

Flinthill Deep Sky Guides

- **April Heavyweight Edition**

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Boo	14 15.6	36 13	Gx	5529	6.2	12.9		CF,PL,VME110,VGVMBM, Class-SC, tilted	UGC 9127
Boo	14 32.4	08 05	Gx	5665	2.1	12.8		PB,PL,R,GBM,R, SAB(rs)c pec?, edge-on w/tilt, diffuse, even brightness	
Boo	14 35.5	48 45	Gx	5689	3.4	12.8		CB,PL,E87,PSMBM, Class-SBa	UGC 9399
Boo	14 58.7	53 53	Gx	5820	2.5	13.0		B,E90,SBM,B D*F8', S0, elongated circle, good center, some texture	Abell GX cluster
Com	13 00.1	27 58	GxC	4889	3.0	12.5		PB,PME,BM,*7N, E4Ga,, brightest,in cntr of Coma Cluster, receding @ 7000 k/s	1656
CVn	12 30.5	41 42	Gx	4485	2.4	12.4		B,pS,iR,np of 2, Class ir+III-1, oval shape, brite center, near N4490	Arp 269
CVn	12 30.5	41 12	GxC	4485	2.6	12.3		B,PS,IR,NP OF 2, IB(s)m pec, GX NGC 4490 4.0' to S	UGC 7648
CVn	12 42.0	32 34	Gx	4627	2.7	12.3		E4 pec, irr shape w/dark area, hint of diffuse arm	
CVn	12 54.6	46 32	Gx	4800	1.8	12.3		PB,CS,R,PSBM,*14P, Class-Sb, fairly bright overall, in star field	
CVn	13 30.4	31 37	Gx	U 08498	2.8	13.6		UGC 08498, S3,extended sliver with nice nucleus	
CVn	13 42.1	35 39	Gx	5273	2.7	12.4		CB,PL,R,G,PSMBM, Class-S0, diffuse	UGC 8675
CVn	13 53.4	40 22	Gx	5350	3.2	12.2		CF,PL,BM,*7P,1ST OF4, Class-Sb, faint w/slightly briter in mdl (grp of 4~5 GXs)	
CVn	13 58.6	37 25	Gx	5395	3.1	12.3		Sa(s)b pec, Arp type S3, Nearly face-on, tilted somewhat, offset center	
Hya	12 53.6	-22 52	PN	Pk303+	11.8	12.7		Pk303+40.1, Class 3a, irr disk and brightness, central star 12.7	Abell 35
Lib	14 49.5	-10 10	Gx	MCG		13.4		MCG-2-38-16, IB(s)m pec, can't separate 4 Gx's, looks like diffuse, irr shaped patch	Keenan's
UMa	13 32.1	62 46	GxC	5218	2.9	12.3		PB,PL,R,GBM, Class-SB(s)b? pec, made of N5218, 5216(m13.6) & N5205 (m13.2)	System
UMa	14 02.8	49 10	Gx	5448	4.2	12.2		PB,CL,VME90,SMBMN, Class-SBb, edge-on with even brightness	UGC 8969
UMa	14 04.7	54 54	Gx	5473	2.3	12.4		PB,S,R,GBM, Class-S0, bright center	UGC 9011
Vir	12 20.4	05 23	Gx	4281	3.2	12.3		B,VL,R,PGBM, Class-S0, Tilted w/brite ctr, gx N4273@mag 11.9 to E & other GXs	UGC 7389
Vir	12 21.0	02 03	Qua	PGC	.0	13.0		3C 273 Quasi-stellar, 2.2 bln l/y distant quasar, receding @ 50,000 k/s	3C 273
Vir	12 22.6	11 48	Gx	4313	4.0	12.5		VF,L,E135,R, Class-Sa-b, edge-on, brighter towards center	UGC 7445
Vir	12 26.1	13 07	Gx	4402	4.7	12.6		F,L,ME90, Class-S, edge-on w/even brightness, difficult to acquire, M86 9.2' to south	UGC 7528
Vir	12 30.3	12 20	Gx	4478	1.9	12.1		PB,S,R,PSBM,2ND OF 3, Class-E, 8.7' northeast to M87	UGC 7645
Vir	12 34.3	06 28	Gx	4532	2.8	12.3		PB,PL,PME,VGBM,R, Class-IRR	UGC 7726
Vir	12 35.5	12 13	Gx	4550	3.3	12.3		PB,S,VLE,SP OF 2, Class-S0, GX NGC 4551 3.2' to east	UGC 7757
Vir	12 48.2	10 59	Gx	4694	3.6	12.2		PF,S,VLE, diffuse w/slightly brighter middle	
Vir	12 51.1	10 55	Gx	4733	2.3	13.0		CF,PL,LE,R,*12P, class E, element of Chi Crusis galaxy cluster	UGC 7997
Vir	12 58.0	01 35	Gx	4845	5.0	12.1		PF,PL,PME,VGBM,*NF, Class-Sb	UGC 8078
Vir	13 03.9	-11 29	Gx	4933B	1.8	12.7		E/S0 pec, Mostly circular, face-on, diffuse w/little to no discernible center	
Vir	13 03.9	-11 29	Gx	4933	2.5	13.1		PB,PL,IR, S0 pec, Oval with distinct nucleus	
Vir	13 15.0	-16 36	Gx	5037	3.2	13.0		CF,PS,VLE,BM, Cls-SAS1, edge-on, even britness, no cntr, GX N5044 is 13.6' to N.	
Vir	14 03.4	-06 04	Gx	5426	2.9	12.8		PF,CL,R,GMBM,SP OF 2, SAB(rs)bc pec/tilted/briter to cntr, splotchy dus/outer pt	
Vir	14 20.1	04 00	Gx	5560	3.9	12.4		SB(s)b pec, edge-on pointing at N5566	
Vir	14 21.9	03 14	Gx	5574	2.2	12.2		PF,PS,LE,P OF 2, Class-S0, face-on w/semi brite nuc, GX N5576 is 2.9' to NE	
Vir	14 35.1	05 21	Gx	5679A	1.2	13.5		Sb, Very faint nucleus w/nebulosity extending vertically away from center	

Vir 14 54.0 03 33 Gx 5775 4.3 12.2 F,PS,VME148,GVLBM, Class-Sb, edge-on with bright center