

Flinthill Deep Sky Guides

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

CON	RA	DEC	OBJ ID	Arp	SIZE	MAG	DESCRIPTION and COMMENT
And	00 18.4	30 05	0070	113*	1.7	15.0	SA(rs)c III, Nebulous, in gx string of N70/71/72/68, no detectable center
And	00 21.8	22 25	0091	065*	2.5	15.0	SAB(S)c pec I, Bright center and even brightness in outer area
And	00 36.9	23 59	IC 1559	282	.8	14.0	SAB pec, Outer even brightness with brighter center. 0.3 min sep to N169
And	00 36.9	23 59	0169	282*	3.0	13.0	SA(s)ab: sp, Face on w/briter ctr, irr. arms & diffuse outer area
And	00 42.7	40 52	0221	168*	7.6	9.0	VVB,L,R,PSMBMN, Arp type E2, brighter toward middle, M31 companion
And	01 25.3	34 02	0523	158*	3.1	14.0	Pec gx, Diffuse with no center, edge-on with bright outer areas
Ari	01 51.1	00 22	IC 0167	031*	2.9	13.6	SAB(s)c Circular, very diffuse & smooth texture, no defined center
Ari	01 57.4	17 13	UGC 01432	056*	.9	14.6	Sbc Cannot find on good night at CN
Ari	01 59.2	18 57	0770	078	1.3	14.0	E3, Diffuse, nearly face-on, no distinct center
Ari	01 59.3	19 01	0772	078*	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
Cet	00 06.3	-13 26	MCG	051*	.8	15.0	MCG-2-1-24
Cet	00 06.4	-13 24	7828	144*	.9	14.4	Ring A, Irr., elongated w/smooth brightness, brite nucleus
Cet	00 06.5	-13 25	7829	144	.7	14.6	Ring B pec, Cannot separate from 7828, both form elongated pair
Cet	00 18.7	-10 22	VV352	256			
Cet	00 18.7	-10 22	MCG	256	1.1	14.8	MCG-2-1-51, Cannot see with 20 inch scope
Cet	00 18.8	-10 21	MCG	256*	1.1	13.6	MCG-2-1-52, SB(S)c pec,Irregular shaped, brighter center fading to faint edge
Cet	00 28.6	-11 34	IC 0018	100*	1.5	15.0	Rather diffuse, elongated smudge - very faint
Cet	00 28.7	-11 38	IC 0019	100	.8	15.0	Cannot see with 20" scope
Cet	00 31.7	-05 09	0145	019*	1.8	12.8	SB(s)dm, Smooth brightness with irregular outer shape
Cet	00 39.0	-09 00	0191	127*	1.5	12.0	SAB(rs)C: pec, Large, diffuse, no center brightness,
Cet	00 39.0	-09 00	IC 1563	127	.7	14.2	I0, Two distinct galaxies, IC1563 is elongated with smooth luminosity
Cet	00 43.5	-04 07	IC 1575	231*		14.5	Oblong shape, no definition in arms area, has brighter center
Cet	00 46.4	-13 26	IC 0051	230*	1.4	13.0	S0 pec?, Face-on, fairly even luminosity with brighter center
Cet	00 51.0	-07 03	0274	140	1.7	13.0	PB,PS,SMBM,SAB, Arp type L10, bright center area, irregular shape
Cet	00 51.1	-07 04	0275	140*	1.5	13.0	VF,S,R,SF OF 2,S pec, Only slightly detectable by irregular shape of N274
Cet	00 53.8	-13 51	VV674	251*	.9	15.5	Triple
Cet	00 59.4	-04 48	MCG	121	.9	14.5	MCG-1-3-52, Can see only as an irregular part of larger Arp 121 GX
Cet	00 59.4	-04 48	MCG	121*	2.1	14.5	MCG-1-3-51, Sa pec sp, Elongated, smooth luminosity
Cet	01 00.8	-09 11	0341A	059*	1.1	14.5	SAB(r)bc II, Diffuse spiral arm area, bright center
Cet	01 00.8	-09 11	0341	059	.3	14.7	Elongated with hint of dust lane
Cet	01 07.8	-17 30	IC 1623A	236*	.5	14.3	S pec, Fairly even luminosity, no noticable center
Cet	01 07.8	-17 30	IC 1623B	236	.7	15.5	Cannot establish separation, IC1623 complex has irregular outer shape
Cet	01 14.9	01 56	0445	164*	2.0	15.0	S?, Even luminosity, appears nearly face-on
Cet	01 21.3	-00 32	UGC 00892	067*	1.6	14.0	SB(r)ab, Circular, diffuse with hint of stellar center
Cet	01 22.4	-00 53	0497	008*	2.4	14.0	SB(r)I-II, Faint, uneven brightness, elongated

