

# Herschel 400 by NGC Number

NGC	Name	Type	Constellation	RAHour	RAMinute	DecSign	DecDeg	DecMinute	Magnitude	Info
40	PK 120+9.1	Planetary Nebula	Cep	0	13 +		72	32 11		Size: 0.6 F, vS, R, vsmbM, *12 sp
129	OCL 294	Open Cluster	Cas	0	29.9 +		60	14 6.5		Size: 21. Cl, vL, pR, IC, st 9...13
136	OCL 295	Open Cluster	Cas	0	31.5 +		61	32 Unknown		Size: 1. glob. cl. , vF, S, eC
157	MCG 2-2-56	Galaxy	Cet	0	34.8 -		8	24 10.4		Size: 4.3 pB, L, E, bet 2 cB st
185	UGC 396	Galaxy	Cas	0	39 +		48	20 9.2		Size: 11.5 pB, vL, iR, vgmbM, r
205	M 110	Galaxy	And	0	40.4 +		41	41 8		Size: 17.4 vB, vL, mE 165deg , vgvmB;
225	OCL 305	Open Cluster	Cas	0	43.4 +		61	47 7		Size: 12. Cl, L, IC, st 9...10
246	PK 118-74.1	Planetary Nebula	Cet	0	47 -		11	53 8		Size: 3.8 vF, L, 4 st in dif neb
247	ESO 540-22	Galaxy	Cet	0	47.1 -		20	46 8.9		Size: 20.0 F, eL, vmE 172deg
253	ESO 474-29	Galaxy	Sci	0	47.6 -		25	17 7.1		Size: 25.1 !! vvB, vvL, vmE 54deg , gbM
278	UGC 528	Galaxy	Cas	0	52.1 +		47	33 10.9		Size: 2.2 cB, pL, R, 2 st 10 nr
288	ESO 474-SC37	Globular Cluster	Sci	0	52.8 -		26	35 8.1		Size: 13.8 glob. cl. , B, L, IE, st 12.
381	OCL 317	Open Cluster	Cas	1	8.3 +		61	35 9		Size: 6. Cl, pC
404	UGC 718	Galaxy	And	1	9.4 +		35	43 10.1		Size: 4.4 pB, cL, R, gbM, beta And sf
436	OCL 320	Open Cluster	Cas	1	15.6 +		58	49 8.8		Size: 6. Cl, S, iF, pC
457	OCL 321	Open Cluster	Cas	1	19.1 +		58	20 6.4		Size: 13. Cl, B, L, pRi, st 7, 8, 10
488	UGC 907	Galaxy	Psc	1	21.8 +		5	15 10.3		Size: 5.2 pB, L, R, svmbM, *8 f 10'
524	UGC 968	Galaxy	Psc	1	24.8 +		9	32 10.6		Size: 3.2 vB, pL, mbM, 4 S st nr
559	OCL 322	Open Cluster	Cas	1	29.5 +		63	18 9.5		Size: 4. Cl, B, pL, pRi
584	IC 1712:H I 100	Galaxy	Cet	1	31.3 -		6	52 10.4		Size: 3.8 vB, pL, R, mbM, p of 2; = IC
596	MCG 1-5-5	Galaxy	Cet	1	32.9 -		7	2 10.9		Size: 3.5 pB, R, bM, R, *6 f 12'
598	M 33	Galaxy	Tri	1	33.9 +		30	39 5.7		Size: 62. ! eB, eL, R, vgBMN; = M33
613	ESO 413-11	Galaxy	Sci	1	34.3 -		29	25 10		Size: 5.8 vB, vL, vmE 118deg , sbM, *10
615	MCG 1-5-8	Galaxy	Cet	1	35.1 -		7	20 11.5		Size: 4.0 pB, pL, iLE, gbM, r, *8 np 10
637	OCL 329	Open Cluster	Cas	1	42.9 +		64	0 8.2		Size: 4. Cl, pS, B & vF st
651	M 76	Planetary Nebula	Per	1	42.3 +		51	35 12		vB, f of Dneb; = M76
654	OCL 330	Open Cluster	Cas	1	44.1 +		61	53 6.5		Size: 5. Cl, iF, Ri, one *6-7, st 11...
659	OCL 332	Open Cluster	Cas	1	44.2 +		60	42 7.9		Size: 5. Cl, iRi, st B
663	OCL 333	Open Cluster	Cas	1	46 +		61	15 7.1		Size: 16. Cl, B, L, eRi, st pL
720	MCG 2-5-68	Galaxy	Cet	1	53 -		13	44 10.2		Size: 4.4 cB, pL, IE, psmbM
752	OCL 363	Open Cluster	And	1	57.8 +		37	41 5.7		Size: 50. Cl, vvL, Ri, st L & sc
772	UGC 1466	Galaxy	Ari	1	59.3 +		19	1 10.3		Size: 7.1 B, cL, R, gbM, r
779	MCG 1-6-16	Galaxy	Cet	1	59.7 -		5	58 11		Size: 4.1 cB, L, mE 162deg , mbM
869	OCL 350	Open Cluster	Per	2	19 +		57	9 4		Size: 30. ! Cl, vvL, vRi, st 7...14
884	OCL 353	Open Cluster	Per	2	22.4 +		57	7 4		Size: 30. ! Cl, vL, vRi, ruby * M
891	UGC 1831	Galaxy	And	2	22.6 +		42	21 10		Size: 13.5 ! B, vL, vmE 22deg
908	ESO 545-11	Galaxy	Cet	2	23.1 -		21	14 10.2		Size: 5.5 cB, vL, E
936	UGC 1929	Galaxy	Cet	2	27.6 -		1	9 10.1		Size: 5.2 vB, vL, R, mbMN, p of 2
1022	MCG 1-7-25	Galaxy	Cet	2	38.5 -		6	40 11.4		Size: 2.5 cB, pL, R, mbM, *11 nf 2'
1023	UGC 2154	Galaxy	Per	2	40.4 +		39	4 9.5		Size: 8.7 vB, vL, vmE, vvmB
1027	OCL 357	Open Cluster	Cas	2	42.7 +		61	33 6.7		Size: 20. Cl, L, sc st, one 10m
1052	MCG 1-7-34	Galaxy	Cet	2	41.1 -		8	15 10.6		Size: 2.9 B, pL, R, mbM *12
1055	UGC 2173	Galaxy	Cet	2	41.8 +		0	26 10.6		Size: 7.6 pF, cL, iE 80deg , bM, *11 n
