



Sezione Nazionale Pianeti UAI

Founded in 1989 by Marco Falorni

JUPITER visual observing form

APPARITION -

OBSERVER

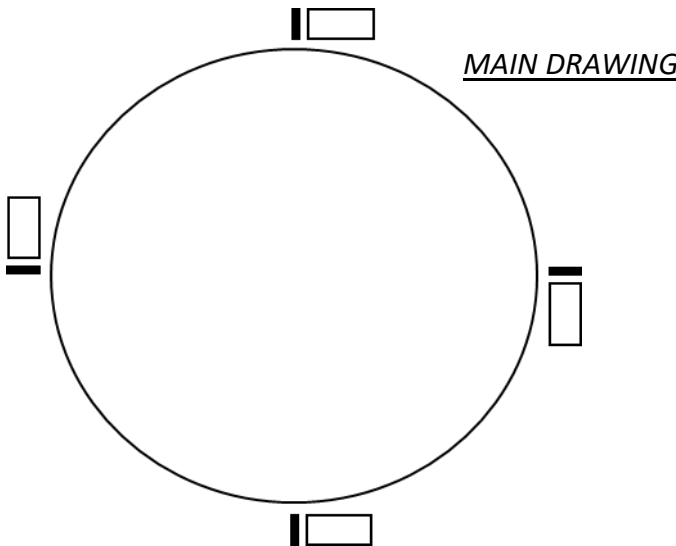
Date (yyyy/mm/dd) _____ / _____ / _____
 from _____ : _____ UT to _____ : _____ UT
 Seeing _____ Antoniadi
 Telescope _____ cm f/ _____
 Diagonal _____
 Site _____

TRANSPARENCY

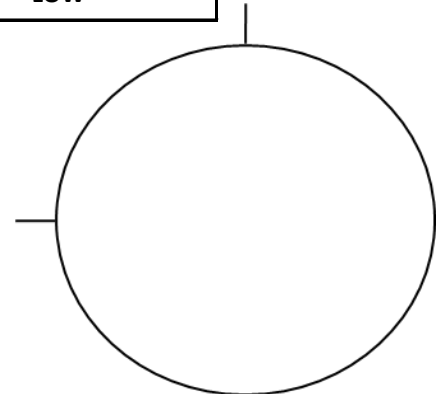
- EXCELLENT
- GOOD
- AVERAGE
- LOW

Planet altitude (°)
 Eq. diam. (")

Insert N, S, p, f in the boxes to orient the blank. **Prefer South@top**



MAIN DRAWING



Filter W

INTENSITY SCALE FOR SMALLER BLANK

0-10 values are used, where 0 corresponds to the brightest planetary detail detectable at the eyepiece (e.g., Martian polar caps) and 10 to the darkest (sky background). A rough "colour index" can be given subtracting intensity estimated by means of a Wratten Blue filter to intensity estimated with Wratten Red filter.

UT _____ : _____	CM I _____ °
Magn. _____ X	CM II _____ °
Seeing _____ Ant.	CM III _____ °

BELT/ZONE	INTENSITY <i>Use 0-10 scale above</i>	COLOUR <i>Use indicative evaluation and/or R-B colour index</i>
SPR		
SSTZ		
SSTB		
STB		
STrZ		
SEB (S)		
SEB (N)		
EZ		
EB		
NEB (S)		
NEB (N)		
NTrZ		
NTB		
NTZ		
NNTB		
NNTZ		
NPR		
GRS		

OBSERVING NOTES