

## Herschel 400 (I) Objects

## Observed: Yes

Her	Object	Con	Type	Mag	Alias/Notes
H1-1	NGC 1055	Cet	Glxy SBb: sp	11.4	UGC 2173 MCG 0-7-81 CGCG 388-95 IRAS 2391+13 PGC 10208
H1-6	NGC 2420	Gem	Open Cl 11.0 I 1 r	8.3	
H1-8	NGC 2509	Pup	Open Cl I 1 r	9.3	
H1-4	NGC 7009	Aqr	PI Nebula 4+6	8.3	Saturn Nebula PK 37.7-34.5
H2-7	NGC 2244	Mon	Open Cl 7.0 II 3 r n	4.8	CR 99 MEL 47
H2-6	NGC 2304	Gem	Open Cl II 1 m	10	
H2-1	NGC 2775	Cnc	Glxy SA(r)ab	11	UGC 4820 MCG 1-24-5 CGCG 34-6 KARA309 PGC 25861
H2-5	NGC 4536	Vir	Glxy SAB(rs)bc	11.2	UGC 7732 MCG 0-32-23 CGCG 14-68 UM506 VCC1562 IRAS 12318+227 PGC 41823
H3-2	NGC 157	Cet	Glxy SAB(rs)bc	11	MCG -2-2-56 PGC 2081
H3-8	NGC 2251	Mon	Open Cl 9.1 III 2 m	7.3	
H3-1	NGC 3166	Sex	Glxy SAB(rs)0/a	11.3	UGC 5516 MCG 1-26-24 CGCG 36-64 IRAS 10111+340 PGC 29814
H4-2	NGC 596	Cet	Glxy E+ pec:	11.8	MCG -1-5-5 PGC 5766
H4-7	NGC 1817	Tau	Open Cl 9.0 IV 2 r	7.7	
H4-1	NGC 3169	Sex	Glxy SA(s)a pec	11.1	UGC 5525 MCG 1-26-26 CGCG 36-66 PGC 29855
H5-6	NGC 2194	Ori	Open Cl 13.0 II 2 r	8.5	
H5-8	NGC 2264	Mon	Open Cl 5.0 III 3 m	4.1	Christmas Tree Cluster Mel 49 Cr 112
H5-1	NGC 3655	Leo	Glxy SA(s)c:	12.3	UGC 6396 MCG 3-29-39 CGCG 96-37 IRAS 11202+1651 KARA477 PGC 34935
H5-5	NGC 4293	Com	Glxy (R)SB(s)0/a	11.3	UGC 7405 MCG 3-32-6 CGCG 99-23 VCC460 IRAS 12186+1839 PGC 39907
H5-4	NGC 4437	Vir	Glxy SA(s)cd: sp	11.1	NGC 4517 PGC 41618 UGC 7694 MCG 0-32-20 CGCG 14-63 UM505 IRAS 12301+23
H6-6	NGC 2355	Gem	Open Cl 13.0 II 2 m	9.7	
H6-1	NGC 5363	Vir	Glxy I0?	11.1	UGC 8847 MCG 1-36-2 CGCG 46-7 IRAS 13536+529 PGC 49547
H8-8	NGC 1647	Tau	Open Cl 9.0 II 2 r	6.4	
H8-5	NGC 3628	Leo	Glxy Sb pec sp	10.3	UGC 6350 MCG 2-29-20 CGCG 67-58 VV 308 ARP 317 IRAS 11176+1351 PGC 34697
H8-1	NGC 4698	Vir	Glxy SA(s)ab	11.5	UGC 7970 MCG 2-33-24 M4698 CGCG 71-45 VCC2070 IRAS 12458+845 PGC 43254
H8-7	NGC 6940	Vul	Open Cl 11.0 III 2 r	6.3	
H9-1	NGC 4179	Vir	Glxy S0 sp	11.9	UGC 7214 MCG 0-31-38 CGCG 13-104 PGC 38950
H9-6	NGC 5466	Boo	Globular	9.2	
H9-7	NGC 6830	Vul	Open Cl 10.0 II 2 p	7.9	
H10-7	NGC 2482	Pup	Open Cl 10.0 IV 1 m	7.3	
H10-1	NGC 4643	Vir	Glxy SB(rs)0/a	11.7	UGC 7895 MCG 0-33-5 CGCG 15-8 IRAS 12407+215 PGC 42797
H11-8	NGC 2395	Gem	Open Cl 10.0 IV 2 m	8	
H11-7	NGC 2539	Pup	Open Cl 9.0 III 2 m	6.5	
H11-6	NGC 6284	Oph	Globular	8.9	
H11-4	NGC 6369	Oph	PI Nebula 4+2	12.9	ESO 520-3 Henize 2-232 Sanduleak 2-207
H12-7	NGC 2360	CMa	Open Cl 10.4 I 3 r	7.2	
H12-8	NGC 6664	Sct	Open Cl 9.0 III 2 m	7.8	
H13-7	NGC 2204	CMa	Open Cl 13.0 II 2 r	8.6	
H13-1	NGC 3521	Leo	Glxy SAB(rs)bc	9.8	UGC 6150 MCG 0-28-30 CGCG 10-74 KARA461 PGC 33550
H14-6	NGC 6802	Vul	Open Cl 14.0 I 1 m	8.8	
H14-5	NGC 6992	Cyg	Nebula E		Network Nebula NGC 6995 IC 1340 Supernovae Remnant
H15-1	NGC 4666	Vir	Glxy SABc:	10.7	UGC 7926 MCG 0-33-8 CGCG 15-15 PGC 42975
H16-1	NGC 4753	Vir	Glxy I0	10.9	UGC 8009 MCG 0-33-16 CGCG 15-29 IRAS 12498-55 PGC 43671
H16-8	NGC 6834	Cyg	Open Cl 11.0 II 2 m	7.8	
H16-4	NGC 6905	Del	PI Nebula 3+3	11.9	Henize 2-466 PK 61-9.1 PNG 61.4-9.5
H17-5	NGC 598	Tri	Glxy SA(s)cd	6.3	M 33 Triangulum Galaxy UGC 63 MCG 6-1-14 CGCG 517-18 CGCG 518-13 PGC 5818
H17-6	NGC 2158	Gem	Open Cl 15.0 II 3 r	8.6	
H17-7	NGC 2362	CMa	Open Cl 8.0 I 3 r	3.8	the Tau CMa Cluster
H17-1	NGC 3379	Leo	Glxy E1	10.2	M 105 ESO 151-10 PGC 32256
H18-5	NGC 205	And	Glxy E5 pec	8.9	M 110 UGC 5 MCG 0-1-21 CGCG 382-21 IRAS 5-211 KARA1 PGC 2429
H18-1	NGC 3384	Leo	Glxy SB(s)0-:	10.9	UGC 5911 MCG 2-28-12 CGCG 66-21 PGC 32292
H18-7	NGC 6823	Vul	Open Cl 8.8 I 3 m n	7.1	
H18-4	NGC 7662	And	PI Nebula 4+3	9.2	Blue Snowball PK 106-17.1
H19-5	NGC 891	And	Glxy SA(s)b? sp	10.8	UGC 1831 MCG 7-5-46 CGCG 538-52 IRAS 2193+4207 IRAS

