

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 3485	GALXY	LEO	11 00.0	+14 50	11.8	2.4 m	2.2 m		SBbc	F,L,R,glbM,r	50
				x				NGC 3489	GALXY	LEO	11 00.3	+13 54	10.3	3.6 m	2.2 m	70	SBO-a	vB,pL,IE 80,smbMN	50
			x	x				NGC 3486	GALXY	LMI	11 00.4	+28 59	10.5	6.8 m	4.8 m	80	SBc	cB,cL,R,gmbM	50
			x	x				NGC 3504	GALXY	LMI	11 03.2	+27 58	11	2.7 m	2.5 m		SBab Ring	B,L,E,mbMN,rr,p of 2	50
					x			NGC 3507	GALXY	LEO	11 03.4	+18 08	10.9	3.4 m	2.9 m	110	SBb	cF,pL,R,sbMS *,*9 att 25	50
								NGC 3510	GALXY	LMI	11 03.7	+28 53	12.2	4.1 m	0.8 m	163	SB	F,L,cE,*7,310,8'	50
								NGC 3512	GALXY	LMI	11 04.0	+28 02	12.3	1.5 m	1.5 m		SBc	F,pS,R,pgbM,f of 2	50
								UGC 6253	GALXY	LEO	11 13.5	+22 10	12	12 m	11 m		dE0		50
				x				NGC 3593	GALXY	LEO	11 14.6	+12 49	10.9	4.9 m	2.1 m	92	Sa	B,cL,E 90,psmbM	50
					x			NGC 3596	GALXY	LEO	11 15.1	+14 47	11.3	4.1 m	4.1 m		SBc	pF,L,R,glbM	50
								NGC 3598	GALXY	LEO	11 15.2	+17 16	12.3	1.8 m	1.3 m	35	E-SO	F,vS,stell,* n	50
					x			NGC 3599	GALXY	LEO	11 15.4	+18 07	11.9	2.5 m	2.5 m		SO	B,pS,R,pgmbM	50
					x			NGC 3605	GALXY	LEO	11 16.8	+18 01	12.3	1.4 m	0.9 m	17	Elliptical	F,S,R,sp of 3	50

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.
		x		x		57		NGC 3607	GALXY	LEO	11 16.9	+18 03	9.9	4.6 m	4 m	120	E-SO	vB,L,R,vmbM,2nd of 3	50
				x				NGC 3608	GALXY	LEO	11 17.0	+18 09	10.8	3.5 m	3 m	75	Elliptical	B,pL,R,psbM,3rd of 3	50
M 65			!*					NGC 3623	GALXY	LEO	11 18.9	+13 05	9.3	9 m	2.3 m	174	SBa	B,vL,mE 165,gbMBN	50
	C 40			x				NGC 3626	GALXY	LEO	11 20.1	+18 21	11	3.2 m	2.4 m	157	Sa	B,S,vIE,sbM	50
M 66			!*					NGC 3627	GALXY	LEO	11 20.2	+13 00	8.9	9.1 m	4.1 m	173	SBb	B,vL,mE 150,mbM,2 st np	50
		x	*	x		58	x	NGC 3628	GALXY	LEO	11 20.3	+13 35	9.5	13.1 m	3.1 m	104	Sb	pB,vL,vmE 102	50
								NGC 3629	GALXY	LEO	11 20.5	+26 58	12.1	2 m	1.5 m	30	SBc	cF,L,R,vgvlbM	50
					x			NGC 3646	GALXY	LEO	11 21.7	+20 10	11.1	3.9 m	2.2 m	50	Sc	cF,cL,IE,gbM,sp of 2	50
				x				NGC 3655	GALXY	LEO	11 22.9	+16 35	11.6	1.5 m	1 m	30	Sc	pB,pS,iR,bM,r	50
					x			NGC 3659	GALXY	LEO	11 23.8	+17 49	12.3	2.3 m	1.3 m	60	SB	cF,S,IE,r	50
					x			NGC 3681	GALXY	LEO	11 26.5	+16 52	11.2	3 m	2.2 m	170	SBbc	B,pS,R,bM	50
								NGC 3684	GALXY	LEO	11 27.2	+17 02	11.4	3.4 m	2.2 m	130	Sbc	pB,pL,E,vgbM	50
				x				NGC 3686	GALXY	LEO	11 27.7	+17 13	11.3	3.1 m	2.4 m	15	SBbc	pB,L,vIE,vgbM,r	50