1084	MCG 1-8-7	Galaxy	Eri	2	46 -		7	35 10.6		Size: 2.9 vB, pL, E, gpmbM
1245	OCL 389	Open Cluster	Per	3	14.7 +		47	15 8.4		Size: 10. Cl, pL, Ri, C, iR, st 12...15
1342	OCL 401	Open Cluster	Per	3	31.6 +		37	20 6.7		Size: 14. Cl, vL, ab 60 st
1407	ESO 548-67	Galaxy	Eri	3	40.2 -		18	35 9.8		Size: 2.5 vB, L, R, svmbMN
1444	OCL 394	Open Cluster	Per	3	49.4 +		52	40 6.6		Size: 4. Cl of ab 30 st 12...14
1501	PK 144+6.1	Planetary Nebula	Cam	4	7 +		60	55 13		Size: 0.9 PN , pB, pS, vLE, 1' diam
1502	OCL 383	Open Cluster	Cam	4	7.7 +		62	20 5.7		Size: 8. Cl, pRi, cC, iF
1513	OCL 398	Open Cluster	Per	4	10 +		49	31 8.4		Size: 9. Cl, L, vRi, pC, st vL
1528	OCL 397	Open Cluster	Per	4	15.4 +		51	14 6.4		Size: 24. Cl, B, vRi, cC
1535	PK 206-40.1	Planetary Nebula	Eri	4	14.2 -		12	44 10		Size: 0.7 PN , vB, S, R, pS, vsbM, r
1545	OCL 399	Open Cluster	Per	4	20.9 +		50	15 6.2		Size: 18. Cl, pRi, IC, st L
1647	OCL 457	Open Cluster	Tau	4	46 +		19	4 6.4		Size: 45. Cl, vL, st L, sc
1664	OCL 411	Open Cluster	Aur	4	51.1 +		43	42 7.6		Size: 18. Cl, iRi, IC, pL
1788	LBN 916	Nebula	Ori	5	6.9 -		3	21 Unknown		Size: 8. B, cL, R, bM ***; *10 inv in
1817	OCL 463	Open Cluster	Tau	5	12.1 +		16	42 7.7		Size: 16. Cl, L, Ri, IC, st 11...14
1857	OCL 428	Open Cluster	Aur	5	20.2 +		39	21 7		Size: 6. Cl, pRi, pC, st 7...
1907	OCL 434	Open Cluster	Aur	5	28 +		35	19 8.2		Size: 7. Cl, pRi, pC, R, st 9...12
1931	OCL 441	Cluster Nebulosity	Aur	5	31.4 +		34	15 11.3		Size: 3. vB, L, R, B*** in M
1961	IC 2133	Galaxy	Cam	5	42.1 +		69	23 11.1		Size: 4.3 cF, pL, iF, mbM, er, * inv; (
1964	ESO 554-10	Galaxy	Lep	5	33.4 -		21	57 10.8		Size: 6.2 F, L, R, vsmbM *12, 3 st inv
1980	OCL 529	Nebula	Ori	5	35.4 -		5	54 Unknown		Size: 14. vF, vvL, 44 Ori inv
1999	LBN 979	Nebula	Ori	5	36.5 -		6	42 Unknown		Size: 16. *10-11 inv in neb
2022	PK 196-10.1	Planetary Nebula	Ori	5	42.1 +		9	5 12		Size: 0.3 PN , pB, vS, vLE
2024	CED 55P	Nebula	Ori	5	41.9 -		1	51 Unknown		Size: 30. ! irr, B, vvL, black sp incl
2126	OCL 418	Open Cluster	Aur	6	3 +		49	54 10		Size: 6. Cl, not Ri, *7 n
2129	OCL 467	Open Cluster	Gem	6	1 +		23	18 6.7		Size: 7. Cl, pL, 40 or 50 st 8...15
2158	OCL 468	Open Cluster	Gem	6	7.5 +		24	6 8.6		Size: 5. Cl, pS, mC, vRi, irr triangle
2169	OCL 481	Open Cluster	Ori	6	8.4 +		13	57 5.9		Size: 7. Cl, S, iRi, pmC, ** (ADS 4728
2185	LBN 997	Nebula	Mon	6	11.1 -		6	13 Unknown		Size: 3. *11 and 4 S st in vF, L neb
2186	OCL 498	Open Cluster	Ori	6	12.2 +		5	27 8.7		Size: 4. Cl, pL, pRi, pC, st L and S
2194	OCL 495	Open Cluster	Ori	6	13.8 +		12	48 8.5		Size: 10. Cl, L, Ri, gymCM
2204	OCL 572	Open Cluster	CMa	6	15.7 -		18	39 8.6		Size: 13. Cl, L, pRi, IC
2215	OCL 550	Open Cluster	Mon	6	21 -		7	17 8.4		Size: 11. Cl, cL, pRi, pC, st 11...15
2232	OCL 545	Open Cluster	Mon	6	26.6 -		4	45 3.9		Size: 30. B* (10 Mon) + Cl
2244	NGC 2239	Open Cluster	Mon	6	32.4 +		4	52 4.8		Size: 24. Cl, beautiful, st sc (12 Mon)
2251	OCL 499	Open Cluster	Mon	6	34.7 +		8	22 7.3		Size: 10. Cl, vL, E, Ri, IC
2264	OCL 495	Cluster Nebulosity	Mon	6	41.1 +		9	53 3.9		Size: 60. eL neb, 3deg diam, densest 1
2266	OCL 471	Open Cluster	Gem	6	43.2 +		26	58 10		Size: 7. Cl, pS, eC, Ri, st 11...15
2281	OCL 446	Open Cluster	Aur	6	49.3 +		41	4 5.4		Size: 15. Cl, pRi, vLC, st pL
2286	OCL 548	Open Cluster	Mon	6	47.6 -		3	10 7.5		Size: 15. Cl, L, C, ab 100 st 9...15
2301	OCL 540	Open Cluster	Mon	6	51.8 +		0	28 6		Size: 12. Cl, Ri, L, iF, st L & S
2304	OCL 484	Open Cluster	Gem	6	55 +		18	1 10		Size: 5. Cl, pL, Ri, mC, st vS
2311	OCL 553	Open Cluster	Mon	6	57.8 -		4	35 10		Size: 7. Cl, IC, not Ri

