

Flinthill Deep Sky Guides

- December Heavyweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Aur	05 31.4	34 15	C+N	1931	3.0	11.3		VB,L,R,B***IN M, diffuse lens shaped nebulosity, several stars in nebulosity	
Aur	05 37.7	32 00	DN	1985	1.1	13.0		CF,S,R,PSBM, class 5, aka Pk176+0.1, diffuse w/well defined edges	
Aur	06 15.2	39 51	OC	2192	6.0	11.0		CL,CL,C,IF,ST VS, tight group of 25 mag 12 stars	
Cam	05 42.1	69 23	Gx	1961	4.3	11.8		cF,pL,iF,mbM,er, class pec 1, diffuse w/no center	Arp 184
CMa	06 16.4	-21 22	Gx	2207	4.3	11.3		PB,PL,ME87,PSLBMRN, elongated, medium bright nucleus, paired w/ IC 2163	
CMa	06 21.7	-27 14	Gx	2217	4.8	11.6		VB,S,R,PSMBM,R, smallish, elliptical, faint edges	
Col	05 05.2	-37 59	Gx	1792	5.2	10.8		VB,VL,ME314,GLBM,RR, Class-Sb	
Eri	05 01.6	-04 16	Gx	1741	1.7	13.4		Could only see three of the four galaxies, Primary Hi Gx	
Lep	05 03.1	-00 15	PN	Pk215-30.1	12.7	13.2		Class-3a, central star mag 15.4, aka PNG 215.5-30.8-very difficult to acquire	Abell 7
Lep	05 22.5	-11 30	Gx	1888	3.0	12.0		Sb: pec sp, Elongated with oval well defined nucleus	
Lep	05 33.4	-21 57	Gx	1964	5.6	11.6		F,VS,R,VSVMBM,3*INV, Class-SXS3	
Lep	06 08.0	-21 74		2179	1.9	13.4		Elongated with brighter center	
Lep	06 12.1	-21 79		2196	.8	12.1		Diffuse face-on with bright center	
Mon	06 03.5	-09 44	DN	2149	3.0	11.0		F,*12INV, Class-R, elongated-use yellow filter	
Mon	06 07.5	-06 24	RN	2170	4.7	12.0		*9 INVF,PL,NEB,E170, Class-R	
Mon	06 09.5	-06 20	RN	2182	3.0	12.0		PB**,L*NEB,E90, Class-R	
Mon	06 10.8	-06 13	DN	2183	1.0	13.5		EF,S,LE,*11,12SP, Class-R	
Mon	06 11.1	-06 13	DN	2185	3.0	12.5		*11\$4S*IN VF,L,NEB, Class-R, bright, hazy w\NGC 2183-84 in field	
Mon	06 32.7	10 10	EN	2245	5.0	10.8		PL,COM,MBN SFALM*, class E, slightly bluish, comet like	
Ori	05 06.9	-03 21	DN	1788	8.0	11.0		B,CL,R,BM,***15,*1'F, small somewhat circular	
Ori	05 40.3	-01 27	DN	IC 0431	5.0	12.0		Class-R	LBN944
Ori	05 42.1	09 05	PN	2022	.3	12.0		PLN,PB,VS,VLE, central star mag 14.9, anomolous disk w/faint ring	
Ori	06 09.2	00 18	RN	Ced 62	3.0	13.0		Diffuse w/irregular shape	
Ori	06 12.9	17 55	DN	IC 2162	15.0	13.0		North to south oriented streams of nebulosity with few number of stars	
Ori	06 25.9	17 47	PN	Pk194+2.1	.1	11.7		Irregular ring structure, disk within halo disk	J 900