

Flinthill Deep Sky Guides

- **Arp Object Viewing List - RA >08 00 <10 00**

CON	RA	DEC	OBJ ID	Arp	SIZE	MAG	DESCRIPTION and COMMENT
Cam	08 15.0	73 35	2523	009*	3.0	12.7	PB,PL,LE,LBM,*NR, Sb(r)bc I, fairly bright and large, theta structure (bar in circle)
Cam	08 48.1	74 06	2633	080*	2.6	12.9	F,S,LE, SB(s)b I-II, Arp type SB-S3, edge-on with brighter center
Cam	08 55.6	78 13	2655	225*	5.1	11.0	VB,CL,LE90,GSVMBM, SAB(s)0/a, face-on, diffuse arms, bright nucleus
Cnc	08 11.2	25 12	2535	082*	3.0	12.6	EF,VS,R, SA(r)c pec I, N2535 & 2536 are interacting, difficult w/12" scope
Cnc	08 11.3	25 11	2536	082	.9	14.1	VF,VS,R, SB9rs)c pec, small, slightly brighter tan surrounding area
Cnc	08 23.6	21 20	IC 2339	247	1.1	15.4	Sb(s) pec, mostly face-on with brighter middle
Cnc	08 23.6	21 20	UGC 04383	247		14.7	Double System
Cnc	08 23.6	21 20	IC 2338	247*	.6	15.4	SxS6P, edge-on with brighter nucleus
Cnc	08 32.0	19 12	UGC 04457	058*	1.8	14.2	SXT5P
Cnc	08 35.3	28 28	2608	012*	2.5	12.8	F,VLE,MBM,R, SB9s)b: II, too faint for comfortable view in 12" scope
Cnc	08 38.2	25 45	2623	243	.0	.0	P, no other info
Cnc	08 38.2	25 45	2623	243	.0	.0	No information
Cnc	08 38.4	25 45	2623	243*	2.4	13.8	Oval and diffuse, no texture with even brightness
Cnc	08 42.7	14 17	2648	089*	3.6	13.0	S1, edge-on with bright nucleus
Cnc	08 49.3	19 04	2672	167*	2.6	12.6	PB,PL,IR,MBM, E1-2, Arp type E2
Cnc	08 49.4	19 04	2673	167	1.4	12.9	E0 pec
Cnc	09 02.6	25 56	2735A	287	.2	16.8	I9 Pec
Cnc	09 02.6	25 56	2735	287*	1.2	14.0	2 Gx's overlapping, dominate Gx class SAB(rs)b? pec
Dra	09 31.1	76 27	UGC 05050	207*	1.2	15.4	S?
Hya	08 50.3	-16 34	MCG	007*	1.3	14.5	MCG-03-23-009, SV(rs)bc:
Hya	08 51.4	-02 21	UGC 04638	257	1.5	17.0	SP
Hya	08 51.6	-02 21	UGC 04638	257*	.6	15.0	S pec
Hya	09 25.9	-11 59	2881	275*		14.0	Superimposed with 2nd N2881 Gx
Hya	09 36.4	-11 20	PGC 27333	221*	1.9	12.9	
Hya	09 37.7	02 46	UGC 05130	142		14.4	E+System
Hya	09 37.7	02 45	2936	142*	1.7	13.1	I, Ring B
Hya	09 37.7	02 44	2937	142	1.0	13.6	E, Ring A
Hya	09 38.9	-04 51	MCG	321*	1.1	13.8	MCG-01-25-009, Sbc
Hya	09 38.9	-04 50	MCG	321	1.4	15.7	MCG-01-25-008, SB(rs)b pec
Hya	09 38.9	-04 51	MCG	321	1.1	15.1	MCG-01-25-012, SB(s) 0- pec, superimposed
Hya	09 38.9	-04 51	MCG	321	.7	17.4	MCG-01-25-011, SAB(s)a pec, superimposed
Hya	09 38.9	-04 50	MCG	321	.9	15.0	MCG-01-25-010, SA(r) 0- pec
Hya	09 45.0	-19 43	ESO	252*	.8	15.3	ESO 566-IG007, SB3P?
Hya	09 45.0	-19 42	ESO	252	.7	15.6	ESO 566-IG008, S
Hya	09 45.7	-14 20	2992	245*	4.1	12.8	CF,S,R,BM,STEL,P OF2, S0 pec sp, Arp type S1T