2324	OCL 542	Open Cluster	Mon	7	4.2 +	1	3	8.4	Size: 8. Cl, L, Ri, cC, st 12...16
2335	OCL 562	Open Cluster	Mon	7	6.6 -	10	5	7.2	Size: 12. Cl, L, IC
2343	OCL 565	Open Cluster	Mon	7	8.3 -	10	39	6.7	Size: 7. Cl, cL, P, IC
2353	OCL 567	Open Cluster	Mon	7	14.6 -	10	18	7.1	Size: 20. Cl, L, IC, one vB*
2354	OCL 639	Open Cluster	CMA	7	14.3 -	25	44	6.5	Size: 20. Cl, cRi, IC
2355	NGC 2356	Open Cluster	Gem	7	16.9 +	13	47	10	Size: 9. Cl, pS, pRi, mC, st 15...16
2360	OCL 589	Open Cluster	CMA	7	17.8 -	15	37	7.2	Size: 13. Cl, vL, Ri, pC, st 9...12
2362	OCL 633	Cluster Nebulosity	CMA	7	18.8 -	24	57	4.1	Size: 8. Cl, pL, Ri (30 CMA)
2371	NGC 2372	Planetary Nebula	Gem	7	25.6 +	29	29	13	Size: 0.9 B, S, R, bMN, p of Dneb
2372	NGC 2371	Planetary Nebula	Gem	7	25.6 +	29	30	Unknown	pB, S, R, bMN, f of Dneb
2392	PK 197+17.1	Planetary Nebula	Gem	7	29.2 +	20	55	10	Size: 0.7 B, S, R, *9 M, *8 nf 100"
2395	OCL 502	Open Cluster	Gem	7	27.1 +	13	35	8	Size: 12. Cl, pRi, C
2403	UGC 3918	Galaxy	Cam	7	36.9 +	65	36	8.4	Size: 17.8 !! cB, eL, vmE, vgbmMN
2419	GCL 12	Globular Cluster	Lyn	7	38.1 +	38	53	10.4	Size: 4.1 pB, pL, IE 90deg , vgbM, *7-8
2420	OCL 488	Open Cluster	Gem	7	38.5 +	21	34	8.3	Size: 10. Cl, cL, Ri, C, st 11...18
2421	OCL 626	Open Cluster	Pup	7	36.3 -	20	37	8.3	Size: 10. Cl, L, cRi, st 11...13
2422	M 47	Open Cluster	Pup	7	36.6 -	14	30	4.4	Size: 30. Cl, B, vL, pRi, st L and S; =
2423	OCL 592	Open Cluster	Pup	7	37.1 -	13	52	6.7	Size: 19. Cl, vL, Ri, pC, st vS
2438	PK 231+4.2	Planetary Nebula	Pup	7	41.8 -	14	44	10	Size: 1.1 PN , pB, pS, vIE, r, 3s .75 d
2440	PK 234+2.1	Planetary Nebula	Pup	7	41.9 -	18	13	11	Size: 0.5 PN , cB, not v well def
2479	OCL 623	Open Cluster	Pup	7	55.1 -	17	43	10	Size: 7. Cl, pL, pRi, pC, st S
2482	OCL 653	Open Cluster	Pup	7	54.9 -	24	18	7.3	Size: 12. Cl, L, cRi, vIC
2489	OCL 690	Open Cluster	Pup	7	56.2 -	30	4	7.9	Size: 8. Cl, pL, cRi, pC, st 11...13
2506	OCL 593	Open Cluster	Mon	8	0.2 -	10	47	7.6	Size: 7. Cl, pL, vRi, C, st 11...20
2509	OCL 630	Open Cluster	Pup	8	0.7 -	19	4	9	Size: 8. Cl, B, pRi, IC, st S
2527	NGC 2520	Open Cluster	Pup	8	5.3 -	28	10	6.5	Size: 22. Cl, vL, pRi, IC, st 10...15
2539	OCL 611	Open Cluster	Pup	8	10.7 -	12	50	6.5	Size: 22. Cl, vL, Ri, IC, st 11...13
2548	M 48	Open Cluster	Hya	8	13.8 -	5	48	5.8	Size: 54. Cl, vL, pRi, pmC, st 9...13;
2567	OCL 708	Open Cluster	Pup	8	18.6 -	30	38	7.4	Size: 10. Cl, pL, pRi, IC, iR, st 11...
2571	OCL 701	Open Cluster	Pup	8	18.9 -	29	44	7	Size: 13. Cl, vL, cRi, IC, st 9...
2613	ESO 495-18	Galaxy	Pyx	8	33.4 -	22	58	10.4	Size: 7.2 cB, L, vmE 110deg
2627	OCL 714	Open Cluster	Pyx	8	37.3 -	29	57	8	Size: 11. Cl, cL, pRi, pC, st 11...13
2655	UGC 4637	Galaxy	Cam	8	55.6 +	78	13	10.1	Size: 5.1 vB, cL, IE 90deg , gsvmbM
2681	UGC 4645	Galaxy	UMa	8	53.5 +	51	19	10.3	Size: 3.8 vB, vL, vg, vsmbM *10
2683	UGC 4641	Galaxy	Lyn	8	52.7 +	33	25	9.7	Size: 9.3 vB, vL, vmE 39deg , gmbM
2742	NGC 2816	Galaxy	UMa	9	7.6 +	60	29	11.7	Size: 3.1 cB, cL, E 90deg , er
2768	UGC 4821	Galaxy	UMa	9	11.6 +	60	2	10	Size: 6.3 cB, cL, IE, psbMLBN
2775	UGC 4820	Galaxy	Cnc	9	10.3 +	7	2	10.3	Size: 4.5 cB, cL, R, vgvsvmbM, r
2782	UGC 4862	Galaxy	Lyn	9	14.1 +	40	7	11.5	Size: 3.8 cB, R, mbMBN
2787	UGC 4914	Galaxy	UMa	9	19.3 +	69	12	10.8	Size: 3.4 B, pL, IE 90deg , mbM, r, vS*
2811	MCG 3-24-3	Galaxy	Hya	9	16.2 -	16	19	11.3	Size: 2.7 pB, pS, E, psmbM
2841	UGC 4966	Galaxy	UMa	9	22 +	50	58	9.3	Size: 8.1 vB, L, vmE 151deg , vsmbM = *
2859	UGC 5001	Galaxy	LMi	9	24.3 +	34	31	10.7	Size: 4.8 vB, pL, R, smbM
2903	UGC 5079	Galaxy	Leo	9	32.2 +	21	30	8.9	Size: 12.6 cB, vL, E, gmbM, r, sp of 2
2950	UGC 5176	Galaxy	UMa	9	42.6 +	58	51	11	Size: 3.2 B, pS, R, vgvsvmbMN
2964	UGC 5183	Galaxy	Leo	9	42.9 +	31	51	11.3	Size: 3.0 B, vL, IE, vgbM, sp of 3
2974	MCG 0-25-8	Galaxy	Sex	9	42.6 -	3	42	10.8	Size: 3.4 B, cS, iR, bM, *9 sp 43"
2976	UGC 5221	Galaxy	UMa	9	47.3 +	67	55	10.2	Size: 4.9 B, vL, mE 152deg , st inv
2985	UGC 5253	Galaxy	UMa	9	50.4 +	72	17	10.5	Size: 4.3 vB, cL, R, psmbM, * inv f
3034	M 82	Galaxy	UMa	9	55.8 +	69	41	8.4	Size: 11.2 vB, vL, vmE (ray); = M82
3077	UGC 5398	Galaxy	UMa	10	3.3 +	68	44	9.9	Size: 4.6 cB, cL, mbM, R with ray
3079	UGC 5387	Galaxy	UMa	10	2 +	55	41	10.6	Size: 7.6 vB, L, mE 135deg
3115	MCG 1-26-18	Galaxy	Sex	10	5.2 -	7	43	9.2	Size: 8.3 vB, L, vmE 46deg , vgsmbMEN
3147	UGC 5532	Galaxy	Dra	10	16.9 +	73	24	10.7	Size: 4.0 vB, L, R, vgvsvmbM
3166	UGC 5516	Galaxy	Sex	10	13.8 +	3	26	10.6	Size: 5.2 B, pS, R, psmbM, 2nd of 3
3169	UGC 5525	Galaxy	Sex	10	14.2 +	3	28	10.5	Size: 4.8 B, pL, vIE, pgmbM, *11, 78deg
3184	UGC 5557	Galaxy	UMa	10	18.3 +	41	25	9.8	Size: 6.9 pB, vL, R, vgbM
3190	UGC 5559	Galaxy	Leo	10	18.1 +	21	50	11	Size: 4.6 B, pS, E, psbMN
