS 446-	PGC 2758	
			Glxy	9.1v	21.4x 6.0'	SAB(s)d		RC3 00 47 08.7 -20 45 38
NGC 188			Cr 6	Me1 2				
			Open	8.1	13.0'	120	I 2 r	LYN 00 47 30.0 +85 14 30
NGC 253			UGCA 13	ESO 474-29	MCG -4-3-9	PGC 2789		
			Glxy	8.0b	27.7x 6.7' 52	SAB(s)c		RC3 00 47 32.9 -25 17 20
NGC 288								
			Glob	8.1	13.0'	12.6	15.3	BAA 00 52 45.5 -26 34 51
NGC 281			SH2 -184	LBN 616				
			Br tN	28.0x21.0'	E			SH2 00 53 00.0 +56 38 00
NGC 300			ESO 295-20	MCG -6-3-5	IRAS 523-3756	IRAS 528-3758	PGC 3238	
			Glxy	8.7b	22.1x16.6' 113	SA(s)d		RC3 00 54 53.8 -37 40 57
IC 1613			UGC 668	CGCG 384-68	MCG +0-3-70	DDO 8	IRAS 1025+153	PGC 3844
			Glxy	9.9b	16.3x14.5'	50	IB(s)m	RC3 01 04 47.4 +02 07 05
NGC 379			UGC 683	CGCG 501-82	Arp 331	MCG +5-3-50	IRAS	PGC 3966
			MltG	12.8v	1.4x 0.9' 2	S0		RC3 01 07 15.7 +32 31 13
NGC 383			UGC 689	CGCG 501-87	MCG +5-3-53	PGC 3982		
			MltG	13.4p	1.8x 1.8' 30	SA0-:		RC3 01 07 25.2 +32 24 47
NGC 404			UGC 718	CGCG 520-20	MCG +6-3-18	IRAS 1066+3527	PGC 4126	
			Glxy	11.2b	3.4x 3.4'	SA(s)0-:		RC3 01 09 27.3 +35 43 08
NGC 457			Cr 12	Me1 7				
			Open	6.4	13.0'	80	II 3 r	LYN 01 19 33.0 +58 17 24
NGC 517			UGC 960	CGCG 502-79	MCG +5-4-54	Arak 43	VV 36	PGC 5214
			Glxy	13.4p	1.8x 0.8'	24	S0	RC3 01 24 43.8 +33 25 47
NGC 559			Cr 13					
			Open	9.5	4.4'	60	I 1 m	LYN 01 29 30.0 +63 18 00
M 103			NGC 581	Cr 14				
			Open	7.4	6.0'	25	II 2 m	LYN 01 33 22.0 +60 39 30
NGC 613			ESO 413-11	MCG -5-4-44	VV 824	IRAS 1319-	PGC 5849	
			Glxy	10.7b	5.5x 4.1' 128	SB(rs)bc		RC3 01 34 17.5 -29 24 58
Cr 15			TR 1					
			Open	8.1	4.5'	20	II 2 p	LYN 01 35 40.0 +61 17 12
M 74			NGC 628	UGC 1149	CGCG 460-14	MCG +3-5-11	PGC 5974	
			Glxy	10.0b	10.5x 9.5'	SA(s)c		RC3 01 36 41.7 +15 47 00
M 76			NGC 650	NGC 651	PK 130-10.1	PNG 130.9-10.5		
			Plan	12.2p	167.0"	15.9	3+6	STE 01 42 19.9 +51 34 35
NGC 654			Cr 18	Me1 9				
			Open	6.5	5.0'	60	II 2 r	LYN 01 44 00.0 +61 53 00
NGC 661			UGC 1215	CGCG 503-14	MCG +5-5-5	PGC 6376		
			Glxy	13.2b	1.7x 1.4' 49	E+:		RC3 01 44 14.6 +28 42
NGC 663			Cr 20	Me1 11				
			Open	7.1	16.0'	80	II 3 r	LYN 01 46 17.0 +61 13 06
NGC 678			UGC 1280	CGCG 482-18	MCG +4-5-14	PGC 6690		
			Glxy	13.3b	4.4x 0.7'	81	SB(s)b: sp	RC3 01 49 24.8 +21 59 51
NGC 680			UGC 1286	CGCG 482-19	MCG +4-5-15	PGC 6719		
			Glxy	11.9v	2.0x 1.6' 156	E+ pec:		RC3 01 49 47.3 +21 58 16
NGC 691			UGC 1305	CGCG 482-23	CGCG 460-31	MCG +4-5-19	IRAS	PGC 6793
			Glxy	11.4v	3.4x 2.2' 91	SA(rs)bc		RC3 01 50 41.7 +21 45 35
NGC 694			UGC 1310	CGCG 482-24	MCG +4-5-20	Mkn 363	5ZW 122	IRAS 1481+2144
			Glxy	13.7v	0.7x 0.6' 166	S0? pec		RC3 01 50 58.5 +21 59 49
IC 167			UGC 1313	CGCG 482-25	Arp 31	MCG +4-5-21	IRAS	PGC 6833

			Glxy	13.1v	2.6x 1.4' 93	SAB(s)c		RC3 01 51 08.6 +21 54 44
NGC 695			UGC 1315	CGCG 482-26	5ZII 123	IRAS	PGC 6844	
			DbIG	13.8p	0.7x 0.6' 40	S0? pec		RC3 01 51 14.3 +22 34 57
NGC 697			UGC 1317	CGCG 482-27	MCG +4-5-22	IRAS	PGC 6848	
			Glxy	12.8b	4.4x 1.4'	SAB(r)c:		RC3 01 51 17.4 +22 21 27
Stock 4			Open	20.0'	15	11	IV 1 p	LYN 01 52 42.0 +57 04 00
UGC 1347			CGCG 522-38	MCG +6-5-32	KUG 149+363	Anon 0149+36	PGC 6961	
			Glxy	12.8v	1.3'	SAB(rs)c		RC3 01 52 45.8 +36 37 07
AGC 262			GxCI	13.3	100.8'	40	0 1 III	RCG 01 52 48.0 +36 08 00
IC 1747			PK 130+1.1	PNG 130.2+1.3				
			Plan	13.6p	13.0"	15.4	3b	STE 01 57 36.0 +63 19 17
NGC 752			Cr 23	MeI 12				
			Open	5.7	49.0'	60	II 2 r	LYN 01 57 48.0 +37 51 00
Stock 2			Open	4.4	60.0'	50	I 2 m	LYN 02 15 35.0 +59 32 00
NGC 869			Cr 24	MeI 13				
			Open	5.3	29.0'	200	I 3 r	LYN 02 19 04.0 +57 08 06
NGC 884			Cr 25	MeI 14				
			Open	6.1	29.0'	150	I 3 r	LYN 02 22 20.0 +57 08 00
NGC 891			UGC 1831	CGCG 538-52	MCG +7-5-46	IRAS	IRAS	PGC 9031
			Glxy	10.8b	14.3x 2.4'	SA(s)b? sp		RC3 02 22 33.4 +42 21 03
NGC 908			UGCA 29	ESO 545-11	MCG -4-6-35	IRAS 2207-2127	PGC 9057	
			Glxy	10.8b	6.0x 2.6'	75	SA(s)c	RC3 02 23 05.3 -21 13 59
AGC 347			GxCI	13.3	56.0'	32	0 1 II-III	RCG 02 25 48.0 +41 52 00
NGC 972			UGC 2045	CGCG 505-12	MCG +5-7-10	KUG 231+290	IRAS 2312+2905	PGC 9788
			Glxy	12.3b	3.6x 1.7' 155	Sab		RC3 02 34 13.3 +29 18 42
UGCA 34			Wein 19	Czernik 11	Maffei I	Anon 0232+59	PGC 9892	
			Glxy	11.4v	1.8x 1.3'	68	S0- pec:	RC3 02 36 35.5 +59 39 17
NGC 1049			Glob	12.6	0.8'	18.4	21.3	BAA 02 39 48.0 -34 15 24
Formax 4			Glob	13.6	0.8'	18.6	21.3	BAA 02 40 07.7 -34 32 10
NGC 1023			UGC 2154	CGCG 523-83	Arp 135	MCG +6-6-73	PGC 10123	
			Glxy	10.4b	8.7x 2.3' 87	SB(rs)0-		RC3 02 40 24.1 +39 03 46
NGC 1052			MCG -1-7-	IRAS 2386-828	PGC 10175			
			Glxy	10.4v	3.0x 2.4' 118	E4		RC3 02 41 04.9 -08 15 22
M 34			NGC 1039	Cr 31				
			Open	5.2	35.0'	60	II 3 r	LYN 02 42 08.0 +42 45 00
Formax 5			Glob	13.4	1.7'	18.6	21.3	BAA 02 42 21.0 -34 06 12
M 77			NGC 1068	UGC 2188	CGCG 388-98	Arp 37	MCG +0-7-83	IRAS 2401-13
			Glxy	9.6b	7.1x 6.0' 75	(R)SA(rs)b		RC3 02 42 40.2 -00 00 48
NGC 1097			UGCA 41	ESO 416-20	Arp 77	MCG -5-7-24	IRAS 2441-	PGC 10488
			Glxy	10.2b	12.7x 9.4'	SB(s)b		RC3 02 46 18.9 -30 16 21
NGC 1134			UGC 2365	CGCG 440-27	Arp 200	MCG +2-8-27	IRAS	PGC 10928
			Glxy	13.1p	2.5x 0.9' 148	S?		RC3 02 53 41.2 +13 00 53
UGC 2526			CGCG 524-	MCG +6-7-38	IRAS 3025+3635	PGC 11625		
			Glxy	13.3p	3.5x 0.7' 136	Sb		RC3 03 05 43.4 +36 47 08
NGC 1220			Cr 37					
			Open	11.8	1.6'	15	I 1 p	LYN 03 11 41.0 +53 20 54
NGC 1291			NGC 1269	ESO 301-2	MCG -7-7-8	IRAS 3154-	PGC 12209	
			Glxy	9.4b	10.0x10.0'	--	(R)SB(s)0/a	RC3 03 17 18.3 -41 06 30
NGC 1313			ESO 82-11	VV 436	IRAS 3176-	PGC 12286		
			Glxy	9.2b	13.1x 8.9'	36	SB(s)d	RC3 03 18 13.5 -66 29 53
AGC 426			GxCI	12.5	190.4'	88	2 0 II-III	RCG 03 18 36.0 +41 30 00
NGC 1300			UGCA 66	ESO 547-31	MCG -3-9-18	IRAS 3174-	PGC 12412	
			Glxy	10.3v	5.9x 4.9' 102	SB(rs)bc		RC3 03 19 40.8 -19 24 41
NGC 1275			UGC 2669	CGCG 540-103	MCG +7-7-63	PGC 12429		
			Glxy	11.9v	2.2x 1.8' 103	Pec		RC3 03 19 48.2 +41 30 42
NGC 1316			ESO 357-22	Arp 154	MCG -6-8-5	IRAS 3208-3723	PGC 12651	
			Glxy	9.4b	11.1x 7.2' 50	SAB(s)0^ pec		RC3 03 22 38.8 -37 12 45
