

Flinthill Deep Sky Guides - Herschel 400 August

CON	TYPE	OBJ ID	Hcl	RA	DEC	MAG	SIZE	DESCRIPTION and COMMENT
Aqr	PN	7009	4	21 04.2	-11 22	8.8	.5	Class 4-6, elongated disk w/halo, opaque, blue tint, cntrl * mag 12.0, aka Pk37-34.1
Cep	OC	7142	7	21 45.9	65 48	9.3	4.0	CL,CL,CRI,PC, 100 mag 11-14 * in "S" shape nr Class-R nebulosity N7129/1 B yrs old
Cep	OC	7160	8	21 53.7	62 36	6.1	7.0	CL,P,VLC, 25 stars bright and scattered, some resolution, BINOCULAR OBJECT
Cep	C+N	7380	8	22 47.0	58 06	7.2	25.0	CL,PL,PRI,LC, 50 mag 9~13 stars in very loose & large triangular shape
Cyg	PN	7008	1	21 00.6	54 33	10.7	1.4	Class 3, brighter edges, irregular elongated shape, central * mag 12.0, to us @76 k/s
Cyg	OC	7044	6	21 13.0	42 29	12.0	3.5	CL,VF,PL,VRI,VC, Class-11r, 60 stars in sparse cluster
Cyg	OC	7062	7	21 23.2	46 23	8.3	7.0	CL,PS,PRI,PC,30 mag 13 stars in trapezoidal shape, rich & compressed
Cyg	OC	7086	6	21 30.5	51 35	8.4	9.0	CL,CL,VRI,PC, 50 mag 11~16 ** in scattered grp, pinwheel shaped
Cyg	OC	7128	7	21 44.0	53 43	9.7	3.0	CL,S,PRI,HASARUBY*9, 20 widely spaced stars, 2 yellow ** in group
Del	GC	7006	1	21 01.5	16 11	10.6	2.8	B,PL,R,GBM, faint, very remote globular
Lac	OC	7209	7	22 05.2	46 30	6.7	25.0	CL,L,CRI,PC, 50 mag 9~12 stars, bright & rich, BINOCULAR OBJECT
Lac	OC	7243	8	22 15.3	49 53	6.4	21.0	CL,L,P,LC,ST VL, 50 star loose cluster, BINOCULAR OBJECT
Lac	OC	7296	7	22 28.2	52 17	10.0	4.0	CL,IR,LC,ST VS, 15 **, compact, difficult to acquire, yellow star
Peg	Gx	7217	2	22 07.9	31 22	11.0	3.7	B,PL,GBM,ER, diffuse with defined nucleus, in area of dim stars
Peg	Gx	7331	1	22 37.1	34 25	10.3	10.7	B,PL,PME163,SMBM, Class-Sb, edge-on, barr'd w/dust lane, similar to Milkyway GX