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.
								NGC 3687	GALXY	UMA	11 28.0	+29 31	12	1.9 m	1.9 m		SBbc Ring	pB,pS,R,lbM,r	50
								NGC 3691	GALXY	LEO	11 28.2	+16 55	11.8	1.4 m	1 m	15	SB/P	F,pS,IE,r	50
					x			NGC 3689	GALXY	LEO	11 28.2	+25 40	12.3	1.7 m	1.1 m	97	SBc	pB,pL,IE,bM	50
								NGC 3768	GALXY	LEO	11 37.2	+17 50	12.4	1.8 m	1.2 m	155	SO	vF,eS,stellar	50
								NGC 3773	GALXY	LEO	11 38.2	+12 07	12	1.2 m	1 m	165	SO	cF,cS,R,psbM	50
								NGC 3786	GALXY	UMA	11 39.7	+31 54	12.3	2.1 m	1.1 m	77	SBap	pB,pL,E 57,gbM,p of 2	50
								NGC 3798	GALXY	LEO	11 40.2	+24 42	12.1	2.5 m	1.8 m	60	SBO	F,cS,IE,stellar,r	50
								NGC 3801	GALXY	LEO	11 40.3	+17 44	12	2.8 m	1.7 m	120	SO	pF,pL,R,bM,r,2nd of 3	50
								NGC 3812	GALXY	LEO	11 41.1	+24 49	12.4	1.7 m	1.6 m		Elliptical	cF,vS,R,1st of 3,*6 sf 3'	50
				x				NGC 3813	GALXY	UMA	11 41.3	+36 33	11.6	2 m	1 m	87	Sb	cB,pL,pmE 83,bM	50
								NGC 3816	GALXY	LEO	11 41.8	+20 06	12.5	1.9 m	1.1 m	70	SO	F,S,bM	50
								NGC 3842	GALXY	LEO	11 44.0	+19 57	11.8	1.4 m	1 m	5	Elliptical	F,S,R,vglbM,3rd of 5	50
								NGC 3853	GALXY	LEO	11 44.5	+16 33	12.4	1.6 m	1 m	140	Elliptical	S,R,bM	50

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 3872	GALXY	LEO	11 45.8	+13 46	11.7	2.3 m	1.7 m	25	Elliptical	B,S,R,smbM *	50
								NGC 3891	GALXY	UMA	11 48.1	+30 22	12.4	2 m	1.7 m	70	Sbc	pB,S,bM	50
				x				NGC 3900	GALXY	LEO	11 49.2	+27 01	11.4	3.5 m	1.8 m	2	Sa Ring	B,pL,vIE 0,bMN	50
				x				NGC 3912	GALXY	LEO	11 50.1	+26 29	12.4	1.5 m	0.9 m	5	SBb	F,pL,R,pgbM	50
								NGC 3937	GALXY	LEO	11 52.7	+20 38	12.5	1.8 m	1.6 m	15	E-SO	vF,cS,R	50
		x		x		44		NGC 3941	GALXY	UMA	11 52.9	+36 59	10.3	3.5 m	2.5 m	10	SBO	vB,pL,R,smbM *9	50
								NGC 3995	GALXY	UMA	11 57.7	+32 18	12.4	2.6 m	0.9 m	33	SB	F,pL,iR,bM,3rd of 3	50
								NGC 4008	GALXY	LEO	11 58.3	+28 12	12	2.4 m	1.3 m	167	Elliptical	pB,pS,E,psbM,* inv n	50
								NGC 4014	GALXY	COM	11 58.6	+16 11	12.3	2.2 m	1.3 m	120	Sa	pB,pS,R,psbM	50
								NGC 4017	GALXY	COM	11 58.8	+27 27	12.2	1.8 m	1.4 m	15	SBbc	F,L,E,gbfM	50

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 3094	GALXY	LEO	10 01.4	+15 46	12.3	2 m	1.4 m	75	SBa	F,bM,*9 30" sf	51
								NGC 3098	GALXY	LEO	10 02.3	+24 43	12	2.2 m	0.6 m	90	Sa	pB,S,E 85,psbMN	51
								NGC 3106	GALXY	LMI	10 04.1	+31 11	12.4	1.8 m	1.8 m		SO Ring	F,S,R,sbM	51
					x			NGC 3107	GALXY	LEO	10 04.4	+13 37	13.4	0.7 m	0.6 m	140	Sbc	pF,pL,iR,*8 148,112"	51
								UGC 5470	GALXY	LEO	10 08.4	+12 18	10.2	10.7 m	8.3 m	80	dE3		51
					x			NGC 3162	GALXY	LEO	10 13.5	+22 44	11.6	3.1 m	2.7 m	30	SBbc Ring	pF,cL,R,vglbM,r,S* inv	51
					x			NGC 3177	GALXY	LEO	10 16.6	+21 07	12.4	1.5 m	1.2 m	135	Sbc	cF,S,R,psbM	51
			x					NGC 3185	GALXY	LEO	10 17.6	+21 41	12.2	2.1 m	1.4 m	130	SBbc	pF,pL,gmbM	51
			x					NGC 3187	GALXY	LEO	10 17.8	+21 52	13.4	2.9 m	1.2 m	115	SBc/P	vF,E	51
			x	x			x	NGC 3190	GALXY	LEO	10 18.1	+21 50	11.1	4 m	1.5 m	125	Sa	B,pS,E,psbMN	51
			x	x				NGC 3193	GALXY	LEO	10 18.4	+21 54	10.9	2.9 m	2.8 m		E0	B,S,vIE,pslbM,*9.5,354, 80"	51
				x				NGC 3226	GALXY	LEO	10 23.4	+19 54	11.4	2.5 m	2.2 m	15	Elliptical	pB,cL,R,D	51
				x				NGC 3227	GALXY	LEO	10 23.5	+19 52	10.3	6.6 m	5 m	155	SBa	pB,cL,R,D	51