NGC 1365			ESO 358-17	MCG -6-8-26	VV 825	IRAS 3317-3618	PGC 13179	
			Glxy	10.3b	11.3x 6.6' 32	SB(s)b		RC3 03 33 35.9 -36 08 16
NGC 1386			ESO 358-35	MCG -6-9-5	IRAS 3348-	PGC 13333		
			Glxy	12.1b	3.4x 1.3' 24	SB(s)0+		RC3 03 36 46.2 -35 59 57
AGCS 373			GxCI	10.1v	180.0'	9.6	0 0 I	RCG 03 38 30.0 -35 27 00
NGC 1421			MCG -2-10-8	IRAS 3401-	PGC 13620			
			Glxy	12.0b	3.5x 0.8' 0	SAB(rs)bc:		RC3 03 42 29.3 -13 29 23
NGC 1448			NGC 1457	ESO 249-16	MCG -7-8-5	PGC 13727		
			Glxy	11.4b	7.6x 1.7' 41	Sacd: sp		RC3 03 44 31.7 -44 38
NGC 1432			NGC 1435	IC 349	VDB 20	VDB 21	VDB 22	VDB 23
			Brtn	70.0x60.0'	R			LBN 03 46 00.0 +24 10 00
IC 342			UGC 2847	CGCG 305-2	MCG +11-5-3	IRAS	PGC 13826	
			Glxy	9.1b	21.6x21.1'	SAB(rs)cd		RC3 03 46 48.6 +68 05 50
M 45			Open	1.2	110.0'	100	I 3 r n	SKY 03 47 29.0 +24 06 18
NGC 1499			SH2 -220	LBN 756				
			Brtn	160x42'		E		LBN 04 00 28.0 +36 33 00
NGC 1501			PK	PNG				

			Plan	13.3p	52.0"	14.3	3	STE 04 06 59.6 +60 55 11
NGC 1532			ESO 359-27	MCG -5-11-2	IRAS 4102-	PGC 14638		
			Glxy	9.8v	15.2x 2.4' 31	SB(s)b pec sp		RC3 04 12 02.5 -32 53 19
NGC 1535			PK 206-	PNG 206.4-				
			Plan	9.6p	60.0"	12.1	4+2c	STE 04 14 15.8 -12 44
NGC 1528			Cr 47	MeI 23				
			Open	6.4	23.0'	40	II 2 m	LYN 04 15 19.0 +51 12 42
IC 361			Cr 48	MeI 24				
			Open	11.7	6.0'	60	II 2 r	LYN 04 18 51.0 +58 15 00
NGC 1566			ESO 157-20	IRAS 4189-	PGC 14897			
			Glxy	10.3b	8.3x 7.7' 60	SAB(s)bc		RC3 04 20 00.4 -54 56 18
Berk 11								
			Open	10.4	5.0'	35	II 2 m	LYN 04 20 27.0 +44 55 12
SH2 -214			LBN 735					
			Brtn	4.0'				LBN 04 21 34.8 +44 22
NGC 1617			ESO 157-41	IRAS 4305-	PGC 15405			
			Glxy	11.4b	4.6x 2.1'	SB(s)a		RC3 04 31 39.6 -54 36 05
NGC 1560			IC 2062	UGC 3060	CGCG 328-6	MCG +12-5-5	PGC 15488	
			Glxy	12.2b	9.8x 1.7' 26	SA(s)d sp		RC3 04 32 49.2 +71 53 02
NGC 1605			Cr 52					
			Open	10.7	5.0'	40	III 1 m	LYN 04 34 53.0 +45 16 18
NGC 1647			Cr 54	MeI 26				
			Open	6.4	45.0'	200	II 2 r	LYN 04 45 54.0 +19 08 00
NGC 1664			Cr 56	MeI 27				
			Open	7.6	18.0'	101	III 1 p	LYN 04 51 06.0 +43 40 36
Berk 15								
			Open		9.0'	35	I 2 m	LYN 05 02 05.0 +44 30 48
LDN 1616								
			Drkn					SKY 05 06 30.0 -03 26 00
NGC 1798								
			Open	10	3.0'	50	I 1 m	LYN 05 11 40.0 +47 41
NGC 1851								
			Glob	7.1	12.0'	13.2	16.1	BAA 05 14 06.3 -40 02 50
IC 405			LBN 795					
			Brtn		84.0x60.0'	E		LBN 05 14 32.0 +34 10 00
NGC 1857			Cr 61	MeI 32				
			Open	7	5.0'	40	I 3 m	LYN 05 20 06.0 +39 20 36
IC 410			SH2 -236	LBN 807				
			Brtn		25.0x20.0'	E		LBN 05 22 25.0 +33 27 00
M 79			NGC 1904					
			Glob	7.7	9.6'	13.1	16.2	BAA 05 24 10.6 -24 31 27
NGC 1883			Cr 64					
			Open	12	2.5'	30	II 1 m	LYN 05 25 55.0 +46 29 24
M 38			NGC 1912	Cr 67				
			Open	6.4	21.0'	100	II 2 r	LYN 05 28 43.0 +35 51 18
SH2 -237			LBN 810					
			Brtn		7.0'	E+R		SH2 05 31 25.3 +34 16 37
IC 2135			IC 2136	ESO 363-7	MCG -6-13-4	IRAS 5314-	PGC 17433	
			Glxy	13.3p	3.4x 0.6' 109	Scd: sp		RC3 05 33 13.4 -36 23 59
M 1			NGC 1952					
			SNR	8.4	6.0x 4.0'	E		SKY 05 34 31.9 +22 01 00
M 42			NGC 1976	LBN 974				
			Brtn	3	60.0'	E		LBN 05 35 00.0 -05 25 00
M 43			NGC 1982					
			Brtn	9	7.0x 4.0'	E		SKY 05 35 29.0 -05 16 30
M 36			NGC 1960	Cr 71				
			Open	6	12.0'	60	I 3 r	LYN 05 36 18.0 +34 08 24
B 33			LDN 1630					
			Drkn			Ir		SKY 05 41 01.8 -02 27 40
NGC 2024								
			Brtn		30.0x22.0'	E		SKY 05 41 39.0 -01 48 00
NGC 2022			PK 196-10.1	PNG 196.6-10.9				
			Plan	12.4p	35.0"	15.8	4+2	STE 05 42 06.2 +09 05 13
M 78			NGC 2068					
			Brtn	8.3	8.4x 7.8'	R		SKY 05 46 45.0 +00 03 30
M 37			NGC 2099	Cr 75				
			Open	5.6	23.0'	150	I 2 r	LYN 05 52 19.0 +32 33 12
SH2 -276								
			Brtn	420x	60'	E		UNK 05 54 22.0 -01 00 00
Abell 12			PK 198-6.1	PNG 198.6-6.3				
			Plan	13.9p	37.0"	19.7		STE 06 02 20.0 +09 39 15
NGC 2126			Cr 78	MeI 39				
			Open	10.2	6.0'	40	III 2 m	LYN 06 02 34.0 +49 52 00
M 35			NGC 2168	MeI 41				
			Open	5.1	28.0'	200	III 3 r	LYN 06 09 00.0 +24 21 00
NGC 2180								
			Open		6.0'	20	cluster?	BAA 06 09 37.0 +04 42 42
NGC 2174			IC 2159	SH2 -252	LBN 854			
			Brtn		29.0x27.0'	E		LBN 06 09 42.0 +20 29 00
NGC 2192			Cr 86	MeI 42				
			Open	10.9	5.0'	45	II 2 m	LYN 06 15 18.0 +39 51 18
NGC 2207			UGCA 124	ESO 556-8	MCG -4-15-20	IRAS 6142-	PGC 18749	
			MltG	11.6p	3.2x 2.2' 129	SAB(rs)bc pec		RC3 06 16 21.0 -21 22 23
IC 2163			UGCA 125	ESO 556-9	MCG -4-15-21	PGC 18751		

			MItG	12.6p	2.2x 1.0' 94	SB(rs)j c pec		RC3 06 16 29.0 -21 22 34
IC 443			LBN 844					
			SNR		27.0x 7.0'	E		LBN 06 17 52.0 +22 46 00
Cr 89			Open	5.7	35.0'	15	IV 2 p n	LYN 06 18 00.0 +23 38 00
NGC 2225			Open			40	cluster?	BAA 06 26 37.0 -09 38 30
NGC 2236			Cr 94					
			Open	8.5	6.0'	50	II 2 m	LYN 06 29 40.0 +06 49 48
NGC 2237			NGC 2238	SH2 -275	LBN 949			
			Br tN		80.0x60.0'	E		LBN 06 31 40.0 +05 04 00
NGC 2244			Cr 99	MeI 47				
			Open	4.8	23.0'	100	II 3 r n	LYN 06 32 19.0 +04 51 24
NGC 2254			Cr 103					
			Open	9.1	4.0'	50	I 1 m	LYN 06 35 47.3 +07 40 07
Cr 105			TR 5					
			Open	10.9	7.0'	150	III 1 r n	LYN 06 36 31.0 +09 28 54
SH2 -273			LBN 911					
			Br tN		140.0'	E		LBN 06 37 36.0 +09 50 00
NGC 2259			Cr 108	MeI 48				
			Open	10.8	4.5'	25	II 1 p n	LYN 06 38 33.2 +10 52 59
NGC 2261			LBN 920					
			Br tN		2.0x 1.7'	E+R		LBN 06 39 09.5 +08 44 52
NGC 2262			Cr 109					
			Open	11.3	3.5'	35	II 1 m	LYN 06 39 39.1 +01 08 34
M 41			NGC 2287	Cr 118				
			Open	4.5	38.0'	80	I 3 r	LYN 06 46 00.0 -20 45 18
NGC 2304			Cr 120	MeI 55				
			Open	10	5.0'	30	II 1 m	LYN 06 55 12.0 +17 59 18
Biurakan 9								
			Open	4.0'	30	15	II 2 m	LYN 06 57 46.0 +03 13 42
Ru 7								
			Open	4.0'	30	14	II 2 m	LYN 06 57 50.0 -13 13 12
Berk 32			Biurakan 8					
			Open	5.0'	70	14	II 2 r	LYN 06 58 07.0 +06 25 54
Tombaugh 1								
			Open	5.0'	45	14	III 1 m	LYN 07 00 27.0 -20 34 12
M 50			NGC 2323	Cr 124				
			Open	5.9	16.0'	80	II 3 r	LYN 07 02 45.0 -08 23 00
Tombaugh 2								
			Open	3.0'	50	16	I 1 m	LYN 07 03 06.0 -20 49 06
