

Flinthill Deep Sky Guides - Shapley-Ames Bright Galaxies Viewing List - RA >00 00 <02 00

CON	RA	DEC	OBJ ID	SIZE	MAG	DESCRIPTION and COMMENT
And	00 40.4	41 41	0205	17.4	8.8	VB,VL,ME165,VGVMBM, M31 companion, has surrounding nebulosity
And	00 41.5	25 30	0214	2.1	12.9	
And	00 42.7	40 52	0221	7.6	9.0	VVB,L,R,PSMBMN, Arp type E2, brighter toward middle, M31 companion
And	00 42.7	41 16	0224	178.0	4.3	EEB,EL,VME, Class-Sb, extended,
And	01 09.4	35 43	0404	4.4	11.2	PB,CL,R,GBM,, Class-E0, circular, fuzzy, bright center
And	01 57.7	35 55	0753	2.9	12.9	
Ari	01 59.3	19 01	0772	7.1	11.1	B,CL,R,GBM,R, SA(s)b I+, strong arm on n/w limb, part of GX sys, bright center
Cas	00 33.2	48 30	0147	12.9	10.3	VF,VL,IR,GSMBM*11, good for large aperature, M31 companion
Cas	00 39.0	48 20	0185	11.5	10.1	PB,VL,IR,VGMBM,R, Class-E0, M31 companion, UAV
Cas	00 52.1	47 33	0278	2.2	11.5	CB,PL,R,2*10NR, Class-E0p, very compact spiral, 38 mm l/y distant
Cet	00 14.1	-23 11	0045	8.1	11.1	EF,L,VGVLBM,L*CONT F, Class-S0, 22mm l/y distant
Cet	00 34.0	-09 42	0151	3.7	12.2	
Cet	00 34.8	-08 24	0157	4.3	11.0	PB,L,E,BET2CB*, Class-Sc, oval shaped with fuzzy, bright center
Cet	00 37.4	-19 56	0175	2.6	12.8	
Cet	00 39.1	-14 10	0178	2.0	13.1	
Cet	00 40.6	-13 52	0210	5.4	11.6	B,PS,R,PSBM,R, Class-Sb, brighter in center w/2 mag 11 stars
Cet	00 42.6	-01 32	0227	2.1	13.3	
Cet	00 43.5	-00 07	0237	1.8	13.7	
Cet	00 46.1	-01 44	0245	1.4	13.1	
Cet	00 47.1	-20 46	0247	20.0	9.5	F,EL,VME172, star with galaxy extending upwards, 5 areas of nebulosity over Gx
Cet	00 47.8	-11 28	0255	3.1	12.3	F,PS,R,GBM, round w/faint edges, bright centerr, NGC 246 in 1 degree field
Cet	00 50.2	-05 12	0268	1.7	13.2	
Cet	00 51.0	-07 03	0274	1.7	13.0	PB,PS,SMBM,SAB, Arp type L10, bright center area, irregular shape
Cet	00 56.7	-09 55	0309	3.1	12.4	
Cet	00 59.8	-07 35	0337	2.8	12.0	
Cet	01 03.4	-06 20	0357	2.6	12.9	
Cet	01 12.9	00 59	0428	4.1	11.8	
Cet	01 15.5	-00 52	0450	3.2	12.5	
Cet	01 24.6	01 44	0521	3.4	12.5	
Cet	01 25.5	01 46	0533	3.7	12.7	
Cet	01 30.5	-22 40	0578	4.8	11.5	
Cet	01 31.3	-06 52	0584	3.8	11.2	VB,PL,R,MBM,P OF 2, Class-E4, small, dim, round
Cet	01 32.9	-07 02	0596	3.5	11.8	PB,R,BM,R,*6F12', Class-E2, medium bright nucleus
Cet	01 35.1	-07 20	0615	4.0	12.2	PB,PL,ILE,GBM,*8NP10, Class-SAT3, very difficult to acquire
Cet	01 39.1	-07 31	0636	2.3	12.2	

