

Flinthill Deep Sky Guides

- March Heavyweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Com	12 12.2	29 10	GxC	4169	1.8	13.0		F,S,1ST OF 4, Class-S0, NGC4170-1-3 2.1' to north, Primary Hi Gx	Box gx system
Com	12 18.1	28 10	Gx	4251	4.2	11.6		VB,S,E,VSVMBMN,*F90S, Class-Sa, lense shaped, bright center	
Crt	11 54.7	-13 58	Gx	3962	2.9	11.6		CB,PL,IR,GMBM,TRI2*, Class-E2, faint overall w/bright nucleus	
Crt	11 56.1	-19 54	Gx	3981	3.9	12.4		vF,pL,iF, class SB, Arp type S3?., elongated n/s orientation	
Crv	11 59.5	-19 16	Gx	4027	2.8	11.7		GCL,PF,PL,R,RR,ST16, SB(s)dm, Arp type S-S5, somewhat brighter center	
Crv	12 01.9	-18 53	Gx	4039	3.2	13.0		PF,PL, colliding galaxies. ANTENNAE, 90 million l/y distant, has a tail	Antennae
Crv	12 01.9	-18 52	Gx	4038	2.6	11.3		PB,CL,R,VGBM, Class-SB?(s)m pec, Arp type S5P, 90 million l/y distant	Antennae
CVn	12 07.1	43 04	Gx	4111	4.8	11.7		VB,PS,ME151, Class-E7, lenticular, stellar nucleus, 3 companion galaxies	
CVn	12 09.6	42 32	Gx	4143	2.9	12.0		CB,R,VG,VSBMN, Class-E4, stellar nucleus, circular, 2 faint stars	
CVn	12 10.5	39 24	Gx	4151	5.9	11.1		VB,S,R,VSMBMBN,P OF2, Class-SB, vry brite cntr, Seyfert type gal w/N414	
CVn	12 15.8	47 06	Gx	4217	5.5	11.3		PF,L,ME45,**N,P OF 2, Class-Sb, dim spindle like disk has dust band	
Dra	11 36.0	70 32	Gx	3735	4.2	12.5		PB,L,ME130,MBM, edge-on	
Hya	12 06.7	-29 46	Gx	4105	2.4	12.0		PF,PS,R,PSBM,R,P OF2, Class-E2, with NGC 4106 at less than 2' distant	
Leo	11 37.9	21 58	Gx	3750	.9	13.9		SAB0-? sp, brighter middle, tilted somewhat	
Leo	11 40.2	15 21	Gx	3800	2.1	13.0		SAB(rs)c pec, edge-on with brighter middle bulge	
Leo	11 40.7	22 26	Gx	3808	.6	11.5		I0? pec, N3808 and N3808A are touching, both diffuse	
Leo	11 41.0	11 28	Gx	3810	4.3	11.3		B,L,VLE, Class-Sc, slightly oversized bright nucleus	
Leo	11 44.0	19 57	Gx	3842	1.2	13.0		F,S,R,VGLBM,3RD OF 5, class E, near center of Abell GxC #1367	UGC 6704
UMa	11 32.6	53 04	Gx	3718	8.7	11.3		Class-SB(s)a pec, cntrl dust lane, low surface brightness, has split center	
UMa	11 33.8	53 08	Gx	3729	3.1	12.0		PB,PL,LE0,GBM,*12NR, Class-SBp, minimal internal contrast, N3718 in field	
UMa	11 35.8	54 31	Gx	3738	2.6	12.4		Im III-IV, Arp type S7, diffuse w/even brightness, irr shape like 2 arm pinwheel	
UMa	11 37.7	47 54	Gx	3769	3.2	12.5		SB(r)b, edge-on, even brightness, cigar shaped, 2 gxs but separate	
UMa	11 39.7	31 56	Gx	3788	2.2	13.0		SAB9rs)ab pec, mostly edge-on and almost touching N3786	
UMa	11 39.7	31 55	Gx	3786	2.4	13.0		SAB(rs)a pec, mostly edge-on, almost touching N3788	
UMa	11 46.1	47 30	Gx	3877	5.4	12.0		B,L,ME37, Cls-Sb, edge-on, w/suprnova #1998 mag 12, 14" W & 46" S of Gx ctr	
UMA	11 47.6	55 58	Gx	3888	1.8	13.0		PB,S,LE,PGBM, Class-Sc, diffuse with stellar nucleus, UAV	
UMa	11 49.2	56 05	Gx	3898	4.4	11.7		B,PL,LE,SVMBM, Class-Sa/b, bright middle with bright speck	
UMa	11 52.9	36 59	Gx	3941	3.8	11.2		VB,PL,R,SMBM*9, Class-E3, tilted edge-on with bright nucleus	
UMa	11 53.2	60 41	Gx	3945	5.5	11.4		B,PL,R,GMBM,R,*12SP, Class-SBa, diffuse, semi-stellar	
UMa	11 53.7	47 52	Gx	3949	3.0	11.4		CB,PL,PME,VGBM, Class-Sb, oval, diffuse with mottling, brighter toward center	
UMa	11 56.5	55 07	Gx	3982	2.3	11.9		B,PL,R,G,SBM,DISC, Class-S, almost face-on with stellar center	UGC 6946
UMa	11 57.6	32 17	Gx	3994	1.1	12.7		SA(r)c pec?, tilted edge-on with even brightness	
UMa	11 57.7	32 18	Gx	3995	2.8	12.8		SA(m) pec, tilted but mostly face-on, irregular shaped middle	
UMa	11 57.9	55 27	Gx	3998	2.7	11.6		CB,PS,R,VG,SMBM, Class-S0, nearly face on with bright point center	

UMa	11 59.4	50 58	Gx	4026	5.1	11.4	VB,CL,ME176,VSVMBMBN, Class-E8, edge-on & lense shaped w/stellar nucleus	
UMa	12 01.4	61 54	Gx	4036	4.5	11.5	VB,VL,E, Class-E6, spindle shaped w/point like bright center, N4041 in field	
UMa	12 02.2	62 08	Gx	4041	2.8	11.6	B,CL,R,G,PSVMBMRN, Class-Sc, diffuse, semi-bright nucleus, UAV	
UMa	12 05.4	50 21	Gx	4085	2.8	12.9	B,PL,ME78,VSBM, edge on, even brighness, NGC 4088 in field	
UMa	12 05.6	50 33	Gx	4088	5.8	11.1	B,CL,E55,LBM, Class-SAB(rs)bc, bright narrow streak, hint of dust lane	
UMa	12 06.2	49 35	Gx	4100	5.2	11.6	PB,VL,VME161,VGVLBM, Class-Sb/c, elongatd ellipse, unifrm w/slightly briter ctr	
UMa	12 06.4	52 43	Gx	4102	3.0	12.3	B,PS,R,BMBN,*12SPVNR, Class-Sb, edge-on with bright center	UGC 7096
UMa	12 11.1	50 29	Gx	4157	6.9	11.5	PF,CL,VME60,(DBL), Class-Sb, elongatd edge-on sprl, narrow streak w/ brit cntr	
UMa	12 14.2	54 32	Gx	4194	2.5	12.4	iBm pec, bright nucleus	
Vir	12 12.9	01 18	Gx	4179	4.0	11.9	PB,PS,PME135,BMN, Class-S0, edge-on with bright nucleus	UGC 7214
Vir	12 19.4	05 49	Qua	4261	3.9	11.3	PB,PS,R,GBM, Cls-E2, even brightness, no discernable ctr, radio galaxy 3C 270	3C 270