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 3239	GALXY	LEO	10 25.1	+17 10	11.3	4.5 m	2.4 m	80	Ir Bar	vF,*9 inv nr M	51
				x				NGC 3245	GALXY	LMI	10 27.3	+28 30	10.8	3.5 m	2.4 m	177	SO	vB,pL,E 0,smbMEN	51
								NGC 3248	GALXY	LEO	10 27.8	+22 51	12.4	2.5 m	1.1 m	135	SO	pB,S,R,psbM	51
					x			NGC 3254	GALXY	LMI	10 29.3	+29 30	11.7	4.8 m	1.5 m	46	Sbc	cB,L,mE 45,psmbMN	51
					x			NGC 3274	GALXY	LEO	10 32.3	+27 40	12.8	2 m	1.1 m	100	SBcd	F,pL,R,glbM,D* f	51
				x				NGC 3277	GALXY	LMI	10 32.9	+28 31	11.7	2.1 m	1.8 m		Sab	cB,cS,R,pgmbM	51
								NGC 3287	GALXY	LEO	10 34.8	+21 39	12.3	2 m	0.9 m	20	SBcd	F,pL,D* p 24",s 4'	51
								NGC 3300	GALXY	LEO	10 36.6	+14 10	12.1	1.7 m	0.9 m	173	SBO	cF,cS,R,pmbM,r,am B st	51
					x			NGC 3301	GALXY	LEO	10 36.9	+21 53	11.4	3.3 m	1 m	52	SBO-a	cB,S,IE 53,psbM,r	51
					x			NGC 3338	GALXY	LEO	10 42.1	+13 45	11.1	5.7 m	3.4 m	100	Sc	F,cL,E,vgbM,*7 p 10"	51
		x	x	x		52	x	NGC 3344	GALXY	LMI	10 43.5	+24 55	9.9	7.1 m	6.8 m		SBbc Ring	cB,L,gbM,* inv,2 st f	51
								NGC 3346	GALXY	LEO	10 43.6	+14 52	11.7	2.7 m	2.6 m		SBc	cF,vL,R,vglbM,er	51
								NGC 3367	GALXY	LEO	10 46.6	+13 45	11.5	2.5 m	2.4 m		SBc	pB,cL,iR,vglbM,r,1st of 3	51

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.
								NGC 3370	GALXY	LEO	10 47.1	+17 16	11.6	2.9 m	1.7 m	148	Sc	cB,pL,vIE,gbM,r	51
				x				NGC 3377	GALXY	LEO	10 47.7	+13 59	10.4	4.3 m	2.6 m	35	Elliptical	vB,cL,IE,svmbMBN	51
M105			*	x				NGC 3379	GALXY	LEO	10 47.8	+12 35	9.3	5.3 m	4.8 m	60	E1	vB,cL,R,psbM,r	51
								NGC 3380	GALXY	LMI	10 48.2	+28 36	12.5	1.6 m	1.4 m		SBa	pB,pS,R,sbM	51
		x	*	x		55		NGC 3384	GALXY	LEO	10 48.3	+12 38	9.9	5.4 m	2.7 m	53	E7	vB,L,R,psmbM,2nd of 3	51
								NGC 3381	GALXY	LMI	10 48.4	+34 43	11.7	2 m	1.8 m		SB/P	pF,cL,iR,vglbM	51
			*					NGC 3389	GALXY	LEO	10 48.5	+12 32	11.9	2.9 m	1.3 m	112	Sc	F,L,E pf,vglbM,3rd of 3	51
			x	x				NGC 3395	GALXY	LMI	10 49.8	+32 59	12.1	1.7 m	0.9 m	50	SBc	cB,pS,iIE,1st of 2	51
			x					NGC 3396	GALXY	LMI	10 49.9	+32 59	12.1	2.9 m	1.2 m	100	SB	pB,pS,iIE,2nd of 2	51
				x				NGC 3412	GALXY	LEO	10 50.9	+13 25	10.5	3.7 m	2.2 m	155	SBO	B,S,IE 135,smbMN	51
				x				NGC 3414	GALXY	LMI	10 51.3	+27 58	11	3.6 m	3.1 m	25	SBO	B,pL,R,mbM	51
								NGC 3419	GALXY	LEO	10 51.3	+13 57	12.5	0.8 m	0.7 m	115	SBO-a	F,vS,R,alm stell,S* vnr	51
								NGC 3413	GALXY	LMI	10 51.3	+32 46	12.1	1.8 m	0.8 m	178	SO	F,S	51

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 3424	GALXY	LMI	10 51.8	+32 54	12.4	2.7 m	0.8 m	112	SBb	pF,pL,IE,sp of 3	51
					x			NGC 3430	GALXY	LMI	10 52.2	+32 57	11.6	4.1 m	2.2 m	30	SBc	pB,L,iE,gbM,2nd of 3	51
		x		x		53	x	NGC 3432	GALXY	LMI	10 52.5	+36 37	11.3	6.6 m	1.6 m	38	SB	pB,pL,vmE 40,** close sp	51
								NGC 3437	GALXY	LEO	10 52.6	+22 56	12.1	2.6 m	0.8 m	122	SBc	pB,pL,IE 120,gbM	51
								NGC 3455	GALXY	LEO	10 54.5	+17 17	12	2.7 m	1.7 m	80	SBb	pF,S,E,gbM,r,sf of 2	51