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					2195+4209 PGC 9031
H19-1	NGC 4147	Com	Globular	10.4	
H19-6	NGC 5897	Lib	Globular	8.4	
H19-7	NGC 6755	Aql	Open Cl 11.0 II 2 r	7.5	
H20-5	NGC 247	Cet	Glxy SAB(s)d	9.1	ESO 540-22 MCG -4-3-5 UGC A11 IRAS 446-2101 PGC 2758
H20-4	NGC 2185	Mon	Nebula R		
H20-7	NGC 2215	Mon	Open Cl 11.0 II 2 m	8.4	
H20-8	NGC 6885	Vul	Open Cl 5.9 III 2 m	8.1	
H21-4	NGC 1964	Lep	Glxy SAB(s)b	11.6	ESO 554-10 MCG -4-14-3 IRAS 5312-2158 PGC 17436
H21-6	NGC 2266	Gem	Open Cl 11.0 II 2 m	9.5	
H21-1	NGC 3810	Leo	Glxy SA(rs)c	11.4	UGC 6644 MCG 2-30-10 CGCG 68-24 IRAS 11383+1144 PGC 36243
H22-6	NGC 2548	Hya	Open Cl 8.0 I 3 r	5.8	M 48 Cr 179
H22-1	NGC 4371	Vir	Glxy SB(r)0+	11.8	UGC 7493 MCG 2-32-33 CGCG 70-57 VCC759 PGC 40442
H22-8	NGC 6882	Vul	Open Cl	8.1	
H23-4	NGC 936	Cet	Glxy SB(rs)0+	11.1	UGC 1929 MCG 0-7-17 CGCG 388-18 PGC 9359
H24-8	NGC 2169	Ori	Open Cl 6.9 III 3 m	5.9	
H24-5	NGC 4565	Com	Glxy SA(s)b? sp	10.4	UGC 7772 MCG 4-30-6 CGCG 129-10 PGC 42038
H24-1	NGC 4596	Vir	Glxy SB(r)0+	11.4	UGC 7828 MCG 2-32-170 CGCG 70-206 VCC1813 PGC 42401
H24-6	NGC 7044	Cyg	Open Cl 15.0 I 1 r	12	
H25-5	NGC 246	Psc	PI Nebula 3b	8	PK 118-74.1 PNG 118.8-74.7
H25-6	NGC 1245	Per	Open Cl 12.0 II 2 r	8.4	
H25-7	NGC 2186	Ori	Open Cl 12.0 II 2 m	8.7	
H25-8	NGC 2232	Mon	Open Cl 5.0 III 2 p	4.2	
H25-4	NGC 2327	CMa	Nebula		
H25-1	NGC 4754	Vir	Glxy SB(r)0-:	11.5	UGC 8010 MCG 2-33-30 CGCG 71-62 VCC2092 PGC 43656
H26-4	NGC 1535	Eri	PI Nebula 4+2c	9.6	PK 206-40.1 PNG 206.4-40.5
H26-8	NGC 2129	Gem	Open Cl 10.0 I 3 m	6.7	
H27-6	NGC 2301	Mon	Open Cl 8.0 I 3 r	6	
H27-4	NGC 3242	Hya	PI Nebula 4+3b	8.6	Ghost of Jupiter ESO 568-5
H27-1	NGC 3412	Leo	Glxy SB(s)0^	11.5	UGC 5952 MCG 2-28-16 CGCG 66-38 PGC 32508
H28-5	NGC 2024	Ori	Nebula E		
H28-7	NGC 2423	Pup	Open Cl 9.0 II 2 m	6.7	
H28-2	NGC 3226	Leo	Glxy E2: pec	11.4	UGC 5617 MCG 3-27-15 CGCG 94-26 VV 209 ARP 94 PGC 30440
H28-1	NGC 4435	Vir	Glxy SB(s)0^	11.7	The Eyes PGC 40898
H28-1	NGC 4438	Vir	Glxy SA(s)0/a pec:	11	UGC 7574 MCG 2-32-65 CGCG 70-97 VV 188 ARP 120 VCC1043 IRAS 12252+1317 PGC 40914
H28.1-4	NGC 4038	Crv	Glxy SB(s)m pec	10.9	ANTENNAE - RING TAIL GALAXY PGC 37967
H29-2	NGC 3227	Leo	Glxy SAB(s)a pec	10.3	UGC 5620 MCG 3-27-16 CGCG 94-28 VV 209 ARP 94 IRAS 10207+2007 PGC 30445
H29-1	NGC 3593	Leo	Glxy SA(s)0/a:	11.9	UGC 6272 MCG 2-29-14 CGCG 67-40 IRAS 11119+1305 PGC 34257
H30-1	NGC 4365	Vir	Glxy E3	10.5	UGC 7488 MCG 1-32-48 CGCG 42-83 VCC731 PGC 40375
H30-6	NGC 7789	Cas	Open Cl 10.0 II 2 r	6.7	
H31-6	NGC 663	Cas	Open Cl 9.0 II 3 r	7.1	
H31-5	NGC 1980	Ori	Nebula III 3 m n	2.5	
H31-8	NGC 2286	Mon	Open Cl 9.0 III 2 m	7.5	
H31-1	NGC 4526	Vir	Glxy SAB(s)0^:	10.7	NGC 4560 PGC 41772 UGC 7718 MCG 1-32-100 CGCG 42-155 VCC1535 IRAS 12315+758
H32-7	NGC 752	And	Open Cl 8.0 II 2 r	5.7	
H32-5	NGC 1788	Ori	Nebula R		
H32-8	NGC 2335	Mon	Open Cl 10.0 III 2 m	7.2	
H32-1	NGC 4570	Vir	Glxy S0 sp	11.8	UGC 7785 MCG 1-32-114 CGCG 42-178 VCC1692 PGC 42096
H32-6	NGC 7086	Cyg	Open Cl 10.2 II 2 m	8.4	
H33-6	NGC 869	Per	Open Cl 6.6 I 3 r	5.3	Double Cluster Mel 13 Cr 24
H33-7	NGC 1857	Aur	Open Cl 11.0 I 3 m	7	
H33-4	NGC 1999	Ori	Nebula E		
H33-8	NGC 2343	Mon	Open Cl 8.0 II 2 p n	6.7	
H33-2	NGC 3640	Leo	Glxy E3	11.4	UGC 6368 MCG 1-29-33 CGCG 39-130 PGC 34778
H34-6	NGC 884	Per	Open Cl 6.4 I 3 r	6.1	Double Cluster h and Chi Persei
H34-4	NGC 2022	Ori	PI Nebula 4+2	12.4	PK 196-10.1 PNG 196.6-10.9
H34-8	NGC 2353	Mon	Open Cl 9.0 III 3 p	7.1	
H34-1	NGC 5248	Boo	Glxy SAB(rs)bc	11	UGC 8616 MCG 2-35-15 CGCG 73-54 IRAS 13350+908 PGC 48130

