

Flinthill Deep Sky Guides

- Arp Object Viewing List - RA >10 00 <12 00

CON	RA	DEC	OBJ ID	Arp	SIZE	MAG	DESCRIPTION and COMMENT
Com	11 58.4	27 31	4016	305*	1.5	15.0	SBdm:
Com	11 58.7	25 03	4015	138	.9	14.0	E
Com	11 58.7	25 02	4015	138*	1.4	14.2	S?
Com	11 58.7	27 26	4017	305	1.8	13.0	SABbc
Crt	11 56.1	-19 54	3981	289*	3.9	12.4	vF,pL,iF, class SB, Arp type S3?:, elongated n/s orientation
Crv	11 59.5	-19 16	4027	022*	2.8	11.7	GCL,PF,PL,R,RR,ST16, SB(s)dm, Arp type S-S5, somewhat brighter center
Crv	11 59.5	-19 19	ESO	022	.9	14.9	ESO 572-G036, IB(s)m
Dra	10 28.1	79 47	3212	181*	1.6	14.0	SB?
Dra	10 29.0	79 46	3215	181	1.1	14.0	S?
Dra	10 42.6	77 29	UGC 05814	156*	1.3	15.0	Peculiar
Dra	11 23.1	70 48	UGC 06514	329	.0	.0	Sba Pec
Dra	11 32.1	70 49	UGC 06514	329	.0	.0	s?
Dra	11 32.1	70 49	UGC 06514	329	.2	17.6	S0 pec
Dra	11 32.1	70 48	UGC 06514	329*	.2	15.9	SA0 pec
Hya	10 35.1	-17 16	3290	053*	1.4	14.0	SA(rs:)c: pec
Leo	10 17.8	21 52	3187	316	3.3	13.4	VF,E, Class-SB(s)c pec, Elongated "streak" of diffuse light, no core seen
Leo	10 18.2	21 50	3189	316	4.5	12.0	Sa, could not find-believe to be spurious/Confirmed spurious 2/20/99
Leo	10 18.4	21 54	3193	316*	2.8	11.8	B,S,VLE,PSLBM,*9NF, E2, Round with definite stellar appearing core
Leo	10 23.4	19 54	3226	094*	2.8	12.3	Class-E2 pec, Almost touches Gx N3227, nearly face-on w/bright nucleus
Leo	10 23.5	19 52	3227	094	5.6	11.6	Class-SAB(s)a pec, Edge-on fat elliptical w/elongated bright nucleus
Leo	10 24.3	16 44	IC 0607	043*	1.8	13.2	SB(r)bc, Uneven texture in spiral arms, ill defined outer boundry
Leo	10 25.1	17 10	3239	263*	5.2	12.0	lb(s)m pec, bright star in center of diffuse galaxy
Leo	10 37.1	18 08	3303	192*	3.0	15.0	P, diffuse face-on with bright nucleus
Leo	10 42.8	13 27	UGC 05832	291*	1.2	13.7	SB?, Irregular shape, darkening on one side, no perceived nucleus
Leo	10 59.8	17 38	UGC 06073	198*	1.3	15.3	Edge-on with good center brightness
Leo	11 04.4	04 50	3509	335*	2.3	14.0	SA(s)bc pec, even brightness with no apparent nucleus
Leo	11 07.2	18 25	UGC 06175	191	.3	14.7	SAB@0+ Pec
Leo	11 07.3	18 25	UGC 06175	191*	1.3	14.6	SAB0-pec, Elliptical shape with diffuse spirals arms and brighter center
Leo	11 09.5	24 15	UGC 06207	301	1.5	14.6	SB?
Leo	11 09.9	24 15	UGC 06204	301*	.8	14.5	Two faint Gx's, one edge-on & other circular w/no visible center
Leo	11 18.9	13 05	3623	317*	10.0	10.2	Class-Sb, M66&N3628 in fld., M65 is edge-on needle w/dust lane
Leo	11 19.4	-03 05	CGCG	132*	.4	15.5	CGCG 011-053, Pair
Leo	11 20.2	12 59	3627	016*	8.7	9.7	Class-Sb, M66, a great deal of mottling, irregular shape from dust
Leo	11 24.4	03 20	3664	005*	2.0	12.7	PF,BIN, SB(s)m pec, Very diffuse, lacking any detail
Leo	11 31.0	20 28	IC 0701	197*	1.0	14.6	SBT8P, Somewhat edge-on, compact, brighter toward center

