

Flinthill Deep Sky Guides

-

November Heavyweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Cam	04 07.0	60 55	PN	1501	.9	11.5		PLN,PB,PS,VLE, class 3, central star 14.5, blue irregular disk, close to a star field	
Cam	04 19.0	58 18	OC	IC 0361	6.5	11.2		Irregular circle shape, 50 mag 13 stars	
Cam	04 23.4	75 18	Gx	1530	4.9	12.3		PB,L, Class-SBb	UGC 3013
Cam	04 30.8	64 51	Gx	1569	2.9	11.9		PB,S,LE,BNM,*9.5N1, small with bright core, appears edge-on	Arp 210
Cam	04 32.8	71 53	Gx	1560	9.8	12.2		VF,L,E,*9.3SP, Class-SAS7, edge-on	
Cas	03 10.3	61 19	PN	IC 0289	.8	13.3		Gray, round disk w/2 dark elongated spots	PK138+2.1
Cep	03 33.4	79 35	GC	Pal 1	1.8	13.6		Class-12	
Eri	03 08.2	-22 55	Gx	1228	1.5	13.2		(R')SB(rs)0, Overlapped with Leda 198413, a bright even oval oriented E/W	
Eri	03 08.4	-23 03	Gx	IC 1892	2.0	13.2		SB(s)d pec, Vertical diff oval of briter area surrounded by ring of dimr matrl, no nuke	
Eri	03 11.3	-08 55	Gx	1241	3.0	12.7		F,PL,R,VGLBM,*9N, SAB(rs)bcII, face-on, bright nucleus, hint of spiral arms	
Eri	03 14.1	-02 49	Gx	1253	4.8	12.0		SAB(s)cd Even texture with hint of srms and a brighter center	
Eri	03 14.4	-02 48	Gx	1253A	1.7	13.9		IB(s)m pec IV, Smooth texture elongate with no hint of a center	
Eri	03 24.4	-21 33	Gx	1325	4.7	12.3		F,ME239,COM,*9.5ATT, Class-SAS4, GX NGC1325A 13.2' to south	UGCA 70
Eri	03 26.3	-21 20	Gx	1332	4.6	11.3		VB,S,E114,SMBMN, Class-E7,	
Eri	03 29.7	-22 16	Gx	1347	1.6	13.0		SB(s)c; pec, Even texture with hint of arms but no defineable center	
Eri	03 38.5	-23 02	Gx	1395	5.9	11.1		B,PS,E,PSMBM, Class-E3	
Eri	03 39.5	-18 41	Gx	1400	1.9	12.1		CB,PS,R,PSMBM, Class LA, NGC 1407 12' distant	MCG-3-10-22
Eri	04 12.1	-32 52	Gx	1532	5.6	11.5		B,VL,VME32,PSMBM, Class-Sb, edge on plus face-on 2nd GX	
Eri	04 14.2	-12 44	PN	1535	.7	12.1		PLN,VB,S,R,PS,VSBM,R, Class 4-2c, near stellar, bluish, receding @ 5 k/s	PK206-40.1
Eri	04 34.0	-08 35	Gx	1614	1.3	12.9		SB(s)c pec, Small with even brightness, glimpse of stellar center	
Eri	04 41.5	-02 51	Gx	1637	3.3	11.5		CB,L,R,VGBM, Class-SXT5large, with small, bright off center nucleus	
Eri	04 56.9	-04 52	Gx	1700	3.3	12.2		CB,S,MBM*, Class-E4	
For	03 31.1	-33 38	Gx	1350	4.3	11.4		B,L,ME,VMBMRN, bright middle and nucleus	
Hor	03 44.5	-44 38	Gx	1457	7.6	11.4		PF,PL,EE42,VGPMBM, Class-Sa.6	
Per	03 04.5	42 20	Gx	1175	2.5	12.8		F,CL,E, Class-S, edge-on with inclination=6	UGC 2515
Per	03 19.8	41 31	Gx	1275	2.6	12.4		F,S, Perseus A radio source, galaxy in center of 4 star trapezoid shape	Perseus A
Per	03 19.8	41 31	GxC	1275	2.2	11.9		Class-Peculiar, 80 GXs in cluster, aka UGC 2669 & AGC 426	Perseus Clstr
Per	03 47.5	35 03	PN	IC 0351	7.0	12.4		Class 2a, smooth disk w/bright centrall area, central star mag 15.81	PK159-15.1