

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 3495	GALXY	LEO	11 01.3	+03 38	11.8	4.9 m	1.1 m	20	Scd	vF,pL,mE	74
								NGC 3506	GALXY	LEO	11 03.2	+11 05	12.5	1.1 m	1 m		Sc	vF,cS,R,vglbM	74
		x	x	x		56	x	NGC 3521	GALXY	LEO	11 05.8	-00 02	9	11.2 m	5.4 m	163	SBbc	cB,cL,mE 140,vsmbMN	74
					x			NGC 3524	GALXY	LEO	11 06.5	+11 23	12.8	1.6 m	0.5 m	14	Sa	F,S,IE,psbM,2 st np in line	74
					x			NGC 3547	GALXY	LEO	11 09.9	+10 43	12.8	2 m	0.9 m	7	Sb	F,S,IE,vlbM	74
					x			NGC 3611	GALXY	LEO	11 17.5	+04 33	12.1	2 m	1.6 m		Sa	pF,cS,iR,psmbM,*10 np 3'	74
								NGC 3630	GALXY	LEO	11 20.3	+02 58	11.9	2 m	0.8 m	37	Sa	pB,S,R,smbMN	74
					x			NGC 3636	GALXY	CRT	11 20.4	-10 17	12.4	1.7 m	1.7 m		Elliptical	F,vS,R,lbM,*7 f,p of 2	74
					x			NGC 3637	GALXY	CRT	11 20.7	-10 15	12.7	1.8 m	1.7 m		SBO Ring	F,vS,R,psbM,*7 p,f of 2	74
				x				NGC 3640	GALXY	LEO	11 21.1	+03 14	10.4	4.5 m	4 m	100	Elliptical	B,pL,R,psbM	74
								NGC 3660	GALXY	CRT	11 23.5	-08 40	12.5	2.8 m	2.3 m	115	SBbc	F,pL,iR,vgbM	74
					x			NGC 3666	GALXY	LEO	11 24.4	+11 21	12	4.6 m	1.3 m	100	SBc	F,E 90,*6 f 34",5' n	74
			x		x			NGC 3672	GALXY	CRT	11 25.0	-09 48	11.4	4 m	1.8 m	8	Sc	pB,L,E 0,gbM	74

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 3692	GALXY	LEO	11 28.4	+09 24	12.1	3.1 m	0.7 m	95	Sb	F,mE,r	74
					x			NGC 3705	GALXY	LEO	11 30.1	+09 17	11.1	4.6 m	1.9 m	122	SBab	pF,pL,R,vsmbM,r	74
					x			NGC 3732	GALXY	CRT	11 34.2	-09 51	12.5	1.4 m	1.2 m	85	SBO-a	F,S,R,psbM,*14 sp 225	74
				x				NGC 3810	GALXY	LEO	11 41.0	+11 28	10.8	4.1 m	2.7 m	15	Sc	B,L,vIE	74
								NGC 3818	GALXY	VIR	11 42.0	-06 09	11.7	2 m	1.2 m	103	Elliptical	F,pS,R,psbM	74
								NGC 3865	GALXY	CRT	11 44.9	-09 14	12	2.1 m	1.5 m	135	SBb	F,pL,dif	74
					x			NGC 3892	GALXY	CRT	11 48.0	-10 58	11.5	3.1 m	2.3 m	95	SBO-a	pB,pL,R,gbM,r	74
								NGC 3968	GALXY	LEO	11 55.5	+11 58	11.8	2.7 m	1.9 m	10	SBbc	pB,L,iR,bM,*10,65,3'	74
								UGC 6903	GALXY	VIR	11 55.7	+01 15	12.3	2.5 m	2.2 m	150	S(B)c		74
								NGC 3976	GALXY	VIR	11 56.0	+06 45	11.5	3.4 m	1.1 m	53	SBb	B,pL,cE 30,vsmbMN	74

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.
								UGC 5373	GALXY	SEX	10 00.0	+05 20	11.3	5.1 m	3.5 m	110	Ir+	13"-F,pL,E 2X1,nmBM at 100X	75
	C 53	x	x	x		49	x	NGC 3115	GALXY	SEX	10 05.2	-07 43	8.9	7.3 m	3.4 m	43	E6	vB,L,vmE 46,vgsmbMEN	75
								UGCA 205	GALXY	SEX	10 11.0	-04 43	11.5	5.9 m	4.9 m		Ir		75
					x			NGC 3156	GALXY	SEX	10 12.7	+03 08	12.3	1.9 m	1.2 m	47	SO	F,cS,R,psbM,*9-10 sf 2'	75
			x	x				NGC 3166	GALXY	SEX	10 13.8	+03 26	10.4	4.8 m	1.9 m	87	SBO-a	B,pS,R,psmbM,2nd of 3	75
			x	x				NGC 3169	GALXY	SEX	10 14.2	+03 28	10.2	4.2 m	2.9 m	45	Sa	B,pL,vIE,pgmbM,*11,78 ,80",3rd of 3	75
								NGC 3332	GALXY	LEO	10 40.5	+09 11	12.3	1.4 m	1.4 m		E-SO	vF,S,IE 130	75
								MCG +01-27-026	GALXY	LEO	10 41.2	+06 22	12.5	0.2 m	0.2 m			Inner Regions Completely Black--MCG	75
M 95			x					NGC 3351	GALXY	LEO	10 44.0	+11 42	9.7	7.3 m	4.4 m	13	SBb	B,L,R,pgmbMN	75
M 96			*					NGC 3368	GALXY	LEO	10 46.8	+11 49	9.3	7.8 m	5.2 m	5	SBab Ring	vB,vL,IE,vsymbM,r	75
			x					NGC 3423	GALXY	SEX	10 51.2	+05 50	11.1	3.9 m	3.3 m	10	Sc	F,vL,R,vgbM,rr	75
								NGC 3434	GALXY	LEO	10 52.0	+03 47	12.1	2.1 m	1.9 m	5	Sb	F,pS,R,vglbM	75
								NGC 3433	GALXY	LEO	10 52.1	+10 09	11.6	3.7 m	3.3 m	50	Sc	vF,vL,R,vgbM	75