Leo	11 37.7	22 01 3745	320	.4	15.2	PB,PS,R, could not acquire, 2/13/99 w 20"
Leo	11 37.7	22 00 3746	320	1.1	14.2	SB(r)b, edge-on with brighter middle
Leo	11 37.8	22 02 3748	320	.8	14.8	SB0^0^? sp, diffuse edge-on
Leo	11 37.9	21 58 3750	320*	.9	13.9	SAB0-? sp, brighter middle, tilted somewhat
Leo	11 37.9	21 56 3751	320	.4	15.0	S0- pec?, diffuse, edge-on
Leo	11 37.9	21 59 3753	320	2.0	15.0	Sab? pec SB, tilted slightly, even brightness, Primary Hi Gx
Leo	11 37.9	21 59 3754	320	.4	15.1	SBc, diffuse, can see bright nucleus with averted vision
Leo	11 40.2	15 20 3799	083	.9	14.0	SB(s)b: pec, face-on, diffuse
Leo	11 40.2	15 21 3800	083*	2.1	13.0	SAB(rs)c pec, edge-on with brighter middle bulge
Leo	11 40.7	22 26 3808A	087	1.6	14.1	SXT5*Pec
Leo	11 40.7	22 26 3808	087*	.6	11.5	I0? pec, N3808 and N3808A are touching, both diffuse
Leo	11 42.9	26 17 UGC 06678B	115	.5	15.8	S0+, superimposed on Arp 115
Leo	11 42.9	26 17 UGC 06678C	115	.5	15.9	cE, superimposed on Arp 115
Leo	11 43.0	26 16 UGC 06678A	115*	.9	15.5	Sdm, overlapping Arp 115
LMi	10 03.9	40 45 3104	264*	3.2	13.0	IAB(s)m, Very diffuse and dim with small stellar center
LMi	10 37.7	31 32 UGC 05764	267*	2.0	14.7	IB(s)m: V
LMi	10 49.8	32 59 3395	270*	1.9	12.4	SAB(rs)cd pec, interacting with N3389, large elliptical w/no noticable core
LMi	10 49.9	32 59 3396	270	2.8	12.6	IBm pec, Edge-on narrow streak w/bright center, 5 small pieces of nebulosity in area
LMi	10 51.3	27 59 3414	162	3.5	12.0	B,PL,R,MBM, S0 pec, UGC 5959
LMi	10 51.3	27 58 3414	162*	3.6	11.7	S0 pec, face-on with bright nucleus
LMi	10 52.3	30 04 UGC 05984	107*	1.9	14.6	S?
LMi	10 52.3	36 35 UGC 05983	206	.9	17.0	Dward
LMi	10 52.4	30 05 UGC 05984	107	1.8	14.6	
LMi	10 52.5	36 37 3432	206*	6.2	11.7	SB(s)m III, edge on long bright streak w/vague dust band - Very nice
LMi	11 05.0	30 01 CGCG	021*	.8	14.7	CGCG 155-056, Spiral(seeMCG+5-26-47)
Sex	10 11.0	-07 54 Arp338	338*			Pair (may be spurious)
Sex	10 25.5	-02 13 IC 0609	044*	1.5	14.1	IBS9P
UMa	10 04.0	40 50 MCG	148*	.6	15.4	MCG+7-23-19, Large and diffuse with very course texture
UMa	10 32.5	54 24 UGC 05720	233*	1.0	13.4	Im pec
UMa	10 38.7	53 30 3310	217*	3.6	11.2	Class-SAB(r)bc pec, bright nucleus, bright star in center
UMa	10 54.6	56 59 3445	024*	1.6	12.8	SAB(s)m, diffuse w/irregular shape and no nucleus
UMa	10 54.7	54 19 3448	205*	5.4	12.2	B,PL,ME67,GBM, Class I0, Edge-on, semi bright nucleus
UMa	10 54.8	56 57 UGC 06021	024	.5	12.8	Nearly circular, brighter toward middle, smooth luminosity
UMa	11 11.2	28 41 3561	105*	1.1	13.6	SA(r)a pec, near stellar center with surrounding even brightness
UMa	11 11.2	28 43 3561B	105	.8	14.3	L0, Pec
UMa	11 21.0	53 10 3631	027*	4.6	11.0	Class-SA(s)c I-II, face on diffuse spiral with bright nucleus
Uma	11 23.4	53 49 Arp 155	155	.0	.0	No info but look at N3656
Uma	11 23.4	53 49 Arp 155	155	.0	.0	No info but look at N3656
UMa	11 23.6	53 51 3656	155*	1.7	13.0	(R')I0:pec, face-on with bright nucleus
UMa	11 25.6	54 22 Mrk 40	151*	1.3	16.8	S0 pec
UMa	11 28.5	58 33 3690	299*	2.4	12.0	PB,PS,VLE80,PGBM, Irregular shape, brighter to center, clear separation w/other two Gx'x
UMa	11 29.8	58 35 MCG	296*	.7	15.7	MCG+10-17-5, Multi