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H35-6	NGC 136	Cas	Open Cl 13.0 II 1 p		
H35-1	NGC 4216	Vir	Glxy SAB(s)b:	11	UGC 7284 MCG 2-31-72 CGCG 69-112 VCC167 IRAS 12133+1325 PGC 39246
H36-1	NGC 4550	Vir	Glxy SB0 <sup>+</sup> : sp	12.6	UGC 7757 MCG 2-32-147 CGCG 70-182 VCC1619 PGC 41943
H37-6	NGC 2506	Mon	Open Cl 11.0 I 2 r	7.6	
H37-2	NGC 4527	Vir	Glxy SAB(s)bc	10.4	UGC 7721 MCG 1-32-101 CGCG 42-156 VCC1540 IRAS 12315+255 PGC 41789
H37-4	NGC 6543	Dra	PI Nebula 3a+2	8.8	the Cat's Eye Nebula
H37-5	NGC 7000	Cyg	Nebula E		North American Nebula
H38-7	NGC 2324	Mon	Open Cl 12.0 II 2 r	8.4	
H38-8	NGC 2422	Pup	Open Cl 5.0 I 3 m	4.4	M 47 Cr 152 NGC 2478
H38-2	NGC 4636	Vir	Glxy E	9.4	
H39-7	NGC 1907	Aur	Open Cl 11.0 I 1 m n	8.2	
H39-4	NGC 2438	Pup	PI Nebula 4+2	10.1	Sanduleak 2-13 PK 231+4.2 PNG 231.8+4.1
H39-1	NGC 4697	Vir	Glxy E6	10.1	MCG -1-33-10 UGC A300 PGC 43276
H40-6	NGC 6171	Oph	Globular	7.8	M 107
H40-7	NGC 7128	Cyg	Open Cl 11.5 I 3 m	9.7	
H41-5	NGC 4244	CVn	Glxy SA(s)cd: sp	10.3	UGC 7322 MCG 6-27-45 CGCG 187-35 IRAS 12150+3804 PGC 39422
H41-7	NGC 7296	Lac	Open Cl 10.0 II 2 p	9.7	
H42-7	NGC 457	Cas	Open Cl 8.6 II 3 r	6.4	the Owl Cluster or Phi Cas Cluster
H42-5	NGC 4631	CVn	Glxy SB(s)d sp	9.8	UGC 7865 MCG 6-28-20 CGCG 188-16 ARP 281 IRAS 12396+3249 KUG 1239+328B PGC 42637
H42-1	NGC 4995	Vir	Glxy SAB(rs)b	12	MCG -1-34-7 UGC A329 IRAS 13070-734 PGC 45643
H42-6	NGC 6939	Cep	Open Cl 11.9 II 1 r	7.8	
H43-8	NGC 1750	Tau	Open Cl OCL		
H43-5	NGC 4258	CVn	Glxy Sb	9.1	M 106 UGC 743 CGCG 501-122 PGC 39600
H43-1	NGC 4594	Vir	Glxy SA(s)a sp	9	M 104 Sombrero Galaxy MCG 5-4-11 MK 976 CGCG 502-19 KUG 113+328B PGC 42407
H43-7	NGC 7419	Cep	Open Cl 10.0 I 2 m	13	
H44-5	NGC 2403	Cam	Glxy Sc	8.9	UGC 3918 MCG 11-10-7 CGCG 309-40 CGCG 310-3 IRAS 7321+6543 KARA197 PGC 21396
H44-2	NGC 3190	Leo	Glxy SA(s)a pec sp	12.1	UGC 5559 MCG 4-24-26 CGCG 123-37 VV 307 ARP 316 IRAS 10153+2204 Hickson 44A PGC 30083
H44-1	NGC 6401	Oph	Globular	7.4	
H44-7	NGC 7510	Cep	Open Cl 10.0 II 3 r	7.9	
H45-7	NGC 436	Cas	Open Cl 10.0 I 2 m	8.8	
H45-4	NGC 2392	Gem	PI Nebula 3b+3b	9.9	Eskimo Nebula PGC 21128
H45-2	NGC 3193	Leo	Glxy E2	11.8	UGC 5562 MCG 4-24-27 CGCG 123-38 ARP 316 Hickson 44B PGC 30099
H45-5	NGC 3953	UMa	Glxy SB(r)bc	10.8	UGC 6870 MCG 9-20-26 CGCG 269-13 PGC 37306
H46-7	NGC 654	Cas	Open Cl 10.0 II 2 r	6.5	
H46-5	NGC 3556	UMa	Glxy SB(s)cd sp	10.7	M 108 ESO 29-26 PGC 34030
H47-7	NGC 1502	Cam	Open Cl 7.0 I 3 m	6.9	
H47-5	NGC 3079	UMa	Glxy SB(s)c sp	11.5	UGC 5387 MCG 9-17-10 CGCG 266-8 IRAS 9585+5555 PGC 29050
H47-1	NGC 6712	Sct	Globular	8.1	
H48-7	NGC 559	Cas	Open Cl 9.0 I 1 m	9.5	
H48-1	NGC 6356	Oph	Globular	8.2	
H49-7	NGC 637	Cas	Open Cl 8.0 I 2 m	8.2	
H50-2	NGC 3607	Leo	Glxy SA(s)0 <sup>+</sup> :	9.9	UGC 6297 MCG 3-29-20 CGCG 96-21 PGC 34426
H50-4	NGC 6229	Her	Globular	9.4	
H51-2	NGC 3608	Leo	Glxy E2	10.7	UGC 6299 MCG 3-29-22 CGCG 96-22 PGC 34433
H51-4	NGC 6818	Sgr	PI Nebula 4	9.9	Sanduleak 2-392 PK 25-17.1 PNG 25.8-17.9
H51-7	NGC 7062	Cyg	Open Cl 10.1 II 2 m	8.3	
H52-5	NGC 3359	UMa	Glxy SB(rs)c	11	UGC 5873 MCG 11-13-37 CGCG 313-33 IRAS 10433+6329 KARA442 PGC 32183
H52-2	NGC 3626	Leo	Glxy S0-a	10.9	
H52-1	NGC 7006	Del	Globular	10.6	very distant globular
H53-4	NGC 1501	Cam	PI Nebula 3	13.3	PK 144+6.1 PNG 144.5+6.5
H53-7	NGC 7209	Lac	Open Cl 9.0 III 1 m	7.7	
H53-1	NGC 7331	Peg	Glxy SA(s)b	9.4	UGC 12113 MCG 6-49-45 CGCG 514-68 PGC 69327

