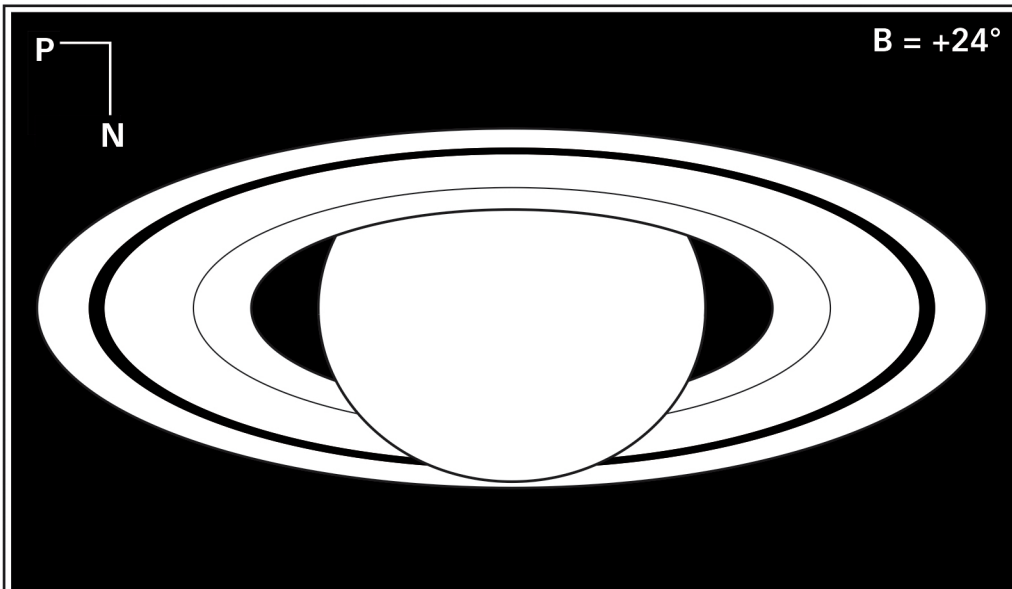


# SATURN OBSERVING FORM

(B = +24 degrees)



Observer: \_\_\_\_\_

Location: \_\_\_\_\_

Date: \_\_\_\_\_

Start time: \_\_\_\_\_ UT End time: \_\_\_\_\_ UT

Conditions: \_\_\_\_\_

Seeing (I excellent, V poor): \_\_\_\_\_

Instrument: \_\_\_\_\_

Magnification: \_\_\_\_\_

Comments: \_\_\_\_\_

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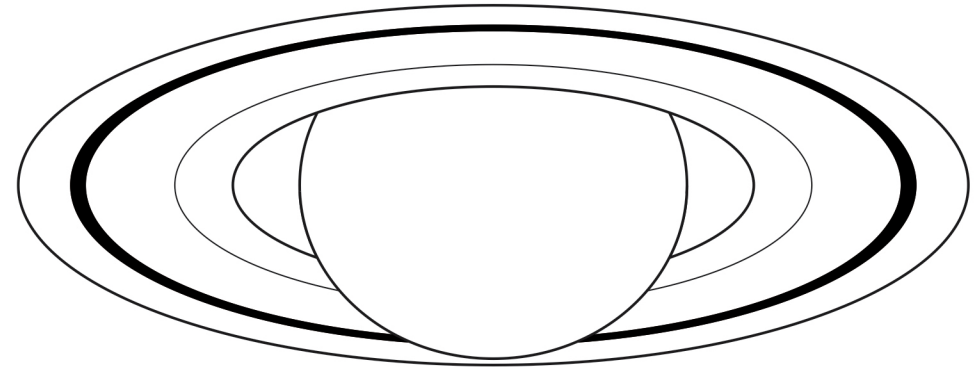
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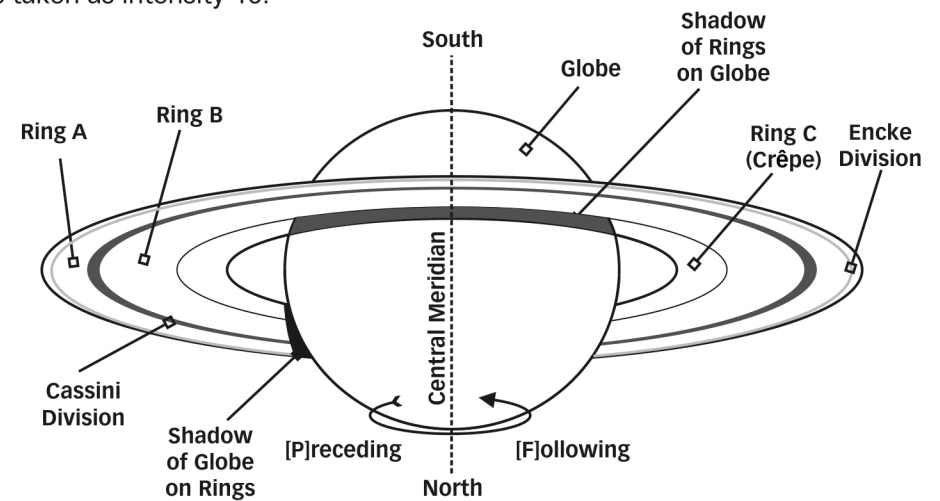
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## Intensity estimates.

Mark regions on the planet with intensity estimates.

The brightest part of the planet, normally taken to be the brightest part of the B ring, is intensity 0. The darkest region of sky surrounding the planet is taken as intensity 10.



Print scale check 50mm