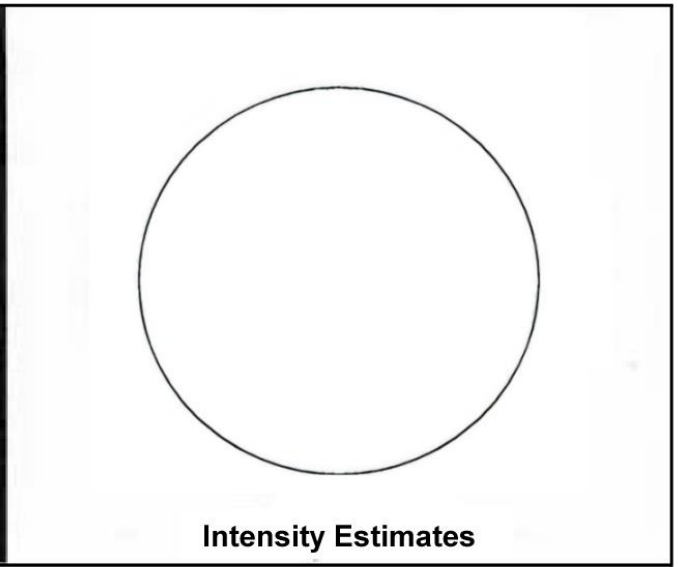
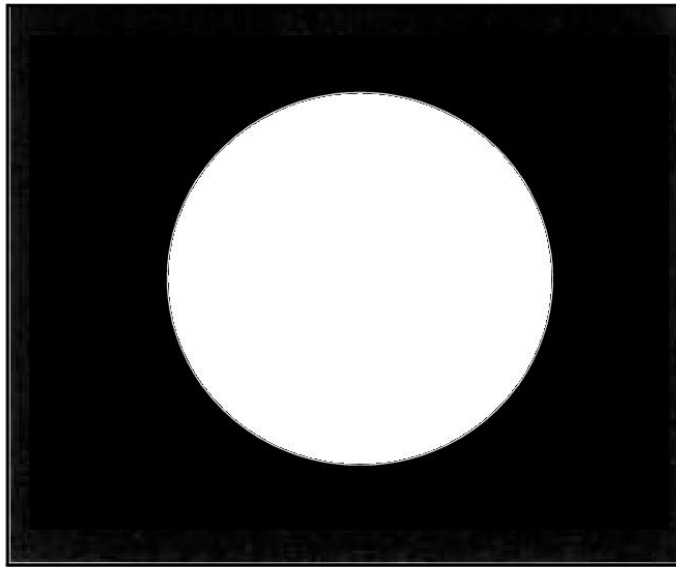


# ALPO Jupiter Section Observation Form



**Intensity Estimates**

Scale 0 (jet black) – 10 (bright white)

Date (UT): \_\_\_\_\_ Time (UT): \_\_\_\_\_

Name: \_\_\_\_\_

CM I: \_\_\_\_\_ CM II: \_\_\_\_\_ CM III: \_\_\_\_\_

Address: \_\_\_\_\_

Begin (UT): \_\_\_\_\_ End (UT) \_\_\_\_\_

\_\_\_\_\_

Telescope: f/ \_\_\_\_\_ Size: \_\_\_\_\_ (in./cm.; RFL/RFR/SCT)

City, State, ZIP: \_\_\_\_\_

Magnification: \_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_ x

\_\_\_\_\_

Filters: \_\_\_\_\_ (W / S)

Observing Site: \_\_\_\_\_

Transparency (1 - 5): \_\_\_\_\_ (Clear / Hazy / Int. Clouds)

\_\_\_\_\_

Seeing (1 - 10): \_\_\_\_\_ Antoniadi (I - V): \_\_\_\_\_

E-mail: \_\_\_\_\_

**Transit Timings:** Place number next to feature in sketch and complete line below to mark its CM transit time

#	Time (UT)	Sys I (°)	Sys II (°)	Sys III (°)	Remarks

Notes

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_