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 3462	GALXY	LEO	10 55.4	+07 42	12.2	1.7 m	1.2 m	60	SO	vF,vS,vIE,psbM	75

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.
					x			NGC 2765	GALXY	HYA	09 07.6	+03 24	12.1	2.1 m	1.1 m	107	SO	vF,pL,E,gbM,er	76
	C 48			x				NGC 2775	GALXY	CNC	09 10.3	+07 02	10.1	4.5 m	3.6 m	155	Sab	cB,cL,R,vgvsmbM,r	76
								MCG -01-24-001	GALXY	HYA	09 10.8	-08 54	11.3	4.3 m	1.0 m			Inner Regions Very Black--MCG	76
					x			NGC 2855	GALXY	HYA	09 21.5	-11 55	11.6	2.4 m	1.9 m	130	Sa	pB,pL,R,gmbMN	76
								NGC 2872	GALXY	LEO	09 25.7	+11 26	11.9	1.8 m	1.7 m	22	E2	pF,pS,R,bM	76
								NGC 2874	GALXY	LEO	09 25.8	+11 26	12.5	2.2 m	0.7 m	43	SBbc	vF,pL,mE	76
					x			NGC 2889	GALXY	HYA	09 27.2	-11 39	11.7	2.3 m	1.9 m	65	SBc Ring	pF,pS,vIE,vglbM,r	76
								NGC 2894	GALXY	LEO	09 29.5	+07 43	12.4	1.9 m	1 m	27	Sa	vF,E,er,2 or 3* inv	76
								NGC 2911	GALXY	LEO	09 33.8	+10 09	11.5	4 m	3.1 m	140	SO	F,pL,R,gbM,p of 2	76
								NGC 2939	GALXY	LEO	09 38.1	+09 31	12.4	2.5 m	0.9 m	154	Sbc	vF,S,vIE,bM,triangle st nf	76
								MCG -01-25-011	GALXY	HYA	09 38.9	-04 49	11	2 m	1.5 m			Inner Regions Completely Black--MCG	76
								NGC 2960	GALXY	HYA	09 40.6	+03 35	12.4	1.8 m	1.2 m	40	Sa	vF,R,gbM	76
								NGC 2962	GALXY	HYA	09 40.9	+05 10	11.9	2.6 m	2 m	3	SBO-a Ring	F,vS,vIE,psbM	76

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 2967	GALXY	SEX	09 42.1	+00 20	11.6	2.8 m	2.8 m		Sc	pF,pL,R,vglbM	76
				x				NGC 2974	GALXY	SEX	09 42.6	-03 42	10.9	3.4 m	2.1 m	42	Sa	B,cS,iR,bM,*9 sp 43"	76
								NGC 3044	GALXY	SEX	09 53.7	+01 35	11.9	4.7 m	0.7 m	13	SBc	vF,vL,vmE 122	76
								NGC 3049	GALXY	LEO	09 54.8	+09 16	12.1	2.2 m	1.5 m	25	SBab Ring	vF,vS,F * vnr	76
								NGC 3055	GALXY	SEX	09 55.3	+04 16	12.1	2.1 m	1.3 m	63	SBc	F,pL,vIE,vgbM,rr,*7 f 92	76
								NGC 3070	GALXY	LEO	09 58.1	+10 22	12.3	1.5 m	1.5 m		Elliptical	pB,pS,R,gmbMN,am 3 st	76

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.
	C 54			x			x	NGC 2506	OPNCL	MON	08 00.0	-10 46	7.6	7.0 m			I 2 r	Cl,pL,vRi,C,*11...20	77
								NGC 2513	GALXY	CNC	08 02.4	+09 25	11.6	2.5 m	2 m	170	Elliptical	F,S,R,psmbM,r	77
					x			NGC 2525	GALXY	PUP	08 05.6	-11 26	11.6	3 m	2 m	75	SBc/P	cF,pL,R,vgvlbM,am st	77
M 48			x	x				NGC 2548	OPNCL	HYA	08 13.7	-05 45	5.8	54 m			I 2 m	Cl,vL,pRi,pmC,* 9..13	77
								NGC 2555	GALXY	HYA	08 17.9	+00 45	12.2	1.9 m	1.4 m	115	SBab	vF,cS,iF,3 S * inv?	77
								NGC 2615	GALXY	HYA	08 34.6	-02 33	12.5	1.9 m	1.1 m	40	SBb	F,pS,IE,lbM,F* inv r	77
								NGC 2616	GALXY	HYA	08 35.6	-01 51	12.5	1.5 m	1.3 m	145	SO	vF,S,R,* nr nf	77
								NGC 2618	GALXY	HYA	08 35.9	+00 42	12.1	2.5 m	2 m	140	Sab	eF,pL,iF	77
								UGC 4506	GALXY	HYA	08 37.9	-02 28	11.7	1.8 m	1.1 m	140	Pec		77
								NGC 2644	GALXY	HYA	08 41.5	+04 59	12.3	2.1 m	0.8 m	14	Sc	vF,pL,irr oval,sev S points	77
M 67			*					NGC 2682	OPNCL	CNC	08 50.8	+11 49	6.9	30 m			II 2 m	! Cl,vB,vL,eRi,IC,*10...15	77
								PK 219+31.1	PLNNB	CNC	08 54.2	+08 55	12.2	16.8 m	15.6 m		3a		77
								NGC 2695	GALXY	HYA	08 54.5	-03 04	11.9	1.7 m	1.2 m	175	SO	pF,cS,R	77