3193	UGC 5562	Galaxy	Leo	10	18.4 +	21	54	10.9	Size: 2.8 B, S, vIE, psbLM, *9.5 354deg
3198	UGC 5572	Galaxy	UMa	10	19.9 +	45	33	10.4	Size: 8.3 pB, vL, mE 45deg , vgbM
3226	UGC 5617	Galaxy	Leo	10	23.4 +	19	54	11.4	Size: 2.8 pB, cL, R, D with 3227, pos 1
3227	UGC 5620	Galaxy	Leo	10	23.5 +	19	52	10.8	Size: 5.6 pB, cL, R, D with 3226
3242	PK 261+32.1	Planetary Nebula	Hya	10	24.8 -	18	38	9	Size: 20.8 ! PN , vB, IE 147deg , 45" d
3245	UGC 5663	Galaxy	LMi	10	27.3 +	28	30	10.8	Size: 3.2 vB, pL, E 0deg , smbMEN
3277	UGC 5731	Galaxy	LMi	10	32.9 +	28	31	11.7	Size: 2.0 cB, cS, R, pgmbM
3294	UGC 5753	Galaxy	LMi	10	36.3 +	37	20	11.7	Size: 3.3 cB, L, mE 135deg , glbM
3310	UGC 5786	Galaxy	UMa	10	38.7 +	53	30	10.9	Size: 3.6 cB, pL, R, vg, vsmbMN 15"
3344	UGC 5840	Galaxy	LMi	10	43.5 +	24	55	10	Size: 6.9 cB, L, gbM, * inv, 2 st f
3377	UGC 5899	Galaxy	Leo	10	47.7 +	13	59	10.2	Size: 4.4 vB, cL, IE, svmbMBN
3379	M 105	Galaxy	Leo	10	47.8 +	12	35	9.3	Size: 4.5 vB, cL, R, psbM, r; = M105
3384	NGC 3371	Galaxy	Leo	10	48.3 +	12	38	10	Size: 5.9 vB, L, R, psmbM, 2nd of 3
3395	UGC 5931	Galaxy	LMi	10	49.8 +	32	59	12.1	Size: 1.9 cB, pS, iIE, 1st of 2
3412	UGC 5952	Galaxy	Leo	10	50.9 +	13	25	10.6	Size: 3.6 B, S, IE 135deg +/- , smbMN
3414	UGC 5959	Galaxy	LMi	10	51.3 +	27	59	10.8	Size: 3.6 B, pL, R, mbM
3432	UGC 5986	Galaxy	LMi	10	52.5 +	36	37	11.3	Size: 6.2 pB, pL, vmE 40deg , ** close
3486	UGC 6079	Galaxy	LMi	11	0.4 +	28	58	10.3	Size: 6.9 cB, cL, R, gmbM
3489	UGC 6082	Galaxy	Leo	11	0.3 +	13	54	10.3	Size: 3.7 vB, pL, IE 80deg +/- , smbMN
3504	UGC 6118	Galaxy	LMi	11	3.2 +	27	58	11.1	Size: 2.7 B, L, E, mbMN, rr, p of 2
3521	UGC 6150	Galaxy	Leo	11	5.8 -	0	2	8.9	Size: 9.5 cB, cL, mE 140deg +/- , vsmbM
3556	M 108	Galaxy	UMa	11	11.5 +	55	40	10.1	Size: 8.3 cB, vL, vmE 79deg , pbM, r; =
3593	UGC 6272	Galaxy	Leo	11	14.6 +	12	49	11	Size: 5.8 B, cL, E 90deg +/- , psmbM
3607	UGC 6297	Galaxy	Leo	11	16.9 +	18	3	10	Size: 3.7 vB, L, R, vmbM, 2nd of 3
3608	UGC 6299	Galaxy	Leo	11	17 +	18	9	11	Size: 3.0 B, pL, R, psbM, 3rd of 3
3610	UGC 6319	Galaxy	UMa	11	18.4 +	58	47	10.8	Size: 3.2 vB, pS, IE 90deg +/- , vsvmbM
3613	UGC 6323	Galaxy	UMa	11	18.6 +	58	0	12	Size: 3.6 vB, cL, mE 305deg , smbMN
3619	UGC 6330	Galaxy	UMa	11	19.4 +	57	46	13	Size: 3.1 cB, cL, R, vgbmB
3621	ESO 377-37	Galaxy	Hya	11	18.3 -	32	49	10	Size: 10.0 cB, vL, E 160deg , am 4 st
3626	NGC 3632	Galaxy	Leo	11	20.1 +	18	21	10.9	Size: 3.1 B, S, vIE, sbM
3628	UGC 6350	Galaxy	Leo	11	20.3 +	13	36	9.5	Size: 14.8 pB, vL, vmE 102deg

3631	UGC 6360	Galaxy	UMa	11	21 +	53	10 10.4	Size: 4.6 pB, L, R, svmbMrN
3640	UGC 6368	Galaxy	Leo	11	21.1 +	3	14 10.3	Size: 4.1 B, pL, R, psbM
3655	UGC 6396	Galaxy	Leo	11	22.9 +	16	35 11.6	Size: 1.6 pB, pS, iR, bM, r
3665	UGC 6426	Galaxy	UMa	11	24.7 +	38	46 10.8	Size: 3.2 cB, cL, iR, pgmbM
3675	UGC 6439	Galaxy	UMa	11	26.1 +	43	35 11	Size: 5.9 vB, cL, vmE 0deg +/- , vsmbMN
3686	UGC 6460	Galaxy	Leo	11	27.7 +	17	13 11.4	Size: 3.3 pB, L, vIE, vgbM, r
3726	UGC 6537	Galaxy	UMa	11	33.3 +	47	2 10.4	Size: 6.0 pB, vL, IE 0deg , vsmbM *15,
3729	UGC 6547	Galaxy	UMa	11	33.8 +	53	8 11.4	Size: 3.1 pB, pL, IE 0deg +/- , gbM, *1
3810	UGC 6644	Galaxy	Leo	11	41 +	11	28 10.8	Size: 4.3 B, L, vIE
3813	UGC 6651	Galaxy	UMa	11	41.3 +	36	33 11.7	Size: 2.3 cB, pL, pmE 83deg , bM
3877	UGC 6745	Galaxy	UMa	11	46.1 +	47	30 12	Size: 5.4 B, L, mE 37deg
3893	UGC 6778	Galaxy	UMa	11	48.6 +	48	43 11	Size: 4.4 B, pL, R, mbM
3898	UGC 6787	Galaxy	UMa	11	49.2 +	56	5 10.8	Size: 4.4 B, pL, IE, svmbM
3900	UGC 6786	Galaxy	Leo	11	49.2 +	27	1 11.4	Size: 3.5 B, pL, vIE 0deg +/- , bMN
3912	NGC 3899	Galaxy	Leo	11	50.1 +	26	29 13	Size: 1.7 F, pL, R, pgbM
3938	UGC 6856	Galaxy	UMa	11	52.8 +	44	7 10.4	Size: 5.4 B, vL, R, bMpBN, er
3941	UGC 6857	Galaxy	UMa	11	52.9 +	36	59 11	Size: 3.8 vB, pL, R, smbM *9
3945	UGC 6860	Galaxy	UMa	11	53.2 +	60	41 10.6	Size: 5.5 B, pL, R, gmbM, r, *12 sp
3949	UGC 6869	Galaxy	UMa	11	53.7 +	47	52 11	Size: 3.0 cB, pL, pmE, vgbM
3953	UGC 6870	Galaxy	UMa	11	53.8 +	52	20 10.1	Size: 6.6 cB, L, E 0deg +/- , vsbMLrN
3962	MCG 2-30-40	Galaxy	Crt	11	54.7 -	13	58 10.6	Size: 2.9 cB, pL, iR, gmbM, triangle 2
3982	UGC 6918	Galaxy	UMa	11	56.5 +	55	8 12	Size: 2.5 B, pL, R, g, sbM disc
3992	M 109	Galaxy	UMa	11	57.6 +	53	23 9.8	Size: 7.6 cB, vL, pmE, sbMBrN; = M109
3998	UGC 6946	Galaxy	UMa	11	57.9 +	55	27 10.6	Size: 3.1 cB, pS, R, vg, smbM
4026	UGC 6985	Galaxy	UMa	11	59.4 +	50	58 12	Size: 5.1 vB, cL, mE 176deg , vsvmbMBN
4027	ESO 572-37	Galaxy	Crv	11	59.5 -	19	16 11.1	Size: 3.0 glob. cl. , pF, pL, R, rr, st
4030	UGC 6993	Galaxy	Vir	12	0.4 -	1	6 12	Size: 4.3 cB, L, vIE, psmbM, B st nr
4036	UGC 7005	Galaxy	UMa	12	1.4 +	61	54 10.6	Size: 4.5 vB, vL, E
4038	ESO 572-47	Galaxy	Crv	12	1.9 -	18	52 10.7	Size: 2.6 pB, cL, R, vgbM