NGC 2346			Minkowski 1-10	Sanduleak 2-5	PK 215+3.1	PNG 215.6+3.6		
			Plan	11.8p	120.0"	11.4	3b+4	STE 07 09 22.4 -00 48 24
NGC 2355			Cr 133	MeI 63				
			Open	9.7	9.0'	40	II 2 m	LYN 07 17 00.0 +13 45 00
NGC 2360			Cr 134	MeI 64				
			Open	7.2	12.0'	80	I 3 r	LYN 07 17 44.0 -15 38 30
NGC 2359			NGC 2361	LBN 1041	Gum 4			
			Br tN		13.0x11.0'	E		LBN 07 18 31.0 -13 14 00
NGC 2362			Cr 136	MeI 65				
			Open	3.8	6.0'	60	I 3 r	BAA 07 18 42.0 -24 57 18
IC 468			LBN 1040					
			Br tN		11.0x 8.5'	E		LBN 07 18 58.0 -13 06 00
NGC 2371			NGC 2372	PK 189+19.1	PNG 189.1+19.8			
			Plan	13.0p	55.0"	14.8	3a+2	STE 07 25 34.8 +29 29 22
SH2 -274			Abell 21	PK 205+14.1	PNG			
			Plan	11.3p	11.7'	15.9		STE 07 29 04.5 +13 14 55
NGC 2392			PK 197+17.1	PNG 197.8+17.3				
			Plan	9.9p	50.0"	10.5	3b+3b	STE 07 29 11.0 +20 54 39
NGC 2401			Cr 149					
			Open	12.6	2.0'	20	I 1 p	LYN 07 29 25.0 -13 58 00
M 47			NGC 2422	NGC 2478	Cr 152			
			Open	4.4	29.0'	30	I 3 m	LYN 07 36 36.0 -14 29 00
NGC 2403			UGC 3918	CGCG 309-40	CGCG 310-3	MCG +11-10-7	Kara 197	IRAS 7321+6543
			Glxy	8.9b	22.1x12.4'	Sc		RC3 07 36 51.6 +65 36 10
NGC 2419								
			Glob	10.3	4.6'	17.3	20.2	BAA 07 38 08.5 +38 52 55
NGC 2420			Cr 154	MeI 69				
			Open	8.3	10.0'	100	I 1 r	LYN 07 38 24.0 +21 34 24
NGC 2432			Cr 157	MeI 73				
			Open	10.2	7.0'	50	II 2 m	LYN 07 40 54.0 -19 05 06
M 46			NGC 2437	Cr 159				
			Open	6.1	27.0'	100	II 2 r	LYN 07 41 47.0 -14 48
NGC 2438			Sanduleak 2-13	PK 231+4.2	PNG 231.8+4.1			
			Plan	10.1p	64.0"	17.7	4+2	STE 07 41 50.4 -14 44
NGC 2440			ESO 560-9	Sanduleak 2-	PK 234+2.1	PNG		
			Plan	10.8p	70.0"	17.6	5+3	STE 07 41 55.4 -18 12 31
M 93			NGC 2447	Cr 160				
			Open	6.2	22.0'	80	I 3 r	LYN 07 44 30.0 -23 51 12
NGC 2451			Cr 161					
			Open	2.8	45.0'	40	II 2 m	LYN 07 45 24.0 -37 57 00
Berk 39								

			Open		12.0'	120	II 2 r	LYN 07 46 50.0 -04 40 30
NGC 2477			Cr 165	MeI 78				
			Open	5.8	27.0'	160	I 2 r	LYN 07 52 10.0 -38 32 00
SH2 -311			LBN 1067					
			Brtn		17.0x12.0'	E		SKY 07 52 24.0 -26 25 12
LBN 1066								
			Brtn		3.0'	E		LBN 07 52 46.0 -26 16 37
NGC 2479			Cr 167	TR 8				
			Open	9.6	7.0'	45	III 1 m	LYN 07 55 06.0 -17 42 00
Haffner 20								
			Open	11	1.8'	20	II 1 p	LYN 07 56 15.0 -30 22 24
PK 164+31.1			PNG 164.8+31.1					
			Plan	14.0p	6.3'	16.8	4	STE 07 57 51.7 +53 25 16
NGC 2506			Cr 170	MeI 80				
			Open	7.6	6.0'	150	I 2 r	LYN 08 00 02.0 -10 46 12
NGC 2509			Cr 171	MeI 81				
			Open	9.3	8.0'	70	I 1 r	LYN 08 00 48.0 -19 03 00
NGC 2533			Cr 175					
			Open	7.6	3.5'	60	II 2 r	LYN 08 07 00.0 -29 52 00
NGC 2539			Cr 176	MeI 83				
			Open	6.5	21.0'	50	III 2 m	LYN 08 10 38.0 -12 49 12
M 48			NGC 2548	Cr 179				
			Open	5.8	54.0'	80	I 3 r	LYN 08 13 44.0 -05 45 00
IC 2233			UGC 4278	CGCG 236-36	MCG +8-15-52	PGC 23071		
			Glxy	13.1b	4.7x 0.5' 170	SB(s)d: sp		RC3 08 13 59.0 +45 44
NGC 2549			UGC 4313	CGCG 287-69	MCG +10-12-	PGC 23313		
			Glxy	12.2b	4.3x 1.4' 0	SA(r)0^ sp		RC3 08 18 58.4 +57 48 11
Gum 12								
			SNR		264x 108'	E		UNK 08 31 00.0 -44 00 00
IC 2391			Cr 191					
			Open	2.6	49.0'	30	II 3 m	LYN 08 40 18.0 -52 55 00
M 44			NGC 2632	Cr 189				
			Open	3.1	95.0'	50	II 3 m	LYN 08 40 24.0 +19 40 00
M 67			NGC 2682	Cr 204				
			Open	6.9	29.0'	200	II 3 r	LYN 08 51 24.0 +11 49 00
NGC 2683			UGC 4641	CGCG 180-17	MCG +6-20-11	PGC 24930		
			Glxy	10.6b	10.5x 2.5' 46	SA(rs)b		RC3 08 52 41.0 +33 25 03
NGC 2695			CGCG 5-25	MCG +0-23-10	PGC 25003			
			Glxy	12.8b	2.1x 1.7' 175	SAB(s)0^?		RC3 08 54 27.1 -03 03 59
NGC 2708			NGC 2727	CGCG 5-34	MCG +0-23-15	IRAS 8535-309	PGC 25097	
			Glxy	11.9v	3.4x 2.0'	11	SAB(s)b pec?	RC3 08 56 07.8 -03 21 36
NGC 2775			UGC 4820	CGCG 34-6	MCG +1-24-5	Kara 309	PGC 25861	
			Glxy	11.0b	4.2x 3.4'	SA(r)ab		RC3 09 10 20.5 +07 02 19
UGCA 150			MCG -1-24-	Anon 0908-08	PGC 25886			
			Glxy	11.9b	5.3x 1.0' 33	SAB(rs)b: sp		RC3 09 10 49.3 -08 53 30
NGC 2808								
			Glob	6.2	14.0'	13.5	16.2	BAA 09 12 02.6 -64 51 47
NGC 2818			ESO 372-13	Henize 2-23	Sanduleak 2-39	Wray 16-38	Hubble 2	PK 261+8.1
			Plan	13.0p	93.0x55.0"	19.4	3b	STE 09 16 01.5 -36 37 37
NGC 2867			ESO 126-8	Henize 2-27	Wray 16-43	PK 278-5.1	PNG 278.1-5.9	
			Plan	9.7p	24.0"	16.6	4	STE 09 21 25.4 -58 18 43
NGC 2903			UGC 5079	CGCG 122-14	MCG +4-23-9	Kara 347	PGC 27077	
			Glxy	9.7b	12.6x 6.0' 17	SAB(rs)bc		RC3 09 32 09.6 +21 29 58
NGC 2976			UGC 5221	CGCG 312-23	MCG +11-12-25	KUG 943+681	PGC 28120	
			Glxy	10.8b	5.9x 2.6' 143	SAC pec		RC3 09 47 15.6 +67 55 03
NGC 3003			UGC 5251	CGCG 182-21	MCG +6-22-13	IRAS	PGC 28186	
			Glxy	12.3b	5.9x 1.3' 79	Sbc?		RC3 09 48 36.0 +33 25 18
NGC 3044			UGC 5311	CGCG 7-56	MCG +0-25-31	IRAS 9511+148	PGC 28517	
			Glxy	12.5b	4.9x 0.7'	SB(s)c? sp		RC3 09 53 40.5 +01 34 45
NGC 3054			UGCA 187	ESO 499-18	MCG -4-24-5	PGC 28571		
			Glxy	12.6p	3.8x 2.3' 118	SAB(r)b		RC3 09 54 28.5 -25 42 12
M 81			NGC 3031	UGC 5318	CGCG 333-7	MCG +12-10-10	IRAS	PGC 28630
			Glxy	7.9b	27.1x14.2'	SA(s)ab		RC3 09 55 35.7 +69 03 49
M 82			NGC 3034	UGC 5322	CGCG 333-8	Arp 337	MCG +12-10-11	IRAS 9517+6954
			Glxy	9.3b	11.3x 4.2' 65	10 sp		RC3 09 55 52.9 +69 40 57
NGC 3095			UGCA 192	ESO 435-26	MCG -5-24-16	IRAS 9578-3118	PGC 28919	
			Glxy	12.4p	3.4x 1.9' 126	SAB(rs)c		RC3 10 00 05.8 -31 33 08
NGC 3109			UGCA 194	ESO 499-36	MCG -4-24-13	DDO 236	PGC 29128	
			Glxy	10.4b	21.0x 3.7' 95	SB(s)m sp		RC3 10 03 06.3 -26 09 26
NGC 3077			UGC 5398	CGCG 333-13	MCG +12-10-17	IRAS 9592+6858	PGC 29146	
			Glxy	9.9v	5.5x 4.0' 52	10 pec		RC3 10 03 21.1 +68 44 02
NGC 3115			UGCA 199	MCG -1-26-18	PGC 29265			
			Glxy	9.9b	7.2x 2.4' 40	S0- sp		RC3 10 05 13.8 -07 43 05
NGC 3132			ESO 316-27	Henize 2-40	Sanduleak 2-53	PK 272+12.1	PNG 272.1+12.3	
			Plan	8.2p	88.0x58.0"	10	4+2	STE 10 07 01.8 -40 26 09
UGC 5470			CGCG 64-73	MCG +2-26-27	DDO 74	Leo I	Anon 1005+12	PGC 29488
			Glxy	11.2b	9.8x 7.4' 80	E3		RC3 10 08 27.5 +12 18 27
NGC 3195			ESO 19-2	Henize 2-44	Sanduleak 2-57	PK 296-20.1	PNG 296.6-20.0	
