

Flinthill Deep Sky Guides**- Hickson Galaxy Cluster Viewing List - RA >20 00 24 00**

CON	RA	DEC	OBJ ID	Hic	SIZE	MAG	DESCRIPTION and COMMENT
Aqr	20 52.6	-05 43	6978	088	1.9	14.0	VF, Primary Hi Gx
Aqr	21 20.0	-03 54	PGC 66570	089	.0	.0	Primary Hi Gx
Cap	20 48.2	-19 48	PGC 65415	087	.0	.0	Primary Hi Gx
Peg	22 36.1	33 57	7320	092	2.2	12.7	F,VS, Class-SA(s)d, Pt 4, 45mm l/y dist, lg nearly face-on w/bright ctr one side, Pri Hi Gx
Peg	23 15.3	18 57	7550	093	1.7	14.0	SA0-, face on w/brighter center, Primary Hi Gx
Peg	23 17.2	18 41	7578A	094	1.6	14.0	S0^0 pec, just barely discernable from N7578 companion galaxy, appears circular, Pri Hi Gx
Peg	23 19.5	09 29	7609	095	1.5	15.0	Pec, Irr w/a brightening off ctr from ctr of Gx. Looks lg & possible nebulosity, Pri Hi Gx
Peg	23 27.9	08 47	7674	096	1.2	14.0	SA(r)bc pec, Irr w/offset ctr, quite diffuse, nucleus almost stellar, Pri Hi Gx
PsA	22 02.0	-31 52	7172	090	2.2	11.9	PB,PL,LE,GBM,1ST OF4, Primary Hi Gx
PsA	22 09.1	-27 49	7214	091	1.9	12.4	GCL,PL,IR,RR, Primary Hi Gx
Psc	23 47.4	-02 18	IC 5357	097	.0	.0	Primary Hi Gx
Psc	23 54.2	00 23	7783D	098	1.9	14.0	S0^0: sp, Stellar ctr w/some discernible shape, part of a galaxy string, nice view Primary Hi Gx