

Flinthill Deep Sky Guides

- November Middleweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Aur	04 51.1	43 42	OC	1664	18.0	7.6		CL,LRI,LC,PL, 40 stars in somewhat rich, elongated cluster with star strings	
Cam	03 46.8	68 06	Gx	IC 0342	21.6	9.1		Class-Sc	UGC2847
Cam	03 47.8	59 05	OC	Tombgh 5	17.0	8.4		60 mag 12 and fainter stars in large, rich group, located in a blank star field	Tombaugh 5
Cam	04 07.8	69 48	Gx	IC 0356	5.3	10.5		SA(s)ab pec,Uneven smoothness in arms, briter irr. cntr, very identifiable	
Cas	03 03.2	60 29	DN	IC 1871	4.0	10.0		Very faint, Class-E, large nebulosity to West and East	
Eri	03 09.8	-20 35	Gx	1232	7.8	10.5		PB,CL,R,GBM,R, SAB(rs)c I-II,Fornax II, fine, many arm spiral-arms	
Eri	03 17.3	-41 08	Gx	1291	10.5	9.4		GCL,VB,PL,R,MBM,ER, Class-RSBS0, face on w/semi bright nucleus	Barred spiral prototype
Eri	03 19.7	-19 25	Gx	1300	6.5	10.4		CB,VL,VME,PSVMBM, PROTOTYPE OF BARRED SPIRAL, angular view	
Eri	03 40.2	-18 35	Gx	1407	2.5	9.8		VB,L,R,SVMBMN, Class-E0, bright center with slight haze at rims	
For	03 22.7	-37 12	Gx	1316	7.1	9.6		SAB(s)0^0, part of Fornax 34 GXC, w/N1317	
For	03 33.3	-25 51	PN	1360	6.5	9.4		*8IN B,LNEB,E NS, class 3, elliptical, briter to middle, central star mag 9.9	PK220-53.1
For	03 33.6	-36 08	Gx	1365	9.8	10.2		VB,VL,ME,RN, SB, face-on w/brite cntr, 2nd britess of 80 GXs in Fornax A GxC	
For	03 38.5	-35 27	Gx	1399	3.2	10.8		GCL,VB,PL,PSBM,RR, Class-E1p, bright toward center	
For	03 38.9	-26 20	Gx	1398	6.6	10.6		CB,CL,R,VMBM, Class-SBb, resembles globular cluster with bright center	
Per	03 14.7	47 15	OC	1245	10.0	8.4		CL,PL,RI,C,IR,*12.15, 40 mag 12 stars w/ 5 brighter, low contrast, 1.1B years old	
Per	03 29.3	31 25	DN	1333	9.0	10.8		F,L,*10NF, Class-E+R, elongated, smooth texture	
Per	04 10.0	49 31	OC	1513	9.0	8.4		CL,L,VRI,PC,ST VL, 40 stars, somewhat loose out from compact nucleus	
Per	04 40.4	50 27	C+N	1624	5.0	10.4		F,CL,IF,60R7*+NEB, interesting but difficult to acquire	
Ret	03 18.3	-66 30	Gx	1313	8.5	9.4		PB,L,E,VGBM,R, a star burst galaxy	
Tau	04 09.2	30 47	PN	1514	1.9	10.9		Class 3-2, irregular disk within 3' halo disk, central star mag 11.0	PK165-15.1