			Plan	11.5p	42.0"	15.3	3	STE 10 09 21.0 -80 51 34
NGC 3201								
			Glob	6.9	20.0'	11.7	14.8	BAA 10 17 36.8 -46 24 40
NGC 3185			UGC 5554	CGCG 123-34	Hickson 44C	MCG +4-24-	IRAS	PGC 30059
			MitG	13.0b	2.3x 1.5' 126	(R)SB(r)a		RC3 10 17 38.5 +21 41 17

NGC 3187		UGC 5556	CGCG 123-36	Hickson 44D	MCG +4-24-25	IRAS	PGC 30068
		MltG	13.4v	3.6x 1.6' 50	SB(s)c pec		RC3 10 17 47.8 +21 52 24
NGC 3190		UGC 5559	CGCG 123-37	Hickson 44A	MCG +4-24-26	IRAS	PGC 30083
		MltG	12.1b	4.4x 1.2'	SA(s)a pec sp		RC3 10 18 05.7 +21 49 57
NGC 3193		UGC 5562	CGCG 123-38	Arp 316	Hickson 44B	MCG +4-24-27	PGC 30099
		MltG	11.8b	2.0x 2.0'	E2		RC3 10 18 24.7 +21 53 34
NGC 3203		ESO 500-24	MCG -4-25-2	PGC 30177			
		Glxy	13.1b	2.9x 0.5' 58	SA(r)0+? sp		RC3 10 19 33.8 -26 41 56
NGC 3242		ESO 568-5	PK 261+32.1	PNG 261.0+32.0			
		Plan	8.6p	75.0"	13.3	4+3b	STE 10 24 46.2 -18 38 34
AGC 1060							
		GxCl	12.7	168.0'	50	1 0 III	RCG 10 36 54.0 -27 31 00
NGC 3314A		ESO 501-	PGC 31531				
		MltG	14	1.6x 0.7' 141	Sab: sp		RC3 10 37 12.8 -27 41 00
M 95		NGC 3351	UGC 5850	CGCG 66-4	MCG +2-28-1	IRAS	PGC 32007
		Glxy	10.5b	7.5x 5.0' 14	SB(r)b		RC3 10 43 57.8 +11 42 14
M 96		NGC 3368	UGC 5882	CGCG 66-13	MCG +2-28-6	IRAS	PGC 32192
		Glxy	10.1b	7.6x 5.2' 169	SAB(rs)ab		RC3 10 46 45.2 +11 49 16
M 105		NGC 3379	UGC 5902	CGCG 66-18	MCG +2-28-11	PGC 32256	
		Glxy	10.2b	5.4x 4.8' 67	E1		RC3 10 47 49.6 +12 34 55
NGC 3430		IC 2613	UGC 5982	CGCG 184-29	MCG +6-24-26	KUG 1049+332	IRAS 10494+3312
		Glxy	11.5v	4.6x 2.3' 39	SAB(rs)c		RC3 10 52 11.7 +32 56 59
NGC 3432		UGC 5986	CGCG 184-30	Arp 206	MCG +6-24-28	KUG 1049+368	VV 11
		MltG	11.7b	6.8x 1.4' 38	SB(s)m sp		RC3 10 52 31.0 +36 37 12
NGC 3448		UGC 6024	CGCG 267-27	Arp 205	MCG +9-18-55	IRAS	PGC 32774
		Glxy	12.5b	4.8x 1.4' 63	10		RC3 10 54 39.1 +54 18 24
NGC 3496		Cr 237					
		Open	8.2	9.0'	60	II 1 r	LYN 10 59 34.0 -60 20 12
NGC 3495		UGC 6098	CGCG 38-88	MCG +1-28-27	Kara 455	IRAS 10586+353	PGC 33234
		Glxy	12.4b	4.9x 1.2' 24	Sd:		RC3 11 01 16.1 +03 37 45
NGC 3504		UGC 6118	CGCG 155-49	MCG +5-26-39	KUG 1100+282	IRAS	PGC 33371
		Glxy	11.8b	2.4x 2.4'	(R)SAB(s)ab		RC3 11 03 11.2 +27 58 20
NGC 3511		UGCA 223	ESO 502-13	MCG -4-26-20	PGC 33385		
		MltG	10.9v	6.2x 2.1' 78	SA(s)c		RC3 11 03 23.4 -23 05 12
NGC 3513		UGCA 224	ESO 502-14	MCG -4-26-21	IRAS 11013-	PGC 33410	
		Glxy	11.4v	3.0x 2.3' 98	SB(rs)c		RC3 11 03 46.0 -23 14 38
NGC 3521		UGC 6150	CGCG 10-74	MCG +0-28-30	Kara 461	PGC 33550	
		Glxy	9.8b	11.0x 7.1' 163	SAB(rs)bc		RC3 11 05 48.9 -00 02 15
M 108		NGC 3556	UGC 6225	CGCG 268-1	CGCG 267-48	MCG +9-18-98	Kara 469
		Glxy	10.7b	8.7x 2.2' 77	SB(s)cd sp		RC3 11 11 30.1 +55 40 19
M 97		NGC 3587	PK 148+57.1	PNG			
		Plan	12.0p	3.4'	16	3a	STE 11 14 47.8 +55 01 09
M 65		NGC 3623	UGC 6328	CGCG 67-54	Arp 317	MCG +2-29-18	IRAS 11163+1322
		MltG	10.3b	9.8x 2.8' 174	SAB(rs)a		RC3 11 18 55.4 +13 05 33
NGC 3626		NGC 3632	UGC 6343	CGCG 96-29	MCG +3-29-32	PGC 34684	
		Glxy	11.8b	3.2x 2.3' 159	(R)SA(rs)0+		RC3 11 20 03.9 +18 21 24
M 66		NGC 3627	UGC 6346	CGCG 67-57	Arp 16	MCG +2-29-19	Arak 288
		Glxy	9.7b	9.1x 4.1' 173	SAB(s)b		RC3 11 20 15.0 +12 59 00
NGC 3628		UGC 6350	CGCG 67-58	MCG +2-29-20	IRAS	PGC 34697	
		MltG	10.3b	14.8x 2.9'	Sb pec sp		RC3 11 20 16.3 +13 35 22
NGC 3672		UGCA 235	MCG -2-29-28	IRAS 11225-931	PGC 35088		
		Glxy	12.1b	4.1x 1.9' 12	SA(s)c		RC3 11 25 02.2 -09 47 42
NGC 3692		UGC 6474	CGCG 67-84	MCG +2-29-32	IRAS	PGC 35314	
		Glxy	12.9p	3.1x 0.6' 95	Sb		RC3 11 28 24.3 +09 24 28
NGC 3735		UGC 6567	CGCG 334-42	MCG +12-11-36	IRAS	PGC 35869	
		Glxy	12.5p	4.2x 1.0' 131	SAc: sp		RC3 11 35 57.3 +70 32 09
NGC 3762		UGC 6591	CGCG 292-11	MCG +10-17-27	PGC 35979		
		Glxy	13.5p	1.8x 0.4' 170	Sa		RC3 11 37 24.0 +61 45 35
NGC 3786		UGC 6621	CGCG 157-9	Arp 294	MCG +5-28-8	Mkn 744	PGC 36158
		MltG	13.2p	2.2x 1.2' 76	SAB(rs)a pec		RC3 11 39 42.4 +31 54 35
NGC 3788		UGC 6623	CGCG 157-10	MCG +5-28-9	PGC 36160		
		MltG	13.5p	1.7x 0.6' 178	SAB(rs)ab pec		RC3 11 39 44.7 +31 55 51
AGC 1367							
		GxCl	13.5	100.8'	117	2 1 II-III	RCG 11 44 30.0 +19 50 00
NGC 3887		UGCA 246	MCG -3-30-12	IRAS 11445-	PGC 36754		
		Glxy	11.4b	3.3x 2.5' 20	SB(r)bc		RC3 11 47 04.8 -16 51 13
M 109		NGC 3992	UGC 6937	CGCG 269-23	MCG +9-20-44	IRAS	PGC 37617
		Glxy	10.6b	7.6x 4.6' 68	SB(rs)bc		RC3 11 57 36.0 +53 22 29
IC 749		UGC 6962	CGCG 215-9	MCG +7-25-8	PGC 37692		
		Glxy	12.9b	2.3x 1.8' 161	SAB(rs)cd		RC3 11 58 33.9 +42 44 02
NGC 4010		UGC 6964	CGCG 243-34	MCG +8-22-49	PGC 37697		
		Glxy	13.2b	4.3x 0.8'	68	SB(s)d: sp	RC3 11 58 37.8 +47 15 38
IC 750		UGC 6973	CGCG 215-12	MCG +7-25-10	PGC 37719		
		Glxy	12.9b	2.6x 1.1' 49	Sab: sp		RC3 11 58 51.8 +42 43 20
NGC 4026		UGC 6985	CGCG 269-29	MCG +9-20-52	PGC 37760		
		Glxy	11.7b	5.2x 1.4' 178	S0 sp		RC3 11 59 25.2 +50 57 38
NGC 4039		UGCA 265	ESO 572-48	MCG -3-31-15	PGC 37969		
		MltG	11.1p	4.0x 2.2' 49	SA(s)m pec		RC3 12 01 52.9 -18 53 29
NGC 4038		UGCA 264	ESO 572-47	Arp 244	MCG -3-31-14	PGC 37967	
		MltG	10.9p	3.7x 1.7' 94	SB(s)m pec		RC3 12 01 53.1 -18 52 02
NGC 4100		UGC 7095	CGCG 243-44	MCG +8-22-68	IRAS	PGC 38370	
		Glxy	11.9b	5.4x 2.0' 165	(R')SA(rs)bc		RC3 12 06 08.4 +49 34 59
NGC 4105		ESO 440-	MCG -5-29-13	PGC 38411			
		MltG	11.6b	2.7x 2.0' 151	E3		RC3 12 06 40.9 -29 45 42

NGC 4106			ESO 440- Glxy	MCG -5-29-14 12.4b	PGC 38417 1.6x 1.2'	77	SB(s)0+	RC3 12 06 45.7 -29 46 07
NGC 4117			UGC 7112 Glxy	CGCG 215-29 14.0p	MCG +7-25-27 2.1x 0.9' 26	PGC 38503 S0 ⁺ :		RC3 12 07 46.2 +43 07 34
NGC 4169			UGC 7202 MI tG	CGCG 158-41 13.2b	Hickson 61A 2.3x 1.2' 156	MCG +5-29-32 S0	PGC 38892	RC3 12 12 18.5 +29 10 47
NGC 4170			NGC 4171 MI tG	NGC 4173 13.6b	UGC 7204 5.0x 0.7' 135	CGCG 158-43 SBd:	Hickson 61B	MCG +5-29-33 RC3 12 12 20.2 +29 12 42
NGC 4174			UGC 7206 MI tG	CGCG 158-44 14.3b	Hickson 61D 1.1x 0.5' 51	MCG +5-29-34 S?	Mkn 761	KUG 1209+294 RC3 12 12 27.0 +29 08 57
NGC 4175			UGC 7211 MI tG	CGCG 158-45 14.2b	Hickson 61C 1.8x 0.4' 130	MCG +5-29-36 S	IRAS	PGC 38912 RC3 12 12 31.1 +29 10 07
