

SKYLIGHT

daylight twilight

darkness

## UNIONE ASTROFILI ITALIANI SEZIONE PIANETI

TRANSPARENCY hlgh

mean

low

MAGN. \_\_\_\_ X

	Year Month Day	
	from to UT	
	Observer:	
	Mean Seeing (Ant.):	
	Instrum: Type ø 0,m F/	
	Locality:	
as	: 1st 2nd 3rd excellent average useful	
	P.N.	

P.D.

SIAIISIICS FOR C	OMPUTER ANALISYS		
NORTH CUSP CAP: Present	Large   Intermediate   Small    Very Bright   Bright   Scarcely visible    Curp outpring   Curp shortering		
Absent	Cusp extension   Cusp shortening		
NORTH CUSP COLLAR : Present  Absent			
SOUTH CUSP CAP: Present [	Large		
Absent  SOUTH CUSP COLLAR: Present  Absent  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 IRREGULAI	DITIES .		
Present	North side  Central regions  South side  NCI  SCI		
Absent			
NIGHT HEMISPHERE PHENOMENA :  Present			
Absent	Light spot		