Cet	01 49.2	-10 26	0681	2.8	12.7	PF,CL,R,GLBM,S*P90", Class-SXS2, edge-on w/bisecting dust land
Cet	01 51.1	-09 42	0701	2.5	12.9	
Cet	01 53.0	-13 44	0720	4.4	11.5	CB,PL,LE,PSMBM, Class-E3, bright nucleus
Cet	01 59.7	-05 58	0779	4.1	11.8	CB,L,ME162,MBM, Class-SXR3, edge-on barred spiral, bright nucleus
Eri	01 47.8	-52 47	0685	4.1	12.0	
Eri	01 57.8	-57 46	0782	2.1	12.8	
Peg	00 09.1	27 44	0016	2.1	12.9	PB,S,R,BM, Class-S0
Peg	00 09.9	25 55	0023	2.3	12.8	3S*+NEB
Phe	01 35.1	-41 26	0625	3.0	12.0	
Psc	00 22.2	10 30	0095	1.9	13.2	
Psc	00 29.2	02 51	0128	3.4	12.6	PB,PS,LE2,BM, Class-S0 peculiar, 190mm l/y distant
Psc	01 19.7	03 25	0470	3.0	12.6	SA(r)b pec II
Psc	01 19.9	16 33	0473	2.2	13.0	
Psc	01 20.1	03 25	0474	7.9	12.4	PB,S,SMBM,F OF 2,(R')SAB0^0 pec, Arp type RSO
Psc	01 21.8	05 15	0488	5.2	11.1	Class-Sb, Delicate spiral, round, fuzzy center, look to north at 4 galaxy cluster
Psc	01 24.1	12 55	0514	3.5	12.5	
Psc	01 24.6	03 48	0520	4.8	12.0	F,CL,E137, S pec, pair, thin edge-on w/medium bright nucleus, away @ 2500 k/s
Psc	01 24.8	09 32	0524	3.2	11.6	VB,PL,MBM,4S*NR, Class-E1, fuzzy ball with medium bright nucleus
Psc	01 36.7	15 47	0628	10.2	9.7	GCL,F,VL,R,VG,PSMBM, Class-Sc, bright nucleus, fine face-on spiral
Psc	01 53.2	04 12	0718	2.8	12.5	
Psc	01 56.4	05 38	0741	3.2	12.5	
Scl	00 09.9	-24 58	0024	5.5	12.1	VF,CL,ME,GBM, Class-Scl, 26mm l/y distant
Scl	00 14.9	-39 11	0055	32.4	8.2	VB,VL,VME,TRIN, Class-Sbp, bright edge on
Scl	00 30.4	-33 15	0134	8.1	10.9	VB,L,VME47,PSBM,FOF2, Class-S(B)b edge-on
Scl	00 34.3	-31 47	0148	2.4	13.0	
Scl	00 34.3	-27 48	0150	4.2	11.7	
Scl	00 47.5	-31 25	0254	2.1	12.6	
Scl	00 47.6	-25 17	0253	25.1	8.1	VVB,VVL,VME54,GBM, Class-SXS5, large, edge on (50 GX's in cluster)
Scl	00 52.7	-31 12	0289	3.7	11.8	
Scl	00 54.9	-37 41	0300	20.0	8.7	PB,VL,VMIE,VGPMBM, "S" shape, loose structure
Scl	01 13.8	-31 45	0439		13.0	
Scl	01 21.4	-34 03	0491	1.5	13.1	
Scl	01 34.3	-29 25	0613	5.8	10.7	VB,VL,VME118,SBM,*NF, Class-SBc, slight elongation, fine, many arms
Tri	01 33.9	30 39	0598	62.0	6.2	EB,EL,R,VGBMN, Class-Sc, low surface brightness, 3.5mm l/y distant
Tri	01 47.4	27 53	0670	2.5	13.1	
Tri	01 47.9	27 26	0672	6.6	11.4	F,PL ,ME80, Class-SBc, Coarse spiral
Tri	01 57.5	33 13	0750	1.6	13.3	CB,PL,R,DW/751,25", E0 pec, Bright center with separation between N750 & N751
Tuc	01 07.4	-69 53	0406	3.8	12.5	
Tuc	01 12.2	-58 15	0434	1.9	13.0	