

Flinthill Deep Sky Guides - Herschel 400 May

CON	TYPE	OBJ ID	Hcl	RA	DEC	MAG	SIZE	DESCRIPTION and COMMENT
Boo	GC	5466	6	14 05.5	28 32	9.1	11.0	CL,L,VRI,VMC,ST11..., diffuse, close to bright field star
Boo	Gx	5557	1	14 18.4	36 30	12.0	3.6	CB,S,R,VSBM*, Class-E, bright middle
Boo	Gx	5676	1	14 32.8	49 28	11.6	3.9	B,L,E45,PGBM,R, Class-Sc, oval shape w/speck nucleus
Boo	Gx	5689	1	14 35.5	48 45	12.8	3.4	CB,PL,E87,PSMBM, Class-SBa
Dra	Gx	5866	1	15 06.5	55 46	10.8	5.2	VB,CL,PME146,GBM, Clas SBp, edge-on, dust band, brightens toward center
Dra	Gx	5907	2	15 15.9	56 19	11.1	12.3	CB,VL,VME155,VGPSBMN, Class-Sb, long, thin streak w/slight central bulge
Dra	Gx	5982	2	15 38.7	59 21	12.0	2.9	CB,S,R,PSBM,R, Class-E3p, diffuse w/ bright nucleus
Her	Gx	6207	2	16 43.1	36 50	12.1	3.0	PB,PL,E45,VGMBM, sprial oval north of M13, UAV
Her	GC	6229	4	16 47.0	47 32	9.4	4.5	GCL,VB,L,R,DISC,R, bright center, farther away than M13
Hya	GC	5694	2	14 39.6	-26 32	10.2	3.6	CB,CS,R,PSBM,R,*9SP, Class-7, bright center, one of most distant globulars
Lib	GC	5897	6	15 17.4	-21 01	8.6	12.6	GCL,PF,L,VIR,VGBM,, even surface brightness
Oph	GC	6171	6	16 32.5	-13 03	8.1	10.0	GCL,L,VRI,VMC,R,RRR, bright center, some resolution, compressed
Oph	GC	6235	2	16 53.4	-22 11	8.9	5.0	PB,CL,IR,RRR,*14..16, Class-10
Sco	GC	6144	6	16 27.3	-26 02	9.1	9.3	CL,CL,MC,GBM,RRR, faint and difficult
Ser	Gx	6118	2	16 21.8	-02 17	11.9	5.0	VF,CL,CE45,R, Class-ScII
UMa	Gx	5473	1	14 04.7	54 54	12.4	2.3	PB,S,R,GBM, Class-S0, bright center
UMa	Gx	5474	1	14 05.0	53 40	11.3	4.5	PB,L,BM, faint, best with 10' or larger scope, diffuse smudge, UAV
UMa	Gx	5631	1	14 26.6	56 35	12.4	2.2	Circular and faint in sparse star field
UMi	Gx	6217	1	16 32.7	78 12	11.8	3.0	B,CL,LE,SLBM, Class-Sb, Bright center, even luminosity
Vir	Gx	5566	1	14 20.3	03 56	11.4	6.5	B,PL,R,PSBM,R,*F1.5', SB(r)ab, oval, bright nucleus, N5560 in field/ Nice view
Vir	Gx	5576	1	14 21.1	03 16	11.7	3.9	B,S,R,VSMBM,F OF 2, Class-E, face-on with bright nucleus
Vir	GC	5634	1	14 29.6	-05 59	9.6	4.9	GCL,VB,CL,R,GBM,RRR, opaque, irregular, fuzzy patch, near faint star
Vir	Gx	5746	1	14 44.9	01 57	11.5	7.9	B,L,VME170,BMBN, Class-Sb, edge-on with bright center, N/S spindle orientation
Vir	Gx	5846	1	15 06.4	01 36	11.1	3.4	VB,PL,R,PSBMN,F*INVS, Class-E0, fuzzy w/bright center, in field w/NGC 5850