TVS Spring Observing Log

Name _____ Email _____

M81	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
9h 55.6m	Notes:						
+69° 04′							
M82	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
9h 55.8m	Notes:						
+69° 41′							
M65	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
11h 18.9m +13° 05'	Notes:						
M66	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
11h 20.2m	Notes:	-					
+12° 59′							
M86	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
12h 26.2m	Notes:	-					-
+12° 57′							
M49	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
12h 29.8m	Notes:						
+08° 00′							
M87	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
12h 30.8m +12° 24′	Notes:						
M104	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
12h 40m -11° 37'	Notes:						
M94	Doto	Time	Location	Cooling	Transparanaul	Amountura	I Magnification
Galaxy	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
12h 50.9m	Notes:						
+41° 08′	Notes.						
M64	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
12h 56.7m +21° 41′	Notes:						

M53	Date	Time	Location	Seeing	Transparency	Aperture	Magnification	
Globular						·		
13h 12.9m	Notes:		•				•	
+18° 10′								
M51	Date	Time	Location	Seeing	Transparency	Aperture	Magnification	
Galaxy								
13h 30m	Notes:							
+47° 11′								
M83	Date	Time	Location	Seeing	Transparency	Aperture	Magnification	
Galaxy								
13h 37m	Notes:							
-29° 52′								
M3	Date	Time	Location	Seeing	Transparency	Aperture	Magnification	
Globular								
13h 42.2m	Notes:							
+28° 23′								
M101	Date	Time	Location	Seeing	Transparency	Aperture	Magnification	
Galaxy								
14h 03.2m	Notes:							
+54° 21′								
CVETCHEC.								
SKETCHES: Object:								
Magnification:							_	
Field of View:				/				
Notes:								
				/			\	
							1	
				\				
Object: Magnification:								
Field of View:				,			\	
Notes:				/				
Notes.							\	
				1			\	
				\			/	
							/	
				\			/	
						/	/	

Gamma Leonis	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Double							
10h 20.0m	Notes:						
+19° 50'							
Alpha Canum Venatico	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Double							
12h 56.0m	Notes:						
+38° 19'							
Zeta Ursa Majoris	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Multiple							
13h 23.9m	Notes:						
+54° 56'							
Xi Bootis	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Double							
14h 51.4m	Notes:						
+19° 06'							

Bonus Objects

NGC 3115	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy							
10h 05.2m	Notes:						
-07° 43′							
M97	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Planetary							
11h 14.8m	Notes:						
+55° 01′							
NGC 5466	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Globular							
14h 05.5m	Notes:						
+28° 32′							