

Deep Sky Object List (1/3)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								Sher 1	OPNCL	CAR	11 00.0	-60 22	8.8				II 2 p		122
								Pismis 17	OPNCL	CAR	11 01.1	-59 49	9.4	0.6 m			III 2 p		122
								Ru 93	OPNCL	CAR	11 04.4	-61 22	7.7	4.0 m			III 2 p		122
	C 91		x					NGC 3532	OPNCL	CAR	11 05.2	-58 44	3	50 m			II 1 m	!! ,Cl,eL,R,IC,st 8...12	122
								Fein 1	OPNCL	CAR	11 06.0	-59 49	4.7				IV 2 p		122
								NGC 3557	GALXY	CEN	11 10.0	-37 32	10.4	4 m	3 m	30	Elliptical	B,S,R,pgmbM,1st of 3	122
								NGC 3572	OPNCL	CAR	11 10.3	-60 15	6.6	7.0 m			I 2 m n	Cl,pRi,IC	122
								NGC 3564	GALXY	CEN	11 10.6	-37 33	12.1	1.7 m	0.9 m	15	SO	pF,S,R,bM,2nd of 3	122
								Hogg 10	OPNCL	CAR	11 10.7	-60 22	6.9	3.0 m			I 3 p		122
								NGC 3568	GALXY	CEN	11 10.8	-37 27	12.3	2.5 m	0.9 m	7	SBc	vF,pL,R,* inv,3 B st nr,3rd of 3	122
								Cr 240	OPNCL	CAR	11 11.2	-60 17	3.9	25.0 m			III 1 p n		122
								Tr 18	OPNCL	CAR	11 11.4	-60 40	6.9	12.0 m			III 2 p		122
								Hogg 11	OPNCL	CAR	11 11.5	-60 22	8.1	1.5 m					122

Deep Sky Object List (2/3)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								Hogg 12	OPNCL	CAR	11 12.3	-60 45	8.8	3.0 m			I 3 p		122
								NGC 3590	OPNCL	CAR	11 13.0	-60 47	8.2	4.0 m			II 1 p	Cl,pRi,C,E	122
								Stock 13	OPNCL	CAR	11 13.1	-58 55	7	3.0 m			I 2 p n		122
								Tr 19	OPNCL	CAR	11 14.3	-57 35	9.6	10.0 m			III 3 m		122
								NGC 3603	OPNCL	CAR	11 15.1	-61 16	9.1	2.5 m			I 1 p n	globular and neb,st 15...18	122
								NGC 3680	OPNCL	CEN	11 25.6	-43 15	7.6	6 m			I 2 p	Cl,cL,pRi,IC,*10..14	122
								PK 290+ 7.1	PLNNB	CEN	11 28.6	-52 56	11.4	30 s			3(4)		122
								PK 293+ 1.1	PLNNB	CEN	11 35.2	-60 17	12	45 s	27 s				122
								NGC 3742	GALXY	CEN	11 35.5	-37 57	12.1	2.4 m	1.7 m	116	SBab Ring	pF,pL,vIE,glbM	122
								NGC 3749	GALXY	CEN	11 35.9	-38 00	12.3	3.2 m	0.8 m	107	Sa	F,cS,IE,gvlbM	122
	C 97							NGC 3766	OPNCL	CEN	11 36.2	-61 37	5.3	12.0 m			I 1 p	Cl,pL,pRi,pC,st 8...13	122
								NGC 3783	GALXY	CEN	11 39.0	-37 44	11.7	1.9 m	1.7 m		SBa	cB,R,sbMN *,*9 sf	122
			x					NGC 3918	PLNNB	CEN	11 50.3	-57 11	8.4	12 s			2b	!,S,R,blue,=*7,d = 1'.5	122

Deep Sky Object List (3/3)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 3960	OPNCL	CEN	11 50.6	-55 41	8.3	7.0 m			I 2 m	Cl,pL,pRi,gpmbM,st 13	122