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 2749	GALXY	CNC	09 05.4	+18 19	11.8	1.8 m	1.7 m		E2	pF,S,R,bMN=*15	52
								NGC 2750	GALXY	CNC	09 05.8	+25 26	11.9	2.2 m	1.9 m	80	Sc	vF,cL,R,bMN,2 c * p	52
								NGC 2770A	GALXY	LYN	09 09.6	+33 07	12.2	3.7 m	1.1 m	148	Sc	F,L,mE150,r,2* n	52
								NGC 2778	GALXY	LYN	09 12.4	+35 02	12.4	1.4 m	1 m	40	E	pB,S,R,psmbM	52
								NGC 2789	GALXY	CNC	09 15.0	+29 44	12.2	2 m	2 m		SBO-a	pF,S,R,gbM	52
								NGC 2832	GALXY	LYN	09 19.8	+33 45	11.9	3 m	2 m	160	E4	cB,cL,E,3rd of 3	52
				x				NGC 2859	GALXY	LMI	09 24.3	+34 31	10.9	4 m	3.6 m	85	SBO-a Ring	vB,pL,R,smbM	52
		x	*	x		54	x	NGC 2903	GALXY	LEO	09 32.2	+21 30	9	12 m	5.6 m	17	SBbc	cB,vL,E,gmbM,r,sp of 2	52
								NGC 2916	GALXY	LEO	09 35.0	+21 42	12.1	2.5 m	1.7 m	20	Sb	F,S,vIE	52
								NGC 2943	GALXY	LEO	09 38.5	+17 02	12.4	2.2 m	1.2 m	130	Elliptical	F,S,iR,bM,f of 2	52
								NGC 2954	GALXY	LEO	09 40.4	+14 55	12.4	1.7 m	1.1 m	160	Elliptical	vF,S,R,n of 2	52
				x				NGC 2964	GALXY	LEO	09 42.9	+31 51	11.3	3 m	1.7 m	97	SBbc Ring	B,vL,IE,vgbM,sp of 3	52
								NGC 2968	GALXY	LEO	09 43.2	+31 56	11.7	2.1 m	1.6 m	45	Sa	pB,pL,IE,vglbM,2nd of 3	52

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.
						51		NGC 3003	GALXY	LMI	09 48.6	+33 25	11.9	5.7 m	1.4 m	79	SBbc	!,cB,L,vmE90	52
								NGC 3020	GALXY	LEO	09 50.1	+12 49	11.9	3 m	1.6 m	105	SBc	eF,pS,IE 0,r	52
								NGC 3021	GALXY	LMI	09 51.0	+33 33	12.1	1.5 m	0.9 m	110	Sbc	pB,pS,vIE,mbM,*10 sp	52
								NGC 3032	GALXY	LEO	09 52.1	+29 14	12.5	2.4 m	2.3 m	95	SBO Ring	F,S,sbM *12,bet 2 B st	52
								NGC 3041	GALXY	LEO	09 53.1	+16 41	11.5	3.7 m	2.4 m	95	SBc	F,L,R,vglbM,rr,2 B st sp	52
					x			NGC 3067	GALXY	LEO	09 58.4	+32 22	12.1	2.4 m	0.9 m	105	SBab	pB,pL,E 106,gbM,*9 4' E	52

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 2507	GALXY	CNC	08 01.6	+15 43	12.2	2.5 m	2.5 m		Sa	pB,pL,iR,vgbM,er,* 232deg,80"	53
								NGC 2532	GALXY	LYN	08 10.3	+33 57	12.4	2.1 m	1.7 m	10	SBc	pB,pL,R,vglbM,r,2* nf	53
								NGC 2543	GALXY	LYN	08 13.0	+36 15	11.9	2.3 m	1.2 m	45	SBb	F,pL,iR,vgbM,D* nr	53
								NGC 2545	GALXY	CNC	08 14.2	+21 21	12.4	2.2 m	1.2 m	170	SBab Ring	F,S,IE45,*8 np 4'	53
								NGC 2554	GALXY	CNC	08 17.9	+23 28	12	3.2 m	2.4 m	170	Sa	F,S,R,mbM,r	53
								NGC 2563	GALXY	CNC	08 20.6	+21 04	12.2	2 m	1.7 m	80	SO	cF,S,R,bM	53
								NGC 2577	GALXY	CNC	08 22.7	+22 33	12.4	1.8 m	1.1 m	105	SO	F,S,iF,r	53
								NGC 2592	GALXY	CNC	08 27.1	+25 58	12.3	1.7 m	1.4 m	45	Elliptical	pF,S,R,vsbM *	53
								NGC 2595	GALXY	CNC	08 27.7	+21 29	12.3	3.1 m	2.7 m	45	SBc	vF,pL,iF,R,D* sp 2'	53
								NGC 2599	GALXY	CNC	08 32.2	+22 34	12.2	1.9 m	1.7 m		Sa	vF,S,stellar	53
								NGC 2608	GALXY	CNC	08 35.3	+28 28	12.3	2.2 m	1.4 m	60	SBb Ring	F,vIE,mbM,r	53
								NGC 2619	GALXY	CNC	08 37.5	+28 42	12.4	2.3 m	1.4 m	35	SBbc	F,pS,R,bM,r	53
			x					NGC 2623	GALXY	CNC	08 38.4	+25 45	13.4	2.4 m	0.7 m	60	Sb	vF,vS,R,bM,r	53

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.
M 44			!!					NGC 2632	OPNCL	CNC	08 40.0	+19 40	3.1	95 m			II 2 m	!!Praesepe	53
								NGC 2648	GALXY	CNC	08 42.7	+14 17	11.8	3.2 m	1.1 m	148	Sa	F,S,vIE135,psbM	53
								NGC 2649	GALXY	LYN	08 44.1	+34 43	12.3	1.5 m	1.4 m		SBbc	F,L,R,r	53
								NGC 2672	GALXY	CNC	08 49.4	+19 04	11.7	2.5 m	2.4 m		E1	pB,pL,iR,mbM	53
		x	x	x		39	x	NGC 2683	GALXY	LYN	08 52.7	+33 25	9.8	8.8 m	2.5 m	44	Sb	vB,vL,vmE39,gmbM	53