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H54-4	NGC 4143	CVn	Glxy SAB(s)0^	11.7	UGC 7142 MCG 7-25-36 CGCG 215-39 PGC 38654
H55-2	NGC 4394	Com	Glxy (R)SB(r)b	10.8	UGC 7523 MCG 3-32-35 CGCG 99-47 VCC857 IRAS 12234+1829 PGC 40614
H55-1	NGC 7479	Peg	Glxy SB(s)c	11.6	UGC 12343 MCG 2-58-60 CGCG 430-58 IRAS 23024+1203 KARA1004 PGC 70419
H55-7	NGC 7762	Cep	Open Cl 11.0 II 2 m	10	
H56-1	NGC 2903	Leo	Glxy SAB(rs)bc	9.7	
H56-4	NGC 4051	UMa	Glxy SAB(rs)bc	10.8	UGC 7030 MCG 8-22-59 CGCG 243-38 IRAS 12005+4448 PGC 38068
H56-2	NGC 4450	Com	Glxy SA(s)ab	10.9	UGC 7594 MCG 3-32-48 CGCG 99-62 VCC1110 IRAS 12259+1721 PGC 41024
H56-8	NGC 6910	Cyg	Open Cl 9.6 I 3 m n	7.4	
H56-7	NGC 7790	Cas	Open Cl 10.0 II 2 m	8.5	
H57-7	NGC 2192	Aur	Open Cl 14.0 II 2 m	10.9	
H58-4	NGC 40	Cep	PI Nebula 3b+3	10.7	PK 120+9.1 PNG 120.0+9.8
H58-7	NGC 2479	Pup	Open Cl III 1 m	9.6	
H58-8	NGC 6997	Cyg	Open Cl III 2 m n	10	
H59-8	NGC 1664	Aur	Open Cl 10.0 III 1 p	7.6	
H59-7	NGC 6866	Cyg	Open Cl 10.0 II 2 r	7.6	
H60-7	NGC 1513	Per	Open Cl 11.0 II 1 m	8.4	
H60-8	NGC 2311	Mon	Open Cl 12.0 III 2 m	9.6	
H60-4	NGC 3310	UMa	Glxy SAB(r)bc pec	11.2	UGC 5786 MCG 9-18-8 CGCG 267-4 VV 356 VV 406 ARP 217 IRAS 10356+5345 PGC 31650
H61-7	NGC 1528	Per	Open Cl 10.0 II 2 m	6.4	
H61-8	NGC 1778	Aur	Open Cl 10.1 III 2 p	7.7	
H61-1	NGC 2974	Sex	Glxy E4	11.9	MCG 0-25-8 UGC A172 CGCG 7-22 IRAS 9400-328 PGC 27762
H61-4	NGC 3992	UMa	Glxy SB(rs)bc	10.6	M 109 UGC 691 PGC 37617
H62-4	NGC 3982	UMa	Glxy SAB(r)b:	11.8	UGC 6918 MCG 9-20-36 CGCG 269-19 IRAS 11538+5524 KUG 1153+554 PGC 37520
H62-7	NGC 6756	Aql	Open Cl 13.0 I 1 m	10.6	
H63-1	NGC 1052	Cet	Glxy E4	10.4	MCG -1-7-34 IRAS 2386-828 PGC 10175
H64-8	NGC 381	Cas	Open Cl 10.0 III 1 m	9.3	
H64-1	NGC 1084	Eri	Glxy SA(s)c	11.3	MCG -1-8-7 IRAS 2435-747 PGC 10464
H64-4	NGC 2440	Pup	PI Nebula 5+3	10.8	ESO 560-9 Sanduleak 2-14 PK 234+2.1
H65-8	NGC 659	Cas	Open Cl 10.0 I 2 m	7.9	
H65-1	NGC 4361	Crv	PI Nebula 3a+2	10.3	ESO 573-19 PK 294+43.1 PNG 294.1+43.6
H65-2	NGC 4429	Vir	Glxy SA(r)0+	11	UGC 7568 MCG 2-32-61 CGCG 70-93 VCC1003 IRAS 12249+1123 PGC 40850
H66-8	NGC 1027	Cas	Open Cl 9.0 II 3 m n	6.7	
H66-7	NGC 7142	Cep	Open Cl 11.0 I 2 r	9.3	
H67-7	NGC 2421	Pup	Open Cl 11.0 I 2 r	8.3	
H67-1	NGC 3962	Crt	Glxy E1	11.6	MCG -2-30-40 UGC A253 PGC 37366
H67-8	NGC 7160	Cep	Open Cl 7.0 I 3 p	6.1	
H68-8	NGC 2126	Aur	Open Cl 13.0 III 2 m	10.2	
H68-4	NGC 2950	UMa	Glxy (R)SB(r)0^	11.8	UGC 5176 MCG 10-14-32 CGCG 289-16 PGC 27765
H68-1	NGC 4856	Vir	Glxy SB(s)0/a	11.5	MCG -2-33-78 UGC A313 PGC 44582
H69-8	NGC 7686	And	Open Cl 7.0 III 2 p	5.6	
H70-1	NGC 5634	Vir	Globular	9.5	
H71-8	NGC 2281	Aur	Open Cl 8.0 I 3 m	5.4	
H71-2	NGC 4660	Vir	Glxy E:	12.2	UGC 7914 MCG 2-33-6 CGCG 71-23 VCC2000 PGC 42917
H72-8	NGC 6633	Oph	Open Cl 8.0 III 2 m	4.6	
H73-1	NGC 4150	Com	Glxy SA(r)0^?	12.4	UGC 7165 MCG 5-29-29 CGCG 158-37 IRAS 12080+3040 PGC 38742
H73-4	NGC 6826	Cyg	PI Nebula 3a+2	9.8	Blinking Planetary PK 83+12.1 PNG 83.5+12.7
H74-1	NGC 4245	Com	Glxy SB(r)0/a:	12.3	UGC 7328 MCG 5-29-49 CGCG 158-59 IRAS 12151+2952 PGC 39437
H74-4	NGC 7023	Cep	Nebula R		
H75-1	NGC 4274	Com	Glxy (R)SB(r)ab	11.3	UGC 7377 MCG 5-29-60 CGCG 158-71 IRAS 12173+2953 PGC 39724
H75-2	NGC 4762	Vir	Glxy SB(r)0^? sp	10.2	UGC 8016 MCG 2-33-33 CGCG 71-65 VCC2095 PGC 43733
H75-8	NGC 7243	Lac	Open Cl 8.0 II 2 m	6.4	

