## **TVS Winter Observing Log**

Name			Email				<u>-</u>
<b>M45</b> <i>Open</i> 3h 47.0m +24° 07'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>M38</b> <i>Open</i> 5h 28.7m +35° 50'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
M1 SNR 5h 34.5m +22° 01'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>M42</b> <i>Emission</i> 5h 35.4m -05° 27'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>M36</b> <i>Open</i> 5h 36.1m +34° 08'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>M37</b> <i>Open</i> 5h 52.4m +32° 33'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>M35</b> <i>Open</i> 6h 08.9m +24° 20'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>NGC 2264</b> <i>Open</i> 6h 41.1m +09° 53'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
<b>M41</b> <i>Open</i> 6h 47.0m -20° 44'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification
NGC 2362 Open 7h 18.8m -24° 57'	Date Notes:	Time	Location	Seeing	Transparency	Aperture	Magnification

M47	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Open							
7h 36.6m	Notes:						
-14° 30′							
					1-		la a 161
M46	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Open							
7h 41.8m	Notes:						
-14° 49′							
M93	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Open	Dute	Tillic	Location	Seemg	Transparency	Aperture	Iviagimication
7h 44.6m	Notes:	1	<u> </u>		Į		_
-23° 52′	Notes.						
25 52							
M44	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Open						•	
8h 40.1m	Notes:						
+19° 59′							
M67	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Open							
8h 50.4m	Notes:	l .			Į		_!
+11° 49′							
SKETCHES:							
Object:							
Magnification:							
Field of View:				/			
Notes:				/			
				/			\
				l \			/
				\	\		
Object:							
Magnification:							
Field of View:	/	•					
Notes:				/			\
				l /			\
				\			
				\ \			/
				\			/
				\	\		
							/
				<u> </u>			

R Leporis	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Carbon							
04h 59.6m	Notes:						
-14° 48'							
Theta 1 Orionis	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Multiple							
05h 35.3m	Notes:						
-05° 23'							
Beta Monocerotis	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Multiple	Date	111110	200011011	Jeen 8	Transparency	Aperture	iviagimication
06h 28.8m	Notes:						'
-07° 02'							
Alpha Geminorum	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Double							
07h 34.6m	Notes:						
+31° 53'							
lota Cancri	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Double				- 0	, , , , ,	,	
08h 46.7m	Notes:				1		1
+28° 46'							

## **Bonus Objects**

M78	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Reflection							
5h 46.8m	Notes:	-	-	-			-
+00° 01′							
NGC 2359	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Emission					, ,	'	J
7h 18.5m	Notes:						
-13° 14′							
NGC 2392	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Planetary							
7h 29.2m	Notes:						
+20° 55′							
NGC 2403	Date	Time	Location	Seeing	Transparency	Aperture	Magnification
Galaxy					,	<b>P</b>	
7h 36.9m	Notes:		!	<u>.                                    </u>			
+65° 36′							