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 2331	OPNCL	GEM	07 07.0	+27 16	8.5	18.0 m			IV 1 p	Cl,L,vIC,S Cl inv	54
								UGC 3691	GALXY	GEM	07 08.0	+15 10	11.9	2.2 m	1.1 m	65	Sc		54
					x			NGC 2339	GALXY	GEM	07 08.3	+18 47	11.8	2.7 m	2 m	175	SBbc Ring	pB,pL,R,glbM	54
								NGC 2350	GALXY	CMI	07 13.2	+12 16	12.3	1.4 m	0.7 m	110	Sa	eF,eS,iR	54
				x			x	NGC 2355	OPNCL	GEM	07 17.0	+13 45	9.7	9.0 m			II 2 p	Cl,pS,pRi,mC,*15..16	54
								NGC 2355	OPNCL	GEM	07 17.0	+13 45	9.7	9 m			II 2 p	Cl,pS,pRi,mC,*15..16	54
								NGC 2365	GALXY	GEM	07 22.4	+22 05	12.4	2.4 m	1.3 m	170	SBa	vF,pS,R,psbM	54
				x		30		NGC 2371	PLNNB	GEM	07 25.6	+29 29	13	74 s	54 s		3a+6	B,S,R,bMN,p of Dneb	54
				x		30		NGC 2372	PLNNB	GEM	07 25.6	+29 30	13	74 s	54 s		3a(4)	pB,S,R,bMN,f of Dneb	54
				x				NGC 2395	OPNCL	GEM	07 27.2	+13 37	8	12.0 m			III 1 p	Cl,pRi,C	54
	C 39	x	!	x		31	x	NGC 2392	PLNNB	GEM	07 29.2	+20 55	8.6	47 s	43 s		3b(3b)	B,S,R,*9M,*8 nf 100"	54
								NGC 2418	GALXY	GEM	07 36.6	+17 53	12.2	1.8 m	1.8 m		Elliptical	vF,eS,bM	54
					x			NGC 2415	GALXY	LYN	07 36.9	+35 14	12.4	0.9 m	0.9 m		Ir	pB,cS,R,vgvIbM,r,almost circular	54

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			x	NGC 2420	OPNCL	GEM	07 38.4	+21 34	8.3	10.0 m			I 2 r	Cl,cL,Ri,C,st 11...18	54
								NGC 2487	GALXY	GEM	07 58.3	+25 09	12.5	2.7 m	2.1 m	115	SBb	vF,S,gbM	54

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.
			S	x			x	NGC 2129	OPNCL	GEM	06 00.7	+23 19	6.7	7.0 m			III 3 p	Cl,pL,40 or 50* 8..15	55
								IC 2157	OPNCL	GEM	06 04.8	+24 04	8.4	7.0 m			III 2 p	Cl,S,about 20 F stars	55
		x	x	x			x	NGC 2158	OPNCL	GEM	06 07.4	+24 06	8.6	5.0 m			II 3 r	Cl,pS,mC,vRi,irr triangle * eS	55
M 35			!					NGC 2168	OPNCL	GEM	06 08.2	+24 22	5.1	28.0 m			III 2 m	Cl,vL,eRi,pC,st9...16	55
				x			x	NGC 2169	OPNCL	ORI	06 08.4	+13 58	5.9	7.0 m			I 3 p n	Cl,S,lRi,pmC,** (ADS 4728)	55
			x					NGC 2174	BRTNB	ORI	06 09.4	+20 40	99.9	40 m	30 m		E	eF,bet 3 vF *	55
							x	NGC 2175	CL+NB	ORI	06 09.6	+20 29	6.8	18.0 m			IV 3 p n	*8 in neb	55
		x		x		29	x	NGC 2194	OPNCL	ORI	06 13.8	+12 48	8.5	10.0 m			III 1 r	Cl,L,Ri,gvmCM	55
			x					IC 443	SNREM	GEM	06 17.8	+22 49	12.0p	50 m	40 m	170		F,narrow curved	55
								Cr 89	OPNCL	GEM	06 18.0	+23 38	5.7	35.0 m			IV 2 p n		55
								Bochum 1	OPNCL	GEM	06 25.5	+19 46	7.9						55
								PK 194+ 2.1	PLNNB	GEM	06 26.0	+17 47	12.4	12 s	10 s		3b(2)	vS,B	55
				x			x	NGC 2266	OPNCL	GEM	06 43.3	+26 58	9.5	7.0 m			II 2 m	Cl,pS,eC,Ri,st 11..15	55

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 2274	GALXY	GEM	06 47.3	+33 34	12.1	2.4 m	2.4 m		Elliptical	F,S,bM	55
				x				NGC 2304	OPNCL	GEM	06 55.2	+17 59	10	5.0 m			II 1 p	Cl,pL,Ri,mC,st vS	55