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 2697	GALXY	HYA	08 55.0	-02 59	12.3	1.8 m	1.1 m	120	Sa	vF,vS,R	77
								NGC 2708	GALXY	HYA	08 56.1	-03 22	12	2.7 m	1.4 m	20	Sb	pF,pS,E,2* nr	77
								NGC 2713	GALXY	HYA	08 57.3	+02 55	11.8	3.3 m	1.3 m	107	SBab	pB,iR,mbM	77
								NGC 2716	GALXY	HYA	08 57.6	+03 05	11.8	1.6 m	1.2 m	30	SBO-a	F,S,R,mbM	77
								NGC 2718	GALXY	HYA	08 58.8	+06 18	11.8	2.1 m	2.1 m		SBab	F,pL,E,am 3*	77
								NGC 2721	GALXY	HYA	08 58.9	-04 54	12.5	2.4 m	1.6 m	160	Sbc Ring	cF,pL,R,vgbM	77

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.
M 50			x					NGC 2323	OPNCL	MON	07 02.5	-08 23	5.9	16 m			II 3 m	Cl,vL,Ri,pC	78
								Bochum 3	OPNCL	MON	07 03.4	-05 04	9.9						78
				x				NGC 2324	OPNCL	MON	07 04.1	+01 03	8.4	8.0 m			II 2 r	Cl,L,Ri,cC,st 12...16	78
								IC 2177	BRTNB	MON	07 05.1	-10 42	99.9	20 m	20 m		E	pB,eL,iR,v dif	78
				x			x	NGC 2335	OPNCL	MON	07 06.8	-10 02	7.2	12.0 m			III 3 m n	Cl,L,IC	78
				x				NGC 2343	OPNCL	MON	07 08.1	-10 37	6.7	7.0 m			III 3 p n	Cl,cL,P,IC	78
			x		x			NGC 2346	PLNNB	MON	07 09.4	-00 48	12.5	60 s	50 s		3b(6)	*10 att w S,vF,neb	78
				x				NGC 2353	OPNCL	MON	07 14.5	-10 16	7.1	20.0 m			II 2 p	Cl,L,IC,one vB*	78
					x			NGC 2396	OPNCL	PUP	07 27.5	-11 43	7.4	10.0 m			III 3 p	Cl,vL,vIC	78
								NGC 2485	GALXY	CMI	07 56.8	+07 29	12.2	1.6 m	1.6 m		Sa	neb *12	78

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 2141	OPNCL	ORI	06 02.9	+10 27	9.4	10.0 m			II 3 r	F,pS,dif	79
					x			NGC 2170	BRTNB	MON	06 07.5	-06 24	99.9	2 m	2 m		R	*9 in vF,pL,neb,E 170 deg	79
					x			NGC 2182	BRTNB	MON	06 09.5	-06 20	99.9	3 m	2 m		R	pB**,L* neb,E 90 deg	79
				x				NGC 2185	BRTNB	MON	06 11.0	-06 14	99.9	2 m	2 m		R	*11 and 4 S* in vF,L neb	79
				x				NGC 2186	OPNCL	ORI	06 12.1	+05 28	8.7	4.0 m			II 2 p	Cl,pL,pRi,pC,st L and S	79
				x				NGC 2215	OPNCL	MON	06 20.8	-07 17	8.4	11.0 m			II 2 p	Cl,cL,pRi,pC,st11.15	79
								Cr 91	OPNCL	MON	06 21.7	+02 22	6.4	17.0 m			IV 2 p		79
								Cr 92	OPNCL	MON	06 22.9	+05 07	8.5	11.0 m					79
				x				NGC 2232	OPNCL	MON	06 28.0	-04 51	3.9	30 m			IV 3 p	B* (10 MON) + Cl	79
					x			NGC 2236	OPNCL	MON	06 29.7	+06 50	8.5	7.0 m			III 2 p	Cl,pRi,pC,*10,12...15	79
								Cr 96	OPNCL	MON	06 30.3	+02 52	7.3	8.0 m			IV 2 p		79
	C 49		x			32	x	NGC 2237	CL+NB	MON	06 30.9	+05 03	5.5	80 m	60 m		E	pB,vvL,dif,part of eL nebs ring ar 2239	79
								Cr 97	OPNCL	MON	06 31.3	+05 55	5.4	21.0 m			IV 3 p		79

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.
	C 50	x	!	x			x	NGC 2244	CL+NB	MON	06 31.9	+04 57	4.8	24.0 m			II 3 r n:b	Cl,beautiful,st sc (12 MON)	79
								NGC 2239	OPNCL	MON	06 31.9	+04 57	4.8	24 m			II 3 p n	*8 in L,P,B Cl	79
					x			NGC 2245	BRTNB	MON	06 32.7	+10 09	99.9	2 m	2 m		R	pL,com,mbN sf alm *,*7-8 nf	79
								NGC 2250	OPNCL	MON	06 33.8	-05 05	8.9	8.0 m			IV 2 p	Cl,pRi,IC,iF,*8,12...14	79
				x			x	NGC 2251	OPNCL	MON	06 34.6	+08 22	7.3	10.0 m			IV 2 p	Cl,vL,E,Ri,IC	79
					x			NGC 2252	OPNCL	MON	06 34.7	+05 22	7.7	20.0 m			IV 2 p n	Cl,vL,pRi,IC,st S	79
					x			NGC 2254	OPNCL	MON	06 35.8	+07 40	9.1	4.0 m			I 2 p	Cl,S,pC,iF,*11...13	79
								Cr 104	OPNCL	MON	06 36.5	+04 49	9.6	22.0 m			IV 1 p n		79
								Basel 7	OPNCL	MON	06 36.6	+08 21	8.5						79
								Cr 106	OPNCL	MON	06 37.1	+05 57	4.6	45.0 m			III 3 p		79
								vdB 1	OPNCL	MON	06 37.5	+03 04	9.5	5.0 m			III 1p :b		79
								Cr 107	OPNCL	MON	06 37.7	+04 44	5.1	35.0 m			IV 3 p		79
					x			NGC 2259	OPNCL	MON	06 38.4	+10 53	10.8	4.5 m			II 2 p n	Cl,cRi,eC,iF,st eS	79

