

**Flinthill Deep Sky Guides**

**- April Middleweight Edition**

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Boo	13 37.5	08 53	Gx	5248	6.5	10.8		B,L,E150,PSBMRN, Class-Sc, bright center, UAV	
Boo	14 32.8	49 28	Gx	5676	3.9	11.6		B,L,E45,PGBM,R, Class-Sc, oval shape w/speck nucleus	
Cen	13 22.0	-36 38	Gx	5102	9.3	10.6		VB,PS,R,SVMBM, Class-S0, bright elongated w/bright nucleus	
Cen	13 39.9	-31 39	Gx	5253	4.0	11.1		B,PL,E45,PSMBM, Class-Ep, overall pretty bright, novas in yrs 1972 and 1895	
Cen	13 51.1	-51 12	PN	5307	.2	11.2		PLN ORVF,ES,D NEB, Class 3, irregular disk, central star mag 14.6	PK312+10.1
Com	13 16.4	17 42	GC	5053	10.5	9.8		CL,VF,PL,IR,VGBM,*15, diffuse and interesting	
CVn	13 10.9	37 03	Gx	5005	5.4	10.6		VB,VL,VME66,VSBMN, bright center, elongated	
CVn	13 13.4	36 36	Gx	5033	10.5	10.6		VB,PL,E167,SMBMVBN, Class-Sb, central bulge visible, fuzzy long streak	
CVn	13 30.0	47 16	Gx	5195	5.4	10.5		I0 pec, connected to M51, very bright center	
Hya	14 39.6	-26 32	GC	5694	3.6	10.2		CB,CS,R,PSBM,R,*9SP, Class-7, bright center, one of most distant globulars	
Lup	14 22.4	-44 09	PN	IC 4406	.6	10.2		Class 4-3, smooth, rectangular shaped disk, bi-polar, central star mag 15.5	PK319+15.1
Lup	14 32.7	-44 10	Gx	5643	4.6	10.9		PB,L,R,VGLBM,ST INV, Class-SXT5	
UMa	13 29.6	58 25	Gx	5204	4.8	11.7		PB,CL,IR,GMBM,R, Class-Irr/Sd, elongated w/uniform brightness	
UMa	13 49.3	60 12	Gx	5322	5.5	10.9		VB,PL,IR,PSMBM, Class-E2, bright nucleus	
UMa	14 19.8	56 44	Gx	5585	6.1	11.3		PF,L,IR,VGMBM,R, Class-Sc IVI	UGC 9179
Vir	13 01.0	-14 31	Gx	4902	3.0	11.9		PB,PL,IR,ST NR, Class-SBb, fuzzy core w/halo of nebulosity, small nucleus	
Vir	13 04.2	-10 20	Gx	4939	5.8	11.5		PB,L,R,GMBM, Class-Sb/c, irr elongation, small bright middle, small nucleus	
Vir	13 05.8	-08 01	Gx	4958	4.1	11.4		VB,PS,E,BMBN, Class-E6, edge-on lenticular w/bright center, even brightness	
Vir	13 09.7	-07 50	Gx	4995	2.5	11.9		PB,PL,R,VGPMBM, Cls-Sb, dense spirl, even britness, no discernable cntr	
Vir	13 15.4	-16 23	Gx	5044	2.9	11.9		PB,PL,R,BM, Class-E0, NGC 5037 in field, 6 total galaxies in field of view	
Vir	13 17.0	-16 38	Gx	5054	6.6	11.5		F,PS,IR, Class-SAS4, face-on, even brightness w/hint of mottling	MGC-3-34-39
Vir	13 18.9	-21 02	Gx	5068	6.9	10.5		F,L,IR,BM, Class-SBc, coarse spiral, better seen with a 10' scope, face-on	
Vir	13 40.6	-19 53	PN	Pk318+41.1		11.8		Class 3b-3a, irr disk w/trace of structure, uneven brightness, central star 11.5	Abell 36
Vir	13 56.1	05 15	Gx	5363	4.2	11.0		B,PL,R,PSBM,*8NF, Class-Ep, bright center, pair with NGC 5364	
Vir	13 56.2	05 01	Gx	5364	6.7	11.2		CF,L,R,GBM, Class-Sb/Sc, face-on, even brightness, dark areas in outer portion	UGC 8853
Vir	14 20.3	03 56	Gx	5566	6.5	11.4		B,PL,R,PSBM,R,*F1.5', SB(r)ab, oval, bright nucleus, N5560 in field/ Nice view	
Vir	14 21.1	03 16	Gx	5576	3.9	11.7		B,S,R,VSMBM,F OF 2, Class-E, face-on with bright nucleus	UGC 9183
Vir	14 29.6	-05 59	GC	5634	4.9	9.6		GCL,VB,CL,R,GBM,RRR, opaque, irregular, fuzzy patch, near faint star	
Vir	14 39.2	05 22	Gx	5701	4.7	11.8		CB,PS,R,MBM,Class-SB, oval streak w/diffuse core, sml nuke, some nebulosity	
Vir	14 44.9	01 57	Gx	5746	7.9	11.5		B,L,VME170,BMBN, Class-Sb, edge-on with bright center, N/S spindle orientation	