

Flinthill Deep Sky Guides

- September Heavyweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG Mes	DESCRIPTION and COMMENT	AKA
And	00 36.9	23 59	Gx	0169	3.0	13.0	SA(s)ab: sp, Face on w/briter ctr, irr. arms & diffuse outer area	
And	23 22.1	40 51	Gx	7640	10.7	11.4	CF,L,ME164,VLBM,R, Class-S(B)b+, barred spiral, 28 million l/y distant	
Aqr	23 08.4	-15 37	GC	7492	6.2	11.5	EF,L,BET2D*, slightly oblong group unresolved stars, approaching @189 k/s	
Aqr	23 18.0	-04 39	Gx	7585	2.3	12.5	PB,PS,IR,GBM, SA?0) pec, Arp type S13-0 Irr. Shape w/a little briter ctr, near N7576	
Aqr	23 19.1	-08 29	Gx	7606	5.8	11.5	PF,CL,PME0, Class-Sb, elongated w/brighter ctr, receding @2400 k/s, 100mm l/y distant	
Aqr	23 38.9	-12 58	Gx	7723	3.6	11.8	CB,CL,E,GMBM,R, Class-Sb, low surface brightness, UAV	
Aqr	23 39.9	-12 18	Gx	7727	4.2	11.6	PB,PL,IR,MBM, SAB:(s?)0/a pec, slight elongation, faint outer arms, large ctr, nice GX	
Cas	00 20.4	00 59	Gx	IC 0010	420.0	11.3	Class-Dwarf IR	UGC 192
Cas	00 31.2	61 23	OC	0136	1.2	11.3	Faint, N129, 136 & 103 form a triangle	
Cas	00 52.1	47 33	Gx	0278	2.2	11.5	CB,PL,R,2*10NR, Class-E0p, very compact spiral, 38 mm l/y distant	
Cas	23 20.7	61 12	DN	7635	15.0	12.8	VF,*8INV L EXCENTRIC, Class-E, has dark lanes	Bubble nebula
Cas	23 45.8	57 04	PN	Pk114-4.1	1.5	12.7	Irregular disk w/trace of ring structure	Abell 82
Cas	23 47.7	51 24	PN	Pk112-10.1	2.1	13.0	Irregular disk w/trace of ring structure	Abell 84
Cep	00 13.0	72 32	PN	0040	.6	12.4	F,VS,R,VSMBM, class 3b-3, central star mag 11.4, irregular disk	PK 120+9.1
Cet	00 14.1	-23 11	Gx	0045	8.1	11.1	EF,L,VGVLBM,L*CONT F, Class-S0, 22mm l/y distant	
Cet	00 40.6	-13 52	Gx	0210	5.4	11.6	B,PS,R,PSBM,R, Class-Sb, brighter in center w/2 mag 11 stars	
Cet	00 47.8	-11 28	Gx	0255	3.1	12.3	F,PS,R,GBM, round w/faint edges, bright centerr, NGC 246 in 1 degree field	
Cet	00 51.0	-07 03	Gx	0274	1.7	13.0	PB,PS,SMBM,SAB, Arp type L10, bright center area, irregular shape	
Cet	00 56.2	-01 29	GxC	AGC 119	1.4	13.3	Class-E, aka mcg+0-3-32, (80 GXs in group) 3 in 17 min. field	Abell 119
Cnc	23 28.0	08 46	Gx	UGC 12608	.2	13.6	SAB, distinct circular with some elongation on one side (PGC 71505)	
Peg	00 09.1	27 44	Gx	0016	2.1	12.9	PB,S,R,BM, Class-S0	UGC 80
Peg	00 09.9	25 55	Gx	0023	2.3	12.8	3S*+NEB	
Peg	23 00.1	15 59	Gx	7448	2.7	12.1	Elongated w/possible bar in cntr & semi brite nuc, near 2 * fields, 100m l/y distant	
Peg	23 01.0	30 09	Gx	7457	4.4	11.8	CB,CL,LE,GMBM,R,2S*N, Class-E, peculiar GX, 35 million l/y distant	
Peg	23 03.3	08 53	Gx	IC 5283	.8	13.8	VF,VS,VSMBM *12, Elongated, almost stellar nucleus, needs high power	
Peg	23 03.3	08 52	Gx	7469	1.8	12.6	SA(r)cd pec?, very faint obscure patch w/no visible center	
Peg	23 04.9	12 19	Gx	7479	4.1	11.7	PB,CL,ME12,BET2ST, Class-SBb+, elongated w/spike to SW, 110mm l/y distant	
Peg	23 09.1	18 11	Gx	7497	5.0	13.0	VF,L,PME45,LBM, Class-SBc, 85 million l/y distant	
Peg	23 17.2	18 42	Gx	7578	1.5	13.8	E1, Face on-looks elongated, not separable frm N7578A companion, appears rnd	
Peg	23 20.5	17 14	Gx	7625	1.8	12.8	PB,CS,R,SMBM, SA(rs)a pec, Arp type SP, small and concentrated	
Peg	23 28.5	22 25	Gx	7678	2.3	12.8	VF,PL,VLE,LBM,AM4ST, SAB(rs)c I-II, irregular face-on with texture	
Peg	23 43.9	26 05	Gx	7741	4.4	11.8	CF,CL,IR,D*10,12NP2, Class-SBc, elongated, small center, S shape w/center bar	
Peg	23 47.1	29 29	Gx	7753	3.4	13.0	SAB(rs)bc large, mostly circular w/uneven outside, uneven texture w/slight center	
Psc	00 29.2	02 51	Gx	0128	3.4	12.6	PB,PS,LE2,BM, Class-S0 peculiar, 190mm l/y distant	
Psc	00 47.0	-11 53	PN	0246	3.8	11.9	Irregular disk w/trace of structure ,central star mag 11.3, nebulous halo	

Psc	23 14.7	04 32	Gx	7541	3.5	12.4	B,L,ME97,MBM,NF OF 2, elongated w/a little briter middle, hint/dust band, UAV
Psc	23 28.8	03 31	Gx	7679	1.9	13.2	PB,S,R,MBMN,STELL, (R':)Sc? pec, Irregular shape with stellar center
Psc	23 29.1	03 32	Gx	7682	1.2	13.4	SB(r)a: pec, Face-on w/uneven texture, slightly brighter toward center
Psc	23 36.2	02 09	Gx	7714	2.1	13.0	SB: (s)b? pec, Very stellar but Gx looks small compared to N7715 companion
ScI	00 09.9	-24 58	Gx	0024	5.5	12.1	VF,CL,ME,GBM, Class-ScI, 26mm l/y distant
ScI	23 47.9	-30 31	Gx	7755	3.7	12.1	B,CL,R,PSMBM, Class-Sc, elongated brighter middle with hint of north spiral arm