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 111	OPNCL	MON	06 38.7	+06 54	7	3.2 m					79
	C 46	x	!*		x	33	x	NGC 2261	BRTNB	MON	06 39.2	+08 45	99.9	2 m	1 m		E+R	B,vmE 330 deg,N com=*11	79
			x	x			x	NGC 2264	CL+NB	MON	06 41.0	+09 54	3.9	20.0 m			III 3 m n:	eL neb,3 deg diam,densest 12' sp 15 MON	79
					x			NGC 2269	OPNCL	MON	06 43.3	+04 37	10	4.0 m			II 2 p	Cl,vmC,not Ri,st vS	79
								Do 25	OPNCL	MON	06 45.1	+00 18	7.6	24.0 m			IV 2 p n		79
								Cr 115	OPNCL	MON	06 46.5	+01 46	9.1	7.0 m			III 2 p		79
				x				NGC 2286	OPNCL	MON	06 47.7	-03 09	7.5	15.0 m			IV 3 m	Cl,L,C,ab 100* 9...15	79
								Bochum 2	OPNCL	MON	06 48.9	+00 23	9.7						79
				x			x	NGC 2301	OPNCL	MON	06 51.8	+00 28	6	12.0 m			I 3 m	Cl,Ri,L,iF,st L & S	79
					x			NGC 2302	OPNCL	MON	06 51.9	-07 05	8.9	2.5 m			II 2 p	Cl,L,P,IC	79
					x			NGC 2309	OPNCL	MON	06 56.1	-07 10	10.5	3.0 m			II 2 m	Cl,pL,pRi,mC,st13	79
				x				NGC 2311	OPNCL	MON	06 57.8	-04 37	9.6	7.0 m			III 2 p	Cl,IC,not Ri	79

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.
					x			NGC 2316	BRTNB	MON	06 59.7	-07 47	99.9	4.0 m			R	pF,S,R,r,S st inv	79

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.
								NGC 1752	GALXY	ERI	05 02.2	-08 14	12.4	2.6 m	0.8 m	70	SBc	F,pL,pmE,2 or 3 * 11 nf	80
					x			NGC 1762	GALXY	ORI	05 03.6	+01 34	12.6	1.7 m	1.1 m	175	Sc	vF,vS	80
					x			NGC 1779	GALXY	ERI	05 05.3	-09 09	12.1	2.5 m	1.4 m	105	SBO-a	pB,S,R,gpmbM	80
								NGC 1784	GALXY	LEP	05 05.5	-11 52	11.7	4.1 m	2.6 m	105	SBc	pB,pL,vIE,vgbM,am st	80
		x		x		25		NGC 1788	BRTNB	ORI	05 06.9	-03 20	99.9	2 m	2 m		R	B,cL,R,bM,***;* 10 inv in the neby	80
								NGC 1819	GALXY	ORI	05 11.8	+05 12	12.4	1.7 m	1.2 m	120	SBO	vF,S,R	80
								NGC 1888	GALXY	LEP	05 22.6	-11 30	11.9	3.2 m	1.2 m	145	SB/P	pB,pL,R,r	80
								MCG +01-14-037	GALXY	ORI	05 25.6	+06 35	12	0.8 m	0.8 m			Inner Regions Very Black--MCG	80
								NGC 1924	GALXY	ORI	05 28.0	-05 19	12.5	1.6 m	1.2 m	130	SBbc Ring	vF,pL,iR,st nr	80
								Cr 69	OPNCL	ORI	05 35.1	+09 56	2.8	65 m			II 3 p n		80
		x				26	x	NGC 1973	BRTNB	ORI	05 35.1	-04 44	7	5 m	5 m		E	*8,9 inv in neb	80
								NGC 1981	OPNCL	ORI	05 35.2	-04 26	4.2	25.0 m			III 2 p n	Cl,vB,iRi,st L,sc	80
M 42			!!!!*					NGC 1976	CL+NB	ORI	05 35.3	-05 23	4	90 m	60 m		E+R	!!!,Theta Orionis and the great nebula M42	80