4041	UGC 7014	Galaxy	UMa	12	2.2 +	62	8 11.1	Size: 2.8 B, cL, R, g, psvmbMrN
4051	UGC 7030	Galaxy	UMa	12	3.2 +	44	32 10.3	Size: 5.0 B, vL, E, vgvsmbM *11
4085	UGC 7075	Galaxy	UMa	12	5.4 +	50	21 12.3	Size: 2.8 B, pL, pmE 78deg , vsbM
4088	UGC 7081	Galaxy	UMa	12	5.6 +	50	33 10.5	Size: 5.8 B, cL, E 55deg , lbM
4102	UGC 7096	Galaxy	UMa	12	6.4 +	52	43 12	Size: 3.2 B, pS, R, bMBN, *12 sp, vnr
4111	UGC 7103	Galaxy	CVn	12	7.1 +	43	4 10.8	Size: 4.8 vB, pS, mE 151deg
4143	UGC 7142	Galaxy	CVn	12	9.6 +	42	32 12	Size: 2.9 cB, R, vg, vsbMN
4147	NGC 4153	Globular Cluster	Com	12	10.1 +	18	33 10.3	Size: 4.0 glob. cl. , vB, pL, R, gbM, r
4150	UGC 7165	Galaxy	Com	12	10.6 +	30	24 11.7	Size: 2.5 B, S, R, pgmbM
4151	UGC 7166	Galaxy	CVn	12	10.5 +	39	24 10.4	Size: 5.9 vB, vS, R, vsmbMBN, p of 2
4179	UGC 7214	Galaxy	Vir	12	12.9 +	1	18 10.9	Size: 4.2 pB, pS, pmE 135deg +/- , bMN
4203	UGC 7256	Galaxy	Com	12	15.1 +	33	12 10.7	Size: 3.6 vB, S, R, psmbM
4214	NGC 4228	Galaxy	CVn	12	15.6 +	36	20 9.7	Size: 7.9 cB, cL, iE, biN
4216	UGC 7284	Galaxy	Vir	12	15.9 +	13	9 10	Size: 8.3 vB, vL, vmE 17deg , sbMN
4245	UGC 7328	Galaxy	Com	12	17.6 +	29	36 11.4	Size: 3.3 cB, pL, vIE, smbM, r
4251	UGC 7338	Galaxy	Com	12	18.1 +	28	10 12	Size: 4.2 vB, S, E, vsvmbMN, *6-7 f 90s
4258	M 106	Galaxy	CVn	12	19 +	47	18 8.3	Size: 18.2 vB, vL, vmE 0deg , sbMBN; =
4261	UGC 7360	Galaxy	Vir	12	19.4 +	5	49 10.3	Size: 3.9 pB, pS, R, gbM
4273	UGC 7380	Galaxy	Vir	12	19.9 +	5	21 11.9	Size: 2.3 pB, L, E, gbM
4274	UGC 7377	Galaxy	Com	12	19.8 +	29	37 10.4	Size: 6.9 vB, vL, E 90deg , mbMN
4278	UGC 7386	Galaxy	Com	12	20.1 +	29	17 10.2	Size: 3.6 vB, pL, R, mbM, r, 1st of 3
4281	UGC 7389	Galaxy	Vir	12	20.4 +	5	23 11.3	Size: 3.1 B, vL, R, pgbM
4293	UGC 7405	Galaxy	Com	12	21.2 +	18	23 11	Size: 6.0 F, vL, E, lbM, r
4303	M 61	Galaxy	Vir	12	21.9 +	4	28 9.7	Size: 6.0 vB, vL, vsbM*, biN; = M61
4314	UGC 7443	Galaxy	Com	12	22.6 +	29	53 10.5	Size: 4.8 cB, L, E 150deg +/- , sbM, *
4346	UGC 7463	Galaxy	CVn	12	23.5 +	47	0 12	Size: 3.5 vF, S, mE 100deg +/- , vsmbMB
4350	UGC 7473	Galaxy	Com	12	24 +	16	42 11.1	Size: 3.2 cB, vS, mE, vsbM
4361	ESO 573-PN19	Planetary Nebula	Crv	12	24.5 -	18	48 10	Size: 1.8 vB, L, R, vsmbMN, r
4365	UGC 7488	Galaxy	Vir	12	24.5 +	7	19 11	Size: 6.2 cB, pL, vIE, gl, smbM
4371	UGC 7493	Galaxy	Vir	12	24.9 +	11	42 10.8	Size: 3.9 B, pS, R, gbM
4394	UGC 7523	Galaxy	Com	12	25.9 +	18	13 10.9	Size: 3.9 pB, IE, bM
4414	UGC 7539	Galaxy	Com	12	26.4 +	31	13 10.3	Size: 3.6 vB, L, E, g, vsmbM *
4419	UGC 7551	Galaxy	Com	12	26.9 +	15	3 11.1	Size: 3.4 B, pmE 135deg +/- , sbM
4429	UGC 7568	Galaxy	Vir	12	27.4 +	11	7 10.2	Size: 5.5 B, L, cE, psbM, *10 nf
4435	UGC 7575	Galaxy	Vir	12	27.7 +	13	5 10.9	Size: 3.0 vB, cL, R, np of 2
4438	UGC 7574	Galaxy	Vir	12	27.8 +	13	1 10.1	Size: 9.3 B, cL, vIE, r, sf of 2
4442	UGC 7583	Galaxy	Vir	12	28.1 +	9	48 10.5	Size: 4.6 vB, pL, R, smbM
4448	UGC 7591	Galaxy	Com	12	28.2 +	28	37 11.1	Size: 4.0 B, L, E 90deg , sbM
4449	UGC 7592	Galaxy	CVn	12	28.2 +	44	6 9.4	Size: 5.1 vB, cL, mE, D or bifid, rrr,
4450	UGC 7594	Galaxy	Com	12	28.5 +	17	5 10.1	Size: 4.8 B, L, R, gvmbM *, r, B* sp
4459	UGC 7614	Galaxy	Com	12	29 +	13	59 10.4	Size: 3.8 pB, pL, iR, bM, r, *8 sf 2'
4473	UGC 7631	Galaxy	Com	12	29.8 +	13	26 10.2	Size: 4.5 pB
4477	UGC 7638	Galaxy	Com	12	30 +	13	38 10.4	Size: 4.0 pB, cL
4478	UGC 7645	Galaxy	Vir	12	30.3 +	12	20 11.2	Size: 2.0 pB, S, R, psbM, 2nd of 3
4485	UGC 7648	Galaxy	CVn	12	30.5 +	41	42 12	Size: 2.4 B, pS, iR, np of 2
4490	UGC 7651	Galaxy	CVn	12	30.6 +	41	38 9.8	Size: 5.9 vB, vL, mE 130deg , r, sf of
4494	UGC 7662	Galaxy	Com	12	31.4 +	25	47 9.9	Size: 4.8 vB, pL, R, vsmbMN
4526	NGC 4560	Galaxy	Vir	12	34 +	7	42 9.6	Size: 7.2 vB, vL, mE 120deg +/- , psmbM
4527	UGC 7721	Galaxy	Vir	12	34.1 +	2	39 10.4	Size: 6.3 pB, L, pmE 69deg , mbM
4535	UGC 7727	Galaxy	Vir	12	34.3 +	8	12 9.8	Size: 6.8 pF, vL, r, spiral neb
4536	UGC 7732	Galaxy	Vir	12	34.5 +	2	11 10.4	Size: 7.4 B, vL, mE 110deg , sbM, er
4546	MCG 1-32-27	Galaxy	Vir	12	35.5 -	3	48 10.3	Size: 3.5 vB, cL, pmE 78deg , vsmbMN
4548	M 91	Galaxy	Com	12	35.4 +	14	30 10.2	Size: 5.4 B, L, IE, lbM; = M91
4550	UGC 7757	Galaxy	Vir	12	35.5 +	12	13 11.6	Size: 3.5 pB, S, vIE, sp of 2
4559	UGC 7766	Galaxy	Com	12	36 +	27	58 9.9	Size: 10.5 vB, vL, mE 150deg , gbM, 3 s
4565	UGC 7772	Galaxy	Com	12	36.3 +	25	59 9.6	Size: 16.2 B, eL, eE 135deg , vsbMN = *
4570	UGC 7785	Galaxy	Vir	12	36.9 +	7	15 10.9	Size: 4.1 cB, pS, mE 0deg +/- , sbMrN
4594	M 104	Galaxy	Vir	12	40 -	11	37 8.3	Size: 8.9 !, vB, vL, eE 92deg , vsmbMN;
4596	UGC 7828	Galaxy	Vir	12	39.9 +	10	11 10.5	Size: 3.9 B, pS, R, gmbM, r, 3 st f
4618	IC 3667	Galaxy	CVn	12	41.5 +	41	9 10.8	Size: 4.4 B, L, E, mbM, curved branch n