Cet	01 25.7	-01 23	0541	133*	2.7	12.0	E0 or S0-, Separation from LEDA 86298, nearly round, even luminosity
Cet	01 26.0	-01 21	0547	308	1.7	12.3	Distinct central core, definite separation between core of N545
Cet	01 26.0	-01 20	0545	308*	3.0	14.0	E+3, Sprial area blends with that of N547, distinct central area
Cet	01 48.4	-12 22	MCG	004*	2.8	13.7	MCG-2-5-5-50 +A, IAB(rs)m
Cet	01 51.3	-04 03	0702	075*	1.5	14.0	SAB (s)b: pec, Small bright center, appears nearly circular
Leo	00 06.7	-06 38	Arp146	146	.7		Ring A
Leo	00 06.7	-06 36	VV790	146*			Pec
Leo	00 06.7	-06 38	Arp146	146	.7		Ring A
Pcs	00 23.5	-00 29	UGC 00224	201*	.7	16.7	Disrupted
Pcs	00 23.6	-00 30	UGC 00224	201	.4	16.1	
Pcs	01 32.5	04 35	UGC 01102	306*	1.3	14.6	S?
Pcs	01 32.5	04 35	UGC 01102	306	.0	.0	Determined to be condensation only
Peg	00 00.3	22 59	UGC 12891	249		16.2	Slight smudge near (4 arc minutes) to primary Arp #249
Peg	00 00.4	22 59	UGC 12891	249*	1.3	16.2	Elongated oval w/ some brightening toward center, appears to have a companion to the East
Peg	00 01.4	31 26	7805	112*	1.4	14.0	SAB0^0: pec, Oval shape, has star in center core
Peg	00 01.5	31 27	7806	112	1.3	14.0	Has nice bright nucleus. No star in core.
Peg	00 02.6	16 39	IC 5378	130	.5	15.6	SBc, Very faint with ill defined core
Peg	00 02.6	16 38	IC 5378	130*		15.3	E
Peg	00 08.8	15 49	0014	235*	2.8	12.0	(R)IB(S)m pec, Nearly edge-on, even luminosity, very nice
Psc	00 06.9	08 21	7837	246	.4	16.0	no desc
Psc	00 07.0	08 20	7838	246*	.7	15.0	no desc
Psc	00 22.3	-01 18	UGC 00212	035		15.5	SP
Psc	00 22.4	-01 18	UGC 00212	035*	1.5	15.0	SB
Psc	01 07.3	32 31	0379	331	1.8	12.6	S0, Pisces Cloud, Elongated with diffuse core
Psc	01 07.3	32 29	0380	331	1.6	12.5	E2, Pisces Cloud, appears mostly circular with bright center
Psc	01 07.4	32 24	0382	331	.7	14.0	E0, Pisces Cloud, A small stellar point of light next to N383
Psc	01 07.4	32 19	0385	331	1.5	12.9	LA-*, Pisces Cloud, Overall bright/circular, likely a star in center
Psc	01 07.4	32 25	0383	331	2.3	11.9	SA0, Pisces Cloud, Diffuse with bright center (may have star in core)
Psc	01 07.4	32 18	0384	331	1.1	13.0	E3. Pisces Cloud, nearly face-on with somewhat stellar center
Psc	01 07.5	32 22	0386	331	.9	14.1	E3, Pisces Cloud, Small faint dot with slightly brighter center
Psc	01 07.8	32 19	0388	331*	.8	14.3	E3, Pisces Cloud, Small elliptical dot with a slightly brighter nucleus
Psc	01 09.4	14 20	UGC 00717	011*	1.5	14.4	SBb, Even texture and brightness-companion to UGC 719/mag.15.0
Psc	01 17.4	14 41	UGC 00827	128*	.7	15.4	(1 of 2 gxs)
Psc	01 17.5	14 42	UGC 00827	128		16.8	
Psc	01 19.1	12 28	VV445	088*			Spiral
Psc	01 19.4	12 27	UGC 00849	119		14.9	E?
Psc	01 19.4	12 26	UGC 00849	119*		14.7	Sdm,
Psc	01 19.7	03 25	0470	227	3.0	12.6	SA(r)b pec II
Psc	01 19.9	12 20	CGCG	048*		15.7	CGCG 436-026, Pair
Psc	01 20.1	03 25	0474	227*	7.9	12.4	PB,S,SMBM,F OF 2,(R')SAB0^0 pec, Arp type RSO
Psc	01 23.4	30 46	UGC 00934	070*		17.0	
Psc	01 23.5	30 27	UGC 00934	070	1.7	14.0	S?

Psc	01 23.7	33 17 0508	229*	1.6	12.8	no desc
Psc	01 23.7	33 15 0507	229	4.3	11.2	Sa(r)0^0
Psc	01 24.6	03 48 0520	157*	4.8	12.0	F,CL,E137, S pec, pair, thin edge-on w/medium bright nucleus, away @ 2500 k/s
Psc	01 32.5	04 35 UGC 01102	306			condensation
Psc	01 32.7	04 38 UGC 01105	306	.9	14.5	Im
Psc	01 48.9	10 31 IC 0162	228*	1.6	13.7	S0-conc rings,
Psc	01 58.1	03 05 UGC 01449	126	.4	13.9	SBm pec,
Psc	01 58.1	03 06 UGC 01449	126*	1.2	14.5	Pec?,
Tri	01 32.1	32 06 UGC 01095	098	1.1	16.0	
Tri	01 32.3	32 05 UGC 01095	098*	.3	15.0	S? C?,
Tri	01 57.5	33 13 0750	166*	1.6	13.3	CB,PL,R,DW/751,25", E0 pec, Bright center with separation between N750 & N751
Tri	01 57.6	33 12 0751	166	1.3	13.0	E pec, Bright center, N750 & N751 in N/S string with two bright centers