



UNIONE ASTROFILI ITALIANI SEZIONE PIANETI

PROGRAMMA **VENERE**

Year Month Day

from to UT

Observer: _____

Mean Seeing (Ant.): _____

Instrum: Type _____ \emptyset 0, _____ m F/ _____

Locality: _____

SKYLIGHT TRANSPARENCY MAGN. _____ X

daylight high

twilight mean

darkness low

P.D.

Class : 1st 2nd 3rd
 excellent average useful

P.N.

STATISTICS FOR COMPUTER ANALISYS

NORTH CUSP CAP :

Present Large Intermediate Small
Very Bright Bright Scarcely visible
Cusp extension Cusp shortening
Absent

NORTH CUSP COLLAR :

Present
Absent

SOUTH CUSP CAP :

Present Large Intermediate Small
Very Bright Bright Scarcely visible
Cusp extension Cusp shortening
Absent

SOUTH CUSP COLLAR :

Present
Absent

DARK SHADINGS :

Present North side Central Regions South side
Terminator shading
Absent

LIGHT SPOT :

Present North side Central Regions South side
Limb Brightening
Absent

TERMINATOR IRREGULARITIES :

Present North side Central regions South side
NCI
SCI
Absent

NIGHT HEMISPHERE PHENOMENA :

Present Ashen light Clearly visible Suspect
Night-side darker
Light spot
Absent

p.