

Flinthill Deep Sky Guides

- August Middleweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Aqr	21 04.2	-11 22	PN	7009	.5	8.8		Class 4-6, elongated disk w/halo, opaque, blu tint, cntrl * mag 12.0, aka Pk37-34.1	Saturn nebula
Cep	21 45.9	65 48	OC	7142	4.0	9.3		CL,CL,CRI,PC, 100 mag 11-14 * in "S" shape near Cls-R neblosity	
Cep	22 22.7	55 51	OC	Berk 94	4.0	8.7		Class II 3p n, 10 stars, brightest mag 13.0, oval shape w/ctrl star	OCL-231
Cep	22 57.0	62 37	DN	Sh 2-155	14.0	7.7		Class-E, arc shape open to the east, located in medium star field	Cave nebula
Cyg	21 00.6	54 33	PN	7008	1.4	10.7		Class 3, brighter edges, irr elongated shape, central * mag 12.0, to us @76 k/s	PK93+5.2
Cyg	21 06.3	47 51	PN	7026	.4	10.9		Class 3a, irregular disk, central star mag 14.8	PK89+0.1
Cyg	21 07.1	42 14	PN	7027	.3	8.5		Class 3a, stellar, changes shape & color/ellipsoidal, Class-E, cntrl star mag 11.3	PK84-3.1
Cyg	21 12.1	47 44	C+N	IC 1369	4.0	8.8		40 mag 12 and fainter stars located in dense star field	
Cyg	21 23.2	46 23	OC	7062	7.0	8.3		CL,PS,PRI,PC,30 mag 13 stars in trapezoidal shape, rich & compressed	
Cyg	21 30.5	51 35	OC	7086	9.0	8.4		CL,CL,VRI,PC, 50 mag 11-16 ** in scattered grp, pinwheel shaped	
Cyg	21 44.0	53 43	OC	7128	3.0	9.7		CL,S,PRI,HASARUBY*9, 20 widely spaced stars, 2 yellow ** in group	
Cyg	21 53.5	47 16	DN	IC 5146	12.0	10.0		pB,vL,iF,*9.5 in M, Class-E, has a few mag 12 stars, grainy nebulosity	Cacoon nebula
Del	21 01.5	16 11	GC	7006	2.8	10.6		B,PL,R,GBM, faint, very remote globular	
Lac	22 28.2	52 17	OC	7296	4.0	10.0		CL,IR,LC,ST VS, 15 **, compact, difficult to acquire, yellow star	
Peg	22 37.1	34 25	Gx	7331	10.7	10.3		B,PL,PME163,SMBM, Class-Sb, edge-on, barr'd w/dust lane, similar to Milky Way GX	