

Flinthill Deep Sky Guides - Shapley-Ames Bright Galaxies Viewing List - RA >08 00 <10 00

CON	RA	DEC	OBJ ID	SIZE	MAG	DESCRIPTION and COMMENT
Ant	09 45.6	-31 11	2997	8.1	11.3	VF,VL,VGVSBMN4", Class-Sc, face on w/bright nucleus, slightly irregular shape
Ant	09 46.3	-30 26	3001	3.1	13.0	
Ant	09 51.3	-32 45	3038	2.6	13.0	
Ant	09 54.5	-28 18	3056	2.0	13.0	
Ant	09 55.2	-33 08	IC 2522	2.8	12.7	vF,cL,R,*8 n, susp
Ant	09 59.2	-34 13	3087	1.9	13.0	
Ant	09 59.6	-28 20	3089	1.9	13.0	PF,PS,R,VS ST INV,
Cam	08 15.0	73 35	2523	3.0	12.7	PB,PL,LE,LBM,*NR, Sb(r)bc I, fairly bright and large, theta structure (bar in circle)
Cam	08 24.8	73 25	2551	1.9	13.0	
Cam	08 48.1	74 06	2633	2.6	12.9	F,S,LE, SB(s)b I-II, Arp type SB-S3, edge-on with brighter center
Cam	08 50.4	73 28	2646	1.7	12.9	
Cam	08 55.6	78 13	2655	5.1	11.0	VB,CL,LE90,GSVMBM, SAB(s)0/a, face-on, diffuse arms, bright nucleus
Cam	09 08.1	78 05	2715	5.0	11.9	PB,L,E, edge on slit w/bright center, mag 13 star in end of east limb
Cam	09 13.4	79 11	2732	2.3	12.8	PB,S,E45,*13NF, edge-on, brighter toward center
Cam	09 13.7	76 29	2748	3.1	12.4	PB,PL,E,VGLBM, edge-on
Car	09 50.2	-73 55	3059	3.2	12.0	
Cnc	08 14.2	21 21	2545	2.2	13.2	
Cnc	08 35.3	28 28	2608	2.5	12.8	F,VLE,MBM,R, SB9s)b: II, too faint for comfortable view in 12" scope
Cnc	08 49.3	19 04	2672	2.6	12.6	PB,PL,IR,MBM, E1-2, Arp type E2
Cnc	09 05.4	18 19	2749	2.0	13.1	
Cnc	09 08.3	21 27	2764	1.7	13.4	
Cnc	09 10.3	07 02	2775	4.5	11.2	CB,CL,R,VGVSMBM,R, Class-Sa, faint halo around brighter ctr, w/dark streak across center
Hya	08 40.7	-04 07	2642	2.3	13.0	
Hya	08 57.3	02 55	2713	3.9	12.6	
Hya	09 06.8	-15 30	2763	2.3	12.7	
Hya	09 11.5	-14 49	2781	3.9	12.4	
Hya	09 12.3	-24 10	2784	5.1	11.2	
Hya	09 16.2	-16 19	2811	2.5	12.2	PB,PS,E,PSMBM, Class-SBT1
Hya	09 16.3	-23 38	2815	3.5	13.0	
Hya	09 17.9	-22 21	2835	6.3	11.0	
Hya	09 20.2	-16 32	2848	2.7	12.6	
Hya	09 21.5	-11 55	2855	2.7	12.4	
Hya	09 23.5	-23 10	2865	2.0	12.3	
Hya	09 27.2	-11 38	2889	2.0	12.5	
Hya	09 30.9	-14 44	2902	1.3	13.4	