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H76-1	NGC 4314	Com	Glxy SB(rs)a	11.4	UGC 7443 MCG 5-29-75 CGCG 158-93 IRAS 12200+3010 KUG 1220+301 PGC 40097
H76-4	NGC 6946	Cep	Glxy SAB(rs)cd	9.6	UGC 11597 MCG 10-29-6 CGCG 304-6 ARP 29 IRAS 20338+5958 PGC 65001
H77-1	NGC 4414	Com	Glxy SA(rs)c?	11	UGC 7539 MCG 5-29-85 CGCG 158-108 ARAK365 KUG 1223+315 PGC 40692
H77-8	NGC 7380	Cep	Open Cl 10.0 III 2 m	7.2	
H78-8	NGC 225	Cas	Open Cl 9.3 III 1 p	7	
H78-1	NGC 2985	UMa	Glxy (R')SA(rs)ab	11.2	UGC 5253 MCG 12-10-6 CGCG 333-4 CGCG 332-67 IRAS 9459+7230 PGC 28316
H79-8	NGC 129	Cas	Open Cl 11.0 III 2 m	6.5	
H79-4	NGC 3034	UMa	Glxy I0 sp	9.3	M 82 UM283 PGC 28655
H79-1	NGC 3147	Dra	Glxy SA(rs)bc	11.4	UGC 5532 MCG 12-10-25 CGCG 333-22 IRAS 10126+7339 PGC 30019
H80-8	NGC 1444	Per	Open Cl 6.8 IV 1 p	6.6	
H81-1	NGC 3344	LMi	Glxy (R)SAB(r)bc	10.5	UGC 5840 MCG 4-25-46 CGCG 124-60 IRAS 10407+2511 KARA435 PGC 31968
H82-1	NGC 3900	Leo	Glxy SA(r)0+	12.2	UGC 6786 MCG 5-28-34 CGCG 157-38 IRAS 11465+2718 PGC 36914
H83-1	NGC 4494	Com	Glxy E1-2	9.8	UGC 7662 MCG 4-30-2 CGCG 129-5 PGC 41441
H85-8	NGC 1545	Per	Open Cl 9.0 IV 2 p	6.2	
H86-1	NGC 3245	LMi	Glxy SA(r)0^:?	11.7	UGC 5663 MCG 5-25-13 CGCG 154-17 IRAS 10245+2845 PGC 30744
H86-2	NGC 4350	Com	Glxy SA0 sp	11.9	UGC 7473 MCG 3-32-23 CGCG 99-38 ARAK362 VCC685 PGC 40295
H87-1	NGC 3486	LMi	Glxy SAB(r)c	11.1	UGC 6079 MCG 5-26-32 CGCG 155-41 PGC 33166
H88-8	NGC 1342	Per	Open Cl 8.0 III 2 m	6.7	
H88-1	NGC 3504	LMi	Glxy (R)SAB(s)ab	11.8	UGC 6118 MCG 5-26-39 CGCG 155-49 IRAS 11004+2814 KUG 1100+282 PGC 33371
H89-1	NGC 4251	Com	Glxy SB0? sp	11.6	UGC 7338 MCG 5-29-50 CGCG 158-60 PGC 39492
H90-1	NGC 4278	Com	Glxy E1-2	11.1	UGC 7386 MCG 5-29-62 CGCG 158-77 IRAS 12175+2933 PGC 39764
H91-1	NGC 4448	Com	Glxy SB(r)ab	12	UGC 7591 MCG 5-29-89 CGCG 158-113 CGCG 159-2 IRAS 12257+2853 PGC 40988
H92-1	NGC 4559	Com	Glxy SAB(rs)cd	10.5	UGC 7766 MCG 5-30-30 CGCG 159-24 IRAS 12334+2814 PGC 42002
H94-1	NGC 3813	UMa	Glxy SA(rs)b:	12.2	UGC 6651 MCG 6-26-19 CGCG 186-24 PGC 36266
H95-1	NGC 4214	CVn	Glxy IBm	9.6	
H96-1	NGC 5005	CVn	Glxy SAB(rs)bc	10.6	UGC 8256 MCG 6-29-52 CGCG 189-35 IRAS 13086+3719 PGC 45749
H97-1	NGC 5033	CVn	Glxy SA(s)c	10.8	UGC 8307 MCG 6-29-62 CGCG 189-43 IRAS 13111+3651 PGC 45948
H98-1	NGC 5273	CVn	Glxy SA(s)0^	12.4	UGC 8675 MCG 6-30-72 CGCG 190-41 PGC 48521
H99-2	NGC 3377	Leo	Glxy E5-6	11.2	UGC 5899 MCG 2-28-9 CGCG 66-16 PGC 32249
H99-1	NGC 5557	Boo	Glxy E1	11.9	UGC 9161 MCG 6-31-93 CGCG 191-74 PGC 51104
H100-1	NGC 584	Cet	Glxy E4	11.4	IC 1712 PGC 5663 MCG -1-4-60
H101-1	NGC 779	Cet	Glxy SAB(r)b	12	MCG -1-6-16 IRAS 1571-612 PGC 7544
H101-2	NGC 3489	Leo	Glxy SAB(rs)0+	11.1	UGC 6082 MCG 2-28-39 CGCG 66-84 PGC 33160
H102-1	NGC 1022	Cet	Glxy (R')SB(s)a	12.1	MCG -1-7-25 IRAS 2360-653 PGC 10010
H103-1	NGC 6934	Del	Globular	8.9	
H104-1	NGC 7606	Aqr	Glxy SA(s)b	11.5	MCG -2-59-12 IRAS 23164-845 PGC 71047
H105-1	NGC 720	Cet	Glxy E5	11.2	MCG -2-5-68 PGC 6983
H107-1	NGC 1407	Eri	Glxy E0	10.7	ESO 548-67 MCG -3-10-30 PGC 13505
H110-1	NGC 7723	Aqr	Glxy SB(r)b	11.9	MCG -2-60-5 IRAS 23363-1314 PGC 72009
H111-1	NGC 7727	Aqr	Glxy SAB(s)a pec	11.5	MCG -2-60-8 VV 67 ARP 222 PGC 72060
H112-1	NGC 772	Ari	Glxy SA(s)b	11.1	UGC 1466 MCG 3-6-11 CGCG 461-18 ARP 78 IRAS 1565+1845 KARA80 PGC 7525
H113-2	NGC 4419	Com	Glxy SB(s)a sp	12.1	UGC 7551 MCG 3-32-38 CGCG 99-54 VCC958 IRAS 12244+1519 PGC 40772
H114-1	NGC 2964	Leo	Glxy SAB(r)bc:	12	UGC 5183 MCG 5-23-27 CGCG 152-56 IRAS 9399+3204 KUG