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 1746	OPNCL	TAU	05 03.8	+23 46	6.1	42 m			III 1 p	Cl,P	56
					x			NGC 1750	OPNCL	TAU	05 03.9	+23 41	99.9					Cl,st L,vc sc	56
								PK 173- 5.1	PLNNB	AUR	05 08.1	+30 48	12	132 s			3	13"-pF,pL,R,nBM at 165X, 3* invol	56
			x					NGC 1807	OPNCL	TAU	05 10.7	+16 32	7	17 m			II 2 p	Cl,pRi,st L & S	56
			x	x				NGC 1817	OPNCL	TAU	05 12.4	+16 41	7.7	16 m			III 1 m	Cl,L,Ri,IC,st11...14	56
	C 31		x					IC 405	BRTNB	AUR	05 16.5	+34 21	10.0p	50 m	30 m		E	* 6.7 w pB,vL neb	56
								MCG +02-14-001	GALXY	ORI	05 18.1	+13 25	12	1 m	1 m			Inner Regions Completely Black--MCG	56
			x					IC 410	BRTNB	AUR	05 22.7	+33 25	7.5	11 m			E	Dif,many st inv	56
			x				x	NGC 1893	OPNCL	AUR	05 22.7	+33 25	7.5	11 m			II 2 m n	Cl,L,Ri,IC	56
								Cr 65	OPNCL	ORI	05 26.0	+16 00	3	220 m			II 3 p		56
		x		x			x	NGC 1907	OPNCL	AUR	05 28.1	+35 20	8.2	7.0 m			II 1 m n	Cl,pRi,pC,R,st9...12	56
M 38			x					NGC 1912	OPNCL	AUR	05 28.7	+35 51	6.4	21 m			III 2 m	Cl,B,vL,vRi,iF,st L & S	56
		x		x		24		NGC 1931	CL+NB	AUR	05 31.4	+34 15	10.1	3 m	3 m		I 3 p n:b	vB,L,R,B***in M	56

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.
M 1			!*					NGC 1952	SNREM	TAU	05 34.5	+22 01	8.4	8 m	4 m			vB,vL,E135,vglbM,r	56
M 36			x					NGC 1960	OPNCL	AUR	05 36.3	+34 08	6	12 m			II 3 m	Cl,B,vL,vRi,IC,*9..11	56
								Basel 4	OPNCL	AUR	05 48.5	+30 13	9.1	8.0 m			II 1 p		56
M 37			!					NGC 2099	OPNCL	AUR	05 52.3	+32 33	5.6	24.0 m			II 1 r	!!Cl,Ri,pCM,st L & S	56
								Basel 11B	OPNCL	ORI	05 58.2	+21 58	8.9	10.0 m			II 2 m		56

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.
			x					NGC 1499	BRTNB	PER	04 03.2	+36 22	5	160 m	40 m		E	vF,vL,mE ns,dif	57
			x		x	23		NGC 1514	PLNNB	TAU	04 09.3	+30 47	10.8	120 s	90 s		3(2)	*9 in neb 3'Diam	57
			x					NGC 1555	BRTNB	TAU	04 21.9	+19 32	99.9	0.5 m			R	vF,S,variable,!!!	57
	C 41						x	Mel 25	OPNCL	TAU	04 27.0	+16 00	0.5	330 m			II 3 m	vvB,vvL,irr	57
			x		x			NGC 1579	BRTNB	PER	04 30.2	+35 17	99.9	3 m	3 m		R	pB,vL,iR,mbM,*8 2' nf	57
			S	x			x	NGC 1647	OPNCL	TAU	04 45.9	+19 06	6.4	45 m			II 2 m	Cl,vL,st L,sC	57
					x			NGC 1663	OPNCL	ORI	04 48.6	+13 09	99.9				IV 2 p	Cl,iRi,st L&S	57

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 1167	GALXY	PER	03 01.7	+35 12	12.4	2.8 m	2.4 m	70	SO	vF,pL,R,spmbM	58
								NGC 1333	BRTNB	PER	03 29.2	+31 22	99.9	9 m	7 m		R	F,L,*10 nf	58
			*					NGC 1435	BRTNB	TAU	03 46.2	+23 46	99.9	30 m	30 m		R	vF,vL,diff,(Merope in Pleiades)	58
								IC 349	BRTNB	TAU	03 46.3	+23 56	99.9	30 m			R	eF,vS,E 165 deg,dist 36" from Merope	58
M 45			!!!!*					Mel 22	CL+NB	TAU	03 47.0	+24 07	1.2	100 m			l 3 r n	vvB,vL,brilliant naked eye cluster,neb inv	58
								IC 351	PLNNB	PER	03 47.6	+35 03	12.4	8 s	6 s		2a	plan neb=* 10 mag, 9 mag * p	58

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 777	GALXY	TRI	02 00.2	+31 26	11.4	2.8 m	2.2 m	155	E1/E2	pB,pL,R,glbM	59
								NGC 783	GALXY	TRI	02 01.1	+31 53	12.1	1.6 m	1.4 m	35	Sc	eF,S,iR,vF st att	59
								NGC 784	GALXY	TRI	02 01.3	+28 50	11.7	6.6 m	1.6 m	0	SBd	vF,L,E,Double	59
								UGC 1551	GALXY	ARI	02 03.6	+24 04	12.5	2.8 m	2.3 m	135	SBdm		59
								NGC 807	GALXY	TRI	02 04.9	+28 59	12.5	1.8 m	1.3 m	145	Elliptical	vF,vS,iR,bet 2* n&sp	59
								NGC 877	GALXY	ARI	02 18.0	+14 33	11.9	2.4 m	1.9 m	140	SBbc	pF,pL,IE,pgbM,*9 4' sf	59
					x			NGC 890	GALXY	TRI	02 22.0	+33 16	11.2	2.9 m	2.3 m	0	E4	B,S,R,bM,3F* sp	59
								NGC 918	GALXY	ARI	02 25.8	+18 30	12.2	3.5 m	2 m	158	SBc	pF,L,R,*10 sf 3'	59
								NGC 924	GALXY	ARI	02 26.8	+20 30	12.4	2.3 m	1.3 m	53	SO	eF,vS,iR	59
			x		x		x	NGC 925	GALXY	TRI	02 27.3	+33 35	10.1	10.9 m	6.2 m	102	SBcd	cF,cL,E,vgbM,2*13 np	59
								NGC 938	GALXY	ARI	02 28.6	+20 17	12.4	1.6 m	1.2 m	100	Elliptical	pB,S,R,lbM,*11 sf	59
								NGC 940	GALXY	TRI	02 29.5	+31 38	12.4	1.2 m	0.9 m	10	SO	F,S,R,bM	59
								NGC 959	GALXY	TRI	02 32.4	+35 30	12.4	2.3 m	1.4 m	65	Sd	eF,pL,IE,lbM	59

