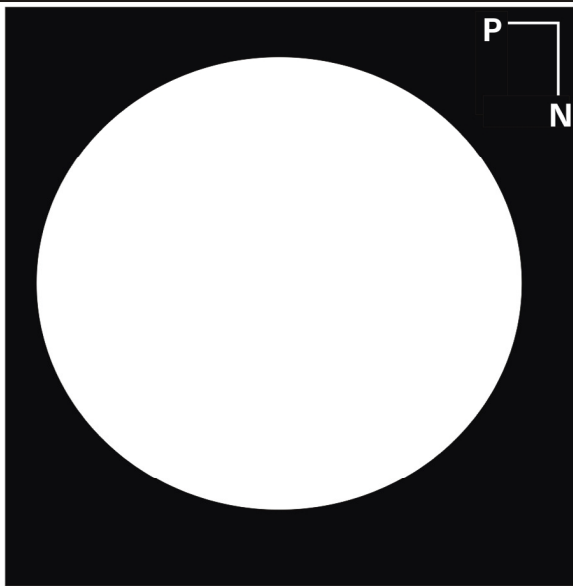


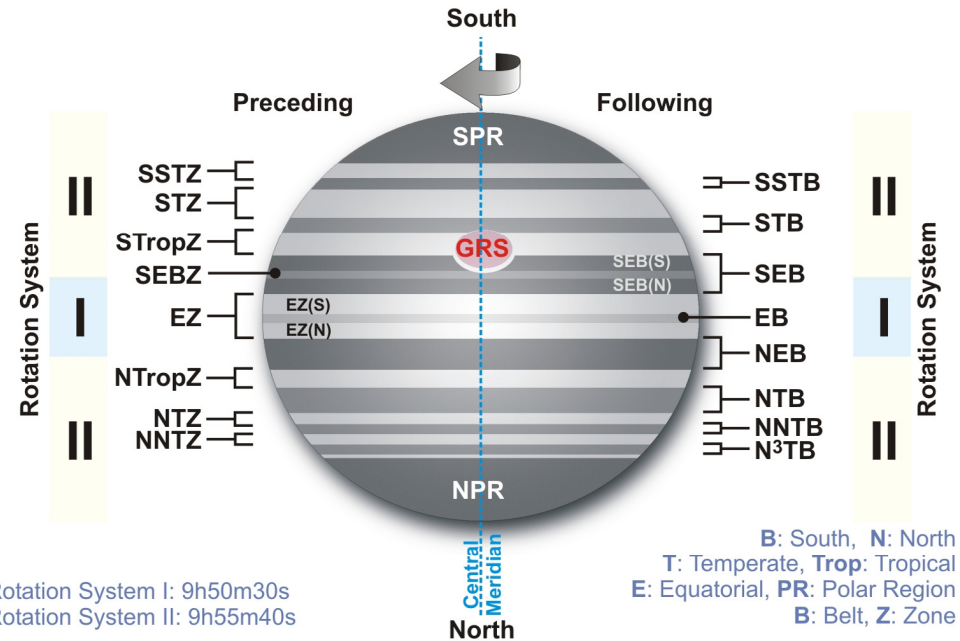
JUPITER OBSERVING FORM



Intensity Estimates (0: Brightest to 10: Black Sky)

SPR	<input type="checkbox"/>	GRS	<input type="checkbox"/>	NEB	<input type="checkbox"/>
SSTZ	<input type="checkbox"/>	SEB(S)	<input type="checkbox"/>	NTropZ	<input type="checkbox"/>
SSTB	<input type="checkbox"/>	SEBZ	<input type="checkbox"/>	NTB	<input type="checkbox"/>
STZ	<input type="checkbox"/>	SEB(N)	<input type="checkbox"/>	NTZ	<input type="checkbox"/>
STB	<input type="checkbox"/>	EZ(S)	<input type="checkbox"/>	NNTB	<input type="checkbox"/>
STropZ	<input type="checkbox"/>	EB	<input type="checkbox"/>	NNTZ	<input type="checkbox"/>
SEB	<input type="checkbox"/>	EZ(N)	<input type="checkbox"/>	NPR	<input type="checkbox"/>

Jupiter - Standard Belts and Zones



Rotation System I: 9h50m30s
Rotation System II: 9h55m40s

B: South, N: North
T: Temperate, Trop: Tropical
E: Equatorial, PR: Polar Region
B: Belt, Z: Zone

Print scale check 50mm

Pete Lawrence, March 2007

Observer: _____

Location: _____

Date: _____

Start time: _____ UT End time: _____ UT

Conditions: _____

Seeing (I excellent, V poor): _____

Instrument: _____

Magnification: _____

Filters: _____

Comments: _____