UMa	11 31.1	28 34	3712	203*	1.7	15.0	SB?, tilted somewhat with bright nucleus
UMa	11 32.5	52 56	UGC 06527	322	.7	16.4	SB0 pec
UMa	11 32.6	53 04	3718	214*	8.7	11.3	Class-SB(s)a pec, cntrl dust lane, low surface brightness, has split center
UMa	11 32.6	52 56	UGC 06527	322	.7	15.8	
UMa	11 32.7	52 57	UGC 06527	322*	1.1	15.0	SB0, Faint string of light, difficult to identify as separate galaxies, no center visible
UMa	11 32.7	52 56	UGC 06527	322	.4	17.0	
UMa	11 35.8	54 31	3738	234*	2.6	12.4	Im III-IV, Arp type S7, diffuse w/even brightness, irregular shape like 2 arm pinwheel
UMa	11 37.7	47 54	3769	280*	3.2	12.5	SB(r)b, edge-on, even brightness, cigar shaped, 2 gxs but separate
UMa	11 37.8	47 52	3769A	280	1.1	14.2	SBm pec III, edge-on located at end of N3769
UMa	11 39.7	31 56	3788	294	2.2	13.0	SAB9rs)ab pec, mostly edge-on and almost touching N3786
UMa	11 39.7	31 55	3786	294*	2.4	13.0	SAB(rs)a pec, mostly edge-on, almost touching N3788
UMa	11 51.1	55 05	3921	224*	2.2	13.0	(R')SA(s)0/a
Uma	11 53.4	43 27	UGC 06865	062	1.2	15.9	E@
UMa	11 53.6	43 27	UGC 06865	062*	1.2	14.7	SB
UMa	11 57.6	32 17	3994	313*	1.1	12.7	SA(r)c pec?, tilted edge-on with even brightness
UMa	11 57.7	32 18	3995	313	2.8	12.8	SA(m) pec, tilted but mostly face-on, irregular shaped middle
UMa	11 57.9	36 23	UGC 06945	194*	1.2	14.9	S? Pair
Vir	11 42.2	00 20	UGC 06665	161*	.4	14.7	Sb pec:, Small and concentrated, stellare type nucleus
Vir	11 46.7	-03 50	PGC36733	248*	1.8	14.1	SB(s)b: pec, Wild's triplet, Concentrated with nice center
Vir	11 46.7	-03 51	PGC36723	248	1.2	15.9	SAB(rs)b? pec, Wild's triplet, elongated, diffuse, difficult
Vir	11 46.8	-03 49	PGC36742	248	1.0	15.0	SB(s)c pec, Wild's triplet, Cannot locate at CN