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 976	GALXY	ARI	02 34.0	+20 59	12.4	1.6 m	1.3 m		Sbc	vF,vS,4F* nr	59
								NGC 969	GALXY	TRI	02 34.1	+32 57	12.3	1.7 m	1 m	10	SO	S,R,psbM,1st of 5	59
								NGC 968	GALXY	TRI	02 34.1	+34 29	12.2	3.6 m	1.9 m	60	Elliptical	pF,pS,R,bM	59
			x					NGC 972	GALXY	ARI	02 34.2	+29 19	11.4	3.3 m	1.6 m	152	Sab	pB,cL,IE,gmbM,3*s	59
								NGC 987	GALXY	TRI	02 36.8	+33 20	12.4	1.3 m	1.1 m	30	SBO-a	F,S,vIE,bM,r,2*14 np	59
					x			NGC 1012	GALXY	ARI	02 39.2	+30 09	12	2.5 m	1.1 m	24	Sa	F,pS,iR,bM,st inv	59
								NGC 1056	GALXY	ARI	02 42.8	+28 34	12.4	2.4 m	1.1 m	160	Sa	F,S,R,psbM	59
					x			NGC 1060	GALXY	TRI	02 43.3	+32 25	11.8	2.3 m	1.7 m	75	E-SO	F,pL,R,lbM,*F46s,3*s	59
								NGC 1134	GALXY	ARI	02 53.7	+13 01	12.1	2.5 m	0.9 m	148	Sb	F,S,iR,r	59
			x		x			NGC 1156	GALXY	ARI	02 59.7	+25 14	11.7	3.3 m	2.8 m	25	Ir+	pB,cL,pmE0,bet 2*	59

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 380	GALXY	PSC	01 07.3	+32 29	12.5	1.3 m	1.1 m		E2	pF,S,R,sbM	60
								NGC 383	GALXY	PSC	01 07.4	+32 25	12.4	2 m	1.7 m	30	SO	pF,pL,R,gbM,nf Dneb	60
								NGC 403	GALXY	PSC	01 09.2	+32 45	12.5	1.8 m	0.6 m	86	Sa	vF,pS,cE,* 11 s 85"	60
			x	x			x	NGC 404	GALXY	AND	01 09.4	+35 43	10.3	4.3 m	3.9 m		E0	pB,cL,R,gbM	60
					x			NGC 410	GALXY	PSC	01 11.0	+33 09	11.5	2.3 m	1.8 m	30	SB0	pB,pL,nf of 2	60
								NGC 420	GALXY	PSC	01 12.2	+32 07	12.1	2 m	2 m		SO	F,pS,R,bM	60
								NGC 473	GALXY	PSC	01 19.9	+16 33	12.5	1.9 m	1.2 m	153	SBO-a	eF,S	60
					x			NGC 499	GALXY	PSC	01 23.2	+33 28	12.1	1.7 m	1.3 m	82	E-SO	pB,pL,R,3rd of 3	60
								NGC 507	GALXY	PSC	01 23.7	+33 15	11.2	4 m	4 m		E-SO	vF,pL,R,bM,s of 2	60
					x			NGC 514	GALXY	PSC	01 24.1	+12 55	11.6	3.7 m	3 m	110	SBc	F,L,IE,vglbM,**F	60
					x			NGC 513	GALXY	AND	01 24.4	+33 48	12.9	0.7 m	0.3 m	75	Sc	F,S,stellar	60
								NGC 517	GALXY	PSC	01 24.7	+33 26	12.4	2 m	1 m	20	SO	pF,R,stellar,sf of 2	60
								NGC 528	GALXY	AND	01 25.6	+33 40	12.5	1.7 m	1.1 m	55	SO	F,pL,R,lbM	60