M 98			NGC 4192 Glxy	UGC 7231 11.0b	CGCG 98-108 9.8x 2.7' 155	MCG +3-31-79 SAB(s)ab	VCC 92	IRAS 12112+1510 RC3 12 13 48.2 +14 54 00
NGC 4206			IC 3064 Glxy	UGC 7260 12.8b	CGCG 69-104 6.6x 1.1' 0	MCG +2-31-66 SA(s)bc:	VCC 145	IRAS 12127+1318 RC3 12 15 16.6 +13 01 30
NGC 4216			UGC 7284 Glxy	CGCG 69-112 11.0b	MCG +2-31-72 8.7x 1.7' 19	VCC 167 SAB(s)b:	IRAS	PGC 39246 RC3 12 15 54.2 +13 08 58
NGC 4215			UGC 7281 Glxy	CGCG 41-55 13.0b	MCG +1-31-31 1.8x 0.6' 174	VCC 166 SA(r)0+: sp	Arak 352	PGC 39251 RC3 12 15 54.5 +06 24 05
NGC 4236			UGC 7306 Glxy	CGCG 335-8 10.1b	MCG +12-12-4 22.0x 7.2' 162	Kara 523 SB(s)dm	IRAS	PGC 39346 RC3 12 16 43.3 +69 27 47
NGC 4244			UGC 7322 Glxy	CGCG 187-35 10.3v	MCG +6-27-45 17.7x 1.9' 48	IRAS SA(s)cd: sp	PGC 39422	RC3 12 17 30.0 +37 48 27
NGC 4245			UGC 7328 Glxy	CGCG 158-59 12.3b	MCG +5-29-49 3.0x 2.6' 155	IRAS SB(r)0/a:	PGC 39437	RC3 12 17 36.8 +29 36 28
M 99			NGC 4254 Glxy	UGC 7345 10.4b	CGCG 99-11 5.4x 4.7'	CGCG 98-144 SA(s)c	MCG +3-31-99	VCC 307 RC3 12 18 49.5 +14 25 02
M 106			NGC 4258 Glxy	UGC 7353 9.1b	CGCG 244-3 18.8x 7.3' 150	CGCG 243-67 Sb	MCG +8-22-104	VV 448 RC3 12 18 57.3 +47 18 31
NGC 4293			UGC 7405 Glxy	CGCG 99-23 11.3b	MCG +3-32-6 5.6x 2.5' 72	VCC 460 (R)SB(s)0/a	IRAS	PGC 39907 RC3 12 21 13.1 +18 22 58
NGC 4298			UGC 7412 Glxy	CGCG 99-24 11.3v	MCG +3-32-7 3.0x 1.8' 136	VCC 483 SA(rs)c	IRAS	PGC 39950 RC3 12 21 33.0 +14 36 11
NGC 4302			UGC 7418 Glxy	CGCG 99-27 11.6v	MCG +3-32-9 5.8x 0.7' 179	VCC 497 Sc	PGC 39974	RC3 12 21 42.4 +14 35 39
M 61			NGC 4303 Glxy	UGC 7420 10.2b	CGCG 42-45 6.5x 5.7' 152	MCG +1-32-22 SAB(rs)bc	VCC 508	PGC 40001 RC3 12 21 54.7 +04 28 20
NGC 4307			UGC 7431 MI tG	CGCG 70-29 12.8b	MCG +2-32-12A 3.6x 0.7' 24	VCC 524 Sb sp	IRAS 12195+919	PGC 40033 RC3 12 22 05.8 +09 02 39
M 100			NGC 4321 Glxy	UGC 7450 10.1b	CGCG 99-30 7.5x 6.3' 30	MCG +3-32-15 SAB(s)bc	KUG 1220+160	VCC 596 RC3 12 22 55.0 +15 49 25
NGC 4348			CGCG 14-23 Glxy	MCG +0-32-3 13.3b	Kara 527 3.2x 0.7' 38	IRAS 12213-310 SAbc: sp	PGC 40284	RC3 12 23 53.9 -03 26 33
NGC 4350			UGC 7473 Glxy	CGCG 99-38 11.9b	MCG +3-32-23 3.0x 1.4' 28	VCC 685 SAO sp	Arak 362	PGC 40295 RC3 12 23 58.0 +16 41 41
NGC 4361			ESO 573-19 Plan	PK 294+43.1 10.3p	PNG 118.0"			STE 12 24 30.8 -18 47 02
M 84			NGC 4374 Glxy	UGC 7494 10.1b	CGCG 70-58 6.4x 5.5' 135	MCG +2-32-34 E1	VCC 763	IRAS 12224+1309 RC3 12 25 03.7 +12 53 15
M 85			NGC 4382 MI tG	UGC 7508 9.1v	CGCG 99-45 7.1x 5.5' 20	MCG +3-32-29 SA(s)0+ pec	VCC 798	PGC 40515 RC3 12 25 23.4 +18 11 31
NGC 4372			Glob	7.2	5.0'	12.2	15.6	BAA 12 25 45.4 -72 39 33
M 86			NGC 4406 MI tG	UGC 7532 9.8b	CGCG 70-72 8.9x 5.7' 130	MCG +2-32-46 E3	VCC 881	PGC 40653 RC3 12 26 11.8 +12 56 49
NGC 4417			UGC 7542 Glxy	CGCG 70-80 12.0b	MCG +2-32-53 3.4x 1.3' 49	VCC 944 SBO: sp	PGC 40756	RC3 12 26 50.5 +09 35 02
NGC 4449			UGC 7592 Glxy	CGCG 216-5 10.0b	MCG +7-26-9 6.1x 4.3' 61	PGC 40973 IBm		RC3 12 28 11.4 +44 05
NGC 4469			UGC 7622 Glxy	CGCG 70-121 12.2p	MCG +2-32-89 3.8x 1.2' 87	VCC 1190 SB(s)0/a? sp	IRAS 12269+901	PGC 41164 RC3 12 29 28.1 +08 45 02
M 49			NGC 4472 Glxy	UGC 7629 9.4b	CGCG 42-134 9.3x 7.0' 155	Arp 134 E2	MCG +1-32-83	VCC 1226 RC3 12 29 46.5 +07 59 58
NGC 4485			UGC 7648 MI tG	CGCG 216-7 12.3b	MCG +7-26-13 2.6x 1.9' 172	PGC 41326 IB(s)m pec		RC3 12 30 31.4 +41 42 00
NGC 4490			UGC 7651 MI tG	CGCG 216-8 10.2b	Arp 269 6.3x 2.7' 125	MCG +7-26-14 SB(s)d pec	PGC 41333	RC3 12 30 36.1 +41 38 33
M 87			NGC 4486 Glxy	UGC 7654 9.6b	CGCG 70-139 7.4x 6.0' 160	Arp 152 E+0-1 pec	MCG +2-32-105	VCC 1316 RC3 12 30 49.7 +12 23
M 88			NGC 4501 Glxy	UGC 7675 10.4b	CGCG 99-76 7.0x 3.7' 140	MCG +3-32-59 SA(rs)b	VCC 1401	PGC 41517 RC3 12 31 59.9 +14 25 12
NGC 4517			NGC 4437 Glxy	UGC 7694 11.1b	CGCG 14-63 11.2x 1.5' 82	MCG +0-32-20 SA(s)cd: sp	UM 505	IRAS 12301+23 RC3 12 32 44.1 +00 06 57
NGC 4521			UGC 7706 Glxy	CGCG 315-46 13.2p	MCG +11-15-61 2.5x 0.5' 164	PGC 41621 S0/a		RC3 12 32 47.7 +63 56 24
NGC 4535			UGC 7727 Glxy	CGCG 42-159 9.9v	MCG +1-32-104 7.1x 5.0' 12	VCC 1555 SAB(s)c	IRAS 12318+828	PGC 41812 RC3 12 34 20.3 +08 11 53
M 91			NGC 4548 Glxy	UGC 7753 11.0b	CGCG 99-96 5.4x 4.2'	MCG +3-32-75 SB(rs)b	VCC 1615	IRAS 12328+1446 RC3 12 35 26.1 +14 29 49
M 89			NGC 4552 Glxy	UGC 7760 10.7b	CGCG 70-184 3.5x 3.5'	MCG +2-32-149 E0-1	VCC 1632	PGC 41968 RC3 12 35 39.9 +12 33 25
NGC 4559			UGC 7766	CGCG 159-24	MCG +5-30-30	IRAS	PGC 42002	

			Glxy	10.5b	10.8x 4.3'	SAB(rs)cd		RC3 12 35 57.8 +27 57 36
NGC 4565			UGC 7772	CGCG 129-10	MCG +4-30-6	PGC 42038		
			Glxy	10.4b	15.9x 1.8' 136	SA(s)b? sp		RC3 12 36 20.9 +25 59 17
NGC 4567			UGC 7777	CGCG 70-189	MCG +2-32-151	VCC 1673	PGC 42064	
			MltG	12.1b	3.3x 2.0' 78	SA(rs)bc		RC3 12 36 32.8 +11 15 31
M 90			NGC 4569	UGC 7786	CGCG 70-192	Arp 76	MCG +2-32-155	VCC 1690
			MltG	10.3b	9.6x 4.3'	SAB(rs)ab		RC3 12 36 50.1 +13 09 48
M 58			NGC 4579	UGC 7796	CGCG 70-197	MCG +2-32-160	VCC 1727	IRAS 12351+1205
			Glxy	9.6v	5.9x 4.7' 108	SAB(rs)b		RC3 12 37 44.2 +11 49 11
NGC 4592			UGC 7819	CGCG 14-91	MCG +0-32-32	IRAS 12367-15	PGC 42336	
			Glxy	12.2p	5.7x 1.4' 97	SA(s)dm:		RC3 12 39 19.1 -00 31 51
M 68			NGC 4590					
			Glob	7.3	11.0'	12.6	15.6	BAA 12 39 28.0 -26 44 34
M 104			NGC 4594	UGCA 293	MCG -2-32-20	IRAS 12373-	PGC 42407	
			Glxy	9.0b	8.8x 3.5'	89	SA(s)a sp	RC3 12 40 00.1 -11 37 34
NGC 4605			UGC 7831	CGCG 293-31	MCG +10-18-74	Kara 543	IRAS	PGC 42408
			Glxy	10.9b	5.7x 2.1' 125	SB(s)c pec		RC3 12 40 00.3 +61 36 39
NGC 4627			UGC 7860	CGCG 188-15	MCG +6-28-19	KUG 1239+328A	PGC 42620	
			MltG	12.5v	2.6x 1.8'	36	E4 pec	RC3 12 41 59.7 +32 34 29
M 59			NGC 4621	UGC 7858	CGCG 70-223	MCG +2-32-183	VCC 1903	PGC 42628
			Glxy	10.6b	5.3x 3.2' 165	E5	RC3 12 42 02.4 +11 38	
M 60			NGC 4649	UGC 7898	CGCG 71-16	Arp 116	MCG +2-33-2	VCC 1978
			MltG	9.8b	7.4x 6.0' 105	E2		RC3 12 43 40.3 +11 32 58
NGC 4656			UGC 7907	CGCG 159-65	MCG +5-30-66	KUG 1241+324	IRAS	PGC 42863
