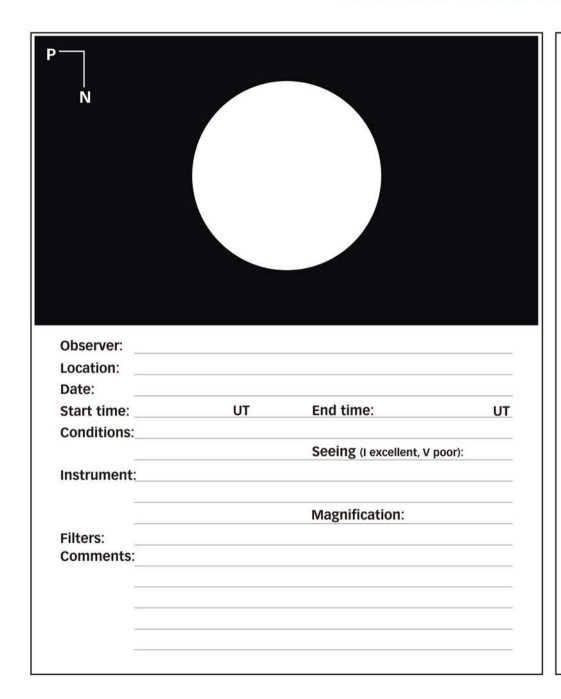
VENUS OBSERVING FORM



Intensity estimates.

Indicate any regions of the planet which show intensity variations.

Intensity estimates are made using the

following scale:

- 0 White
- 1 General colour of the planet's disk
- 2 Shadings that are very hard to see
- 3 Shadings that can be seen with certainty
- 4 More definite shadings (rare)
- 5 Even darker shadings; seen only very occasionally

Phase Estimates

Predicted phase: %
Observed phase: %

Venus - General Features Guide

Typical features that may be observed on Venus are:

Cusp caps

Cusp bands

Irregularities in the line of the terminator

A bright limb band extending wholly or partially from cusp to cusp

Dark hemisphere illumination

Cusp extensions

Dark shadings across the planet's disk

Print scale check 50mm

Pete Lawrence, January 2007