

A.L.P.O. Lunar Section: Selected Areas Program

Dark Haloed Craters Observing Form

Dark Haloed Crater Observed : _____
(Identify by *xi* and *eta* designation and/or *selenographic longitude* and *selenographic latitude*)

Observer: _____ Observing Station: _____

Mailing Address: _____
street city state zip

Telescope: _____
instrument type aperture (cm.) focal ratio

Magnification(s): _____ X _____ X _____ X Filter(s): F1 _____ F2 _____

Seeing: _____ [A.L.P.O. Scale = 0.0 (worst) to 10.0 (perfect)]

Transparency: _____ [Faintest star visible to unaided eye]

Date (UT): _____ Time (UT): _____
year month day start end

Colongitude: _____ ° _____ °
start end

Position of DHC:

<i>xi</i>	<i>eta</i>	Selenographic Longitude	Selenographic Latitude	Environs

Lunar Atlas Used as Reference: _____

Dark Haloed Crater (visibility):

- definitely visible
- strongly suspected
- vaguely suspected
- not visible
- centered off center

Surrounding Dark Halo (visibility):

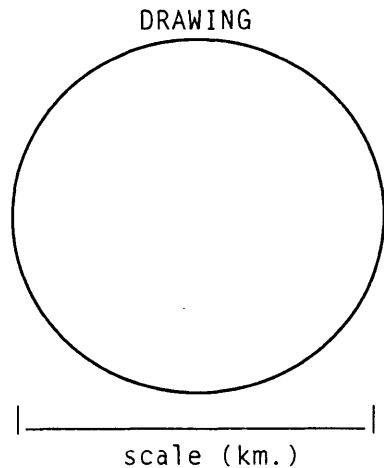
- definitely visible
- strongly suspected
- vaguely suspected
- not visible
- circular elliptical
- other _____

Relative Intensity (crater) _____

Crater Diameter _____ km.

Relative Intensity (halo) _____

Halo Diameter _____ km.



NOTES: