

# Flinthill Deep Sky Guides

# - August Heavyweight Edition

CON	RA	DEC	TYPE	OBJ ID	SIZE	MAG	Mes	DESCRIPTION and COMMENT	AKA
Aqr	22 02.7	-20 49	Gx	7184	5.8	11.6		PB,PL,ME64,BET3*,ER, Class-Sb, edge-on w/ctr bulge, oval middle, sml/bright nucleus	
Aqr	22 20.7	-24 41	Gx	7252	2.2	12.8		F,S,R,ER, SAB0^0? pec, filaments loop around body of galaxy, stellar center	
Aqr	22 28.6	-24 51	Gx	7284	2.1	13.0		SB(s)0^0 pec, Stellar center, condensed & small w/fairly even brightness	
Aqr	22 28.7	-24 51	Gx	7285	2.4	13.0		SB(rs)a pec Less stellar center than companion, even brightness, very close to N7284	
Aqr	22 36.6	-02 54	Gx	MCG	2.5	13.4		MCG-1-57-16, SA(s)m No visible cntr, even brightness w/small amt of structure	
Cap	21 46.7	-21 15	GC	Pal 12	2.9	11.7		Class-12, in field of 20 MAC GXs	
Cep	21 26.3	62 53	DN	7076	2.0	13.2		VF,ER, Class-E, irregular disk w/ trace of ring structure	
Cep	21 41.3	66 06	C+N	7129	8.0	12.0		CF,PL,GBM***, Class-E nebulosity in large chunks in area	Cr 441
Cep	21 45.9	63 39	PN	7139	1.3	13.5		VF,CS,R,R, smooth, translucent irregular disk, central star mag 13.5	PK 104+7.1
Cep	22 40.4	61 17	PN	7354	.3	12.2		Class 4-3b, ring structure inside larger, faint disk, central star mag 16.1	PK107+2.1
Cyg	21 13.0	42 29	OC	7044	3.5	12.0		CL,VF,PL,VRI,VC, Class-11r, 60 stars in sparse cluster	
Cyg	21 14.2	46 16	PN	7048	1.0	12.1		Class 3b, oblong, even w/brighter middle, rift across face, central star mag 18.0	PK88-1.1
Lac	22 23.9	50 58	PN	IC 5217	.1	11.3		Class 2, smooth disk, stellar, has bluish tint at 508X magnification	PK100-5.1
Peg	21 36.9	12 47	PN	7094	1.6	13.4		Ring structure, faint, bluish, central star 13.5	PK66-28.1
Peg	22 14.7	13 51	Gx	7236	1.0	13.5		SA0-Brighter of the two and good, well defined center (Nice Pair)	
Peg	22 35.9	33 58	Gx	7318	1.9	13.1		EF,ES, Class-E2 pec, Stephan's Quintet - Part 2A, 300mmnl/y distant, irregular with bright	Stephan's
Peg	22 35.9	33 57	Gx	7317	1.0	13.6		VF,VS, ClassE4, Stephan's Quintet - Part 1, 300mm l/y dist, irr with hint of a center	Stephan's quint
Peg	22 36.0	33 57	Gx	7318B	1.9	13.4		E2, Irregular with no defined center, part 3	
Peg	22 36.0	33 58	Gx	7318	1.9	13.1		STEPHAN'S QUINTET - part 2B (part 2A is N7318)	Stephan's quint
Peg	22 36.1	33 59	Gx	7319	1.7	13.1		EF,ES, Class-SB(s)bc pec, Stephan's Quint/Pt 5, 300mm l/y dist, lrg dif w/ no cntr	Stephan's quint
Peg	22 36.1	33 57	Gx	7320	2.2	12.7		F,VS, Class-SA(s)d, Pt 4, 45mm l/y dist, lg nearly face-on w/brit ctr 1 side	Stephan's quint
Peg	22 37.4	23 48	Gx	7332	4.2	11.7		CB,S,ME156,SMBMN,P-2, dim spiral galaxy	
Peg	22 37.8	23 47	Gx	7339	3.0	12.1		F,PS,ME89,VGLBM,FOF2, edge-on, companion to N7332/nice pr in 20' field	
PsA	22 06.7	-31 12	Gx	7202	1.3	13.0		EF,S,STELL,2ND OF 4, in same field w/2 GXs, NGC 7201-3 @ 13.7 mag	
PsA	22 35.8	-26 03	Gx	7314	4.6	11.7		CF,L,ME0,VLBM, SAB(rs)c:ll,Vry elongatd, evn britness, hint of arm. Nice elliptical	