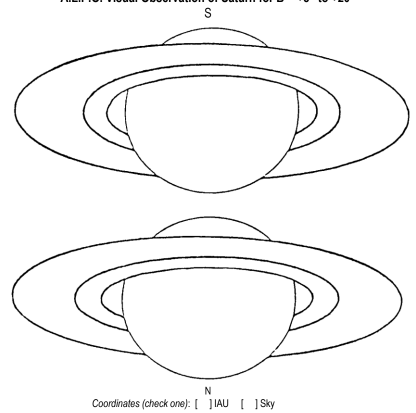
Association of Lunar and Planetary Observers (A.L.P.O.): The Saturn Section A.L.P.O. Visual Observation of Saturn for B = +8° to +20°



Observer		_Location			
UT Date (start)	UT Start	CM I (start)	° CM II (start)	° CM III (start)	0
UT Date (end) UT End		CM I (end)	° CM II (end)	° CM III (end)	
B =° B' =	° Instrument		Magnifica	ation(s) x _{min}	X _{max}
Filter(s) IL(none)	f1	f ₂ f ₃	Seeing	Transparency	

<u>Saturn</u>	Visual	Photometr		Latitude Estimates		
Global and Ring Features	IL	f ₁	f ₂	f ₃	Absolute Color Estimates	ratio y/r

(always use IAU directions)

Blue Filter (_____)

Red Filter (_____)

Check one): [] E ansa = W ansa [] E ansa > W ansa [] W ansa > E ansa

Check one): [] E ansa = W ansa [] E ansa > W ansa [] W ansa > E ansa

 $(check\ one)$ [] E ansa = W ansa [] E ansa > W ansa [] W ansa > E ansa

Bicolored Aspect of the Rings:

No Filter (IL)

IMPORTANT: Attach to this form all descriptions of morphology of atmospheric detail, as well as other supporting information. Please do not 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 ⇔ 10.0 = very brightest features, and intermediate values are assigned along the scale to account for observed intensity of features.

Copyright ©2005 Form S−1820 JLB