## Deep Sky Object List (1/4)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 3105	OPNCL	VEL	10 00.7	-54 47	9.7	2.0 m			I 3 p	Cl,C,IE,st 13...16	123
			x					NGC 3114	OPNCL	CAR	10 02.5	-60 08	4.2	35.0 m			II 3 r	Cl,eL,IC,B,*9...14	123
								Tr 11	OPNCL	CAR	10 05.0	-61 37	8.1	6.0 m			II 3 m		123
								Tr 12	OPNCL	CAR	10 06.4	-60 19	8.8	4.0 m			I 3 p		123
	C 74		x				x	NGC 3132	PLNNB	VEL	10 07.0	-40 26	8.2	84 s	53 s		4(2)	!! Planetary,vB,vL,IE *9m	123
								PK 283- 1.1	PLNNB	CAR	10 15.6	-58 51	11.8	30 s			4		123
	C 79		x				x	NGC 3201	GLOCL	VEL	10 17.6	-46 25	6.8	18.2 m			X	vL,iR,ICM,st 13...16	123
			x					NGC 3228	OPNCL	VEL	10 21.4	-51 43	6	5 m			I 1 p	Cl,9 L and a few S st	123
								NGC 3244	GALXY	ANT	10 25.5	-39 50	12.3	2.1 m	1.5 m	170	Sc	vF,*11 n 90"	123
								NGC 3247	OPNCL	CAR	10 25.9	-57 56	7.6	7.0 m			II 2 p n	st inv in neb	123
								NGC 3250	GALXY	ANT	10 26.5	-39 57	11.1	2.7 m	2 m	148	Elliptical	pB,pL,R,vgpsbM,*13,45	123
								IC 2581	OPNCL	CAR	10 27.4	-57 38	4.3	8.0 m			I 3 m n	Cl, around * 5.4 mag	123
			x					NGC 3256	GALXY	VEL	10 27.9	-43 54	11.5	4.5 m	2.3 m	100	Sb	cB,S,R,gmbM	123

## Deep Sky Object List (2/4)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 3250E	GALXY	ANT	10 29.0	-40 05	12.5	2.1 m	1.4 m	142	SBc		123
								NGC 3261	GALXY	VEL	10 29.0	-44 39	11.2	3.5 m	2.8 m	85	SBbc	F,S,R,am st	123
								NGC 3263	GALXY	VEL	10 29.2	-44 07	11.9	6.2 m	1.4 m	97	SBc	F,S,mE 280,psbM	123
								Cr 223	OPNCL	CAR	10 30.5	-59 49	9.4	9.0 m			II 2 p		123
								NGC 3278	GALXY	ANT	10 31.6	-39 57	12.3	1.3 m	0.9 m	62	Sc	F,S,R,D* nf	123
								NGC 3366	GALXY	VEL	10 35.1	-43 42	11.3	2.2 m	1.1 m	37	SBb	F,E,gbM,*6-7 vnr	123
			x					NGC 3293	OPNCL	CAR	10 35.8	-58 13	4.7	40 m			I 3 r n	Cl,B,Ri,pL	123
								Bochum 9	OPNCL	CAR	10 35.8	-60 08	6.3						123
								NGC 3318	GALXY	VEL	10 37.3	-41 38	11.6	2.3 m	1.2 m	78	SBbc	cF,pL,pmE,lbM	123
								NGC 3324	OPNCL	CAR	10 37.3	-58 40	6.7	16 m			I 3 r n	pB,vL,iF,D* inv	123
								PK 285+ 1.1	PLNNB	VEL	10 38.6	-56 47	8.6	< 5 s					123
								NGC 3330	OPNCL	VEL	10 38.8	-54 07	7.4	7.0 m			II 2 p	Cl,P,st 9...	123
								Bochum 10	OPNCL	CAR	10 42.2	-59 09	6.2						123

Deep Sky Object List (3/4)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								Cr 228	OPNCL	CAR	10 43.0	-60 01	4.4	15.0 m					123
								Tr 14	OPNCL	CAR	10 43.9	-59 34	5.5	5.0 m					123
								Tr 15	OPNCL	CAR	10 44.8	-59 22	7	3.0 m					123
								Cr 232	OPNCL	CAR	10 44.8	-59 34	6.8	4.0 m					123
								Tr 16	OPNCL	CAR	10 45.1	-59 43	5	10.0 m					123
	C 92		!!!!					NGC 3372	BRTNB	CAR	10 45.1	-59 52	3	120 m	120 m		E	! great neb,Eta Carinae	123
								Cr 234	OPNCL	CAR	10 45.3	-59 45	7.5	4.0 m					123
								Bochum 11	OPNCL	CAR	10 47.3	-60 06	7.9						123
								Ru 92	OPNCL	CAR	10 53.9	-61 44	8.6	2.2 m			I 3 p		123
								PK 288+ 0.1	PLNNB	CAR	10 54.6	-59 10	12.4	30 s			4		123
								Tr 17	OPNCL	CAR	10 56.2	-59 13	8.4	5.0 m			II 2 p		123
								Cr 236	OPNCL	CAR	10 57.0	-61 02	7.7	8.0 m			III 2 p		123
								Bochum 12	OPNCL	CAR	10 57.4	-61 44	9.7						123

