



Sezione Nazionale Pianeti UAI

Founded in 1989 by Marco Falorni

URANUS-NEPTUNE visual observing form

APPARITION -

OBSERVER _____

Date (yyyy/mm/dd) _____ / _____ / _____

from _____ : _____ UT to _____ : _____ UT

Seeing _____ Ant.

Telescope _____ cm f/ _____

Diagonal _____

Site _____

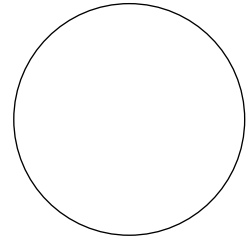
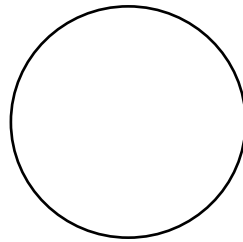
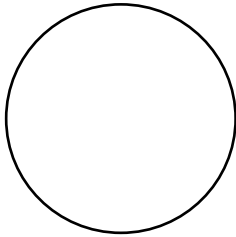
TRANSPARENCY

- EXCELLENT
- GOOD
- AVERAGE
- LOW

Planet altitude (°)

Diam. (")

Indicate N, S, p, f to orient the blank. **Prefer South@top**



UT _____ : _____

Filter **W** _____

Magn. _____ X

Seeing _____ Ant.

CM _____ °

UT _____ : _____

Filter **W** _____

Magn. _____ X

Seeing _____ Ant.

CM _____ °

BLANK FOR INTENSITY ESTIMATES

*Intensity estimates use a 0-10 scale:
0 = Martian polar caps, 10 = dark background sky. A rough "colour index" can be calculated as the difference of intensity values observed through a red and blue filters .*

OBSERVING NOTES