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.
							x	NGC 1975	BRTNB	ORI	05 35.3	-04 41	7	10 m	5 m		E	B** inv in neb	80
			x		x		x	NGC 1977	CL+NB	ORI	05 35.3	-04 51	7	20 m	10 m		E+R	42 Orionis neb	80
				x				NGC 1980	CL+NB	ORI	05 35.4	-05 55	2.5	14 m	14 m		III 3 m n:	vF,vvL,44 Ori invl	80
M 43			!!*					NGC 1982	BRTNB	ORI	05 35.5	-05 16	9	20 m	15 m		E	!,vB,vL,R w tail,mbM*8	80
								Cr 70	OPNCL	ORI	05 36.0	-01 00	0.4	150 m			II 3 m n		80
					x			NGC 1990	BRTNB	ORI	05 36.2	-01 12	99.9	50 m	10 m		E+R	eL,E,Epsilon orionis inv p,!	80
			x	x				NGC 1999	BRTNB	ORI	05 36.4	-06 43	99.9	2 m	2 m		E+R	*10,11 inv in neb	80
			*					B 33	DRKNB	ORI	05 40.9	-02 28	79.9	6 m	4 m		4 lr		80
			*					IC 434	BRTNB	ORI	05 41.0	-02 27	11.0p	90 m	30 m		E	eF,vvL,vmE;1 deg long incl Zeta Ori	80
			*		x			NGC 2023	BRTNB	ORI	05 41.6	-02 16	99.9	10 m	8 m		E+R	B* in M of L,IE neb	80
		x	!*	x		28	x	NGC 2024	BRTNB	ORI	05 41.7	-01 51	99.9	30 m	30 m		E	! irr,B,vvL,black sp incl	80
								MCG -01-15-003	GALXY	ORI	05 42.0	-06 16	12	1.0 m	1.0 m			Inner Regions Completely Black--MCG	80
		x		x		27		NGC 2022	PLNNB	ORI	05 42.1	+09 05	12.8	28 s	27 s		4(2)	pB,vS,vIE	80

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.
M 78			!*					NGC 2068	BRTNB	ORI	05 46.8	+00 05	8	8 m	6 m		E	B,L,wisp,gmbN,3* inv,r	80
			*		x			NGC 2071	BRTNB	ORI	05 47.1	+00 18	8	7 m	5 m		R	D*(10 & 14m) w vF,L chev	80
					x			NGC 2112	OPNCL	ORI	05 53.8	+00 25	9.1	11.0 m			II 3 m n	Cl,pL,lRi,pC,st S	80
			x					Barn. Loop	BRTNB	ORI	05 55.0	-01 30	6.0p	840 m	60 m				80

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.
					x			NGC 1507	GALXY	ERI	04 04.5	-02 11	12.3	3.6 m	1 m	11	SBp	vF,pL,mE,vlbM,er	81
								NGC 1550	GALXY	TAU	04 19.6	+02 25	12	2.2 m	1.9 m	30	Elliptical	vF,S,R,*13 nr	81
					x			NGC 1587	GALXY	TAU	04 30.7	+00 40	11.7	1.7 m	1.4 m	144	E1p	F,pS,R,r,p of Dneb	81
								NGC 1589	GALXY	TAU	04 30.8	+00 52	11.8	3.2 m	1 m	160	Sab	F,pL,IE132,*42,80"	81
					x			NGC 1600	GALXY	ERI	04 31.7	-05 05	10.9	3.1 m	2.2 m	10	E2	pB,pL,R,gmbM	81
					x			NGC 1618	GALXY	ERI	04 36.1	-03 09	12.7	2.4 m	0.8 m	30	SBb	F,S,iF,lbM,2* sf	81
								NGC 1620	GALXY	ERI	04 36.6	-00 09	12.3	2.9 m	1 m	25	Sc	vF,pL,mE140,B** nf	81
								NGC 1622	GALXY	ERI	04 36.6	-03 11	12.5	3.7 m	0.7 m	35	SBab	vF,S,*20p5*,1618p	81
								NGC 1625	GALXY	ERI	04 37.1	-03 18	12.3	2.1 m	0.5 m	130	SBb	vF,E141,sbM,F* att np	81
								NGC 1635	GALXY	ERI	04 40.1	-00 33	12.4	1.4 m	1.3 m	5	SBO-a Ring	F,S,R,bM,*11 nf 12S	81
			x		x			NGC 1637	GALXY	ERI	04 41.5	-02 52	10.8	3.9 m	3.3 m	15	SBc	cB,L,R,vgbM	81
								NGC 1638	GALXY	ERI	04 41.6	-01 49	12	2.3 m	1.6 m	70	SBO	F,pL,IE	81
								NGC 1653	GALXY	ERI	04 45.8	-02 24	12	1.5 m	1.5 m		E0	F,cS,R,lbM	81

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 1659	GALXY	ERI	04 46.5	-04 47	12.5	1.5 m	1.1 m	40	Sbc	pF,pS,iE90,bM	81
					x			NGC 1662	OPNCL	ORI	04 48.4	+10 57	6.4	20.0 m			I 2 p	Cl OF L&S sc st	81
								NGC 1667	GALXY	ERI	04 48.6	-06 19	12.1	1.8 m	1.4 m	20	SBc	pF,pS,R,(r)	81
								NGC 1691	GALXY	ORI	04 54.6	+03 16	12	1.7 m	1.6 m	85	SBO-a Ring	F,S,*11 inv	81
					x			NGC 1700	GALXY	ERI	04 56.9	-04 52	11.2	3 m	1.8 m	85	E1	cB,S,mbM*	81
								MCG +01-13-013	GALXY	ORI	04 59.2	+05 36	12	0.4 m	0.4 m			Inner Regions Very Black--MCG	81
								NGC 1723	GALXY	ERI	04 59.4	-10 59	12	3.3 m	2 m	40	SB Ring	F,bet 2*9,10n&s,3rd*f	81
								NGC 1726	GALXY	ERI	04 59.7	-07 45	11.7	2.1 m	1.5 m	0	SO	F,R,*13,s	81

