

Flinthill Deep Sky Guides

- Arp Object Viewing List - RA >02 00 <04 00

CON	RA	DEC	OBJ ID	Arp	SIZE	MAG	DESCRIPTION and COMMENT
And	02 08.4	41 28	UGC 01626	074*	1.6	14.1	(R')SA: pec, Very diffuse, irregular shape, no discernable center
And	02 21.4	39 22	UGC 01810	273*	2.2	13.7	S(b), Large with some definition in outer area
And	02 21.5	39 21	UGC 01813	273	1.5	15.3	SB, Slender streak with no visible center
And	02 23.1	41 22	Arp145	145*	1.4	13.8	UGC 1840, Ring B, Diffuse with defined brighter center, hint of irregular outer edge
And	02 23.1	41 22	UGC 01840	145	1.6	18.8	Pec loop,
And	02 23.2	41 22	Arp145	145		17.8	Ring A
Ari	02 03.7	14 42	IC 0195	290*	1.6	14.3	S0 Both IC 195 & IC 196 have approx same apparent brightness
Ari	02 03.8	14 44	IC 0196	290	2.8	14.2	S0- IC 196 appears slightly larger than IC 195
Ari	02 28.2	19 36	0935	276*	1.7	14.0	Scd, Has distinct but faint center, appears to be face-on
Ari	02 28.2	19 34	IC 1801	276	1.3	14.8	SBB, Mostly edge on and bright due to concentration
Ari	02 39.1	18 22	PGC 10042	258	.9	15.9	SB0
Ari	02 39.1	18 22	PGC 10043	258	1.7	15.9	IBS9Pec
Ari	02 39.1	18 23	Hick'n18C	258		16.1	S?,
Ari	02 39.1	18 23	UGC 02140	258*		14.6	Hickson 18D, UGC 2140
Ari	02 39.2	10 51	1024	333*	4.7	14.0	(R')SA(r)ab, Elongated and diffuse with no center
Ari	02 50.3	12 53	UGC 00320	190*	.5	15.2	Multiple system
Ari	02 53.6	13 00	1134	200*	2.5	13.0	S?, Somewhat tilted, even brightness with slight concentration in center
Cet	02 09.3	-10 08	0833	318*	1.9	12.7	SAB(rs)c, Appears elliptical and diffuse
Cet	02 09.4	-10 08	0835	318	1.4	12.2	SAB(r)ab:pec, Irregular shape with bright center, Primary Hi Gx
Cet	02 09.6	-10 09	0838	318	1.7	12.8	SA?(rs), Elongated shape, bright core area
Cet	02 09.7	-10 11	0839	318	1.8	13.0	I0? Pec, Faint, diffuse, no distinguishable center
Cet	02 18.4	05 39	UGC 01775	010*	1.5	13.8	S?, Appears somewhat elongated, smooth luminosity
Cet	02 24.0	-04 41	PGC 09107	054	.5	17.1	Still cannot find 12/23/00
Cet	02 24.0	-04 41	MCG	054*	1.0	15.0	MCG-1-7-7, S?, Barely visible using averted vision, very faint, small smudge
Cet	02 29.2	-10 50	0942	309*	3.4	11.2	S0: pec, Distinct core, overlaps w/943
Cet	02 29.2	-10 50	0943	309	3.4	11.4	S0^0: pec, Bright center, nearly face-on, overlaps w/N942
Cet	02 42.7	-00 01	1068	037*	6.9	9.6	(R)SAB(rs)ab, irr, mottled/bright nucleus, Seyfert Gx
Cet	02 55.1	-00 10	1143	118	1.1	13.5	SAB0:pec/Rng, Two well separated Gxs
Cet	02 55.2	-00 11	1144	118*	.9	13.3	Im pec/Ring B, Each GX has well defined nucleus
Cet	03 11.3	01 18	IC 0298	147*	.7	15.0	Ring A & B,
Eri	02 47.3	-14 48	MCG	131*	1.0	14.5	MCG-3-8-25, Nearly circular w/even texture and brighter nucleus
Eri	02 47.5	-14 46	MCG	131	.7	15.0	MCG-3-8-26
Eri	03 01.7	-04 40	NPM1G	179*		16.6	NPM!G-04.0134
Eri	03 03.1	-22 13	PGC 11493	108	.6	15.0	Even brightness with hint of stellar center with averted vision
Eri	03 03.1	-22 12	PGC 11491	108*	1.0	14.0	Faint Fuzzy patch with even brightness

Eri	03 08.2	-22 58	1229	332	1.4	14.0	SB(s)ab: pec, Face on w/even brightness, no visible center
Eri	03 08.2	-22 55	1228	332	1.5	13.2	(R')SB(rs)0, Overlapped with Leda 198413, a bright even oval oriented E/W
Eri	03 08.3	-23 00	1230	332	.6	15.0	LB0?P Diffuse and small fuzzy patch with no visible center
Eri	03 08.4	-23 03	IC 1892	332*	2.0	13.2	SB(s)d pec, Vertical diffuse oval of brighter area surrounded by ring of dimmer material, no nucleus
Eri	03 08.4	-23 02	MCG	332	.6	16.8	MCG-4-8-29, S, Could not find on a good night
Eri	03 09.8	-20 35	1232	041*	7.8	10.5	PB,CL,R,GBM,R, SAB(rs)c I-II,Fornax II, fine, many arm spiral-arms
Eri	03 09.8	-20 34	1232A	041	.9	14.7	SB(s)dm III Could not find on a good night
Eri	03 11.3	-08 55	1241	304*	3.0	12.7	F,PL,R,VGLBM,*9N, SAB(rs)bcII, face-on, bright nucleus, hint of spiral arms
Eri	03 11.3	-08 54	1242	304	1.3	14.0	SB(s):cd III, Even texture fuzzy patch with no nucleus
Eri	03 14.1	-02 49	1253	279*	4.8	12.0	SAB(s)cd Even texture with hint of srms and a brighter center
Eri	03 14.4	-02 48	1253A	279	1.7	13.9	IB(s)m pec IV, Smooth texture elongate with no hint of a center
Eri	03 29.7	-22 16	1347	039*	1.6	13.0	SB(s)c; pec, Even texture with hint of arms but no defineable center
Eri	03 39.9	-02 06	UGC 02812	219*	.9	14.9	SB pec, Irregular shape with no particular center, uneven texture
For	02 46.3	-30 17	1097	077	9.3	10.2	VB,L,VME151,VBMN, E5 pec, large & bright nucleus
For	02 46.3	-30 17	1097A	077*	9.4	9.2	SB(rs)bc I-II, Located inside of N1097, quite visible
For	03 22.7	-37 12	1316	154*	7.1	9.6	SAB(s)0^0, part of Fornax 34 GXC, w/N1317
Per	02 40.4	39 04	1023	135*	8.7	10.4	SB(rs)0-, Arp type LB15, elliptical galaxy, starlike nucleus, elongated (nice view)