			MltG	11.0b	9.1x 1.7' 37	SB(s)m pec		RC3 12 43 57.2 +32 09 59
Boomerang Nebula			Brtn		1.4x 0.6'			SKY 12 44 46.1 -54 31
NGC 4666			UGC 7926	CGCG 15-15	MCG +0-33-8	PGC 42975		
			Glxy	10.7v	5.7x 1.5' 41	SABc:		RC3 12 45 08.5 -00 27 42
NGC 4697			UGCA 300	MCG -1-33-10	PGC 43276			
			Glxy	10.1b	7.3x 4.7' 66	E6		RC3 12 48 35.9 -05 48 02
AGC 3526			GxCl	12.9v	180.0'	33	0 0 1-11:	RCG 12 48 54.0 -41 18 00
NGC 4710			UGC 7980	CGCG 100-11	MCG +3-33-9	IRAS	PGC 43375	
			Glxy	11.9b	5.6x 1.3' 30	SA(r)0+? sp		RC3 12 49 39.0 +15 09 55
M 94			NGC 4736	UGC 7996	CGCG 216-34	CGCG 217-1	MCG +7-26-58	IRAS 12485+4123
			Glxy	9.0b	14.3x12.1'	(R)SA(r)ab		RC3 12 50 53.6 +41 07 10
NGC 4762			UGC 8016	CGCG 71-65	MCG +2-33-33	VCC 2095	PGC 43733	
			MltG	10.2v	8.8x 1.7' 30	SB(r)0^? sp		RC3 12 52 56.3 +11 13 48
NGC 4800			UGC 8035	CGCG 245-5	MCG +8-24-4	Arak 393	IRAS	PGC 43931
			Glxy	12.3b	1.5x 1.1' 25	SA(rs)b		RC3 12 54 37.9 +46 31 50
M 64			NGC 4826	UGC 8062	CGCG 130-1	MCG +4-31-1	Kara 559	IRAS 12542+2157
			Glxy	9.4b	10.1x 5.4'	(R)SA(rs)ab		RC3 12 56 44.3 +21 41 05
NGC 4845			UGC 8078	CGCG 15-49	MCG +0-33-25	IRAS	PGC 44392	
			Glxy	12.1b	5.0x 1.3'	83	SA(s)ab sp	RC3 12 58 01.4 +01 34 31
AGC 1656			GxCl	13.5	224.0'	106	2 1 11	RCG 12 59 48.0 +27 58 00
NGC 4889			NGC 4884	UGC 8110	CGCG 160-241	MCG +5-31-77	PGC 44715	
			Glxy	12.5b	2.8x 2.2' 82	E+4		RC3 13 00 08.1 +27 58 36
NGC 4945			ESO 219-24	IRAS 13025-	PGC 45279			
			Glxy	9.3b	20.5x 3.8' 43	SB(s)cd: sp		RC3 13 05 26.2 -49 28 15
NGC 5005			UGC 8256	CGCG 189-35	MCG +6-29-52	IRAS	PGC 45749	
			Glxy	10.6b	6.5x 2.7' 65	SAB(rs)bc		RC3 13 10 56.2 +37 03 29
NGC 5020			UGC 8289	CGCG 72-24	MCG +2-34-3	IRAS	PGC 45883	
			Glxy	12.5p	3.4x 2.9' 42	SAB(rs)bc		RC3 13 12 40.2 +12 35 59
M 53			NGC 5024					
			Glob	7.7	13.0'	13.8	16.9	BAA 13 12 55.3 +18 10 09
M 63			NGC 5055	UGC 8334	CGCG 217-23	MCG +7-27-54	PGC 46153	
			Glxy	9.3b	13.7x 7.3' 105	SA(rs)bc		RC3 13 15 49.3 +42 02 06
NGC 5054			UGCA 344	MCG -3-34-39	IRAS 13142-	PGC 46247		
			MltG	10.8v	6.6x 3.3'	SA(s)bc		RC3 13 16 58.4 -16 38 07
NGC 5073			UGCA 346	MCG -2-34-25	IRAS 13167-	PGC 46441		
			Glxy	13.1	3.4x 0.6' 150	SB(s)c? sp		RC3 13 19 20.6 -14 50 39
NGC 5128			ESO 270-9	Arp 153	MCG -7-28-1	PGC 46957		
			MltG	7.8b	25.8x20.0' 35	S0 pec		RC3 13 25 29.0 -43 01 00
NGC 5139			Glob	3.9	55.0'	11.5	14.5	BAA 13 26 45.9 -47 28 37
M 51			NGC 5194	UGC 8493	CGCG 246-8	Arp 85	MCG +8-25-12	VV 403
			Glxy	9.0b	10.3x 8.1' 17	SA(s)bc pec		RC3 13 29 53.3 +47 11 48
M 83			NGC 5236	UGCA 366	ESO 444-81	MCG -5-32-50	IRAS 13342-	PGC 48082
			Glxy	8.2b	12.8x11.4'	SAB(s)c		RC3 13 37 00.3 -29 52 04
NGC 5248			UGC 8616	CGCG 73-54	MCG +2-35-15	IRAS 13350+908	PGC 48130	
			Glxy	11.0b	6.6x 5.3' 102	SAB(rs)bc		RC3 13 37 31.9 +08 53 08
M 3			NGC 5272					
			Glob	6.3	18.0'	12.7	15.6	BAA 13 42 11.2 +28 22 32
NGC 5286			Glob	7.4	11.0'	13.5	16.5	BAA 13 46 26.5 -51 22 24
IC 4329			ESO 445-	MCG -5-33-19	PGC 49025			
			Glxy	12.2b	3.5x 2.2' 63	SAB(s)0-		RC3 13 49 05.3 -30 17 45
NGC 5395			UGC 8900	CGCG 191-26	Arp 84	MCG +6-31-34	KUG 1356+376B	1ZII 77
			MltG	12.1b	3.1x 1.6' 0	SA(s)b pec		RC3 13 58 37.6 +37 25 31
M 101			NGC 5457	UGC 8981	CGCG 272-21	Arp 26	MCG +9-23-28	Kara 610
			MltG	8.3b	28.9x26.9' 26	SAB(rs)cd		RC3 14 03 12.5 +54 20 55

NGC 5460		Cr 280	MeI 123					
		Open	5.6	24.0'	40	I 3 m	LYN 14 07 36.0 -48 18 00	
NGC 5529		UGC 9127	CGCG 191-69	MCG +6-31-85	IRAS	PGC 50942		
		Glxy	12.8b	6.2x 0.8' 115	Sc: sp		RC3 14 15 34.1 +36 13 36	
NGC 5560		UGC 9172	CGCG 47-10	MCG +1-37-1	IRAS	PGC 51223		
		MltG	12.4v	4.3x 1.2'	SB(s)b pec		RC3 14 20 04.4 +03 59 33	
NGC 5566		UGC 9175	CGCG 47-12	Arp 286	MCG +1-37-2	IRAS	PGC 51233	
		MltG	11.5b	6.7x 2.1' 37	SB(r)ab		RC3 14 20 20.0 +03 56 01	
NGC 5574		UGC 9181	CGCG 47-18	MCG +1-37-6	PGC 51270			
		Glxy	12.4v	2.2x 1.3' 58	SBO: -? sp		RC3 14 20 56.0 +03 14 17	
NGC 5576		UGC 9183	CGCG 47-20	MCG +1-37-7	PGC 51275			
		Glxy	11.0v	3.9x 2.6' 87	E3		RC3 14 21 03.8 +03 16 16	
NGC 5577		UGC 9187	CGCG 47-22	MCG +1-37-9	IRAS	PGC 51286		
		Glxy	13.1p	5.7x 1.0' 59	SA(rs)bc:		RC3 14 21 13.3 +03 26 09	
NGC 5667		UGC 9344	CGCG 296-8	MCG +10-21-4	IRAS	PGC 51830		
		Glxy	13.2p	1.7x 1.1' 4	Scd: pec		RC3 14 30 22.9 +59 28 12	
NGC 5668		UGC 9363	CGCG 47-90	MCG +1-37-28	IRAS	PGC 52018		
		Glxy	12.2b	3.3x 3.0' 131	SA(s)d		RC3 14 33 24.6 +04 27 00	
NGC 5694								
		Glob	10.2	4.3'	15.5	18.5	BAA 14 39 36.5 -26 32 18	
NGC 5746		UGC 9499	CGCG 20-12	MCG +0-38-5	IRAS	PGC 52665		
		Glxy	11.3b	7.5x 1.3' 170	SAB(rs)b? sp		RC3 14 44 56.3 +01 57	
M 102		UGC 5866	CGCG 274-16	MCG +9-25-17	IRAS	PGC 53933		
		Glxy	10.7b	6.4x 2.8' 128	SA0+ sp		RC3 15 06 29.4 +55 45 48	
ESO 274-1		IRAS 15108-4637	PGC 54392					
		Glxy	11.7b	10.9x 1.5' 38	SAd: sp		RC3 15 14 13.3 -46 48 31	
NGC 5899		UGC 9789	CGCG 221-43	MCG +7-31-45	IRAS	PGC 54428		
		Glxy	12.5b	3.2x 1.2' 18	SAB(rs)c		RC3 15 15 02.9 +42 02 51	
NGC 5907		UGC 9801	CGCG 274-38	CGCG 297-10	MCG +9-25-40	IRAS	PGC 54470	
		Glxy	11.1b	12.9x 1.3' 155	SA(s)c: sp		RC3 15 15 53.9 +56 19 38	
NGC 5897								
		Glob	8.4	11.0'	13.3	16.3	BAA 15 17 24.5 -21 00 37	
M 5		NGC 5904						
		Glob	5.7	23.0'	12.2	15	BAA 15 18 33.8 +02 04 58	
NGC 5927								
		Glob	8	6.0'	14.5	16.6	BAA 15 28 00.5 -50 40 22	
NGC 5987		UGC 9971	CGCG 297-26	MCG +10-22-32	IRAS	PGC 55740		
		Glxy	12.7b	5.2x 1.5'	64	Sb	RC3 15 39 57.2 +58 04 47	
NGC 6027E		Hickson 79B	MCG +4-38-10	PGC 56579				
		MltG	14.4b	0.9x 0.4' 64	S0?		PGC 15 59 14.7 +20 46 00	
Cr 295		TR 23						
		Open	11.2	5.0'	40	III 1 m	LYN 16 00 50.1 -53 31 51	
AGC 2151								
		GxCl	13.8	56.0'	87	2 1 III	RCG 16 05 12.0 +17 44 00	
NGC 6067		Cr 298	MeI 140					
		Open	5.6	12.0'	100	I 3 r	LYN 16 13 12.0 -54 11 00	
M 80		NGC 6093						
		Glob	7.3	10.0'	12.5	16.2	BAA 16 17 02.5 -22 58 30	
M 4		NGC 6121						
		Glob	5.4	30.0'	10.8	13.4	BAA 16 23 35.5 -26 31 31	
NGC 6124		Cr 301	MeI 145					
		Open	5.8	29.0'	100	I 3 r	LYN 16 25 36.0 -40 39 00	
NGC 6134		Cr 303	MeI 146					
