

University of Delaware, Dept. of Physics & Astronomy & Mt. Cuba Astronomical Observatory, Inc.



PHYS469/669 Introduction to Observational Astronomy

GENERAL OBSERVATION LOG & SKETCH

	/	Æ	1	f	B
h	Ê	II			J
		40			

Obs. Site: H Ome	TION LOG & SKETCH MCAG or UT (ctrcte one), Observer: SIE/A
Telescope: ☐ Reflector ☐ Refractor ☐ Catadiopi	Weather: Calclear Li Hazy Li Partly Cloudy tric Aperture:mm FL Objective:mm
Object Name: TUPITEL R.A.:hrmin DEC.:degmin FL Eyepiece:mm Magnification: Filter Used:	Object Name: O FION
O.Z.	
Notes:	Notes:
Object Name: R.A.:hrmin DEC.:degmin FL Eyepiece:mm Magnification: Filter Used:	Object Name: R.A.:hrmin DEC.:degmin FL Eyepiece:mm Magnification: Filter Used:
tes:	Notes:



University of Delaware, Dept. of Physics & Astronomy & Mt. Cuba Astronomical Observatory, Inc. PHYS469/669 Introduction to Observational Astronomy



MCA

GENERAL OBSERVATION LOG & SKETCH

D. III all Time: 9 -10 Local or U	JT (circle one) Observer:				
Date: // 04 Time: 8:10 Local or UT (circle one) Observer: Obs. Site: 444 A4					
Obs. Site: M(A() V	Aperture:mm FL Objective:mm				
Telescope: U Reflector La Reflactor La Catadiopania	14 1				
Object Name: Jun V	Object Name: 45 Junil				
R.A.:hrmin DEC.:degmin	RA: hr min DEC.:deg''''''				
FL Eyepiece:mm Magnification:	FL Eyeplece: //2_mm Magnification:				
Filter Used:	Filter Used:				
4. hch					
The second secon	0				
• V	(4, 3)				
er en					
9 100 100 100 100 100 100 100 100 100 10					
Notes:	Notes:				
THOUSE.	server and a region for high fill and behind the server of				
Object Name: Se far a	Object Name: S4 to A				
Object Name:	Object Name:				
R.A.:hrmin DEC.:degmin	R.A.:hrmin DEC.:degmin				
FL Eyepiece: <u>UO</u> mm Magnification:	FL Eyepiece: / L mm Magnification:				
Filter Osed.	Filter Osed:				
The state of the s					
2 7 €					
A Service A service services					
	The state of the s				
	100				
Notes:	Notes:				
	and the state of t				