Deep Sky Object List (4/4)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 3496	OPNCL	CAR	10 59.6	-60 20	8.2	6 m			III 1 m	Cl,pL,pRi,IC,st 13	123

Deep Sky Object List (1/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								Mrk 18	OPNCL	VEL	09 00.6	-48 59	7.8	2.0 m					124
								NGC 2845	GALXY	VEL	09 18.6	-38 01	11.7	2 m	1 m	67	Sa	vF,S,R,*12 att sf	124
								Pismis 12	OPNCL	VEL	09 19.9	-45 08	9.7	4.5 m			III 2 p		124
	C 90							NGC 2867	PLNNB	CAR	09 21.4	-58 19	9.7	12.0 s			4	!! =*8,vS,R,*15 np (90deg),*nr 13"	124
								NGC 2866	OPNCL	VEL	09 22.1	-51 06	10	1.5 m				Cl,IC	124
								NGC 2899	PLNNB	VEL	09 27.1	-56 06	12.2	2.0 m				F,pL,R,gmbM,am 80st	124
			x					IC 2488	OPNCL	VEL	09 27.4	-56 57	7.4	15.0 m			II 2 m	about 50 stars mags 11....	124
			x					NGC 2910	OPNCL	VEL	09 30.5	-52 55	7.2	5.0 m			I 2 p	Cl,cL,pRi,pC,*10..14	124
								PK 278- 4.1	PLNNB	CAR	09 30.9	-57 36	12.4	40 s					124
			x					NGC 2925	OPNCL	VEL	09 33.2	-53 24	8.3	12.0 m			III 1 p	Cl,pRi,pC,D* taken	124
								IC 2501	PLNNB	CAR	09 38.8	-60 06	11.3	2 s			1	planetary,stellar	124
								NGC 2999	OPNCL	VEL	09 40.2	-50 19	9	5 m				Cl,S,IRi,iF,st12..15	124
								Ru 79	OPNCL	VEL	09 41.0	-53 50	9.2	11.0 m			III 3 p		124



Deep Sky Object List (2/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								PK 279- 3.1	PLNNB	CAR	09 43.5	-57 17	10.4	< 25 s					124
								Ru 82	OPNCL	VEL	09 45.6	-53 59	8.1	3.6 m			II 3 p		124
								NGC 3033	OPNCL	VEL	09 48.7	-56 25	8.8	12 m			II 3 p	Cl,pL,pRi,iF,*11..12	124
								Ru 83	OPNCL	VEL	09 49.0	-54 34	9.8	3.4 m			I 3 p		124
								Pismis 16	OPNCL	VEL	09 51.1	-53 11	8	1.5 m			I 3 p		124
								Cr 213	OPNCL	VEL	09 54.7	-50 43	9.2	17.0 m			IV 2 p		124

Deep Sky Object List (1/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								Cr 173	OPNCL	PUP	08 04.0	-46 00	0.6	370 m			IV 2 p		125
			x					NGC 2547	OPNCL	VEL	08 10.2	-49 12	4.7	20.0 m			II 2 p n	Cl,B,L,IC,st7...16	125
								PK 264- 8.1	PLNNB	VEL	08 11.5	-48 43	12.4	25 s			2		125
			x					NGC 2546	OPNCL	PUP	08 12.3	-37 36	6.3	41.0 m			III 2 m	Cl,B,L,IC,IE,*9...12	125
								NGC 2568	OPNCL	PUP	08 18.3	-37 06	10.0p					vF,pL,F* inv	125
								Pismis 4	OPNCL	VEL	08 34.5	-44 16	5.9	18.0 m			IV 1 p n		125
								Pismis 5	OPNCL	VEL	08 37.5	-39 40	9.9	2.0 m			III 2 p n		125
								Pismis 6	OPNCL	VEL	08 39.3	-46 13	7	1.5 m			II 2 p		125
	C 85							IC 2391	OPNCL	VEL	08 39.6	-52 55	2.5	60 m			II 3 p	vL,B	125
								Waterloo 6	OPNCL	VEL	08 40.4	-46 09	8.4	2.2 m					125
								Pismis 8	OPNCL	VEL	08 41.5	-46 17	9.5	2.0 m			II 3 p		125
								Ru 67	OPNCL	VEL	08 41.8	-43 23	9.1	6.0 m			IV 3 p		125
								IC 2395	OPNCL	VEL	08 42.5	-48 08	4.6	17 m			II 3 p	about 16 stars mags 9...	125