		Open	7.2	6.0'	179	II 3 m	LYN 16 27 45.8 -49 08 59	
NGC 6031		Cr 297						
		Open	8.5	2.0'	20	I 3 p	LYN 16 27 46.3 -49 08 48	
M 107		NGC 6171						
		Glob	7.8	13.0'	13	15.6	BAA 16 32 31.9 -13 03 13	
NGC 6152		Cr 304						
		Open	8.1	29.0'	70	III 3 r	LYN 16 32 42.0 -52 37 00	
NGC 6167		Cr 305	Harvard 11					
		Open	6.7	7.0'	218	II 3 m	LYN 16 34 39.4 -49 46	
NGC 6188		RCW 108						
		Brtn		35.5x22.5'	E+R		SKY 16 40 52.0 -48 45 00	
NGC 6193		Cr 310						
		Open	5.2	14.0'	14	II 3 p n	LYN 16 41 20.4 -48 45	
M 13		NGC 6205						
		Glob	5.8	20.0'	11.9	15	BAA 16 41 41.5 +36 27 37	
NGC 6207		UGC 10521	CGCG 197-7	MCG +6-37-7	KUG 1641+369	Kara 766	IRAS 16412+3655	
		Glxy	12.2b	3.3x 1.7' 24	SA(s)c		RC3 16 43 04.0 +36 49 56	
NGC 6210		PK 43+37.1	PNG 43.1+37.7					
		Plan	9.3p	30.0"	12.6	2+3b	STE 16 44 29.7 +23 47 58	
M 12		NGC 6218						
		Glob	6.1	16.0'	12	14.7	BAA 16 47 14.5 -01 56 52	
NGC 6231		Cr 315	MeI 153					
		Open	2.6	14.0'	93	I 3 p	BAA 16 54 09.8 -41 50 00	
M 10		NGC 6254						
		Glob	6.6	20.0'	12	15.1	BAA 16 57 08.9 -04 05 58	
M 62		NGC 6266						
		Glob	6.4	15.0'	13.2	16.3	BAA 17 01 12.6 -30 06 44	
M 19		NGC 6273						
		Glob	6.8	17.0'	14	17	BAA 17 02 37.7 -26 16 05	
NGC 6302		ESO 392-5	Gum 60	RCW 124	Henize 2-204	Sanduleak 2-	Wray 16-259	

			Plan	12.8p	85.0x44.0"	21.1	6	STE 17 13 44.3 -37 06 13
M 92			NGC 6341					
			Glob	6.5	14.0'	12.1	15.2	BAA 17 17 07.3 +43 08 11
M 9			NGC 6333					
			Glob	7.8	12.0'	13.5	16.2	BAA 17 19 11.8 -18 30 59
RCW 127								
			Brtn		46.5x22.0'	E		UNK 17 19 55.0 -35 50 00
B 72			LDN 66					
			Drkn		S G			SKY 17 23 50.1 -23 41 51
IC 4651			Cr 327	MeI 169				
			Open	6.9	12.0'	80	II 2 r	II 2 r
NGC 6357			SH2 -5	RCW 131				
			Brtn		31.8x30.0'	E		SH2 17 24 56.0 -34 12 15
NGC 6352								
			Glob	7.8	9.0'	13.4	15.2	BAA 17 25 29.2 -48 25 22
M 14			NGC 6402					
			Glob	7.6	11.0'	14	17.2	BAA 17 37 36.1 -03 14 45
M 6			NGC 6405	Cr 341				
			Open	4.2	30.0'	80	II 3 r	LYN 17 40 17.0 -32 16 00
NGC 6397								
			Glob	5.3	31.0'	10	12.9	BAA 17 40 41.3 -53 40 25
NGC 6445			ESO 589-9	Henize 2-290	Sanduleak 2-	PK 8+3.1	PNG 8.0+3.9	
			Plan	13.2p	44.0x30.0"	19	3b+3	STE 17 49 14.9 -20 00 36
NGC 6503			UGC 11012	CGCG 340-19	MCG +12-17-9	Kara 837	IRAS	PGC 60921
			Glxy	10.9b	7.1x 2.4' 123	SA(s)cd		RC3 17 49 28.1 +70 08 38
Ru 134								
			Open	5.0'	30	12	II 1 m n	LYN 17 52 48.0 -29 33 00
M 7			NGC 6475	Cr 354				
			Open	3.3	80.0'	80	I 3 r	LYN 17 53 54.0 -34 47 00
M 23			NGC 6494	Cr 356				
			Open	5.5	27.0'	150	II 2 r	LYN 17 56 54.0 -19 01 00
NGC 6543			PK 96+29.1	PNG 96.4+29.9				
			Plan	8.8p	20.0"	11.1	3a+2	STE 17 58 33.5 +66 37 59
M 20			NGC 6514	LBN 27				
			Brtn	9	17.0x12.0'	E+R		LBN 18 02 25.0 -22 59 00
NGC 6522								
			Glob	9.9	9.4'	14.1	16.9	BAA 18 03 35.0 -30 02 02
M 8			NGC 6523	IC 1271	LBN 25			
			Brtn	5	50.0x40.0'	E		LBN 18 04 03.0 -24 18 00
M 21			NGC 6531	Cr 363				
			Open	5.9	13.0'	70	I 3 r	LYN 18 04 12.6 -22 29 51
NGC 6528								
			Glob	9.6	5.0'	15.5	17.1	BAA 18 04 49.6 -30 03 21
NGC 6541								
			Glob	6.3	15.0'	12.1	15.3	BAA 18 08 02.2 -43 42 20
NGC 6572			PK 34+11.1	PNG 34.6+11.8				
			Plan	9.0p	11.0"	13.1	2a	STE 18 12 06.4 +06 51 11
M 24			IC 4715					
			Open	120.0'			star cloud	BAA 18 17 00.0 -18 36 00
NGC 6584								
			Glob	7.9	6.6'	13.5	16.5	BAA 18 18 37.7 -52 12 54
M 16			NGC 6611	Cr 375				
			Open	6	6.0'	543	II 3 m n	LYN 18 18 43.0 -13 48 00
M 18			NGC 6613	Cr 376				
			Open	6.9	9.0'	20	II 3 p n	LYN 18 20 00.0 -17 06 00
M 17			NGC 6618	SH2 -45	LBN 60			
			Brtn	6.9	11.0x 6.0'	E		LBN 18 20 45.0 -16 10 00
M 28			NGC 6626					
			Glob	6.9	13.8'	12	15.7	BAA 18 24 32.9 -24 52 12
M 69			NGC 6637					
			Glob	7.7	9.8'	13.7	15.9	BAA 18 31 23.2 -32 20 53
M 25			IC 4725	Cr 382				
			Open	4.6	32.0'	30	I 3 m	LYN 18 31 45.0 -19 07 00
NGC 6645			Cr 383	MeI 205				
			Open	8.5	10.0'	40	IV 1 m	LYN 18 32 36.0 -16 53 00
M 22			NGC 6656					
			Glob	5.2	32.0'	10.7	14.2	BAA 18 36 24.2 -23 54 12
M 70			NGC 6681					
			Glob	7.8	8.0'	13	15.6	BAA 18 43 12.7 -32 17 31
M 26			NGC 6694	Cr 389				
			Open	8	14.0'	30	II 3 m	LYN 18 45 12.0 -09 23 00
NGC 6684			ESO 104-16	PGC 62453				
			Glxy	11.3b	4.0x 2.6'	35	(R')SB(s)0^	RC3 18 48 57.8 -65 10 23
M 11			NGC 6705	Cr 391				
			Open	5.8	13.0'	682	I 2 r	LYN 18 51 06.0 -06 16 00
M 57			NGC 6720	PK 63+13.1	PNG 63.1+13.9			
			Plan	9.7p	1.8x 1.4'	15.2	4+3	STE 18 53 35.2 +33 01 44
M 54			NGC 6715					
			Glob	7.7	12.0'	15.2	18.2	BAA 18 55 03.3 -30 28 42
NGC 6717								
			Glob	8.4	5.4'	14	15.6	BAA 18 55 06.2 -22 42 03
NGC 6723								
			Glob	6.8	13.0'	12.8	15.5	BAA 18 59 33.2 -36 37 54
NGC 6729								

			Brtn		1.0'	E+R			SKY 19 01 55.1 -36 57 21
IC 4837A			ESO 184-	Fair 859	IRAS 19112-	PGC 62964			
			MltG	12.6p	4.0x 0.6' 165	SA(s)b: sp			RC3 19 15 16.2 -54 08 00
M 56			NGC 6779						
			Glob	8.4	8.8'	13.2	16.3		BAA 19 16 35.5 +30 11 05
NGC 6781			PK 41-2.1	PNG 41.8-2.9					
			Plan	11.8p	1.8'	16.7	3+3		STE 19 18 28.2 +06 32 15
NGC 6791			Berk 46						
			Open	9.5	10.0'	255	I 2 r		LYN 19 20 53.7 +37 46 09
M 55			NGC 6809						
			Glob	6.3	19.0'	11.2	14.4		BAA 19 39 59.4 -30 57 44
NGC 6819			Cr 403	MeI 223					
			Open	7.3	5.0'	929	I 1 r		LYN 19 41 16.2 +40 11 32
NGC 6826			PK 83+12.1	PNG 83.5+12.7					
			Plan	9.8p	38.0"	10.4	3a+2		STE 19 44 48.2 +50 31 31
NGC 6822			IC 4895	MCG -2-50-6	DDO 209	IRAS 19421-	PGC 63616		
			Glxy	9.3b	15.6x13.5' 5	1B(s)m			RC3 19 44 56.5 -14 48
M 71			NGC 6838						
			Glob	8.4	7.2'	12.1	14.5		BAA 19 53 46.1 +18 46 42
M 27			NGC 6853	Henize 2-452	PK 60-3.1	PNG 60.8-3.6			
			Plan	7.6p	6.7'	13.9	3+2		STE 19 59 36.1 +22 43 13
NGC 6866			Cr 412	MeI 229					
			Open	7.6	10.0'	80	II 2 r		LYN 20 03 55.5 +44 09 36
M 75			NGC 6864						
			Glob	8.6	6.8'	14.6	17.5		BAA 20 06 04.8 -21 55 17
NGC 6861			IC 4949	ESO 233-32	IRAS 20037-	PGC 64136			
			Glxy	12.1b	2.8x 1.8' 140	SA(s)0-:			RC3 20 07 19.4 -48 22 14
NGC 6885			NGC 6882	Cr 417					
