

Observer's name: \_\_\_\_\_

Comet: \_\_\_\_\_

Date / Time: \_\_\_\_\_

Observing location: \_\_\_\_\_

Instrument / eyepiece / magnification / field of view: \_\_\_\_\_

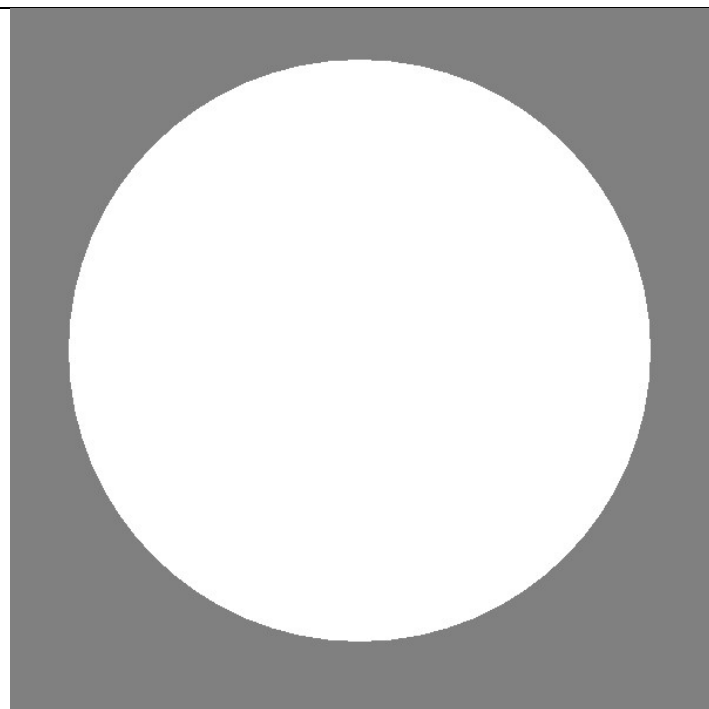
Comet sky location ( *constellation, nearest star, or RA/DEC* ): \_\_\_\_\_

Sky & Star steadiness				
boiling	( <i>circle one</i> )			steady
↓				↓
5	4	3	2	1

Sky transparency
Un-aided zenith magnitude limit: .....

Comet description ( *magnitude, coma size, condensation, tail(s), color, shape, texture, motion* ):

Observing notes ( *difficulty, observing partners, interesting objects in field, general comments* ):



*Note: This can be the second drawing of the same comet above to show motion compared to background stars. Or, if a second position is indicated in the first drawing, this can be a different comet observation.*

Comet: \_\_\_\_\_

Date / Time: \_\_\_\_\_

Observing location: \_\_\_\_\_

Instrument / eyepiece / magnification / field of view: \_\_\_\_\_

Comet sky location ( *constellation, nearest star, or RA/DEC* ): \_\_\_\_\_

Sky & Star steadiness				
boiling	( <i>circle one</i> )			steady
↓				↓
5	4	3	2	1

Sky transparency
Un-aided zenith magnitude limit: .....

Comet description ( *magnitude, coma size, condensation, tail(s), color, shape, texture, motion* ):

Observing notes ( *difficulty, observing partners, interesting objects in field, general comments* ):



*Be sure to indicate North & East on your drawings.*

