

Flinthill Deep Sky Guides

-

February Middleweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Hya	10 03.1	-26 10	Gx	3109	19.0	10.4		CF,VL,VME82,LBM, Class-SBS9, elongated, irr shape, east to west orientation	
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	10 24.9	27 01	Gx	3234		10.6		PB,PS,R,PSBM,(=3235)	
Leo	10 44.0	11 42	Gx	3351	7.4	10.5	095	B,L,R,PGMBMN, Class-S(B)b, brighter toward middle and nucleus	
Leo	10 46.8	11 49	Gx	3368	7.1	10.1	096	VB,VL,LE,VSVMBM,R, Class-Sbp, pair with M95	
Leo	10 47.8	12 35	Gx	3379	4.5	10.3	105	VB,CL,R,PSBM,R, Class-E1, bright nucleus, NGC 3384 in field	
Leo	10 48.3	12 38	Gx	3384	5.9	10.7		VB,L,R,PSMBM,2ND OF3, Class-E7, no elongation, bright nuke, N3379 in field	
LMi	10 43.5	24 55	Gx	3344	6.9	10.4		CB,L,GBM,*INV,2ST F, Class-Sc, circular, faint, near 9 mag star in group	
Sex	10 05.2	-07 43	Gx	3115	7.2	9.9		VB,L,VME46,VGSMBMEN, Class-E6, aka MCG-1-26-18	Spindle Neb
UMa	09 11.6	60 02	Gx	2768	6.3	10.9		CB,CL,LE,PSBMLBN, Class-E5, slight elongation, NGC 2742 39.5' to northwest	
UMa	09 22.0	50 58	Gx	2841	8.1	10.1		VB,L,VME151,VSMBM*10, Class-Sb, symmetric whorls, bright nuke, elongation	
UMa	09 47.3	67 55	Gx	2976	3.0	10.8		B,VL,ME152,ST INV, Class-Scp, tilted with no discernable nuke, even brightness	UGC 5180
UMa	10 03.3	68 44	Gx	3077	4.6	10.6		CB,CL,MBM,R WITH RAY, Class-E2p, fuzzy patch, member of M81 group	
UMa	10 18.3	41 25	Gx	3184	6.9	10.4		PB,VL,R,VGBM, Class SAB, faint, circular, no nucleus, even brightness	
UMa	10 19.9	45 33	Gx	3198	8.3	10.9		PB,VL,ME45,VGBM, nearly face-on, slightly elongated, slightly briter in lwr half	
UMa	10 28.3	68 25	GX+N	IC 2574	13.0	10.8		Class SAB, overlaid w/3 areas of diffuse nebulosity, near M81, aka UGC 5666	Coddington Neb
UMa	10 46.6	63 13	Gx	3359	6.8	10.5		PB,L,E0,GLBM, elongated with brighter center	
Vel	10 07.1	-40 26	PN	3132	.5	9.7		PLN,VB,VL,LE*10M, Class 4-2, ring and disk, brite, lrg structure	8 burst neb