Deep Sky Object List (2/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
			x					NGC 2659	OPNCL	VEL	08 42.6	-45 00	8.6	14 m			III 3 m	Cl,L,Ri,pmE,st11..14	125
								NGC 2660	OPNCL	VEL	08 42.6	-47 12	8.8	4.0 m			I 3 m	Cl,pS,mC,iR,gbM,*13... 15	125
								Cr 197	OPNCL	VEL	08 44.7	-41 22	6.7	17.0 m			IV 2 p n		125
								Bochum 7	OPNCL	VEL	08 44.8	-45 59	6.8						125
								NGC 2670	OPNCL	VEL	08 45.5	-48 48	7.8	6 m			II 2 p	Cl,pL,P,IC,st13...	125
			x					Harvard 3	OPNCL	VEL	08 46.1	-52 47	6	7 m					125
								NGC 2669	OPNCL	VEL	08 46.4	-52 57	6.1	20 m			II 3 p	Cl,L,P,IC,*10...13	125
								Tr 10	OPNCL	VEL	08 47.8	-42 29	4.6	15.0 m			II 2 p		125

Deep Sky Object List (1/1)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								Mel 66	OPNCL	PUP	07 26.3	-47 44	7.8	10.0 m			II 2 m	13"-pB,L,pRi,irR; 27* mags 10... at 100X	126
								NGC 2427	GALXY	PUP	07 36.5	-47 38	11.5	4.9 m	2 m	122	SBd	eF,L,pmE,gmbM,2* inv	126
								NGC 2451	OPNCL	PUP	07 45.3	-37 58	2.8	50 m			II 2 p	Cl,vvL,vIC,one *4.5	126
								PK 264-12.1	PLNNB	CAR	07 47.4	-51 16	12.3	< 10 s					126
								ESO 311-G012	GALXY	PUP	07 47.6	-41 27	11.8	3.5 m	0.4 m	14	SO		126
	C 71		x				x	NGC 2477	OPNCL	PUP	07 52.2	-38 32	5.8	27.0 m			I 2 r : b	!,Cl,B,Ri,L,IC,*12	126
	C 96		x					NGC 2516	OPNCL	CAR	07 58.1	-60 45	3.8	21 m			I 3 r	Cl,vB,vL,pRi,*7...13	126

Deep Sky Object List (1/1)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 2191	GALXY	CAR	06 08.4	-52 31	12.4	1.7 m	0.9 m	118	SBO	pB,vS,E,vsbM,*9 p 5s	127
								NGC 2310	GALXY	PUP	06 53.9	-40 52	11.8	4.3 m	0.8 m	47	SO	pB,pL,vmE 45 deg,pslbM	127

Deep Sky Object List (1/1)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 1796	GALXY	DOR	05 02.7	-61 08	12.3	1.8 m	1 m	102	SBb	pF,pS,pmE,vglbM	128
			x					NGC 1792	GALXY	COL	05 05.2	-37 59	10.2	5.6 m	2.9 m	137	SBbc	vB,vL,mE314,glbM,rr	128
								NGC 1808	GALXY	COL	05 07.7	-37 31	9.9	6.3 m	4.3 m	133	SBa	B,L,E,psbM	128
	C 73		x				x	NGC 1851	GLOCL	COL	05 14.1	-40 03	7.3	11 m			II	!vB,vL,R,vsvvbM,rrr	128
								NGC 1930	GALXY	PIC	05 25.9	-46 44	12.4	1.9 m	1.2 m	32	SBO	pF,S,R,bM,4B*p	128

