

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Boo	15 26.1	41 41	Gx	5930	2.0	13.0		Sab: pec, tilted to edge-on, even brightness with no center feature	
Dra	15 09.8	57 00	Gx	5879	4.4	12.1		CB,S,E,MBMRN,R, Class-Sb, elongated w/elongated middle	
Dra	15 16.7	55 25	Gx	5908	3.2	12.9		PF,PS,R, edge-on, brighter toward nucleus	
Dra	15 38.7	59 21	Gx	5982	2.9	12.0		CB,S,R,PSBM,R, Class-E3p, diffuse w/ bright nucleus	
Her	16 04.4	40 41	PN	6058	.4	13.0		PF,VS,R,STELLAR, Central star mag 13.8, irregular disk	PK64+48.1
Her	16 05.2	20 32	Gx	6052	1.0	13.4		F,PL,IR, Sc, Arp type SP, Circular with bright center, condensed	
Her	16 28.6	39 33	Gx	6166	2.2	12.8		E, in center of GxC with another GxC to north, face-on, has some texture	UGC 10409
Her	16 32.3	19 50	Gx	6181	2.5	12.5		Sc, elongated, bright middle	UGC 10439
Her	16 38.2	41 55	Gx	U 10491	1.1	13.6		UGC 10491, Ring B diffuse & irregular, has substantial surrounding nebulosity	
Her	16 43.1	36 50	Gx	6207	3.0	12.1		PB,PL,E45,VGMBM, sprial oval north of M13, UAV	
Her	16 50.1	42 44	Gx	6239	2.5	12.8		SB, face-on with some texture	UGC 10577
Her	16 53.5	39 45	Quas	Mrk 501		13.9		Variable mag, 425 million l/y distant	
Lup	15 12.8	-38 08	PN	5873	.1	13.3		Class-2, central star mag 15.5	Pk331+16.1
Lup	16 01.4	-34 32	PN	6026	.8	12.9		F,S,R,GPMBM,TRI* NP, central star mag 13.3, ring structure	PK341+13.1
Sco	16 31.5	-40 15	PN	6153	.4	12.0		Class 4, diffuse w/even brightness, PN is pivot object of 3 star shaped fan	Wray16-225
Ser	15 34.5	15 12	Gx	5953	2.0	13.0		SAA: pec, Small but bright center with a small amount of diffusion	
Ser	15 34.9	23 30	Gx	IC 4555	1.8	13.1		S?, Irregular oval w/ barely visible granularity seems course and diffuse	
Ser	16 21.8	-02 17	Gx	6118	5.0	11.9		VF,CL,CE45,R, Class-ScII	UGC 10350