

**Flinthill Deep Sky Guides - Herschel 400 March**

CON	TYPE	OBJ ID	Hcl	RA	DEC	MAG	SIZE	DESCRIPTION and COMMENT
Com	GC	4147	1	12 10.1	18 33	10.3	4.0	GCL,VB,PL,R,GBM,RRR, one of very few GC at this time of year
Com	Gx	4150	1	12 10.6	30 24	12.4	2.3	B,S,R,PGMBM, Class-S0
Com	Gx	4203	1	12 15.1	33 12	11.8	3.3	VB,S,R,PSMBM, Class-S0
Com	Gx	4245	1	12 17.6	29 36	12.3	3.0	CB,PL,VLE,SMBM,R, Class-SB0/SBa
Com	Gx	4251	1	12 18.1	28 10	11.6	4.2	VB,S,E,VSVMBMN,*F90S, Class-Sa, lense shaped, bright center
Com	Gx	4274	1	12 19.8	29 37		6.9	VB,VL,E90,MBMN, Class-Sb, Saturn like inner ring, bright nucleus
Com	Gx	4278	1	12 20.1	29 17	11.1	3.6	VB,PL,R,MBM,R,1STOF3, Class-E1, stellar nucleus, defined arms, N4283 in field
Com	Gx	4293	4	12 21.2	18 23	11.2	6.0	F,VL,E,LBM,R, Class-Sc, elongated w/diffuse ends, heavy dust lanes, bright center
Com	Gx	4314	1	12 22.6	29 53	11.3	4.8	CB,L,E150,SBM,*NP, Class-SBa, faint outer arms w/brighter nucleus
Com	Gx	4350	2	12 24.0	16 42	11.9	3.0	CB,VS,ME,VSBM, Class-S0
Com	Gx	4394	2	12 25.9	18 13	11.7	3.9	PB,LE,BM, Class-SBb, in galaxy field, elongated, bright nucleus
Com	Gx	4414	1	12 26.4	31 13	10.9	3.6	VB,L,E,G,VSMBM*, Class-Sc, stellar nucleus, extended arms
Com	Gx	4419	1	12 26.9	15 03	12.1	3.3	B,PME135,SBM, Class-Sa
Com	Gx	4448	1	12 28.3	00 28	12.0	3.9	B,L,E90,SBM, Class-Sa
Com	Gx	4450	2	12 28.5	17 05	10.9	4.8	B,L,R,GVMBM*,R,B*SP, Class-Sb, circular w/distinct nucleus, dim star in field
Com	Gx	4459	1	12 29.0	13 59	11.4	3.8	PB,PL,IR,BM,R,*8SF2', Class-E2, internal dust ring, condensed nucleus
Com	Gx	4473	2	12 29.8	13 26	11.0	4.5	PB, Class-E4, stellar nucleus, in field w/NGC 4477
Crt	Gx	3962	1	11 54.7	-13 58	11.6	2.9	CB,PL,IR,GMBM,TRI2*, Class-E2, faint overall w/bright nucleus
Crv	Gx	4027	2	11 59.5	-19 16	11.7	2.8	GCL,PF,PL,R,RR,ST16, SB(s)dm, Arp type S-S5, somewhat brighter center
Crv	Gx	4038	4	12 01.9	-18 52	11.3	2.6	PB,CL,R,VGBM, Class-SB?(s)m pec, Arp type S5P, 90 million l/y distant
Crv	PN	4361	1	12 24.5	-18 48	10.9	.6	VB,L,R,VSMBMN,R, Class 3a-2, irregular disk, no color, cntrl star mag 13
CVn	Gx	4111	1	12 07.1	43 04	11.7	4.8	VB,PS,ME151, Class-E7, lenticular, stellar nucleus, 3 companion galaxies
CVn	Gx	4143	1	12 09.6	42 32	12.0	2.9	CB,R,VG,VSBMN, Class-E4, stellar nucleus, circular, 2 faint stars
CVn	Gx	4151	1	12 10.5	39 24	11.1	5.9	VB,S,R,VSMBMN,P OF2, Class-SB, very brite cntr, Seyfert type gx w/NGC 414
CVn	Gx	4214	1	12 15.6	36 20	10.2	7.9	CB,CL,IE,BIN, bright, large, diffuse oval, some HII regions
CVn	Gx	4258	4	12 19.0	47 18	8.9	18.2	VB,VL,VME0,SBMBN, Class-Sbp, long streak, w/bright middle
CVn	Gx	4346	1	12 23.5	47 00	12.1	3.5	Circular, nearly stellar
CVn	Gx	4449	1	12 28.2	44 06	9.8	5.1	VB,CL,ME,DORBIFID,*F, irregular, retangular shape, even brightness w/HII regions
Leo	Gx	3810	1	11 41.0	11 28	11.3	4.3	B,L,VLE, Class-Sc, slightly oversized bright nucleus
Leo	Gx	3900	1	11 49.1	27 01	12.2	3.1	B,PL,VLE0,BMN, Class-Sa
Leo	Gx	3912	2	11 50.1	26 29	13.2	1.7	Face on with smooth brightness
UMa	Gx	3726	2	11 33.3	47 02	10.9	6.0	PB,VL,LE0,VSMBM,*11N, Class-Sc, well defined spiral, star triangle in field
UMa	Gx	3729	1	11 33.8	53 08	12.0	3.1	PB,PL,LE0,GBM,*12NR, Class-SBp, minimal internal contrast, N3718 in field
UMa	Gx	3813	1	11 41.3	36 33	12.3	2.3	Some detail in gx edge, tilted to line of sight