## Deep Sky Object List (1/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 1512	GALXY	HOR	04 03.9	-43 21	10.3	9.7 m	5.3 m	90	SBa	B,cL,R,bM	129
								NGC 1515	GALXY	DOR	04 04.0	-54 06	11.2	5.1 m	1.1 m	18	SBbc	B,L,vmE10,bM	129
								NGC 1527	GALXY	HOR	04 08.4	-47 54	10.8	3.9 m	1.5 m	78	SO	pB,pS,E77,vsmbMRN	129
								IC 2035	GALXY	HOR	04 09.0	-45 31	11.8	1.2 m	0.9 m	86	SBO	F,vS,R	129
								NGC 1533	GALXY	DOR	04 09.9	-56 07	10.7	2.5 m	2.1 m	151	SBO	vB,vL,R,smbM,2*10 nf	129
								NGC 1536	GALXY	RET	04 11.0	-56 29	12.5	2.1 m	1.5 m	155	SBc	vF,R,pL,vlbM	129
								NGC 1543	GALXY	RET	04 12.7	-57 44	10.5	4.7 m	3 m	93	SBO Ring	B,pL,E,smbMN=*11	129
								NGC 1546	GALXY	DOR	04 14.6	-56 04	10.9	3.2 m	1.9 m	147	Sa	pB,IE,gbMEN,**p	129
			x					NGC 1549	GALXY	DOR	04 15.8	-55 36	9.8	4.4 m	3.6 m	135	EO	B,pS,R	129
			x					NGC 1553	GALXY	DOR	04 16.2	-55 47	9.4	5 m	3 m	150	SO	vB,pS,R,gmbM,am 3*;a Dneb	129
								IC 2056	GALXY	RET	04 16.4	-60 12	11.9	1.9 m	1.6 m	8	SBbc Ring	F,pL,R,bM	129
			x					NGC 1566	GALXY	DOR	04 20.0	-54 56	9.7	8.2 m	6.5 m	60	SBbc	B,vL,vg,svmbM,15d in RA	129
								NGC 1558	GALXY	HOR	04 20.3	-45 02	12.5	2.5 m	1 m	72	SBbc	pF,S,E,gbM	129

Deep Sky Object List (2/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 1567	GALXY	CAE	04 21.1	-48 15	12.5	1.4 m	1.3 m		E	F,S,R,bM	129
								NGC 1574	GALXY	RET	04 22.0	-56 59	10.4	4 m	3.6 m	35	SO	pB,S,R,pgbM,2S* sf	129
								NGC 1571	GALXY	CAE	04 22.1	-43 38	12.3	2 m	1.5 m	172	Elliptical	vF,S,R,gbM,** nf	129
								NGC 1572	GALXY	CAE	04 22.7	-40 36	12.4	2.4 m	1.2 m	5	SBa	pF,S,R,*13 nf 1'	129
								NGC 1596	GALXY	DOR	04 27.6	-55 02	11.2	3.7 m	0.9 m	20	SO	B,pL,mE15,smbM,p of 2	129
								NGC 1617	GALXY	DOR	04 31.7	-54 36	10.4	4.8 m	2.4 m	107	SBa	B,L,mE106,vg,vsmbMN 5"	129
								NGC 1672	GALXY	DOR	04 45.7	-59 15	9.7	6.7 m	5.6 m	170	SBb	B,L,smbMN	129
								NGC 1688	GALXY	DOR	04 48.4	-59 48	12	2.4 m	1.9 m	177	SBc	pB,pL,iR,pgmbM	129
								NGC 1703	GALXY	DOR	04 52.9	-59 45	11.3	2.9 m	2.6 m		SBb	F,L,R,vglbM,** att	129
								NGC 1705	GALXY	PIC	04 54.2	-53 22	12.4	1.9 m	1.4 m	50	SOp	pF,S,R,pmbM	129



