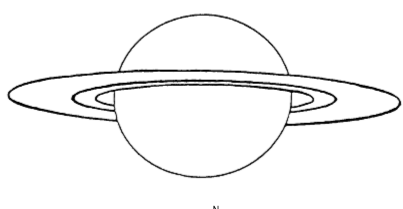
## Association of Lunar and Planetary Observers (A.L.P.O.): The Saturn Section A.L.P.O. Visual Observation of Saturn for B = +6° to +8°

2



Ν Coordinates (check one): [ ] IAU [ ] Sky Observer\_\_\_\_Location\_\_ \_\_\_\_\_ UT End \_\_\_\_\_ CM I (end) \_\_\_\_\_ ° CM II (end) \_\_\_\_\_ ° CM III (end) \_\_\_\_\_ ° B = \_\_\_\_\_ ° B' = \_\_\_\_\_ ° Instrument \_\_\_\_\_ \_\_\_\_\_ Magnification(s) \_\_\_\_\_ x<sub>min</sub> \_\_\_\_ Latitude Estimates Visual Photometry and Colorimetry <u>Saturn</u> **Global and Ring Features Absolute Color Estimates** ratio y/r **Bicolored Aspect of the Rings:** No Filter (check one): [ ] E ansa = W ansa [ ] E ansa > W ansa [ ] W ansa > E ansa Blue Filter  $(\textit{check one}){:} \ [ \quad ] \ E \ ansa = W \ ansa \ [ \quad ] \ E \ ansa > W \ ansa \ [ \quad ] \ W \ ansa > E \ ansa$ (always use IAU directions)

**IMPORTANT:** Attach to this form all descriptions of morphology of atmospheric detail, as well as other supporting information. Please <u>do not</u> write on the back of this sheet. The intensity scale employed is the *Standard A.L.P.O. Intensity Scale*, where 0.0 = completely black  $\Leftrightarrow$  10.0 = very brightest features, and intermediate values are assigned along the scale to account for observed intensity of features.

Copyright ©2005 Form S–0608 JLB

(check one): [ ] E ansa = W ansa [ ] E ansa > W ansa [ ] W ansa > E ansa

Red Filter