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 1211	GALXY	CET	03 06.9	-00 48	12.3	2.1 m	1.9 m	30	SBO-a	pB,vS,R,mbMN=*9,10	82
								NGC 1222	GALXY	ERI	03 08.9	-02 57	12.5	0.8 m	0.6 m	170	E-SO	vF*in pF,S,R neb	82
								NGC 1241	GALXY	ERI	03 11.2	-08 55	12	3.2 m	2.1 m	145	SBb	F,pL,R,vglbM,*9n	82
								NGC 1247	GALXY	ERI	03 12.2	-10 29	12.5	3.4 m	0.5 m	69	Sbc	F,pL,E80	82
								NGC 1248	GALXY	ERI	03 12.8	-05 14	12.5	1.2 m	1 m	100	SO	cF,S,IE,bM,*9 n 5'	82
								NGC 1253	GALXY	ERI	03 14.2	-02 49	11.7	5.3 m	2.3 m	82	SBc	*12 w neb f,90"long	82
								NGC 1320	GALXY	ERI	03 24.8	-03 03	12.4	1.9 m	0.7 m	135	Sa	F,S,R,bM	82
								NGC 1337	GALXY	ERI	03 28.1	-08 23	11.9	5.7 m	1.5 m	145	SBc	eF,vL,mE ns	82
								NGC 1358	GALXY	ERI	03 33.7	-05 05	12.1	2.5 m	2.1 m	15	SBO-a	vF,S,bet 2*	82
								NGC 1376	GALXY	ERI	03 37.1	-05 03	12.1	2.1 m	1.9 m	95	Sc	eF,pL,iR,bM,r	82
								NGC 1417	GALXY	ERI	03 42.0	-04 42	12.1	2.7 m	1.6 m	0	SBb	pF,pL,IE,lbM,* sf	82
								NGC 1453	GALXY	ERI	03 46.5	-03 58	11.5	2.3 m	2.3 m		E2	pB,S,R,*17 m	82

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.
								NGC 788	GALXY	CET	02 01.1	-06 49	12.1	2.2 m	1.5 m	100	Sa	pF,pS,R,bM	83
					x			NGC 821	GALXY	ARI	02 08.4	+11 00	10.7	2.4 m	1.7 m	25	E2	pB,vS,vIE,svmbM,* np	83
								NGC 835	GALXY	CET	02 09.4	-10 08	12.1	1.3 m	1.1 m	80	SBab/P	F,S,R,2nd of 4	83
								NGC 864	GALXY	CET	02 15.5	+06 00	10.9	4.7 m	3.2 m	20	SBc	eF,cL,R,gbM	83
								NGC 881	GALXY	CET	02 18.8	-06 38	12.4	2.3 m	1.5 m	135	Sc Ring	F,pS,E,bM,2or3* nr	83
								NGC 895	GALXY	CET	02 21.6	-05 31	11.7	3.6 m	2.6 m	65	Sc	F,vL,iR,gbM,Dneb w 894	83
		x	x	x		16		NGC 936	GALXY	CET	02 27.6	-01 09	10.1	4.3 m	3.8 m	135	SBO-a	vB,vL,R,mbMN,p of 2	83
			x					NGC 941	GALXY	CET	02 28.5	-01 09	12.4	2.7 m	1.8 m	170	SBc	vF,cL,R,f of 2	83
								NGC 945	GALXY	CET	02 28.6	-10 32	12.1	2.3 m	2.2 m		SBc	vF,L,iR,glbM	83
								NGC 955	GALXY	CET	02 30.6	-01 07	12	2.9 m	0.9 m	19	Sab	pB,S,E,psbM	83
								NGC 958	GALXY	CET	02 30.7	-02 56	12.1	2.9 m	0.9 m	7	SBbc	pF,iIE,bM	83
					x			NGC 991	GALXY	CET	02 35.5	-07 09	11.7	3 m	2.7 m	60	SB Ring	vF,cL,iF,vlbM	83
								NGC 988	GALXY	CET	02 35.5	-09 21	11	4.6 m	2.5 m	112	SBc	neb *7.5m	83

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.
								NGC 990	GALXY	ARI	02 36.3	+11 39	12.4	1.8 m	1.5 m		Elliptical	F,S,R,psbM	83
								NGC 1015	GALXY	CET	02 38.2	-01 19	12.1	2.6 m	2.6 m		SBa	vF,S	83
								NGC 1016	GALXY	CET	02 38.3	+02 07	11.6	2.3 m	2.3 m		EO	F,S,R,psbM	83
				x				NGC 1022	GALXY	CET	02 38.5	-06 41	11.3	2.6 m	2.5 m		SBa	cB,pL,R,mbM,*11 nf 2'	83
								NGC 1024	GALXY	ARI	02 39.2	+10 51	12.1	3.9 m	1.5 m	155	Sab	pF,S,IE,bM,*11 nf 1'	83
					x			NGC 1032	GALXY	CET	02 39.4	+01 06	11.6	3.4 m	1.1 m	68	Sa	pB,S,vIE,bM,3*trapezoid	83
					x			NGC 1035	GALXY	CET	02 39.5	-08 08	12.2	2.2 m	0.6 m	143	Sc	pF,L,mE,r,*17 att sf	83
								NGC 1042	GALXY	CET	02 40.4	-08 26	11	4.9 m	4 m	15	SBc	F,L,R,np of 2	83
					x			NGC 1045	GALXY	CET	02 40.5	-11 17	13	2.3 m	1.2 m	55	E-SO	F,S,R,bM	83
				x				NGC 1052	GALXY	CET	02 41.1	-08 15	10.5	2.8 m	2 m	120	Elliptical	B,pL,R,mbM*12	83
			x	x			x	NGC 1055	GALXY	CET	02 41.8	+00 27	10.6	7.6 m	3 m	105	SBb	pF,cL,IE80,bM,*11n1'	83
M 77			*					NGC 1068	GALXY	CET	02 42.7	-00 01	8.9	7.3 m	6.3 m	70	Sbp	vB,pL,iR,sbMrrN	83
					x			NGC 1070	GALXY	CET	02 43.4	+04 58	11.9	2.3 m	1.9 m	175	Sb	pF,S,iR,gbM	83

