

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Ant	09 45.6	-31 11	Gx	2997	8.1	11.3		VF,VL,VGVSBMN4", Class-Sc, face on w/bright nucleus, slightly irr shape	
Ant	10 11.8	-31 38	Gx	3157	2.4	13.9		VF,PS,E,*8,9SP, Class-SBS4	
Crt	11 03.4	-23 05	Gx	3511	5.4	11.5		VF,VL,ME, Class-Sc, mottled central region , NGC 3513 to southeast 11.1'	
Crt	11 03.8	-23 15	Gx	3513	2.8	12.0		VF,VL,ME, class SBT5, tilted and somewhat irregular shaped	UGCA 224
Crt	11 25.0	-09 48	Gx	3672	4.1	11.6		PB,L,E0,GBM, Class-Sb, featureless, irregular shaped streak, small nucleus	
Dra	10 16.9	73 24	Gx	3147	4.0	11.5		VB,L,R,VGVSVMBM, Class-Sb, circular shape w/ mag 6.0 star in field	
Hya	09 37.7	02 45	Gx	2936	1.7	13.1		I, Ring B	
Hya	09 37.7	02 44	Gx	2937	1.0	13.6		E, Ring A	
Hya	09 39.1	-02 48	PN	Pk238+34.1	4.8	12.4		Smooth disk w/uniform brightness, central star mag 15.6	Abell 33
Hya	09 45.6	-13 10	PN	Pk248+29.1	4.8	12.9		Smooth disk w/uniform brightness, central star mag 16.2, not worth effort	Abell 34
Leo	09 33.8	10 09	Gx	2911	4.3	12.6		F,PL,R,GBM,P OF 2, SA(s)0: pec, Arp type L52RLP	
Leo	09 34.0	10 07	Gx	2914	1.2	13.1		SB(s)ab	
Leo	09 42.9	31 51	Gx	2964	3.0	12.0		B,VL,LE,VGBM,SP OF 3, Class-Sc, bright nucleus fading to very faint edges	
Leo	10 08.5	12 18	GxC	UGC 05470	9.8	11.2		Class-Dwarf EL, approx. 60 GXs in cluster, aka MCG+2-26-27	Leo I & Reg Dwrf
Leo	10 17.6	21 41	Gx	3185	2.3	12.9		PF,PL,GMBM, N3185+N3187 & 3193 make good GX grp, N3193 has dust lane	
Leo	10 17.8	21 52	Gx	3187	3.3	13.4		VF,E, Class-SB(s)c pec, Elongated "streak" of diffuse light, no core seen	
Leo	10 18.1	21 50	Gx	3190	4.6	11.9		Edge-on w/extended region of diffuse light, brightening to middle like M31	Hickson 44
Leo	10 18.2	21 50	Gx	3189	4.5	12.0		Sa, could not find-believe to be spurious/Confirmed spurious 2/20/99	
Leo	10 18.4	21 54	Gx	3193	2.8	11.8		B,S,VLE,PSLBM,*9NF, E2, Round with definite stellar appearing core	
Leo	10 23.4	19 54	Gx	3226	2.8	12.3		Class-E2 pec, Almost touches Gx N3227, nearly face-on w/bright nucleus	
Leo	10 23.5	19 52	Gx	3227	5.6	11.6		Class-SAB(s)a pec, Edge-on fat elliptical w/elongated bright nucleus	
Leo	10 25.1	17 10	Gx	3239	5.2	12.0		Ib(s)m pec, bright star in center of diffuse galaxy	
Leo	10 42.1	13 45	Gx	3338	5.5	11.3		F,CL,E,VGBM,*7P10S, Class-Sb/c, face-on, 3/4 deg W of N3367	
Leo	10 47.7	13 59	Gx	3377	4.4	11.1		VB,CL,LE,SVMBMBN, Class-E5, small with bright nucleus	
Leo	10 48.5	12 32	Gx	3389	2.7	12.3		F,L,E PF,VGLBM,3RD-3, Class-Sc	
Leo	10 50.9	13 25	Gx	3412	3.6	11.7		B,S,LE135,SMBMN, Class-E5, circular, faint nucleus, UAV	
Leo	11 00.3	13 54	Gx	3489	3.5	11.1		VB,PL,LE80,SMBMN, Class-S0	UGC 6082
Leo	11 14.6	12 49	Gx	3593	5.2	11.7		B,CL,E90,PSMBM, Class-S0	UGC 6272