4631	UGC 7865	Galaxy	CVn	12	42.1 +	32	32	9.3	Size: 15.1 l, vB, vL, eE 70deg +/- , bM
4636	NGC 4624?	Galaxy	Vir	12	42.8 +	2	41	9.6	Size: 6.2 B, L, iR, vgvmbM, r
4643	UGC 7895	Galaxy	Vir	12	43.3 +	1	59	10.6	Size: 3.4 cB, pS, pS, IE, mbM
4654	IC 3708	Galaxy	Vir	12	44 +	13	8	10.5	Size: 4.7 F, vL, pmE (D?), 3 st nr; = l
4656	UGC 7907	Galaxy	CVn	12	44 +	32	10	10.4	Size: 13.8 l, pB, L, vmE 34deg , sp of
4660	UGC 7914	Galaxy	Vir	12	44.5 +	11	11	11	Size: 2.8 vB, S, vsymbMN
4665	NGC 4624	Galaxy	Vir	12	45.1 +	3	3	12	Size: 4.2 B, pL, iR, mbM, *10 sp
4666	UGC 7926	Galaxy	Vir	12	45.1 -	0	28	10.8	Size: 4.5 B, vL, mE 45deg +/- , psbM
4689	UGC 7965	Galaxy	Com	12	47.8 +	13	46	10.9	Size: 4.0 pB, vL, E, vglbM, r
4697	MCG 1-33-10	Galaxy	Vir	12	48.6 -	5	48	9.3	Size: 6.0 vB, L, IE 45deg +/- , smbMN
4698	UGC 7970	Galaxy	Vir	12	48.4 +	8	29	10.7	Size: 4.3 cB, pL, iR, bM, r
4699	MCG 1-33-13	Galaxy	Vir	12	49 -	8	40	9.6	Size: 3.5 vB, R, vmbMrN, r
4725	UGC 7989	Galaxy	Com	12	50.4 +	25	30	9.2	Size: 11.0 vB, vL, E, vg, vsymbMeBN
4753	UGC 8009	Galaxy	Vir	12	52.4 -	1	12	9.9	Size: 5.4 cB, L, vIE, vglbM
4754	UGC 8010	Galaxy	Vir	12	52.3 +	11	19	10.6	Size: 4.7 B, pL, R, psbM, p of 2
4762	UGC 8016	Galaxy	Vir	12	52.9 +	11	14	10.2	Size: 8.7 pB, vmE 31deg , 3 B st s, f o
4781	MCG 2-33-49	Galaxy	Vir	12	54.4 -	10	32	12	Size: 3.5 cB, vL, mE
4800	UGC 8035	Galaxy	CVn	12	54.6 +	46	32	12	Size: 1.8 pB, cS, R, psbM, *14 p
4845	UGC 8078	Galaxy	Vir	12	58 +	1	35	12	Size: 5.0 pF, pL, pmE, vgbM, * nf 30deg
4856	MCG 2-33-78	Galaxy	Vir	12	59.3 -	15	2	10.4	Size: 4.6 B, R, psmbM, *13 np
4866	UGC 8102	Galaxy	Vir	12	59.5 +	14	10	11	Size: 6.5 B, pL, mE 90deg , sbMN, S* in
4900	UGC 8116	Galaxy	Vir	13	0.6 +	2	30	11.5	Size: 2.3 cB, cE, *10 att 135deg +/-
4958	MCG 1-33-84	Galaxy	Vir	13	5.8 -	8	1	10.5	Size: 4.1 vB, pS, E, bMBN
4995	MCG 1-34-7	Galaxy	Vir	13	9.7 -	7	50	11	Size: 2.5 pB, pL, R, vgvmbM, *8 np
5005	UGC 8256	Galaxy	CVn	13	10.9 +	37	3	9.8	Size: 5.4 vB, vL, vmE 66deg , vsbMN
5033	UGC 8307	Galaxy	CVn	13	13.4 +	36	36	10.1	Size: 10.5 vB, pL, E 167deg , smbMvBN,
5054	MCG 3-34-39	Galaxy	Vir	13	17 -	16	38	11	Size: 5.0 F, pS, iR
5195	UGC 8494	Galaxy	CVn	13	30 +	47	16	9.6	Size: 5.4 B, pS, IE, vgbM, inv in M51
5248	UGC 8616	Galaxy	Boo	13	37.5 +	8	53	10.2	Size: 6.5 B, L, E 150deg , psbMrN
5273	UGC 8675	Galaxy	CVn	13	42.1 +	35	39	11.6	Size: 3.1 cB, pL, R, g, psmbM
5322	UGC 8745	Galaxy	UMa	13	49.3 +	60	12	10	Size: 5.5 vB, pL, iR, psmbM
5363	UGC 8847	Galaxy	Vir	13	56.1 +	5	15	10.2	Size: 4.2 B, pL, R, psbM, *8 nf
5364	NGC 5317	Galaxy	Vir	13	56.2 +	5	1	10.4	Size: 7.1 cF, L, R, gbM
5466	GCL 27	Globular Cluster	Boo	14	5.5 +	28	32	9.1	Size: 11.0 Cl, L, vRi, vmC, st 11...
5473	UGC 9011	Galaxy	UMa	14	4.7 +	54	54	11.4	Size: 2.6 pB, S, R, gbM
5474	UGC 9013	Galaxy	UMa	14	5 +	53	40	10.9	Size: 4.5 pB, L, bM
5557	UGC 9161	Galaxy	Boo	14	18.4 +	36	30	11.1	Size: 2.4 cB, S, R, vsbM *
5566	UGC 9175	Galaxy	Vir	14	20.3 +	3	56	10.5	Size: 6.5 B, pL, R, psbM, r, *12 f 1'.5
5576	UGC 9183	Galaxy	Vir	14	21.1 +	3	16	10.9	Size: 3.2 B, S, R, vsmbM, f of 2
5631	UGC 9261	Galaxy	UMa	14	26.6 +	56	35	13	Size: 2.2 B, S, R, psbMN
5634	GCL 28	Globular Cluster	Vir	14	29.6 -	5	59	9.6	Size: 4.9 glob. cl. , vB, cL, R, gbM, r
5676	UGC 9366	Galaxy	Boo	14	32.8 +	49	28	10.9	Size: 3.9 B, L, E 45deg +/- , pgbM, r
5689	UGC 9399	Galaxy	Boo	14	35.5 +	48	45	11.9	Size: 3.7 cB, pL, E 87deg , psmbM
5694	GCL 29	Globular Cluster	Hya	14	39.6 -	26	32	10.2	Size: 3.6 cB, cS, R, psbM, r, *9.5 sp
5746	UGC 9499	Galaxy	Vir	14	44.9 +	1	57	10.6	Size: 7.9 B, L, vmE 170deg , bmbN
5846	UGC 9706	Galaxy	Vir	15	6.4 +	1	36	10.2	Size: 3.4 vB, pL, R, psbMN, F* inv s, r
5866	M 102?	Galaxy	Dra	15	6.5 +	55	46	10	Size: 5.2 vB, cL, pmE 146deg , gbM
5897	GCL 33	Globular Cluster	Lib	15	17.4 -	21	1	8.6	Size: 12.6 glob. cl. , pF, L, viR, vgbM