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.
			x		x			NGC 1073	GALXY	CET	02 43.7	+01 23	11	4.9 m	4.3 m	15	SBc	vF,L,lbM,er	83
			x	x				NGC 1084	GALXY	ERI	02 46.0	-07 35	10.7	3.5 m	2.1 m	115	Sc	vB,pL,E,gpmbM	83
								NGC 1085	GALXY	CET	02 46.4	+03 36	12.3	2.4 m	1.7 m	15	Sbc	F,S,R,lbM,bet 2*	83
			x		x			NGC 1087	GALXY	CET	02 46.4	-00 30	10.9	3.9 m	2.3 m	5	SBc Ring	pB,cL,IE,mbM	83
			x		x			NGC 1090	GALXY	CET	02 46.6	-00 15	11.8	3.9 m	1.8 m	102	SBbc	vF,pL,iR,bM	83
								NGC 1094	GALXY	CET	02 47.5	-00 17	12.5	1.3 m	1 m	85	SBab	vF,S,R,2S * p	83
								NGC 1107	GALXY	CET	02 49.3	+08 06	12.2	1.8 m	1.5 m	140	SO	F,vS,R	83
								NGC 1132	GALXY	ERI	02 52.9	-01 17	12.3	2.5 m	1.3 m	140	Elliptical	eF,pL,gbM,*8f	83
								NGC 1137	GALXY	CET	02 54.0	+02 58	12.4	2.2 m	1.3 m	20	Sb	vF,pS,R,lbM	83
								NGC 1140	GALXY	ERI	02 54.6	-10 02	12.5	1.8 m	1 m	6	Sm	pB,S,R,stellar	83
								NGC 1153	GALXY	CET	02 58.2	+03 22	12.4	1.3 m	1.3 m		Sa	F,vS,iIE,sbM,er	83

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.
								NGC 337A	GALXY	CET	01 01.6	-07 35	12.2	6.1 m	4.6 m	10	SBd		84
					x			NGC 357	GALXY	CET	01 03.4	-06 20	12	2.5 m	1.7 m	20	SBO-a	F,S,iR,sbM,* 14 nf 20"	84
	C 51		x					IC 1613	GALXY	CET	01 04.9	+02 08	9.2	16.6 m	14.9 m	50	Ir	F,eL	84
								New 1	GALXY	CET	01 05.1	-06 13	11.8	3.5 m	3.5 m		S	F,R, outer arms dim	84
			x		x			NGC 428	GALXY	CET	01 12.9	+00 59	11.5	4 m	2.9 m	120	Scp	F,L,R,bM,er	84
								NGC 430	GALXY	CET	01 13.0	-00 15	12.5	1.3 m	1.1 m	155	Elliptical	F,vS,R,vsbM*	84
								NGC 448	GALXY	CET	01 15.3	-01 38	12.1	1.6 m	0.8 m	116	E-SO	pB,vS,IE	84
								NGC 450	GALXY	CET	01 15.5	-00 52	11.5	3 m	2.4 m	72	SBc	vF,L	84
								NGC 467	GALXY	PSC	01 19.2	+03 18	11.9	2 m	2 m		SO	pB,pL,R,gbM	84
								NGC 470	GALXY	PSC	01 19.7	+03 25	11.8	2.9 m	1.7 m	155	Sb Ring	pB,L,iR	84
								NGC 474	GALXY	PSC	01 20.1	+03 25	11.5	6.1 m	5 m	75	SO Ring	pB,S,smbM, f of 2	84
			x	x				NGC 488	GALXY	PSC	01 21.8	+05 15	10.3	5.4 m	3.9 m	15	Sb Ring	pB,L,R,svmbM,*8F10'	84
								NGC 493	GALXY	CET	01 22.2	+00 57	12.5	3.4 m	1.1 m	58	SBc	vF,L,mE60,lbM	84

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.
								NGC 521	GALXY	CET	01 24.6	+01 44	11.7	3.3 m	3 m	20	SBbc	F,pL,R,gbM	84
			x					NGC 520	GALXY	PSC	01 24.6	+03 48	11.4	3.7 m	1.5 m	130	Sa	F,cL,E 137 deg	84
				x				NGC 524	GALXY	PSC	01 24.8	+09 32	10.3	3.2 m	3.2 m		Sa	vB,pL,mbM,4S* nr	84
								NGC 533	GALXY	CET	01 25.5	+01 46	11.4	3.9 m	2.7 m	50	E2	pB,pL,R,gbM	84
								NGC 541	GALXY	CET	01 25.7	-01 23	12.1	1.8 m	1.7 m	135	SO	F,S,R,bM	84
								NGC 545	GALXY	CET	01 26.0	-01 20	12.2	2.6 m	1.6 m	55	SO	stellar,p of Dneb	84
								NGC 547	GALXY	CET	01 26.0	-01 21	12.2	1.9 m	1.8 m	85	Elliptical	stellar,f of Dneb	84
								MCG -01-04-044	GALXY	CET	01 26.3	-06 04	12.5	1.5 m	0.4 m			Inner Regions Very Black--MCG	84
								NGC 564	GALXY	CET	01 27.8	-01 53	12.5	1.3 m	1.1 m	145	E2	vF,vS,iF,f of 2	84
				x				NGC 584	GALXY	CET	01 31.3	-06 52	10.5	3.3 m	1.9 m	120	E4	vB,pL,R,mbM,p of 2	84
				x				NGC 596	GALXY	CET	01 32.9	-07 02	10.9	2.8 m	2.1 m	40	E2	pB,R,bM,r,*6f12'	84
								NGC 600	GALXY	CET	01 33.1	-07 19	12.4	3.7 m	3.6 m	85	SBcd Ring	eeF	84
			x	x				NGC 615	GALXY	CET	01 35.1	-07 20	11.6	3.4 m	1.4 m	155	Sb	pB,pL,iE,gbM,*8 np 10	84

