

## Flinthill Deep Sky Guides - Shapley-Ames Bright Galaxies Viewing List - RA >02 00 <04 00

CON	RA	DEC	OBJ ID	SIZE	MAG	DESCRIPTION and COMMENT
And	02 22.6	42 21	0891	13.5	10.9	B,VL,VME22, Class-Sb, edge on w/spindle shape & dust lane, part of GxC
Ari	02 08.4	11 00	0821	3.5	11.9	PB,VS,VLE,SVMBM,*NP, Class-E2
Ari	02 18.0	14 33	0877	2.3	12.5	
Ari	02 34.0	20 59	0976	1.7	13.2	
Ari	02 34.2	29 19	0972	3.6	12.1	
Ari	02 59.7	25 14	1156	3.1	12.2	
Cet	02 01.1	-06 49	0788	1.8	13.0	
Cet	02 15.5	06 00	0864	4.6	11.5	
Cet	02 21.6	-05 31	0895	3.6	12.3	
Cet	02 23.1	-21 14	0908	5.5	10.8	CB,VL,E, bright but diffuse, asymmetric & amorphous, sml brite cntr
Cet	02 27.6	-01 09	0936	5.2	11.1	VB,VL,R,MBMN,P OF 2, Class-SBa, thick, faint, bar ,NGC 941 in field
Cet	02 28.5	-01 09	0941	2.8	12.9	
Cet	02 30.6	-01 07	0955	3.0	12.9	
Cet	02 30.7	-02 57	0958	2.8	12.9	
Cet	02 35.5	-07 09	0991	2.7	12.4	
Cet	02 38.5	-06 40	1022	2.5	12.2	CB,PL,R,MBM,*11NF 2, Class-Sb, compact spiral, almost stellar cntr
Cet	02 39.5	-08 08	1035	2.2	13.0	
Cet	02 40.4	-08 26	1042	4.7	11.5	
Cet	02 41.1	-08 15	1052	2.9	10.6	B,PL,R,MBM*12, Class-E2, small, stellar with hint of nebulosity
Cet	02 41.7	00 27	1055	7.6	11.4	PF,CL,IE80,BM,*11N1', Class-Sb, M77 is 31.4' to SE, hint of dust lane
Cet	02 42.7	-00 01	1068	6.9	9.6	(R)SAB(rs)ab, irr, mottled/bright nucleus, Seyfert Gx
Cet	02 43.7	01 23	1073	4.9	11.5	
Cet	02 46.4	-00 30	1087	3.5	11.6	PB,CL,LE,MBM, Class-Sc, coarse compact arms, face on w/sml cntr
Cet	02 46.6	-00 15	1090	3.8	12.6	
Eri	02 46.0	-07 35	1084	2.9	11.5	VB,PL,E,GPMBM, Class-Sc, round, bright center in blank star field
Eri	02 54.6	-10 02	1140	1.4	12.5	
Eri	03 01.6	-14 50	1172	2.2	13.0	
Eri	03 02.6	-18 54	1179	4.6	12.0	
Eri	03 02.6	-22 52	1187	5.0	11.0	
Eri	03 03.6	-15 37	1199	2.2	12.4	CB,PS,IR,SMBM, Primary Hi Gx
Eri	03 06.0	-15 37	1209	2.6	12.2	
Eri	03 09.8	-20 35	1232	7.8	10.5	PB,CL,R,GBM,R, SAB(rs)c I-II,Fornax II, fine, many arm spiral-arms
Eri	03 11.3	-08 55	1241	3.0	12.7	F,PL,R,VGLBM,*9N, SAB(rs)bcII, face-on, bright nucleus, hint of spiral arms
Eri	03 17.3	-41 08	1291	10.5	9.4	GCL,VB,PL,R,MBM,ER, Class-RSBS0, face on w/semi bright nucleus
Eri	03 19.2	-19 06	1297	2.3	13.0	