5907	NGC 5906	Galaxy	Dra	15	15.9 +	56	19	10.4	Size: 12.3 cB, vL, vmE 155deg , vg, psb
5982	UGC 9961	Galaxy	Dra	15	38.7 +	59	21	11.1	Size: 2.9 cB, S, R, psbM, r
6118	UGC 10350	Galaxy	Ser	16	21.8 -	2	17	12	Size: 4.7 vF, cL, cE 45deg +/- , r
6144	GCL 42	Globular Cluster	Sco	16	27.3 -	26	2	9.1	Size: 9.3 Cl, cL, mC, gbM, rrr
6171	M 107	Globular Cluster	Oph	16	32.5 -	13	3	8.1	Size: 10.0 glob. cl. , L, vRi, vmC, R,
6207	UGC 10521	Galaxy	Her	16	43.1 +	36	50	11.6	Size: 3.0 pB, pL, E 45deg +/- , vgvmbM
6217	UGC 10470	Galaxy	UMi	16	32.6 +	78	12	11.2	Size: 3.1 B, cL, IE, slbM
6229	GCL 47	Globular Cluster	Her	16	47 +	47	32	9.4	Size: 4.5 glob. cl. , vB, L, R, disc &
6235	GCL 48	Globular Cluster	Oph	16	53.4 -	22	11	10.2	Size: 5.0 pB, cL, iR, rrr, st 14...16
6284	GCL 53	Globular Cluster	Oph	17	4.5 -	24	46	9	Size: 5.6 glob. cl. , B, L, R, CM, rrr,
6287	GCL 54	Globular Cluster	Oph	17	5.2 -	22	42	9.2	Size: 5.1 glob. cl. , cB, L, R, gmpCM,
6293	GCL 55	Globular Cluster	Oph	17	10.2 -	26	35	8.2	Size: 7.9 glob. cl. , vB, L, R, psbM, r
6304	GCL 56	Globular Cluster	Oph	17	14.5 -	29	28	8.4	Size: 6.8 glob. cl. , B, cL, R, lbM, rr
6316	GCL 57	Globular Cluster	Oph	17	16.6 -	28	8	9	Size: 4.9 glob. cl. , cB, pS, R, gvmbM,
6342	GCL 61	Globular Cluster	Oph	17	21.2 -	19	35	9.9	Size: 3.0 cB, pS, IE, er
6355	GCL 63	Globular Cluster	Oph	17	24 -	26	21	9.6	Size: 5.0 cF, L, R, gbM, rrr
6356	GCL 62	Globular Cluster	Oph	17	23.6 -	17	49	8.4	Size: 7.2 glob. cl. , vB, cL, vgvmbM, r
6369	PK 2+5.1;H IV 11	Planetary Nebula	Oph	17	29.3 -	23	46	13	Size: 1.1 l! ring , pB, S, R
6401	GCL 73	Globular Cluster	Oph	17	38.6 -	23	55	9.5	Size: 5.6 pB, pL, R, *12 f inv
6426	GCL 76	Globular Cluster	Oph	17	44.9 +	3	0	11.2	Size: 3.2 vF, cL, E, vlbM
6440	GCL 77	Globular Cluster	Sgr	17	48.9 -	20	22	9.7	Size: 5.4 pB, pL, R, bM
6445	PK 8+3.1;H II 586	Planetary Nebula	Sgr	17	49.2 -	20	1	13	Size: 0.6 pB, pS, R, gbM, r, *15 np
6451	OCL 1035	Open Cluster	Sco	17	50.7 -	30	13	8	Size: 8. Cl, pL, pRi, bifid, st 12...
6514	M 20	Cluster Nebulosity	Sgr	18	2.3 -	23	2	6.3	Size: 29. !!! vB, vL, trifid, D* inv; =
6517	GCL 81	Globular Cluster	Oph	18	1.8 -	8	58	10.3	Size: 4.3 pB, pL, R, rr
6520	OCL 10	Open Cluster	Sgr	18	3.4 -	27	54	8	Size: 6. Cl, pS, Ri, IC, st 9...13
6522	GCL 82	Globular Cluster	Sgr	18	3.6 -	30	2	8.6	Size: 5.6 glob. cl. , B, pL, R, gvmbM,
6528	GCL 84	Globular Cluster	Sgr	18	4.8 -	30	3	9.5	Size: 3.7 glob. cl. , pF, cS, R, gbM, r
6540		Open Cluster	Sgr	18	6.3 -	27	49	15	Size: 1. pF, S, iE, er or Cl
6543	PK 96+29.1	Planetary Nebula	Dra	17	58.6 +	66	38	9	Size: 5.8 PN , vB, pS, sbMvSN
6544	GCL 87	Globular Cluster	Sgr	18	7.3 -	25	0	8.3	Size: 8.9 cF, pL, iR, r
6553	GCL 88	Globular Cluster	Sgr	18	9.3 -	25	54	8.3	Size: 8.1 glob. cl. , F, L, IE, vglbM,
6568	OCL 28	Open Cluster	Sgr	18	12.8 -	21	36	9	Size: 13. Cl, vL, IC
6569	GCL 91	Globular Cluster	Sgr	18	13.6 -	31	50	8.7	Size: 5.8 glob. cl. , cB, L, R, rrr, st
6583	OCL 27	Open Cluster	Sgr	18	15.8 -	22	8	10	Size: 3. Cl, pRi, pC, cE, st 13...
6624	GCL 93	Globular Cluster	Sgr	18	23.7 -	30	22	8.3	Size: 5.9 glob. cl. , vB, pL, R, rrr, s
6629	PK 9-5.1;H II 204	Planetary Nebula	Sgr	18	25.7 -	23	12	12	Size: 0.3 plan or glob. cl. , pB, eeS,
6633	OCL 90	Open Cluster	Oph	18	27.7 +	6	34	4.6	Size: 27. Cl, IC, st L
6638	GCL 95	Globular Cluster	Sgr	18	30.9 -	25	30	9.2	Size: 5.0 glob. cl. , B, S, R, rr
6642	GCL 97	Globular Cluster	Sgr	18	31.9 -	23	29	8.8	Size: 4.5 glob. cl. , pB, pL, iR, gpmbM
6645	OCL 48	Open Cluster	Sgr	18	32.6 -	16	54	9	Size: 10. Cl, pL, vRi, pC, st 11...15

6664	OCL 68	Open Cluster	Sct	18	36.7 -	8	13	7.8	Size: 16. Cl, L, pRi, vIC
6712	GCL 103	Globular Cluster	Sct	18	53.1 -	8	42	8.2	Size: 7.2 glob. cl. , pB, vL, irr, vglb