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 632	GALXY	PSC	01 37.3	+05 53	12.3	1.5 m	1.2 m	170	SO	pB,S,R,psbM	84
					x			NGC 636	GALXY	CET	01 39.1	-07 31	11.5	2.8 m	2 m	40	E1	pB,vS,R,mbM,r	84
					x			NGC 665	GALXY	PSC	01 44.9	+10 25	12.1	2.4 m	1.6 m	125	SO	F,S,IE,bM,r	84
								NGC 676	GALXY	PSC	01 49.0	+05 54	10.5	4.2 m	1.6 m	172	Sa	vF,E161,sbM*9	84
			x					NGC 681	GALXY	CET	01 49.2	-10 26	12	2.7 m	1.8 m	68	SBab	pF,cL,R,glbM,S*p90"	84
								NGC 693	GALXY	PSC	01 50.5	+06 09	12.4	2.2 m	1.1 m	106	Sa	pF,S,E90,vglbM,*10 nf	84
								NGC 701	GALXY	CET	01 51.1	-09 42	12.2	2.6 m	1.4 m	40	SBc	F,pL,E,vglbM,r	84
					x			NGC 706	GALXY	PSC	01 51.8	+06 18	12.5	1.9 m	1.5 m		Sc	F,S,bM,*13n1'	84
					x			NGC 718	GALXY	PSC	01 53.2	+04 12	11.7	2.3 m	2.2 m	45	SBa	pB,S,iR,psmbM	84
								NGC 731	GALXY	CET	01 54.9	-09 01	12.1	1.7 m	1.7 m		EO	eF,stellar	84
					x			NGC 741	GALXY	PSC	01 56.3	+05 38	11.1	3 m	3 m		E1	pF,S,R,p of 2	84
			x	x				NGC 779	GALXY	CET	01 59.7	-05 58	11.2	4.1 m	1.2 m	20	SBb	cB,L,mE162,mbM	84

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.
					x			NGC 7832	GALXY	PSC	00 06.5	-03 43	13.3p	1.9 m	1 m	25	Elliptical	vF,vS,R,vgpsmbM,2 st 9 sf	85
								NGC 63	GALXY	PSC	00 17.8	+11 27	11.6	1.7 m	1.2 m	108	S pec	pF,S,R,sbM	85
								NGC 95	GALXY	PSC	00 22.2	+10 29	12.5	2.1 m	0.9 m	90	SBc Ring	F,pL,R,gbM	85
					x			NGC 125	GALXY	PSC	00 28.8	+02 50	12.1	1.8 m	1.6 m	85	Sa Ring	vF,S,bM,D * sp	85
			x					NGC 128	GALXY	PSC	00 29.2	+02 52	11.8	2.8 m	0.9 m	1	SO Pec	pB,pS,IE 2 degrees,bM	85
					x			NGC 151	GALXY	CET	00 34.0	-09 42	11.6	3.8 m	1.6 m	75	SBbc	pF,pL,IE 90 degrees,vglbM	85
			x	x				NGC 157	GALXY	CET	00 34.8	-08 24	10.4	4.1 m	2.7 m	40	SBbc	pB,L,E,bet 2 cB st	85
								NGC 182	GALXY	PSC	00 38.2	+02 44	12.4	1.9 m	1.6 m	75	SBa	vF,S,iR,vgbM	85
								NGC 194	GALXY	PSC	00 39.3	+03 02	12.2	1.6 m	1.4 m	30	E1	pB,S,R,vgbM	85
								NGC 193	GALXY	PSC	00 39.3	+03 20	12.2	1.4 m	1.2 m	55	S(B)0	F,L,p of 2,* 15 close sp	85
					x			NGC 198	GALXY	PSC	00 39.4	+02 48	13.1	1.1 m	1.1 m		Sc	F,S,vgbM	85
					x			NGC 217	GALXY	CET	00 41.6	-10 01	13.5p	2.7 m	0.6 m	110	Sa	F,S,IE 90 degrees,glbM	85
								NGC 227	GALXY	CET	00 42.6	-01 32	12.1	1.5 m	1.2 m	155	E2	F,pL,lbM	85

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 245	GALXY	CET	00 46.1	-01 43	12.2	1.3 m	1.1 m	145	Sb	F,pS,iF,er	85
	C 56	x	*	x		15	x	NGC 246	PLNNB	CET	00 47.1	-11 52	8.5	240 s	210 s		3b		85
			x					NGC 255	GALXY	CET	00 47.8	-11 28	11.9	3.1 m	2.7 m	15	SBbc	F,pS,R,gbM	85
								NGC 271	GALXY	CET	00 50.7	-01 55	12	2.2 m	1.7 m	130	SBab	pF,S,IE,psbM,* 8 f 5 sec.	85
								NGC 274	GALXY	CET	00 51.0	-07 03	11.8	1.9 m	1.4 m	25	E1	pB,pS,smbM,np of 2	85
								NGC 275	GALXY	CET	00 51.1	-07 04	12.5	1.5 m	1.2 m	140	Sbp	vF,S,R,sf of 2	85
			x					NGC 309	GALXY	CET	00 56.7	-09 55	11.9	3 m	2.4 m	175	SBc Ring	pB,pL,* 12.13 n	85
			x		x			NGC 337	GALXY	CET	00 59.8	-07 35	11.6	3 m	1.8 m	140	SBcd	pF,L,E,glbM,* 10 f 21 sec	85