Eri	03 19.7	-19 25	1300	6.5	10.4	CB,VL,VME,PSVMBM, PROTOTYPE OF BARRED SPIRAL, angular view
Eri	03 22.1	-15 24	1309	2.3	11.6	
Eri	03 24.4	-21 33	1325	4.7	12.3	F,ME239,COM,*9.5ATT, Class-SAS4, GX NGC1325A 13.2' to south
Eri	03 26.3	-21 20	1332	4.6	11.3	VB,S,E114,SMBMN, Class-E7,
Eri	03 28.1	-08 23	1337	6.8	12.3	
Eri	03 32.1	-20 49	1353	3.4	12.2	
Eri	03 32.4	-15 13	1354		12.0	
Eri	03 33.2	-13 40	1357	2.4	13.0	
Eri	03 33.7	-05 05	1358	2.8	13.0	
Eri	03 33.7	-21 29	IC1953	2.8	12.2	vF,cL,spir or annular
Eri	03 33.8	-19 29	1359	1.9	12.2	
Eri	03 36.9	-36 00	1386	3.5	12.0	
Eri	03 37.1	-05 03	1376	2.0	13.0	
Eri	03 37.2	-35 45	1389	2.1	13.0	
Eri	03 38.5	-23 02	1395	5.9	11.1	B,PS,E,PSMBM, Class-E3
Eri	03 39.5	-18 41	1400	1.9	12.1	CB,PS,R,PSMBM, Class LA, NGC 1407 12' distant
Eri	03 40.2	-18 35	1407	2.5	9.8	VB,L,R,SVMBMN, Class-E0, bright center with slight haze at rims
Eri	03 41.0	-22 34	1415	3.6	12.0	
Eri	03 42.0	-04 42	1417	2.8	12.7	
Eri	03 42.5	-13 29	1421	3.6	11.4	
Eri	03 42.8	-22 07	1426	2.1	12.3	
Eri	03 43.6	-35 52	1437	2.9	12.5	
Eri	03 44.8	-21 55	1439	2.3	12.5	
Eri	03 45.0	-18 16	1440	2.3	13.0	
Eri	03 45.4	-18 38	1452	1.7	13.0	
Eri	03 46.4	-03 58	1453	2.1	12.6	
Eri	03 48.5	-16 24	1461	3.3	12.9	
Eri	03 54.1	-35 59	IC 2006	2.3	12.2	pB,S,R,* nr nf,D* sp
Eri	03 55.8	-42 22	1487	2.0	12.0	
For	02 10.1	-32 56	IC 1783		13.0	pF,vS,mE ns,F*p
For	02 15.8	-31 12	IC 1788	2.5	12.4	pF,pS,R,2 st nf
For	02 25.1	-24 47	0922	1.9	12.5	
For	02 33.6	-39 02	0986	3.7	11.8	
For	02 43.7	-29 00	1079	3.1	12.2	
For	02 46.3	-30 17	1097	9.3	10.2	VB,L,VME151,VBMN, E5 pec, large & bright nucleus
For	03 04.1	-26 04	1201	4.4	11.6	
For	03 13.5	-25 44	1255	4.1	11.6	
For	03 17.2	-32 35	1288	2.3	12.8	
For	03 18.2	-27 37	1292	3.2	13.0	
For	03 19.9	-26 04	1302	4.4	11.3	
For	03 22.7	-37 12	1316	7.1	9.6	SAB(s)0^0, part of Fornax 34 GXC, w/N1317
For	03 22.8	-37 06	1317	3.2	12.0	

For	03 23.9	-36 28	1326	4.0	11.4	
For	03 28.0	-37 09	1341	1.6	13.0	
For	03 28.1	-32 17	1339	2.3	13.0	
For	03 28.3	-31 04	1344	3.9	11.2	
For	03 30.5	-34 52	1351	1.8	13.0	
For	03 31.1	-33 38	1350	4.3	11.4	B,L,ME,VMBMRN, bright middle and nucleus
For	03 33.6	-36 08	1365	9.8	10.2	VB,VL,ME,RN, SB, face-on w/bright center, 2nd brightness of 80 GXs in Fornax A GxC
For	03 33.9	-31 12	1366	2.7	13.0	
For	03 35.0	-24 56	1371	5.4	11.5	
For	03 35.3	-35 14	1374	1.8	12.0	
For	03 36.1	-35 27	1379	2.0	12.0	
For	03 36.5	-34 59	1380	4.9	11.0	
For	03 36.6	-35 18	1381	2.9	12.0	
For	03 37.0	-35 31	1387	2.4	12.0	
For	03 37.5	-24 30	1385	3.0	11.2	
For	03 38.5	-35 27	1399	3.2	10.8	GCL,VB,PL,PSBM,RR, Class-E1p, bright toward center
For	03 38.9	-35 35	1404	2.5	11.0	
For	03 38.9	-26 20	1398	6.6	10.6	CB,CL,R,VMBM, Class-SBb, resembles globular cluster with bright center
For	03 39.4	-31 19	1406	3.9	13.0	
For	03 42.2	-29 54	1425	5.4	12.0	
For	03 42.3	-35 25	1427	2.8	12.0	
Hor	03 10.1	-53 21	1249	5.2	12.0	
Hor	03 25.7	-52 47	IC 1933	2.5	13.0	IE,sp nf
Hor	03 38.8	-44 05	1411	2.8	12.5	
Hor	03 42.0	-47 13	1433	6.8	10.7	
Hor	03 44.5	-44 39	1448	8.1	11.0	
Hor	03 57.5	-46 12	1493	2.6	12.0	
Hor	03 57.7	-48 54	1494	2.6	12.0	
Hyi	03 59.5	-67 38	1511	3.3	12.0	
Per	02 40.4	39 04	1023	8.7	10.4	SB(rs)0-, Arp type LB15, elliptical galaxy, starlike nucleus, elongated (nice view)
Per	02 43.5	37 21	1058	3.0	11.5	Class Sc,
Per	03 03.6	46 23	1169	4.4	12.5	
Per	03 04.5	42 20	1175	2.5	12.8	F,CL,E, Class-S, edge-on with inclination=6
Per	03 19.8	41 31	1275	2.6	12.4	F,S, Perseus A radio source, galaxy in center of 4 star trapezoid shape
Ret	03 18.3	-66 30	1313	8.5	9.4	PB,L,E,VGBM,R, a star burst galaxy
Tri	02 00.2	31 26	0777	3.0	12.3	
Tri	02 22.0	33 16	0890	2.9	12.4	
Tri	02 27.3	33 35	0925	9.8	10.6	CF,CL,E,VGBM,2*13NP, Class-S(B)c, part of group NGC 89-1023-925, 30mm l/y distant
Tri	02 30.8	37 08	0949	2.8	12.6	