Leo	11 16.8	18 01	Gx	3605	1.7	13.0		F,S,R,SP OF 3, Class-E-S0, NGC3607 superimposed on southwest corner	
Leo	11 17.0	18 09	Gx	3608	4.2	11.8		B,PL,R,PSBM,3RD OF 3, Class-E, in center of GxC	
Leo	11 20.1	18 21	Gx	3626	3.1	11.7		B,S,VLE,SBM, Class-Sb, semi-stellar, bright nucleus	
Leo	11 21.1	03 14	Gx	3640	4.3	11.2		B,PL,R,PSBM, Class-E	UGC 6368
Leo	11 21.7	20 10	Gx	3646	3.9	11.8		CF,CL,LE,GBM,SP OF 2, Cls-Sc, even surface britness-w/AV little texture	
Leo	11 24.7	38 46	Gx	3665	2.4	11.8		CB,CL,IR,PGMBM, Class-E-S0	UGC 6426
Leo	11 27.7	17 13	Gx	3686	3.3	12.0		PB,L,VLE,VGBM,R, NGC 3684 & NGC 3681 in field	
LMi	09 48.6	33 25	Gx	3003	5.9	12.1		CB,L,VME90, Class-S(B)c, edge-on	
LMi	09 51.0	33 33	Gx	3021	1.7	12.9		PB,PS,VLE,MBM,*10SP, Class-Sb	

LMi	10 27.3	28 30	Gx	3245	3.2	11.6	VB,PL,E0, SMBMEN, Class-S0, pretty brite cntr w/oval halo, sml & featureless	
LMi	10 32.9	28 31	Gx	3277	1.9	12.5	CB,CS,R,PGMBM, Class-Sa/Sb	UGC 5731
LMi	10 36.3	37 19	Gx	3294	3.5	12.2	CB,L,ME135,GLBM, Class-Sc	UGC 5753
LMi	10 49.8	32 59	Gx	3395	1.9	12.4	SAB(rs)cd pec, interacting with N3389, large elliptical w/no noticable core	
LMi	10 49.9	32 59	Gx	3396	2.8	12.6	IBm pec, Edge-on narrow streak w/brite center, 5 sml pieces of nebulosity in area	
LMi	10 51.3	27 59	Gx	3414	3.5	12.0	B,PL,R,MBM, S0 pec, UGC 5959	
LMi	10 52.5	36 37	Gx	3432	6.2	11.7	SB(s)m III, edge on long bright streak w/vague dust band - Very nice	
LMi	11 03.2	27 58	Gx	3504	2.7	11.8	B,L,E,MBMN,RR,P OF 2, Class-Sb, bright nucleus, barred spiral	
Sex	10 05.5	00 04	GC	Pal 3	1.7	13.9	Class-12, difficult to acquire	
Sex	10 13.8	03 26	Gx	3166	5.2	11.5	B,PS,R,PSMBM,2ND OF3, 3.8 degree NNE of mag 4 star Alpha Sextantis	
Sex	10 14.2	03 28	Gx	3169	4.8	11.2	B,PL,VLE,PGMBM,3RD-3, Class-Sb, face-on	
UMa	09 42.6	58 51	Gx	2950	3.2	11.8	B,PS,R,VGVMBMN, Class-Sap, stellar, fuzzy on edges	
UMa	09 50.4	72 17	Gx	2985	4.3	11.2	VB,CL,R,PSMBM,*INV F Cls-Sp, fine spiral whorls, brite nuke-fast fading to edge	
UMa	10 02.0	55 41	Gx	3079	7.6	11.2	VB,L,ME135, Class-Sb, edge-on, long streak, possible dust band on one side	
UMa	10 38.7	53 30	Gx	3310	3.6	11.2	Class-SAB(r)bc pec, bright nucleus, bright star in center	
UMa	10 54.6	56 59	Gx	3445	1.6	12.8	SAB(s)m, diffuse w/irregular shape and no nucleus	
UMa	11 04.3	38 12	Quas	Mrk 421		13.5	390 million ly distant, diffuse collar of fuzz, BL Lacerta type	
UMa	11 18.4	58 47	Gx	3610	2.7	11.5	VB,PS,LE90,VSVMBMSN, Class-S0	UGC 6319
UMa	11 18.6	58 00	Gx	3613	3.9	11.6	VB,CL,ME305,SMBMN, Class-E-S0	UGC 6323
UMa	11 22.3	59 05	Gx	3642	5.8	11.5	PB,PL,R,VGBM, Class-Sb, smooth, faint ellipse w/bright center	
UMa	11 23.6	53 51	Gx	3656	1.7	13.0	(R')I0:pec, face-on with bright nucleus	
UMa	11 28.5	58 33	Gx	3690	2.4	12.0	PB,PS,VLE80,PGBM, Irr shape, briter to cntr, clear separation w/other 2 Gx'x	