## Herschel 400 (I) Objects

## Observed: Yes

Her	Object	Con	Type	Mag	Alias/Notes
					939+320 PGC 27777
H114-2	NGC 4473	Com	Glxy E5	11.2	UGC 7631 MCG 2-32-93 CGCG 70-125 VCC1231 PGC 41228
H115-2	NGC 4477	Com	Glxy SB(s)0:?	11.4	UGC 7638 MCG 2-32-97 CGCG 70-129 VCC1253 IRAS 12275+1354 PGC 41260
H116-1	NGC 3395	LMi	Glxy SAB(rs)cd pec:	12	UGC 5931 MCG 6-24-17 CGCG 184-18 ARAK257 VV 246 ARP 270 PGC 32424
H120-2	NGC 4548	Com	Glxy SB(rs)b	11	M 91 MCG -1-4-18 PGC 41934
H121-1	NGC 4030	Vir	Glxy SA(s)bc	11.4	UGC 6993 MCG 0-31-16 CGCG 13-33 IRAS 11578-49 PGC 37845
H124-2	NGC 4478	Vir	Glxy E2	12.4	UGC 7645 MCG 2-32-99 CGCG 70-133 VCC1279 PGC 41297
H126-2	NGC 4654	Vir	Glxy SAB(rs)cd	11.1	IC 3708 UGC 7902 MCG 2-33-4 CGCG 71-19 VCC1987 IRAS 12414+1324 PGC 42857
H126-1	NGC 5746	Vir	Glxy SAB(rs)b? sp	11.3	UGC 9499 MCG 0-38-5 CGCG 20-12 IRAS 14424+209 PGC 52665
H128-2	NGC 4689	Com	Glxy SA(rs)bc	11.6	UGC 7965 MCG 2-33-22 CGCG 71-43 VCC2058 IRAS 12452+1402 PGC 43186
H128-1	NGC 5846	Vir	Glxy E0-1	10	UGC 9706 MCG 0-38-25 CGCG 20-61 PGC 53932
H129-1	NGC 4699	Vir	Glxy SAB(rs)b	10.4	MCG -1-33-13 UGC A301 IRAS 12464-823 PGC 43321
H130-1	NGC 4958	Vir	Glxy SB(r)0? sp	11.6	MCG -1-33-84 UGC A323 PGC 45313
H134-1	NGC 4781	Vir	Glxy SB(rs)d	11.7	MCG -2-33-49 IRAS 12517-1015 PGC 43902
H137-1	NGC 2859	LMi	Glxy (R)SB(r)0+	11.8	UGC 5001 MCG 6-21-30 CGCG 181-40 PGC 26649
H139-2	NGC 4261	Vir	Glxy E2-3	10.4	UGC 7360 MCG 1-31-52 CGCG 42-13 VCC345 PGC 39659
H139-1	NGC 4303	Vir	Glxy SAB(rs)bc	10.2	M 61 KUG 109+322 PGC 40001
H142-1	NGC 4664	Vir	Glxy SB(s)0/a	10.5	NGC 4665 PGC 42970 NGC 4665 UGC 7924 MCG 1-33-5 CGCG 43-18
H143-1	NGC 4900	Vir	Glxy SB(rs)c	11.9	UGC 8116 MCG 1-33-35 CGCG 43-93 IRAS 12580+246 PGC 44797
H144-1	NGC 5566	Vir	Glxy SB(r)ab	11.5	UGC 9175 MCG 1-37-2 CGCG 47-12 ARP 286 IRAS 14178+409 PGC 51233
H146-1	NGC 5576	Vir	Glxy E3	11	UGC 9183 MCG 1-37-7 CGCG 47-20 PGC 51275
H149-1	NGC 6342	Oph	Globular	9.5	
H151-1	NGC 524	Psc	Glxy SA(rs)0+	11.3	UGC 968 MCG 1-4-53 CGCG 411-51 IRAS 1221+916 PGC 5222
H153-1	NGC 908	Cet	Glxy SA(s)c	10.8	ESO 545-11 MCG -4-6-35 UGC A29 IRAS 2207-2127 PGC 9057
H156-1	NGC 1023	Per	Glxy SB(rs)0-	10.4	UGC 2154 MCG 6-6-73 CGCG 523-83 ARP 135 PGC 10123
H156-2	NGC 4442	Vir	Glxy SB(s)0^	11.4	UGC 7583 MCG 2-32-68 CGCG 70-100 VCC1062 PGC 40950
H157-1	NGC 672	Tri	Glxy SB(s)cd	11.5	UGC 1256 MCG 4-5-11 CGCG 482-16 VV 338 IRAS 1450+2710 PGC 6595
H159-1	NGC 278	Cas	Glxy SAB(rs)b	11.5	UGC 528 MCG 8-2-16 CGCG 550-16 IRAS 492+4716 PGC 3051
H160-2	NGC 3686	Leo	Glxy SB(s)bc	11.9	UGC 6460 MCG 3-29-51 CGCG 96-49 IRAS 11251+1729 PGC 35268
H160-1	NGC 4546	Vir	Glxy SB(s)0-:	11.3	MCG -1-32-27 UGC A288 PGC 41939
H161-1	NGC 4459	Com	Glxy SA(r)0+	11.3	UGC 7614 MCG 2-32-83 CGCG 70-116 VCC1154 IRAS 12264+1415 PGC 41104
H162-1	NGC 4866	Vir	Glxy SA(r)0+: sp	12.1	UGC 8102 MCG 2-33-45 CGCG 71-92 PGC 44600
H163-1	NGC 3115	Sex	Glxy S0- sp	9.9	Spindle Galaxy PGC 29265
H164-1	NGC 3294	LMi	Glxy SA(s)c	12.2	UGC 5753 MCG 6-23-21 CGCG 183-30 IRAS 10333+3734 KUG 1033+375 PGC 31428
H165-1	NGC 4151	CVn	Glxy (R')SAB(rs)ab:	11.5	UGC 7166 MCG 7-25-44 CGCG 215-45 KUG 1208+396A PGC 38739
H167-1	NGC 2782	Lyn	Glxy SAB(rs)a pec	12.3	UGC 4862 MCG 7-19-36 CGCG 209-31 ARP 215 IRAS 9108+4019 KUG 910+403 PGC 26034
H168-1	NGC 3184	UMa	Glxy SBc	9.6	
H172-1	NGC 3432	LMi	Glxy SB(s)m sp	11.7	UGC 5986 MCG 6-24-28 CGCG 184-30 VV 11 ARP 206 KUG 1049+368 PGC 32643
H173-1	NGC 3941	UMa	Glxy SB(s)0^	11.3	UGC 6857 MCG 6-26-51 CGCG 186-62 PGC 37235
H175-1	NGC 4203	Com	Glxy SAB0-:	11.8	UGC 7256 MCG 6-27-40 CGCG 187-29 IRAS 12125+3328 PGC 39158
H176-1	NGC 4656	CVn	Glxy SB(s)m pec	11	
H177-2	NGC 5600	Boo	Glxy Sc pec	12.7	UGC 9220 MCG 3-37-13 CGCG 104-15 ARAK449 IRAS 14214+1451 8ZW410 PGC 51422
H178-1	NGC 4618	CVn	Glxy SB(rs)m	11.2	IC 3667 PGC 42575 UGC 7853 MCG 7-26-37 CGCG 216-17 VV 73 ARP 23
H186-1	NGC 5195	CVn	Glxy I0 pec	10.5	UGC 8494 MCG 8-25-14 CGCG 246-9 VV 1 ARP 85 IRAS 13278+4731 PGC 47413
H188-1	NGC 5689	Boo	Glxy SB(s)0/a:	12.8	UGC 9399 MCG 8-27-4 CGCG 248-10 IRAS 14337+4857 PGC 52154

