

Flinthill Deep Sky Guides - Messier Catalog May - June

CON	TYPE	OBJ ID	Mes	RA	DEC	MAG	SIZE	DESCRIPTION and COMMENT	AKA
Com	Gx	4501	088	12 32.0	14 25	10.2	6.9	B,VL,VME, Class-Sb, extended, multiple-arm spiral	
Com	Gx	4548	091	12 35.4	14 30	10.9	5.4	B,L,LE,LBM, Class-SBb, barred spiral w/starlike nucleus	
Com	Gx	4826	064	12 56.7	21 41	9.3	9.3	VB,VL,VME120,BMSBN, Class-Sb,	Black-eye galaxy
Com	GC	5024	053	13 12.9	18 10	7.7	12.6	GCL,B,VC,IR,VVMBM,, irr, compress'd, briter cntr, approaching @70 mile/sec	
CVn	Gx	4736	094	12 50.9	41 07	8.9	11.0	VB,L,IR,VSVMBMBN,R, Class-Sbp	
CVn	Gx	5055	063	13 15.8	42 02	9.3	12.3	VB,L,PME120,VSMBMBN, Class-Sb, bright nucleus, 30 GXs in cluster	Sunflower Nebula
CVn	Gx	5194	051	13 29.9	47 12	8.9	11.0	SA(s)bc pec, brighter in middle, Great Spiral Neb, Clear connection to N5195	Whirlpool galaxy
CVn	GC	5272	003	13 42.2	28 23	6.4	16.2	GCL,EB,VL,VSMBM,*11., brighter in middle, very good	
Dra	Gx	Info only	102	15 06.5				N5866-M102 Replacement first suggested by H.Shapley and H.Davis/1948	
Dra	Gx	5866	102	15 06.5	55 46	10.8	5.2	VB,CL,PME146,GBM, Clas SBp, edge-on, dust band, brightens toward center	
Hya	GC	4590	068	12 39.5	-26 45	8.2	12.0	GCL,L,ERI,VC,IR,ST12, rich, compressed, irregular shape of 12 mag stars	
Hya	Gx	5236	083	13 37.0	-29 52	8.5	11.2	VB,VL,E55,ESBMN,SPIR, Class-Sc, much brighter toward middle, elongated	
Ser	GC	5904	005	15 18.6	02 05	5.8	17.4	GCL,VB,L,ECM,*11..15, compressed in middle, superb cluster	
UMa	Gx	5457	101	14 03.2	54 21	8.2	26.9	Class-Sc, M101, splendid, large, face-on, detail in arms	Pinwheel galaxy
Vir	Gx	4486	087	12 30.8	12 24	9.6	7.2	Class-E1, Arp type E0, X-ray-radio source quasar 3C 274, has black hole	
Vir	Gx	4552	089	12 35.7	12 33	10.8	4.2	PB,PS,R,GMBM, Class-E0, bright, circular	
Vir	Gx	4569	090	12 36.8	13 10	10.2	9.5	SAB(rs)ab,M90, Arp type S-S2, uniform oval shape, even luminosity	
Vir	Gx	4579	058	12 37.7	11 49	10.5	5.4	B,L,IR,VMBM,R, Class-Sb, fine compact spiral	
Vir	Gx	4594	104	12 40.0	-11 37	9.2	8.9	VB,VL,EE92,VSMBMBN, high overall brightness	Sombrero galaxy
Vir	Gx	4621	059	12 42.0	11 39	10.6	5.1	B,PL,LE,VSVMBM,2*P,Class-E3, extended, brighter in middle	
Vir	Gx	4649	060	12 43.7	11 33	9.8	7.2	Class-E2, M60, Arp type L12, Near face on with smooth bright nucleus	