Hya	09 45.8	-14 22	2993	245	1.6	13.1	I0? pec or
Leo	09 25.7	11 26	2872	307*	2.1	13.0	E2, face-on with bright nucleus
Leo	09 25.8	11 26	2874	307	2.5	14.0	SB(r)bc, edge-on with bright center, N2872 in same field
Leo	09 26.5	07 56	2882	275	1.1	13.0	S?, Elliptical w/slightly flatter North side, nucleus slightly brighter
Leo	09 27.6	12 17	UGC 05044	237	.4	16.0	Im
Leo	09 27.7	12 17	UGC 05044	237*		15.3	Sbd
Leo	09 33.8	10 09	2911	232*	4.3	12.6	F,PL,R,GBM,P OF 2, SA(s)0: pec, Arp type L52RLP
Leo	09 34.0	10 07	2914	137*	1.2	13.1	SB(s)ab
Leo	09 38.4	32 21	UGC 05146	129*	.5	14.0	SB(r)c: pec, Round face-on w/slight bulge on SE side, even brightness
Leo	09 39.2	32 18	2944	063	.2	16.0	No information
Leo	09 39.3	32 19	2944	063*	1.3	14.0	SB(s)c pec?, overlapped w/N2944(Arp 63), appears as an edge-on Gx.
Leo	09 53.1	07 52	UGC 05304	255*	1.1	14.3	Appears to be 2 parts of same Gx w/ one part larger than the other
Leo	09 58.5	28 53	3068	174*	.9	15.0	S0-, Round, near stellar, must jiggle eyepiece to identify as a GX
Lyn	08 13.2	46 00	2537	006*	1.7	12.4	GCL,PB,PL,R,RRR,ST20, SB(s)m pec, faint, grayish, slightly oval
Lyn	08 53.8	35 08	UGC 04653	195*	1.9	14.5	SBS3 - Triple system
Lyn	09 00.3	35 44	2719	202*	1.3	14.0	2 class Im pec Gx'x superimposed
Lyn	09 00.3	35 43	2719A	202	.7	14.3	I9 Pec
Lyn	09 14.1	40 07	2782	215*	3.8	12.2	SCB,R,MBMBN, SAB(rs)a pec, fairly bright, distorted structure w/filament to east
Lyn	09 16.0	44 21	UGC 04881	055		16.6	Spiral
Lyn	09 16.9	44 19	UGC 04881	055*	1.0	14.9	Spiral
Lyn	09 17.4	42 00	2798	283*	2.8	13.0	PB,S,STELLAR, SB(s)a pec, Arp type SBS1T
Lyn	09 17.5	42 00	2799	283	1.9	14.0	SB(s)m?
Lyn	09 19.7	33 44	2831	315	1.4	13.6	E0
Lyn	09 19.8	33 44	2832	315*	3.3	12.5	F,VS,R,3RD OF 3, E+2, Arp type E3
Per	09 37.7	02 44	UGC 02937	142	2.1	13.6	E, Ring A
Sex	09 43.2	-05 16	UGCA 173	253	1.3	16.1	No information
Sex	09 43.3	-05 16	UGCA 174	253*	1.2	14.3	No information
Sex	09 46.3	03 02	IC 0563	303*	.9	14.7	SBR2*P
Sex	09 46.4	03 04	IC 0564	303	1.7	14.1	SAS6\$P
Sex	09 54.5	-06 51	IC 0575	292*	1.7	13.2	S1P/
Tau	09 37.7	02 46	UGC 05130	142		14.4	E+system
UMa	08 19.1	70 42	Holm	268*	8.0	10.7	Holmberg II, Im IV-V,
UMa	08 55.6	58 44	2685	336*	5.2	11.9	(R)SB0+ pec, Bright nucleus, diffuse cigar shaped, w/star in cntr core, Polar ring helix gx
UMa	09 24.0	49 12	2854	285*	1.7	14.0	SB(s)b, appears smaller than indicated, diffuse
UMa	09 24.2	49 14	2856	285	1.1	14.0	S?, somewhat stellar in same field with N2854
UMa	09 24.5	49 21	2857	018	2.4	14.0	SA(s)c-II, face-on, diffuse
UMa	09 24.6	49 21	2857	001*	13.2	2.3	SA(s)c I-II Circular w/some hint of arm structure, located in center of 3 star arc
UMa	09 27.8	68 24	UGC 05028	300	.7	13.9	SB(s)dm pec, even brightness
UMa	09 28.0	68 25	UGC 05029	300*	1.6	13.4	Sc, diffuse with brighter nucleus
UMa	09 55.9	69 40	3034	337*	11.4	8.4	VB,VL,VME(RAY), irregular class galaxy, fine pair with M81, elongated, very close