

UT:	X	UT:	X	UT:	X
Filter W:	CM:	Filter W:	CM:	Filter W:	CM:

Date: Start: U.T. Finish: U.T.

Name: Location:

Seeing: (Antoniadi Scale I-V): Instrument:

Sky: Very Bright Bright Fair Twilight Dark Disk Diameter = "Phase: % Ls = "

## **Observing Notes:**

## **Intensity Estimates:**

To make intensity estimates, make a disk drawing in the far right hand box labelled 'intensity estimates' and then assign each of the features/areas a number between 0 and 5 where:

0 = Extremely bright spots, 1 = Bright areas, 2 = General hue of disk, 3 = Shading near the limit of visibility

4 = Shading well seen, 5 = Unusually dark shading (for Mercury)