			Open	8.1	18.0'	30	III 2 m		LYN 20 12 00.0 +26 29 00
NGC 6888			SH2 -105	LBN 203					
			Brtn		18.0x 8.0'	E			SKY 20 12 01.0 +38 23 00
M 29			NGC 6913	Cr 422					
			Open	6.6	6.0'	50	II 3 m n		LYN 20 24 00.0 +38 30 06
NGC 6939			Cr 423	MeI 231					
			Open	7.8	7.0'	80	II 1 r		LYN 20 31 31.8 +60 39 14
NGC 6934									
			Glob	8.9	7.1'	13.8	17.1		BAA 20 34 11.6 +07 24 15
NGC 6925			ESO 463-4	MCG -5-48-22	IRAS 20312-	PGC 64980			
			Glxy	12.1b	4.4x 1.2'	6	SA(s)bc		RC3 20 34 20.5 -31 58 48
NGC 6940			Cr 424	MeI 232					
			Open	6.3	31.0'	60	III 2 r		LYN 20 34 36.0 +28 19 00
NGC 6960									
			SNR		60.0x 9.0'	E			SKY 20 45 54.0 +30 43 00
NGC 6979			NGC 6974						
			SNR		28.0x 7.0'	E			SKY 20 50 50.0 +31 58 00
IC 5070			IC 5067	LBN 353					
			Brtn		60.0x50.0'	E			LBN 20 51 00.0 +44 00 00
M 72			NGC 6981						
			Glob	9.2	6.6'	14.2	16.9		BAA 20 53 27.9 -12 32 13
NGC 6996			Cr 425						
			Open	10	6.0'	40	III 2 m n		LYN 20 56 30.0 +44 37 00
NGC 6992			NGC 6995	IC 1340					
			SNR		80.0x26.0'	E			SKY 20 57 00.0 +31 30 00
NGC 7000									
			Brtn	120.0'	E		SKY 20 58 00.0 +44 20 00		
M 73			NGC 6994	Cr 426					
			Open	8.9	2.8'	4	IV 1 p		LYN 20 58 55.9 -12 38 08
NGC 7006									
			Glob	10.6	3.6'	15.6	18.8		BAA 21 01 29.5 +16 11 15
NGC 7023			VDB 139	LBN 487					
			Brtn		14.0'	R			LBN 21 01 36.0 +68 10 00
NGC 7009			PK 37-34.1	PNG 37.7-34.5					
			Plan	8.3p	70.0"	12.7	4+6		STE 21 04 10.9 -11 21 49
IC 1369			Cr 432						
			Open	8.8	4.0'	40	II 2 m		LYN 21 12 07.3 +47 45 59
NGC 7048			Hubble 9	PK 88-1.1	PNG 88.7-1.6				
			Plan	11.3p	61.0"	19.1	3b		STE 21 14 15.3 +46 17 15
M 15			NGC 7078						
			Glob	6.3	18.0'	12.6	15.9		BAA 21 29 58.3 +12 10 01
NGC 7086			Cr 437						
			Open	8.4	9.0'	50	II 2 m		LYN 21 30 30.0 +51 35 00
M 39			NGC 7092	Cr 438					
			Open	4.6	31.0'	30	III 2 m		LYN 21 32 12.0 +48 27 00
M 2			NGC 7089						
			Glob	6.6	16.0'	13.1	16.1		BAA 21 33 27.0 -00 49 12
NGC 7090			ESO 188-12	IRAS 21329-	PGC 67045				
			Glxy	11.3b	7.8x 1.2' 130	Sbc? sp			RC3 21 36 28.6 -54 33 27
M 30			NGC 7099						
			Glob	6.9	12.0'	12.1	15.1		BAA 21 40 22.0 -23 10 45
NGC 7133			IC 5132	IC 5133	IC 5134				
			Brtn		9.5x 6.8'	R			SKY 21 42 47.0 +66 06 24
IC 5146			SH2 -125	LBN 424					
			Brtn		11.0x10.0'	E			LBN 21 53 29.0 +47 15 41

IC 5148			IC 5150	ESO 344-5	PK 2-52.1	PNG 2.7-52.4			
			Plan	12.9p	2.2'	16.5	4		STE 21 59 35.2 -39 23 09
NGC 7184			UGCA 425	ESO 601-9	MCG -4-52-9	IRAS 21599-	PGC 67904		
			Glxy	11.7b	6.0x 1.4' 62	SB(r)c			RC3 22 02 39.7 -20 48 50
IC 5152			ESO 237-27	IRAS 21594-	PGC 67908				
			Glxy	11.1p	5.2x 3.2' 100	IA(s)m			RC3 22 02 41.3 -51 17 48
IC 5171			ESO 288-46	IRAS 22078-	Anon 2207-46	PGC 68223			
			Glxy	13.4p	3.2x 0.5' 156	SAB(rs)bc: sp			RC3 22 10 56.7 -46 04 52
NGC 7243			Cr 448	MeI 240					
			Open	6.4	21.0'	40	II 2 m		LYN 22 15 18.0 +49 53 00
King 9									
			Open	2.5'	40	18	I 1 m		LYN 22 15 30.6 +54 24 31
NGC 7232			ESO 289-7	PGC 68431					
			Mltg	13.0b	2.5x 0.8' 100	SB(rs)a:			RC3 22 15 38.0 -45 51 00
NGC 7241			UGC 11968	CGCG 451-24	MCG +3-56-20	2ZW 174	PGC 68442		
			Glxy	13.4p	3.4x 1.1' 20	SB(s)bc? pec			RC3 22 15 49.8 +19 13 53
NGC 7293			PK 36-57.1	PNG 36.1-57.1					
			Plan	7.5p	16.0'	13.5	4+3		STE 22 29 38.4 -20 50 12
NGC 7317			CGCG 514-	Hickson 92E	MCG +6-49-38	PGC 69256			
			Mltg	13.6v	0.8x 0.7' 122	E4			RC3 22 35 51.9 +33 56 43
NGC 7318A			UGC 12099	CGCG 514-61	Hickson 92D	MCG +6-49-39	Arak 560	PGC 69260	
			Mltg	14.3b	0.8x 0.6' 104	E2 pec			RC3 22 35 56.8 +33 57 55
NGC 7318B			UGC 12100	CGCG 514-62	Hickson 92B	MCG +6-49-40	PGC 69263		
			Mltg	13.9b	1.4x 0.9' 99	SB(s)bc pec			RC3 22 35 58.5 +33 57 58
NGC 7320			UGC 12101	CGCG 514-63	Hickson 92A	MCG +6-49-42	PGC 69270		
			Mltg	13.2b	2.3x 1.1' 131	SA(s)d			RC3 22 36 03.4 +33 56 54
NGC 7319			UGC 12102	CGCG 514-64	Arp 319	Hickson 92C	MCG +6-49-41	IRAS 22337+3342	
			Mltg	13.1v	1.5x 1.1'	97	SB(s)bc pec		RC3 22 36 03.5 +33 58 33
NGC 7331			UGC 12113	CGCG 514-68	MCG +6-49-45	PGC 69327			
			Glxy	9.4v	14.5x 3.7'	SA(s)b			RC3 22 37 04.5 +34 25 00
NGC 7335			UGC 12116	CGCG 514-69	MCG +6-49-47	PGC 69338			
			Glxy	14.4b	1.7x 0.7' 148	SA(rs)0+			RC3 22 37 19.3 +34 26 56
NGC 7337			UGC 12120	CGCG 514-71	MCG +6-49-50	PGC 69344			
			Glxy	15.2p	1.3x 0.9' 134	SB(rs)b			RC3 22 37 26.7 +34 22 29
NGC 7340			CGCG 514-	MCG +6-49-52	PGC 69362				
			Glxy	14.7p	1.1x 0.7' 162	E?			RC3 22 37 44.2 +34 24
NGC 7354			PK 107+2.1	PNG 107.8+2.3					
			Plan	12.9p	36.0"	16.2	4+3b		STE 22 40 20.1 +61 17 06
NGC 7419			Cr 453						
			Open	13	6.0'	40	I 2 m		LYN 22 54 19.7 +60 48 47
King 10									
			Open		3.0'	40	II 1 m		LYN 22 55 00.0 +59 10 00
NGC 7410			ESO 346-12	MCG -7-47-2	IRAS 22522-	PGC 69994			
			Glxy	11.2b	5.2x 1.6' 41	SB(s)a			RC3 22 55 00.8 -39 39 41
NGC 7479			UGC 12343	CGCG 430-58	MCG +2-58-60	Kara 1004	IRAS	PGC 70419	
			Glxy	11.6b	4.1x 3.1' 25	SB(s)c			RC3 23 04 56.9 +12 19 16
NGC 7510			Cr 454						
			Open	7.9	4.0'	60	II 3 r n		LYN 23 11 04.1 +60 34 08
NGC 7582			ESO 291-16	MCG -7-47-29	IRAS 23156-	PGC 71001			
			Glxy	11.4b	5.4x 2.3'	(R')SB(s)ab			RC3 23 18 23.7 -42 22 18
NGC 7590			ESO 347-33	MCG -7-47-30	IRAS 23161-	PGC 71031			
			Glxy	12.1b	3.1x 1.2' 36	SA(rs)bc:			RC3 23 18 54.6 -42 14 17
NGC 7599			IC 5308	ESO 347-34	MCG -7-47-33	IRAS 23166-	PGC 71066		
			Glxy	12.1b	4.3x 1.5' 57	SA(s)c			RC3 23 19 21.1 -42 15 25
NGC 7619			UGC 12523	CGCG 406-73	MCG +1-59-52	PGC 71121			
			Glxy	11.0v	2.5x 2.3' 30	E			RC3 23 20 14.5 +08 12 23
NGC 7635			SH2 -162	LBN 548					
			Brtn		16.0x 6.0'	E			LBN 23 20 40.0 +61 12 00
NGC 7626			UGC 12531	CGCG 406-76	MCG +1-59-57	PGC 71140			
			Glxy	11.1v	2.2x 2.0' 19	E pec:			RC3 23 20 42.4 +08 13 02
M 52			NGC 7654	Cr 455					
			Open	6.9	12.0'	100	II 2 r		LYN 23 24 49.6 +61 35 51
NGC 7662			PK 106-17.1	PNG 106.5-17.6					
			Plan	9.2p	37.0"	13.2	4+3		STE 23 25 53.9 +42 32 06
NGC 7789			Cr 460	MeI 245					
			Open	6.7	15.0'	255	II 2 r		LYN 23 57 26.6 +56 43 14