## Herschel 400 (I) Objects

## Observed: Yes

Her	Object	Con	Type	Mag	Alias/Notes
H189-1	NGC 5676	Boo	Glxy SA(rs)bc	11.9	UGC 9366 MCG 8-26-43 CGCG 248-3 CGCG 247-42 PGC 51978
H192-1	NGC 7008	Cyg	PI Nebula 3	13.3	PK 93+5.2 PNG 93.4+5.4
H193-1	NGC 650	Per	PI Nebula 3+6	12.2	M 76 Little Dumbbell PK 130-10.1 PNG 130.9-10.5
H194-1	NGC 3675	UMa	Glxy SA(s)b	11	UGC 6439 MCG 7-24-4 CGCG 214-5 PGC 35164
H195-1	NGC 4111	CVn	Glxy SA(r)0+: sp	11.6	UGC 7103 MCG 7-25-26 CGCG 215-28 PGC 38440
H195-2	NGC 6287	Oph	Globular	9.3	
H196-1	NGC 4138	CVn	Glxy SA(r)0+	12.2	UGC 7139 MCG 7-25-35 CGCG 215-37 PGC 38643
H197-1	NGC 4485	CVn	Glxy IB(s)m pec	12.3	UGC 7648 MCG 7-26-13 CGCG 216-7 VV 30 ARP 269 PGC 41326
H198-1	NGC 4490	CVn	Glxy SB(s)d pec	10.2	UGC 7651 MCG 7-26-14 CGCG 216-8 VV 30 ARP 269 PGC 41333
H199-1	NGC 3198	UMa	Glxy SB(rs)c	10.9	UGC 5572 MCG 8-19-20 CGCG 240-30 PGC 30197
H199-2	NGC 6517	Oph	Globular	10.1	
H200-1	NGC 2683	Lyn	Glxy SA(rs)b	10.6	UGC 4641 MCG 6-20-11 CGCG 180-17 PGC 24930
H201-1	NGC 3877	UMa	Glxy SA(s)c:	11.8	UGC 6745 MCG 8-22-2 CGCG 243-4 IRAS 11434+4746 PGC 36699
H202-1	NGC 3949	UMa	Glxy SA(s)bc:	11.5	UGC 6869 MCG 8-22-29 CGCG 243-25 IRAS 11510+4808 PGC 37290
H203-1	NGC 3938	UMa	Glxy SA(s)c	10.9	UGC 6856 MCG 7-25-1 CGCG 214-34 CGCG 215-2 IRAS 11502+4423 PGC 37229
H205-1	NGC 2841	UMa	Glxy SA(r)b:	10.1	UGC 4966 MCG 9-16-5 CGCG 265-6 KARA324 PGC 26512
H206-1	NGC 4088	UMa	Glxy SAB(rs)bc	11.2	UGC 7081 MCG 9-20-89 CGCG 269-33 VV 357 ARP 18 PGC 38302
H207-2	NGC 7217	Peg	Glxy (R)SA(r)ab	11	UGC 11914 MCG 5-52-1 CGCG 494-2 IRAS 22056+3106 KARA947 PGC 68096
H210-1	NGC 4346	CVn	Glxy S0 sp	12.1	UGC 7463 MCG 8-23-16 CGCG 244-9 PGC 40228
H211-1	NGC 4800	CVn	Glxy SA(rs)b	12.3	UGC 8035 MCG 8-24-4 CGCG 245-5 ARAK393 IRAS 12523+4648 PGC 43931
H213-1	NGC 4449	CVn	Glxy IBm	10	UGC 7592 MCG 7-26-9 CGCG 216-5 PGC 40973
H214-1	NGC 5474	UMa	Glxy S(c)	11.3	UGC 9013 MCG 9-23-32 CGCG 272-23 VV 344 ARP 26 PGC 50216
H215-1	NGC 5866	Dra	Glxy SA0+ sp	10.7	M 102 MCG -3-5-8 IRAS 1322-1545 PGC 53933
H216-1	NGC 2787	UMa	Glxy SB(r)0+	11.8	UGC 4914 MCG 12-9-39 CGCG 332-41 IRAS 9148+6924 PGC 26341
H217-1	NGC 1579	Per	Nebula R		
H218-1	NGC 2419	Lyn	Globular	10.3	
H219-1	NGC 3665	Leo	Glxy SA(s)0^	11.8	UGC 6426 MCG 7-24-3 CGCG 214-4 IRAS 11220+3902 PGC 35064
H221-1	NGC 3718	UMa	Glxy SB(s)a pec	10.7	UGC 6524 MCG 9-19-114 CGCG 268-48 ARP 214 IRAS 11298+5320 PGC 35616
H222-1	NGC 3729	UMa	Glxy SB(r)a pec	11.4	UGC 6547 MCG 9-19-117 CGCG 268-51 IRAS 11310+5324 KUG 1131+534 PGC 35711
H223-1	NGC 4026	UMa	Glxy S0 sp	11.7	UGC 6985 MCG 9-20-52 CGCG 269-29 PGC 37760
H224-2	NGC 404	And	Glxy SA(s)0-:	11.2	UGC 718 MCG 6-3-18 CGCG 520-20 IRAS 1066+3527 PGC 4126
H224-1	NGC 4085	UMa	Glxy SAB(s)c:?	13	UGC 7075 MCG 9-20-86 CGCG 269-32 IRAS 12028+5037 PGC 38283
H225-1	NGC 4102	UMa	Glxy SAB(s)b?	12	UGC 7096 MCG 9-20-94 CGCG 269-36 IRAS 12038+5259 PGC 38392
H226-1	NGC 3631	UMa	Glxy SA(s)c	11	UGC 6360 MCG 9-19-47 CGCG 268-21 VV 363 ARP 27 IRAS 11181+5326 PGC 34767
H228-1	NGC 3898	UMa	Glxy SA(s)ab	11.6	UGC 6787 MCG 9-19-204 CGCG 268-88 CGCG 269-2 IRAS 11465+5621 PGC 36921
H229-1	NGC 3998	UMa	Glxy SA(r)0^?	11.6	UGC 6946 MCG 9-20-46 CGCG 269-25 PGC 37642
H231-1	NGC 5473	UMa	Glxy SAB(s)0-:	12.4	UGC 9011 MCG 9-23-31 CGCG 272-22 PGC 50191
H233-2	NGC 7332	Peg	Glxy S0 pec sp	12	UGC 12115 MCG 4-53-8 CGCG 474-12 PGC 69342
H236-1	NGC 5631	UMa	Glxy SA(s)0^	12.4	UGC 9261 MCG 10-21-2 CGCG 296-5 PGC 51564
H240-2	NGC 7814	Peg	Glxy SA(s)ab: sp	11.6	UGC 8 MCG 3-1-20 CGCG 456-24 PGC 218
H242-1	NGC 2681	UMa	Glxy (R')SAB(rs)0/a	11.1	UGC 4645 MCG 9-15-41 CGCG 264-26 ARAK185 IRAS 8500+5130 PGC 24961
H244-1	NGC 3619	UMa	Glxy (R)SA(s)0+:	12.5	UGC 6330 MCG 10-16-115 CGCG 291-54 IRAS 11164+5802 PGC 34641
H245-1	NGC 3642	UMa	Glxy SA(r)bc:	11.7	UGC 6385 MCG 10-16-128 CGCG 291-62 IRAS 11194+5920 PGC 34889
H247-2	NGC 7177	Peg	Glxy SAB(r)b	12	UGC 11872 MCG 3-56-3 CGCG 451-2 PGC 67823
H249-1	NGC 2742	UMa	Glxy SA(s)c:	12	NGC 2816 PGC 25640 UGC 4779 MCG 10-13-57 CGCG 288-19 IRAS 9036+6040
H250-1	NGC 2768	UMa	Glxy E6:	10.8	UGC 4821 MCG 10-13-65 CGCG 288-26 PGC 25915

