

Flinthill Deep Sky Guides

-

March Lightweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Cen	11 25.7	-43 15	OC	3680	12.0	7.6		CL,CL,PRI,LC, 30 mag 10~14 stars in dense center, 11~15 mag stars near edges	Black-eye galaxy
Com	12 56.7	21 41	Gx	4826	9.3	9.3	064	VB,VL,VME120,BMSBN, Class-Sb,	
CVn	12 19.0	47 18	Gx	4258	18.2	8.9	106	VB,VL,VME0,SBMBN, Class-Sbp, long streak, w/bright middle	
CVn	12 50.9	41 07	Gx	4736	11.0	8.9	094	VB,L,IR,VSVMBMBN,R, Class-Sbp	
Hya	12 39.5	-26 45	GC	4590	12.0	8.2	068	GCL,L,ERI,VC,IR,ST12, rich, compressed, irregular shape of 12 mag stars	
Leo	09 32.2	21 30	Gx	2903	12.6	9.5		CB,VL,E,GMBM,R,SPOF2, oblique multi-armed Sb class spiral, very elongated	
Leo	11 05.8	-00 02	Gx	3521	9.5	9.6		CB,CL,ME140,VSMBMN, Class-Sc, multi-arms, elongated, bright nucleus	
Leo	11 27.0	03 00	Dbl	Star	1.5	5.0		Yel-5 & Blue-7 mag, sep 90"	
UMa	09 24.6	49 21	Gx	2857	13.2	2.3		SA(s)c I-II Circular w/some hint of arm structure, located in center of 3 star arc	
UMa	09 55.6	69 04	Gx	3031	25.7	7.8	081	EB,EL,E156,GSVMBMBN, Class-Sb, fine spiral, contains	BLACK HOLE
UMa	09 55.9	69 40	Gx	3034	11.4	8.4	082	VB,VL,VME(RAY), irregular class galaxy, fine pair with M81, elongated and very close	Bode's Nebula
UMa	10 26.9	66 49	C+N	3231	3.0	4.3		CL,CL,P,LC, 7 stars mag 10~12, has appearance of faint nebulosity	
Vel	10 17.6	-46 25	GC	3201	18.2	6.8		GCL,VL,IR,LCM,*13,16, loose structured, irregular shaped globular cluster	
Vel	10 21.8	-51 43	OC	3228	18.0	6.0		CL,9L\$A FEW S ST, 15 mag 7~ 8 stars in center & 50 mag 12 stars in outer area	
Vir	12 29.8	08 00	Gx	4472	8.9	9.3	049	Class-E2, Arp type F11-1, Bright elliptical with hint of filament structure	
Vir	12 30.8	12 24	Gx	4486	7.2	9.6	087	Class-E1, Arp type E0, X-ray-radio source quasar 3C 274, has black hole	Sombrero galaxy
Vir	12 40.0	-11 37	Gx	4594	8.9	9.2	104	VB,VL,EE92,VSMBMN, high overall brightness	