6755	OCL 96	Open Cluster	Aql	19	7.8 +	4	14	7.5	Size: 15. Cl, vL, vRi, pC, st 12...14
6756	OCL 99	Open Cluster	Aql	19	8.7 +	4	41	11	Size: 4. Cl, S, Ri, IC, st 11...12
6781	PK 41-2.1	Planetary Nebula	Aql	19	18.4 +	6	33	12	Size: 1.8 PN , F, L, R, vsbM disc, S* n
6802	OCL 114	Open Cluster	Vul	19	30.6 +	20	16	8.8	Size: 3. Cl, L, vC, E 0deg , st 14...18
6818	PK 25-17.1	Planetary Nebula	Sgr	19	44 -	14	9	10	Size: 0.3 PN , B, vS, R
6823	OCL 124	Open Cluster	Vul	19	43.1 +	23	18	7.1	Size: 12. Cl, cRi, E, st 11...12
6826	PK 83+12.1	Planetary Nebula	Cyg	19	44.8 +	50	31	10	Size: 2.3 PN , B, pL, R, *11 M
6830	OCL 125	Open Cluster	Vul	19	51 +	23	4	7.9	Size: 12. Cl, L, pRi, pC, st 11...12
6834	OCL 134	Open Cluster	Cyg	19	52.2 +	29	25	7.8	Size: 5. Cl, P, IC, st 11...12
6866	OCL 183	Open Cluster	Cyg	20	3.7 +	44	0	7.6	Size: 7. Cl, L, vRi, cC
6882		Open Cluster	Vul	20	11.7 +	26	33	8.1	Size: 18. Cl, P, IC
6885	OCL 152	Open Cluster	Vul	20	12 +	26	29	6	Size: 7. Cl, vB, vL, Ri, IC, st 6...11
6905	PK 61-9.1;H IV 16	Planetary Nebula	Del	20	22.4 +	20	7	12	Size: 1.7 !!, PN , B, pS, R, 4 S st nr
6910	OCL 181	Open Cluster	Cyg	20	23.1 +	40	47	7.4	Size: 8. Cl, pB, pS, P, pC, st 10...12
6934	GCL 117	Globular Cluster	Del	20	34.2 +	7	24	8.9	Size: 5.9 glob. cl. , B, L, R, rrr, st
6939	OCL 217	Open Cluster	Cep	20	31.4 +	60	38	7.8	Size: 8. Cl, pL, eRi, pCM, st 11...16
6940	OCL 141	Open Cluster	Vul	20	34.6 +	28	18	6.3	Size: 31. Cl, vB, vL, vRi, cC, st pL
6946	UGC 11597	Galaxy	Cep	20	34.8 +	60	9	8.9	Size: 11.0 vF, vL, vg, vsbM, rr
7000	LBN 373	Nebula	Cyg	20	58.8 +	44	20	Unknown	Size: 120. F, eel, dif nebulosity
7006	GCL 119	Globular Cluster	Del	21	1.5 +	16	11	10.6	Size: 2.8 B, pL, R, gbM
7008	PK 93+5.2	Planetary Nebula	Cyg	21	0.6 +	54	33	13	Size: 1.4 cB, L, E 45deg +/- , r, ** a
7009	PK 37-34.1	Planetary Nebula	Aqr	21	4.2 -	11	22	8	Size: 1.7 !!!, PN , vB, S, elliptic
7044	OCL 198	Open Cluster	Cyg	21	12.9 +	42	29	11	Cl, vF, pL, vRi, vC st 15...18
7062	OCL 205	Open Cluster	Cyg	21	23.2 +	46	23	8.3	Size: 7. Cl, pS, pRi, pC, st 13...
7086	OCL 214	Open Cluster	Cyg	21	30.5 +	51	35	8.4	Size: 9. Cl, cL, vRi, pC, st 11...16
7128	OCL 218	Open Cluster	Cyg	21	44 +	53	43	9.7	Size: 3. Cl, S, pRi, has a ruby *9.5
7142	OCL 241	Open Cluster	Cep	21	45.9 +	65	48	9.3	Size: 4. Cl, cL, cRi, pC, st 11...14
7160	OCL 236	Open Cluster	Cep	21	53.7 +	62	36	6.1	Size: 7. Cl, P, vIC
7209	OCL 215	Open Cluster	Lac	22	5.2 +	46	30	6.7	Size: 25. Cl, L, cRi, pC, st 9...12
7217	UGC 11914	Galaxy	Peg	22	7.9 +	31	22	10.2	Size: 3.7 B, pL, gbM, er
7243	OCL 221	Open Cluster	Lac	22	15.3 +	49	53	6.4	Size: 21. Cl, L, P, IC, st vL
7296	OCL 228	Open Cluster	Lac	22	28.2 +	52	17	10	Size: 4. Cl, iR, IC, st vS
7331	UGC 12113	Galaxy	Peg	22	37.1 +	34	25	9.5	Size: 10.7 B, pL, pmE 163deg , smbM
7380	OCL 244	Cluster Nebulosity	Cep	22	47 +	58	6	7.2	Size: 25. Cl, pL, pRi, IC, st 9...13
7448	UGC 12294	Galaxy	Peg	23	0.1 +	15	59	11.7	Size: 2.7 pB, L, E 173deg , vgbM, *11 f
7479	UGC 12343	Galaxy	Peg	23	4.9 +	12	19	11	Size: 4.1 pB, cL, mE 12deg , bet 2 st
7510	OCL 256	Open Cluster	Cep	23	11.5 +	60	34	7.9	Size: 4. Cl, pRi, pC, fan-sh, st pB
7606	MCG 2-59-12	Galaxy	Aqr	23	19.1 -	8	29	10.8	Size: 5.8 pF, cL, pmE 0deg +/-
7662	PK 106-17.1	Planetary Nebula	And	23	25.9 +	42	33	9	Size: 2.2 !!! PN or ring , vB, pS, R,
7686	OCL 251	Open Cluster	And	23	30.2 +	49	8	5.6	Size: 15. Cl, P, IC, st 7...11
7723	MCG 2-60-5	Galaxy	Aqr	23	38.9 -	12	58	11.1	Size: 3.6 cB, cL, E, gmbM, r
7727	MCG 2-60-8	Galaxy	Aqr	23	39.9 -	12	18	10.7	Size: 4.2 pB, pL, iR, mbM
7789	OCL 269	Open Cluster	Cas	23	57 +	56	44	6.7	Size: 16. Cl, vL, vRi, vmC, st 11...18
7790	OCL 276	Open Cluster	Cas	23	58.4 +	61	13	8.5	Size: 17. Cl, pRi, pC
7814	UGC 8	Galaxy	Peg	0	3.3 +	16	9	10.5	Size: 6.3 cB, cL, E, vgbM