



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 CUP :

Present ☐

Large ☐

Intermediate ☐

Small ☐

Very Bright ☐

Bright ☐

Scarcely visible ☐

Cusp extension ☐

Cusp shortening ☐

Absent ☐

NORTH CUSP COLLAR :

Present ☐

Absent ☐

SOUTH CUSP CUP :

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.