## Herschel 400 (I) Objects

## Observed: Yes

Her	Object	Con	Type	Mag	Alias/Notes
H251-1	NGC 3945	UMa	Glxy (R)SB(rs)0+	11.8	UGC 6860 MCG 10-17-96 CGCG 292-42 IRAS 11506+6056 PGC 37258
H251-2	NGC 7448	Peg	Glxy SA(rs)bc	11.6	UGC 12294 MCG 3-58-18 CGCG 453-42 ARP 13 IRAS 22575+1542 KUG 2257+157 PGC 70213
H252-3	NGC 488	Psc	Glxy SA(r)b	10.2	UGC 907 MCG 1-4-33 CGCG 411-33 IRAS 1191+459 PGC 4946
H252-1	NGC 4041	UMa	Glxy SA(rs)bc:	11.9	UGC 7014 MCG 10-17-129 CGCG 292-61 ARAK342 IRAS 11596+6224 PGC 37999
H253-1	NGC 4036	UMa	Glxy S0-	11.6	UGC 7005 MCG 10-17-125 CGCG 292-59 IRAS 11588+6210 PGC 37930
H256-1	NGC 5322	UMa	Glxy E3-4	11.1	UGC 8745 MCG 10-20-35 CGCG 295-17 PGC 49044
H258-1	NGC 1491	Per	Nebula E		
H261-1	NGC 1931	Aur	Open Cl I 3 p n	10.1	
H264-1	NGC 4250	Dra	Glxy SAB(r)0+	12.8	UGC 7329 MCG 12-12-5 CGCG 335-9 7ZW447 IRAS 12150+7105 PGC 39414
H266-2	NGC 2613	Pyx	Glxy SA(s)b	11.2	ESO 495-18 MCG -4-21-3 UGC A141 IRAS 8311-2248 PGC 23997
H270-1	NGC 3610	UMa	Glxy E5:	11.7	UGC 6319 MCG 10-16-107 CGCG 291-48 PGC 34566
H271-1	NGC 3613	UMa	Glxy E6	11.8	UGC 6323 MCG 10-16-109 CGCG 291-49 PGC 34583
H273-1	NGC 4589	Dra	Glxy E2	11.7	UGC 7797 MCG 12-12-13 CGCG 352-38 CGCG 335-17 PGC 42139
H280-1	NGC 6217	UMi	Glxy (R)SB(rs)bc	11.8	UGC 10470 MCG 13-12-8 CGCG 355-14 ARP 185 IRAS 16350+7818 KAZ73 PGC 58477
H282-2	NGC 615	Cet	Glxy SA(rs)b	12.5	MCG -1-5-8 IRAS 1325-735 PGC 5897
H285-1	NGC 2976	UMa	Glxy SAc pec	10.8	UGC 5221 MCG 11-12-25 CGCG 312-23 KUG 943+681 PGC 28120
H286-1	NGC 3077	UMa	Glxy I0 pec	9.9	UGC 5398 MCG 12-10-17 CGCG 333-13 IRAS 9592+6858 PGC 29146
H288-1	NGC 2655	Cam	Glxy SAB(s)0/a	11	UGC 4637 MCG 13-7-10 CGCG 349-33 CGCG 350-7 ARP 225 IRAS 8491+7824 PGC 25069
H296-2	NGC 4027	Crv	Glxy SB(s)dm	11.7	ESO 572-37 MCG -3-31-8 UGC A260 VV 66 ARP 22 IRAS 11569-1859 8ZW158 PGC 37773
H316-2	NGC 2371	Gem	PI Nebula 3a+2	13	NGC 2372
H342-2	NGC 3912	Leo	Glxy SAB(s)b? pec	13.2	UGC 6801 MCG 5-28-37 CGCG 157-41 IRAS 11474+2645 PGC 36979
H359-2	NGC 3277	LMi	Glxy SA(r)ab	12.5	UGC 5731 MCG 5-25-22 CGCG 154-26 IRAS 10301+2846 PGC 31166
H362-2	NGC 3414	LMi	Glxy S0 pec	12	UGC 5959 MCG 5-26-21 CGCG 155-29 ARP 162 PGC 32533
H402-2	NGC 6118	Ser	Glxy SA(s)cd	12.4	UGC 10350 MCG 0-42-2 CGCG 24-8 IRAS 16192-210 KARA736 PGC 57924
H452-2	NGC 210	Cet	Glxy SAB(s)b	11.6	MCG -2-2-81 IRAS 380-1408 PGC 2437
H466-2	NGC 1087	Cet	Glxy SAB(rs)c	11.5	UGC 2245 MCG 0-8-9 CGCG 389-10 IRAS 2438-42 PGC 10496
H500-2	NGC 4535	Vir	Glxy SAB(s)c	9.9	UGC 7727 MCG 1-32-104 CGCG 42-159 VCC1555 IRAS 12318+828 PGC 41812
H505-2	NGC 2811	Hya	Glxy SB(rs)a	12.2	MCG -3-24-3 UGC A155 IRAS 9138-1606 PGC 26151
H513-2	NGC 5054	Vir	Glxy SA(s)bc	10.8	MCG -3-34-39 UGC A344 IRAS 13142-1622 PGC 46247
H534-2	NGC 5364	Vir	Glxy SA(rs)bc pec	11.2	PGC 49555 UGC 8853 MCG 1-36-3 CGCG 46-9 IRAS 13536+515
H536-2	NGC 4845	Vir	Glxy SA(s)ab sp	12.1	NGC 4910 PGC 44392 UGC 8078 MCG 0-33-25 CGCG 15-49 IRAS 12554+150
H569-2	NGC 4273	Vir	Glxy SB(s)c	11.9	UGC 7380 MCG 1-32-8 CGCG 42-28 VCC382 IRAS 12173+537 PGC 39738
H573-2	NGC 4281	Vir	Glxy S0+: sp	12.3	UGC 7389 MCG 1-32-12 CGCG 42-34 VCC408 IRAS 12177+539 PGC 39801
H584-2	NGC 6235	Oph	Globular	8.9	
H587-2	NGC 6426	Oph	Globular	10.9	
H611-3	NGC 4725	Com	Glxy SAB(r)ab pec	10.1	UGC 7989 MCG 4-30-22 CGCG 129-27 IRAS 12480+2547 PGC 43451
H622-2	NGC 428	Cet	Glxy SAB(s)m	11.9	UGC 763 MCG 0-4-36 CGCG 385-28 IRAS 1103+43 PGC 4367
H637-3	NGC 6058	Her	PI Nebula 3+2	13.3	PK 64+48.1 PNG 64.6+48.2
H700-3	NGC 3319	UMa	Glxy SB(rs)cd	11.5	UGC 5789 MCG 7-22-36 CGCG 212-33 KARA428 KUG 1036+419 PGC 31671
H701-2	NGC 6207	Her	Glxy SA(s)c	12.2	UGC 10521 MCG 6-37-7 CGCG 197-7 IRAS 16412+3655 KARA766 KUG 1641+369 PGC 58827
H706-2	NGC 7538	Cep	Nebula E		



# Herschel 400 (I) Objects

**Observed: Yes**

Her	Object	Con	Type	Mag	Alias/Notes
H707-2	NGC 185	Cas	Glxy E3 pec	10.1	UGC 396 MCG 8-2-10 CGCG 550-9 IRAS 362+4803 PGC 2329
H716-2	NGC 5371	CVn	Glxy SBbc	10.5	
H730-2	NGC 3726	UMa	Glxy SAB(r)c	10.9	UGC 6537 MCG 8-21-51 CGCG 242-45 IRAS 11306+4718 PGC 35676
H738-2	NGC 3893	UMa	Glxy SAB(rs)c:	11.2	UGC 6778 MCG 8-22-7 CGCG 243-8 PGC 36875
H739-3	NGC 6015	Dra	Glxy SA(s)cd	11.7	UGC 10075 MCG 10-23-3 CGCG 298-3 CGCG 319-28 IRAS 15506+6227 KARA710 PGC 56219
H743-3	NGC 6781	Aql	PI Nebula 3+3	11.8	PK 41-2.1 PNG 41.8-2.9
H747-3	NGC 1961	Cam	Glxy SAB(rs)c	11.7	IC 2133 PGC 17625 UGC 3334 MCG 12-6-7 CGCG 329-8 ARP 184 IRAS 5365+6921
H748-2	NGC 4217	CVn	Glxy Sb sp	11.1	UGC 7282 MCG 8-22-87 CGCG 243-53 PGC 39241
H759-2	NGC 5907	Dra	Glxy SA(s)c: sp	11.1	NGC 5906 UGC 9801 MCG 9-25-40 CGCG 274-38 CGCG 297-10 IRAS 15146+5629 PGC 54470
H764-2	NGC 5982	Dra	Glxy E3	12	UGC 9961 MCG 10-22-29 CGCG 297-24 PGC 55674
H766-2	NGC 5985	Dra	Glxy SAB(r)b	11.9	UGC 9969 MCG 10-22-30 CGCG 297-25 IRAS 15385+5929 PGC 55725
H769-2	NGC 2339	Gem	Glxy SAB(rs)bc	12.5	UGC 3693 MCG 3-19-2 CGCG 85-40 CGCG 86-5 IRAS 7054+1851 PGC 20222

**Sub Total: 399**

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