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 529	GALXY	AND	01 25.7	+34 43	12.1	2.4 m	2.1 m	160	E-SO	pB,vS,sbM,p of 2	60
								NGC 536	GALXY	AND	01 26.4	+34 42	12.4	3 m	1.1 m	62	SBb	pB,pL,gbM,f of 2	60
M 33			!!*	x				NGC 598	GALXY	TRI	01 33.9	+30 39	5.7	68.7 m	41.6 m	23	Sc	eB,eL,R,vgbMN	60
			*		x			NGC 604	GX+DN	TRI	01 34.6	+30 47	99.9	2 m			Pec	B,vS,R,vvIBM	60
M 74			*					NGC 628	GALXY	PSC	01 36.7	+15 47	9.4	10 m	9.4 m	25	Sc	F,vL,R,vg,psmbM,rr	60
								NGC 658	GALXY	PSC	01 42.2	+12 36	12.5	3 m	1.6 m	20	Sb	pF,pS,mE,mbM	60
					x			NGC 660	GALXY	PSC	01 43.0	+13 39	11.2	8 m	2.9 m	170	SBap	pB,pL,E,bM,r	60
								NGC 661	GALXY	TRI	01 44.2	+28 42	12.2	1.6 m	1.3 m	60	SO	F,S,R,bM,r	60
								NGC 669	GALXY	TRI	01 47.3	+35 34	12.3	3.1 m	0.6 m	36	Sab	pF,pL,mE,gbM	60
								IC 1727	GALXY	TRI	01 47.5	+27 20	11.5	7.1 m	2.8 m	150	SBm	F,L,st inv,NGC 672 nf	60
			x		x		x	NGC 672	GALXY	TRI	01 47.9	+27 26	10.9	7.5 m	2.6 m	65	SBc	F,pL,mE80	60
								NGC 677	GALXY	ARI	01 49.2	+13 03	12.2	2 m	2 m		Elliptical	eeF,S,R,nf of 2	60
								NGC 678	GALXY	ARI	01 49.4	+22 00	12.2	4.1 m	0.8 m	78	SBb	pB,S,iR,mbM,p of 2	60

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 679	GALXY	AND	01 49.7	+35 47	12.3	2.1 m	2.1 m		SO	F,stellar	60
								NGC 680	GALXY	ARI	01 49.8	+21 58	11.9	1.8 m	1.6 m		SOp	pB,S,iR,mbM,f of 2	60
								Cr 21	OPNCL	TRI	01 50.1	+27 15	8.2	6.0 m			IV 2 p		60
								NGC 684	GALXY	TRI	01 50.2	+27 39	12.4	3.4 m	0.7 m	90	Sb	F,E,*13f100"	60
								NGC 687	GALXY	AND	01 50.6	+36 22	12.3	1.4 m	1.4 m		SO	vF,stellar	60
								NGC 691	GALXY	ARI	01 50.7	+21 46	11.4	3.4 m	2.5 m	95	Sbc	F,cL,vglbM	60
								NGC 697	GALXY	ARI	01 51.3	+22 21	12	4.4 m	1.4 m	105	SBbc	F,cL,E,mbM	60
								NGC 736	GALXY	TRI	01 56.7	+33 03	12.1	1.7 m	1.6 m		SO	pB,R,bM	60
								NGC 750	GALXY	TRI	01 57.5	+33 13	11.9	1.6 m	1.3 m	175	E1	cB,pL,R,P w 751,25", pos 173 deg	60
								NGC 753	GALXY	AND	01 57.7	+35 55	12.3	2.5 m	2 m	125	SBbc	pB,pL,R,gmbM	60
		x		x		14	x	NGC 772	GALXY	ARI	01 59.3	+19 00	10.3	7.5 m	4.3 m	130	Sb	B,cL,R,gbM,r	60
								NGC 776	GALXY	ARI	01 59.9	+23 39	12.4	1.7 m	1.7 m		SBb	F,pL	60

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 43		x	x	x		x	NGC 7814	GALXY	PEG	00 03.2	+16 09	10.6	4.7 m	2.4 m	135	Sab	cB,cL,E,vgbM	61
								NGC 7817	GALXY	PEG	00 04.0	+20 45	11.8	3.5 m	1 m	45	Sbc	pF,cL,mE approx 45 deg,lbM	61
								NGC 14	GALXY	PEG	00 08.8	+15 49	12.1	2.8 m	2.1 m	25	lrp+	vF,pS,R,glbM	61
								NGC 16	GALXY	PEG	00 09.1	+27 44	12	1.8 m	1 m	16	E3	pB,S,R,bM	61
					x			NGC 23	GALXY	PEG	00 09.9	+25 55	12	2.5 m	1.6 m	8	SBa	3 S st + neb	61
								NGC 57	GALXY	PSC	00 15.5	+17 20	11.6	2.2 m	1.9 m	40	Elliptical	F,S,R,sbM	61
								NGC 80	GALXY	AND	00 21.2	+22 21	12.1	2.2 m	2 m		E-SO	F,S,R,psbM	61
								NGC 83	GALXY	AND	00 21.4	+22 26	12.5	1.3 m	1.2 m		E0	E,biN,3 B st nr	61
								NGC 97	GALXY	AND	00 22.5	+29 45	12.3	1.5 m	1.3 m		Elliptical	F,vS,R,gbM	61
								NGC 108	GALXY	AND	00 26.0	+29 13	12.1	2 m	1.6 m	75	SBO-a	pF,pL,R,pslbM	61
					x			NGC 214	GALXY	AND	00 41.5	+25 30	12.3	1.9 m	1.5 m	35	SBc	pF,pS,gvlbM,R	61
								NGC 234	GALXY	PSC	00 43.5	+14 21	12.5	1.6 m	1.6 m		SBc	F,pS,ilE,bM	61
								NGC 233	GALXY	AND	00 43.6	+30 35	12.4	1.7 m	1.6 m		Elliptical	F,vS,R,lbM	61

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 252	GALXY	AND	00 48.0	+27 37	12.4	1.4 m	1 m	80	Sa Ring	pB,S,R,pmbM,r,** p	61
								NGC 266	GALXY	PSC	00 49.8	+32 17	11.6	2.9 m	2.9 m		SBab	pB,pS,IE,psbM,r,* 8 sf 4'	61
					x			NGC 315	GALXY	PSC	00 57.8	+30 21	11.2	3 m	2.5 m	40	E-SO	pB,pL,R,gbM,* 9 nf 3'	61