

Current Comets Observing List Evening of 2010 Aug 7 at Britstown - Kambro

Sunset 18:02, Twilight ends 19:18, Twilight begins 05:45, Sunrise 07:01, Moon rise 05:25, Moon set 15:08
Completely dark from 19:18 to 05:25. Waning Crescent Moon. All times local (GMT+2).

Listing All Classes visible above the perfect horizon and in complete darkness after 19:18 and before 05:25.
The minimum visual difficulty is: visible (at any difficulty).

Cls	Primary ID	Alternate ID	Con	RA 2000	Dec 2000	Size	Mag	Distance	Begin	Optimum	End	S.A.	Ur. 2	Difficulty	Optimum EP
Com	P/2010 H2 (Vales)	2010 H2	Vir	06.39184	-5.8665	1.9'	12.5	3.3 AU	18:59	19:19	20:54	14	130	difficult	E-Lux 2" 40mm 2.0x
Com	81P/Wild	81P	Lib	28.23502	-14.5345	1.5'	13.4	1.9 AU	18:54	19:23	22:49	14	128	very challenging	Celestron Plössl 32mm 2.0x
Com	C/2006 W3 (Christen)	2006 W3	Ara	66.37624	-47.9085	1.8'	11.7	4.1 AU	18:57	21:08	01:37	22	181	detectable	E-Lux 2" 40mm 2.0x
Com	65P/Gunn	65P	Mic	12.44683	-33.0063	1.3'	12.0	1.6 AU	20:06	00:11	04:16	23	161	detectable	Celestron Plössl 15mm
Com	10P/Tempel	10P	Cet	18.79030	-10.6006	9.8'	8.6	0.7 AU	00:51	04:35	06:06	10	140	detectable	Ultima 42mm

Symbol Key:

Open	Open Cluster	Doub	Double or Multiple Star	Con	Constellation
Glob	Globular Cluster	Bin	Binary Star (with orbit)	MSS	Major Solar System Object
PNe	Planetary Nebula	Var	Variable Star	Com	Comet
Neb	Diffuse Nebula	DVar	Double & Variable	MP	Minor Planet
Gal	Galaxy	BVar	Binary & Variable		
GalCl	Galaxy Cluster				
Dark	Dark Nebula				
QSO	Quasar				

Observation status: Y = observed, N = not observed, R = re-observe
Quality of opportunity (Q): A = optimum, B = near optimum, F = far from optimum