

Flinthill Deep Sky Guides - Messier Catalog Mar - April

CON	TYPE	OBJ ID	Mes	RA	DEC	MAG	SIZE	DESCRIPTION and COMMENT	AKA
Com	Gx	4192	098	12 13.8	14 54	10.9	9.5	B,VL,VME152,VSVMBM, Class-Sb, knotty, bright spindle	
Com	Gx	4254	099	12 18.8	14 25	10.4	5.4	B,L,R,GBM,R,3BRSPIRA, three armed spiral	Pinwheel neb
Com	Gx	4321	100	12 22.9	15 49	10.1	6.9	PF,VL,R,VG,PSBMRN, Class-Sc, fine spiral, round nuke, largest spiral Gx in Virgo	
Com	Gx	4382	085	12 25.4	18 11	10.1	7.1	VB,PL,R,BM,*NP, Class-Ep, one of the brightest galaxies in Virgo, an oval patch	
CVn	Gx	4258	106	12 19.0	47 18	8.9	18.2	VB,VL,VME0,SBMBN, Class-Sbp, long streak, w/bright middle	
Leo	Gx	3351	095	10 44.0	11 42	10.5	7.4	B,L,R,PGMBMN, Class-S(B)b, brighter toward middle and nucleus	
Leo	Gx	3368	096	10 46.8	11 49	10.1	7.1	VB,VL,LE,VSVMBM,R, Class-Sbp, pair with M95	
Leo	Gx	3379	105	10 47.8	12 35	10.3	4.5	VB,CL,R,PSBM,R, Class-E1, bright nucleus, NGC 3384 in field	
Leo	Gx	3623	065	11 18.9	13 05	10.2	10.0	Class-Sb, M66&N3628 in fld., M65 is edge-on needle w/dust lane	
Leo	Gx	3627	066	11 20.2	12 59	9.7	8.7	Class-Sb, M66, a great deal of mottling, irregular shape from dust	
UMa	Gx	3031	081	09 55.6	69 04	7.8	25.7	EB,EL,E156,GSVMBMBN, Class-Sb, fine spiral, contains	BLACK HOLE Bode's Nebula
UMa	Gx	3034	082	09 55.9	69 40	8.4	11.4	VB,VL,VME(RAY), irregular class galaxy, fine pair with M81, elongated, very close	
UMa	Gx	3556	108	11 11.5	55 40	10.7	8.3	CB,VL,VME79,PBM,R, Class-Sc, indistinct, elongated, edge-on with M97 in field	
UMa	PN	3587	097	11 14.8	55 01	9.9	3.2	PLN,VB,VL,R,VVG,VSBM, class 3a, irr disk, brighter toward middle	Owl Nebula
UMa	Gx	3992	109	11 57.6	53 23	10.6	7.6	CB,VL,PME,SBMBRN, Class-SBb, spiral gal w/bright nucleus, UAV	
UMa	Dbl		040	12 22.4	58 05	9.6		DOUBLE STAR, 9 & 9.6, 50" separation	
Vir	Gx	4303	061	12 21.9	04 28	10.1	6.0	VB,VL,VSBM*,BIN, Class-Sc, circular, faint,lrg face-on spiral w/brite ctr, HII regions	
Vir	Gx	4374	084	12 25.1	12 53	10.3	5.0	VB,PL,R,PSBM,R, Class-E1, face-on, bright center and hint of dark areas	
Vir	Gx	4406	086	12 26.2	12 57	10.0	7.4	VB,L,R,GBMN,R, Class-E3, face-on and circular, bright nucleus	
Vir	Gx	4472	049	12 29.8	08 00	9.3	8.9	Class-E2, Arp type F11-1, Bright elliptical with hint of filament structure	