## Deep Sky Object List (1/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 1217	GALXY	FOR	03 06.1	-39 02	12.4	1.8 m	1.3 m	50	Sa	pF,S,R,psbM	130
								NGC 1249	GALXY	HOR	03 10.0	-53 20	11.8	4.7 m	2.5 m	86	SBc	B,L,vmE80,vgbM	130
	C 87		x					NGC 1261	GLOCL	HOR	03 12.3	-55 13	8.4	6.9 m			II	B,L,R,rr	130
			x				x	NGC 1291	GALXY	ERI	03 17.3	-41 06	8.5	9.7 m	8.4 m		SBO-a Ring	vB,pL,R,mbM,er	130
								NGC 1310	GALXY	FOR	03 21.1	-37 06	12.1	1.9 m	1.5 m	95	SBc	vF,pL,R,vgvlbM	130
			x					NGC 1317	GALXY	FOR	03 22.7	-37 06	11	2.8 m	2.4 m	78	SBa	pB,pS,psbM	130
			x				x	NGC 1316	GALXY	FOR	03 22.7	-37 13	8.5	11.2 m	7.7 m	50	SBO	vB,cL,vIE,vsvmbMN	130
								IC 1933	GALXY	HOR	03 25.7	-52 47	12.5	2.2 m	1.1 m	55	SBc	F,S,IE	130
			x					NGC 1341	GALXY	FOR	03 28.0	-37 09	12.3	1.6 m	1.3 m		SBab	F,S,mE 140,*12ef	130
								IC 1954	GALXY	HOR	03 31.5	-51 54	11.6	3 m	1.5 m	66	SBb	F,pL,R,spiral	130
								NGC 1411	GALXY	HOR	03 38.7	-44 06	11.3	2.2 m	1.6 m	6	SO	B,pS,R,smbM	130
			x					NGC 1433	GALXY	HOR	03 42.0	-47 13	9.9	6.1 m	5.7 m		SBa	vB,L,pmE,vsvmbM*10	130
								NGC 1448	GALXY	HOR	03 44.5	-44 39	10.7	7.5 m	2 m	41	Sc	pB,L,vmE222	130

Deep Sky Object List (2/2)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								IC 2000	GALXY	HOR	03 49.1	-48 52	11.9	4.1 m	0.8 m	83	SBc	cB,L,eE 80 deg,vmbM	130
								NGC 1487	GALXY	ERI	03 55.8	-42 22	11.9	3.3 m	2 m	55	Sm	pB,pL,R,gbM,2* triangle	130
								NGC 1493	GALXY	HOR	03 57.5	-46 13	11.3	3.6 m	3.5 m		SBc	F,cL,R,vglbM	130
								NGC 1494	GALXY	HOR	03 57.7	-48 55	11.7	3.3 m	2 m	179	SBcd	F,L,R,vglbM,3*n	130

Deep Sky Object List (1/1)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								NGC 986	GALXY	FOR	02 33.6	-39 03	10.9	4 m	3.2 m	150	SBab	pB,L,pmE,sbM,BI-N	131

Deep Sky Object List (1/1)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
								IC 1625	GALXY	PHE	01 07.7	-46 55	11.9	1.6 m	1.2 m	7	Sa pec	eF,vS,R,susp	132
								NGC 434	GALXY	TUC	01 12.2	-58 15	12	2.2 m	1.2 m	6	SBab	B,S,R,psbM	132
								NGC 484	GALXY	TUC	01 19.6	-58 32	12.2	1.9 m	1.4 m	94	E-SO	vB,S,IE,psmbM	132
								NGC 625	GALXY	PHE	01 35.1	-41 26	11.1	6.4 m	1.8 m	92	Sa/S	B,L,mE,gpmbM	132
								NGC 630	GALXY	SCL	01 35.6	-39 22	12.5	1.6 m	1.4 m		E-SO	pF,S,R,bM	132
								NGC 641	GALXY	PHE	01 38.7	-42 32	12.1	1.4 m	1.3 m		E-SO	F,S,R,gpmbM,p of 2	132
								NGC 685	GALXY	ERI	01 47.7	-52 46	11	3.6 m	3.1 m		SBc	F,vL,R,vglbM	132
								NGC 782	GALXY	ERI	01 57.7	-57 47	11.9	2.4 m	2.1 m	15	SBb	pB,pL,IE,*12 att	132

Deep Sky Object List (1/1)

Messier	Caldwell	Best NGC	Clark	Herschel 400	Herschel-II	RASC	TAAS200	Object	Type	Con.	R.A. (h m)	Dec. (° ')	Mag.	Size max	Size min	P.A. (°)	Class	NGC Description	Chart No.
	C 72		x				x	NGC 55	GALXY	SCL	00 14.9	-39 11	7.9	31.2 m	5.9 m	108	SBp	vB,vL,vmE,triN	133
	C 70		x				x	NGC 300	GALXY	SCL	00 54.9	-37 41	8.1	19.3 m	13.3 m	111	Scd	pB,vL,vmiE,vgpmbM	133