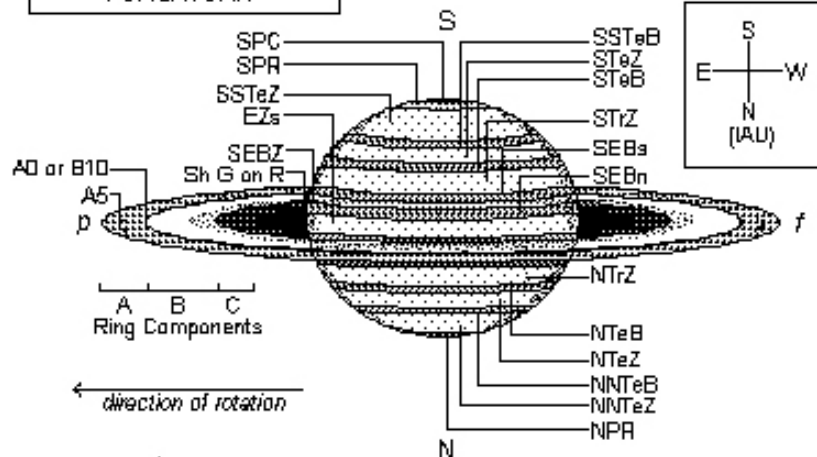


GENERAL NOMENCLATURE
FOR SATURN



System I: $10^{\text{h}} 14^{\text{m}} 00^{\text{s}}$ (IAU) Regions in Equatorial portion of Globe (e.g. EZ, SEB, NEB)
 System II: $10^{\text{h}} 38^{\text{m}} 25^{\text{s}}$ (ALPO) Regions North or South of System I

Association of Lunar and Planetary Observers (A.L.P.O.): The Saturn Section

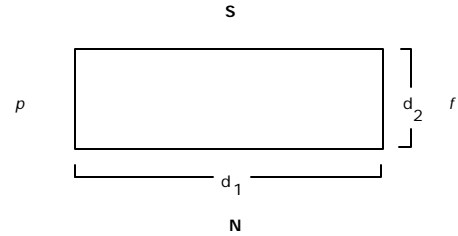
Central Meridian (CM) Transit Data and Sectional Sketches

(attach this form to main observation form)

Observer: _____

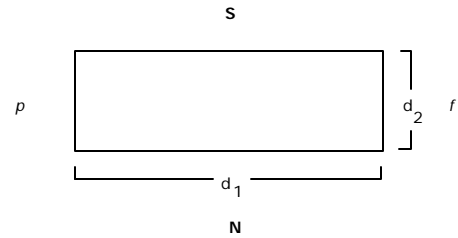
Object: _____

UT Date: _____ UT Time: _____
Location: _____ (do sectional drawing at right)
CM I: _____° CM II: _____° d ₁ : _____" d ₂ : _____"



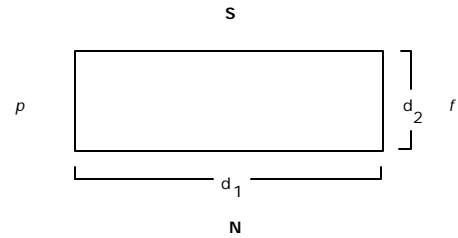
Object: _____

UT Date: _____ UT Time: _____
Location: _____ (do sectional drawing at right)
CM I: _____° CM II: _____° d ₁ : _____" d ₂ : _____"



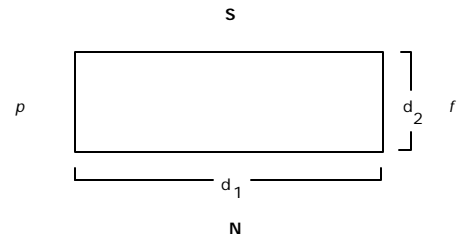
Object: _____

UT Date: _____ UT Time: _____
Location: _____ (do sectional drawing at right)
CM I: _____° CM II: _____° d ₁ : _____" d ₂ : _____"



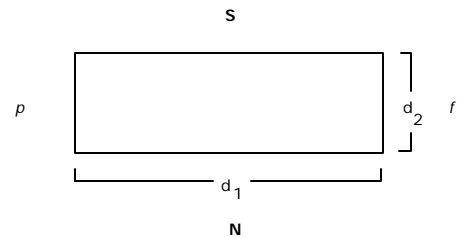
Object: _____

UT Date: _____ UT Time: _____
Location: _____ (do sectional drawing at right)
CM I: _____° CM II: _____° d ₁ : _____" d ₂ : _____"



Object: _____

UT Date: _____ UT Time: _____
Location: _____ (do sectional drawing at right)
CM I: _____° CM II: _____° d ₁ : _____" d ₂ : _____"



Sectional Sketch Notation: d_1 = longitudinal extent in arc sec (") p = preceding
 (all directions are IAU) d_2 = latitudinal extent in arc sec (") f = following