Hya	09 31.6	-16 44	2907	1.9	13.0	
Hya	09 35.2	-16 24	2924	1.6	13.0	
Hya	09 36.7	-21 08	2935	3.5	12.0	
Hya	09 40.9	05 10	2962	3.3	12.7	
Hya	09 43.7	-20 29	2983	2.6	12.7	
Hya	09 44.3	-21 17	2986	2.5	12.0	
Hya	09 45.4	-18 23	2989	1.4	13.4	
Hya	09 45.7	-14 20	2992	4.1	12.8	CF,S,R,BM,STEL,P OF2, S0 pec sp, Arp type S1T
Hya	09 45.8	-14 22	2993	1.6	13.1	I0? pec or
Hya	09 54.5	-18 38	3052	2.1	13.0	
Hya	09 54.5	-25 42	3054	3.9	12.1	
Hya	09 58.4	-26 56	3078	1.9	12.1	
Hya	09 59.5	-22 50	3081	2.2	12.6	
Leo	09 32.2	21 30	2903	12.6	9.5	CB,VL,E,GMBM,R,SPOF2, oblique multi-armed Sb class spiral, very elongated
Leo	09 33.8	10 09	2911	4.3	12.6	F,PL,R,GBM,P OF 2, SA(s)0: pec, Arp type L52RLP
Leo	09 42.9	31 51	2964	3.0	12.0	B,VL,LE,VGBM,SP OF 3, Class-Sc, bright nucleus fading to very faint edges
Leo	09 43.2	31 56	2968	2.2	12.8	
Leo	09 52.1	29 14	3032	2.5	12.5	
Leo	09 53.1	16 41	3041	3.7	12.2	
Leo	09 58.4	32 22	3067	2.5	12.7	
LMi	09 24.3	34 31	2859	4.8	11.8	VB,PL,R,SMBM, Class-SBa, faint outer ring, bright nucleus
LMi	09 39.1	34 00	2942	2.2	13.0	
LMi	09 41.3	35 53	2955	1.8	13.4	
LMi	09 48.6	33 25	3003	5.9	12.1	CB,L,VME90, Class-S(B)c, edge-on
LMi	09 51.0	33 33	3021	1.7	12.9	PB,PS,VLE,MBM,*10SP, Class-Sb
Lyn	08 01.9	50 44	2500	2.9	12.2	
Lyn	08 13.2	46 00	2537	1.7	12.4	GCL,PB,PL,R,RRR,ST20, SB(s)m pec, faint, grayish, slightly oval
Lyn	08 14.7	49 04	2541	6.6	12.2	
Lyn	08 19.0	57 48	2549	4.2	12.1	
Lyn	08 19.3	50 01	2552	3.2	12.8	
Lyn	08 52.7	33 25	2683	9.3	10.6	VB,VL,VME39,GMBM, edge-on gal, note elongated lighter area
Lyn	08 59.5	44 55	2712	2.9	12.7	
Lyn	09 12.2	44 57	2776	2.9	12.2	
Lyn	09 14.1	40 07	2782	3.8	12.2	SCB,R,MBMBN, SAB(rs)a pec, fairly bright, distorted structure w/filament to east
Lyn	09 16.8	34 26	2793	1.3	12.9	
Lyn	09 17.4	42 00	2798	2.8	13.0	PB,S,STELLAR, SB(s)a pec, Arp type SBS1T
Lyn	09 19.8	33 44	2832	3.3	12.5	F,VS,R,3RD OF 3, E+2, Arp type E3
Lyn	09 21.8	40 09	2844	1.9	13.6	
Pup	08 05.6	-11 26	2525	2.9	12.2	
Pyx	09 26.3	-28 02	2888	.8	13.5	
Sex	09 24.5	-03 42	2974	3.4	11.7	B,CS,IR,BM,*9SP43", Class-E4
Sex	09 42.1	00 20	2967	3.0	12.3	

Sex	09 46.3	05 43	2990	1.3	13.2	
Sex	09 53.7	01 35	3044	4.8	12.5	
Sex	09 55.3	04 16	3055	2.2	12.7	
UMa	08 43.6	50 12	2639	2.0	12.6	
UMa	08 49.2	60 13	2654	4.3	12.7	
UMa	08 53.5	51 19	2681	3.8	11.0	VB,VL,VG,VSMBM*10, ClassSa, tilted , compact & bright center, distinct arms
UMa	08 55.6	58 44	2685	5.2	11.9	(R)SB0+ pec, Bright nucleus, diffuse cigar shaped, w/star in cntr core, Polar ring helix gx
UMa	08 57.0	51 21	2693	2.2	12.7	
UMa	08 59.1	53 46	2701	2.1	12.8	
UMa	09 07.6	60 29	2742	3.1	12.3	CB,CL,E90,ER, Class-Sc
UMa	09 11.6	60 02	2768	6.3	10.9	CB,CL,LE,PSBMLBN, Class-E5, slight elongation, NGC 2742 39.5' to northwest
UMa	09 19.3	69 12	2787	3.4	11.7	B,PL,LE90,MBM,R,*INV, Class-Sap, elongated, noticeable nucleus, faint arms
UMa	09 22.0	50 58	2841	8.1	10.1	VB,L,VME151,VSMBM*10, Class-Sb, symmetric whorls, bright nucleus, elongation
UMa	09 29.6	62 30	2880	2.6	12.6	
UMa	09 42.6	58 51	2950	3.2	11.8	B,PS,R,VGVMBMN, Class-Sap, stellar, fuzzy on edges
UMa	09 47.3	67 55	2976	3.0	10.8	B,VL,ME152,ST INV, Class-Scp, tilted with no discernable nucleus, even brightness
UMa	09 48.7	44 05	2998	3.0	13.0	
UMa	09 50.4	72 17	2985	4.3	11.2	VB,CL,R,PSMBM,*INV F, Class-Sp, fine spiral whorls, bright nucleus-fast fading to edge
UMa	09 55.6	69 04	3031	25.7	7.8	EB,EL,E156,GSVMBMBN, Class-Sb, fine spiral, contains BLACK HOLE
UMa	09 55.9	69 40	3034	11.4	8.4	VB,VL,VME(RAY), irregular class galaxy, fine pair with M81, elongated and very close
UMa	09 56.2	59 18	3043	2.0	12.4	