

2011 - VISUAL COMMITTEE

This is a general purpose report form for the *Visual Committee*. Keep a copy handy to fill out when observing. You may observe whatever you like. Naked eye to telescopic work is welcome. You should also continue using the Observer "homework" forms in the *Meteorite*. Use those monthly forms for sketching featured objects and occultation reports. Use both forms if need be. Submit observations to the Observatory Director. Your observations will be counted towards selection of the Observer of the Year Award.

2011 NAKED EYE OBSERVATIONS:

LUNAR:

Thin crescent Moon. Mo. ___ Day ___ Time ___

Earthshine on Moon. Mo. ___ Day ___ Time ___

Moon next to _____ Mo. ___ Day ___ Time ___

Moon next to _____ Mo. ___ Day ___ Time ___

Conjunctions: (of close planets only - list brightest as #1)

1) _____ 2) _____ Mo. ___ Day ___ Time ___

1) _____ 2) _____ Mo. ___ Day ___ Time ___

Constellations:

Constellation #1 _____ Saw whole pattern? Y N

Saw Brightest star- _____ Mo. ___ Day ___

Any Asterism? _____ Mo. ___ Day ___

Constellation #2 _____ Saw whole pattern? Y N

Saw Brightest star- _____ Mo. ___ Day ___

Any Asterism? _____ Mo. ___ Day ___

DEEP SKY OBJECTS:

Cluster _____ Mo. ___ Day ___ Time ___

Nebula _____ Mo. ___ Day ___ Time ___

Galaxy _____ Mo. ___ Day ___ Time ___

Meteors:

Shower? _____ Mo. ___ Day ___ Start ___ End ___

Bolide:

Direction (*n-sw, e-n, etc*) _____ Mo. ___ Day ___ Time ___

Trail length _____ ~ in deg. Break-up? Y N

Auroral display:

Mo. ___ Day ___ Start ___ End ___ Color(s) _____

Type (circle as needed): Curtain Rayed Glow Arc

Zodiacal Light: Mo. ___ Day ___ Location _____

The Gengenshein: Mo. ___ Day ___ Location _____

OBSERVER _____

Months covered: _____ to _____ 2011

2011 INSTRUMENT OBSERVATIONS:

Binocular sizes used: 1) _____ 1) _____ 3) _____

Telescope size: 4) _____ 5) _____ 6) _____ 7) _____

Solar Observations:

W P H C: Scope # _____ Mo. ___ Day ___ Time ___

W P H C: Scope # _____ Mo. ___ Day ___ Time ___

W P H C: Scope # _____ Mo. ___ Day ___ Time ___

Circle **W** for white light, **P** for projection, **H** for h-alpha, **C** for calcium

Lunar Observations:

crater, etc.

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Planetary Observations:

Planet

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Asteroid Observations:

asteroid

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Double Star Observations:

double

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Deep Sky Observations:

object

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Comet Observations:

comet

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Variable Star Observations:

variable

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Instru. # _____ Mo. ___ Day ___ Time ___

Use back for additional or unusual reports and drawings.