



Date \_\_\_\_\_ Planetocentric Longitude  $L_S =$  \_\_\_\_\_ ° Disk Diameter = \_\_\_\_\_ "   
 Latitude of Disk Centre  $\emptyset =$  \_\_\_\_\_ ° Phase = \_\_\_\_\_ / P = \_\_\_\_\_ ° / Q = \_\_\_\_\_ °

UT	h	m	UT	h	m	UT	h	m
CM Long		°	CM Long		°	CM Long		°
Instrument			Instrument			Instrument		
Mag	x		Mag	x		Mag	x	
Filter			Filter			Filter		
Seeing			Seeing			Seeing		

## OBSERVING NOTES

Observer \_\_\_\_\_  
 Locality \_\_\_\_\_

A

B

C