Page:

RASC Visual Observing Log

Date:	Time:		Activity:		
Location:					
Conditions:	Transparency ① ② ③ ④ ⑤	Seeing 1 2 3 4 5 6 7	Limiting Visual Magnitude:		

Object:			Con	S:		RA	h	m	S
Туре:	Mag/Size:		Cha	rt Ref:		Dec	0	m	S
Instrument:		Eyepie	ece:	mm	Filt	er:			
		Notes	:						
	\backslash								
	\backslash								
(
_	-								
)								
	/								
\backslash									

Object:			Cons:			RA hm s
Туре:	Mag/Size:		Cha	t Ref:		Dec ° m s
Instrument:		Eyepie	ece:	mm	Filte	r:
		Notes	:			
	\backslash					
/						
 1						
\backslash						
\backslash						
\sim						

© 2001 The Royal Astronomical Society of Canada

Using the RASC Visual Observing Log

Session Notes

The Session Notes section describes the observing conditions so that you are able to compare and contrast observations from one night to another as well as from one location to another.

Date	Date of observation in the form of December 25th/ 26th				
Time	Time of observation specifying time zone or using Universal				
	Coordinated Time (UTC)				
Activity	Type of observing activity on this page (i.e. planetary, deep-sky,				
	solar, lunar, etc.)				
Location	Observing location (i.e. Morningside Park)				
Seeing	Transparency: Subjective rating of sky clarity on a scale from				
	1 (hazy or murky) to 6 (perfect)				
	Steadiness: Subjective rating of steadiness of the atmosphere /				
	optics from 1 (rampant scintillation) to 7 (very steady, no				
	twinkling even at highest power)				
	Limiting Visual Magnitude: Faintest naked eye star visible				
	(refer to BOG)				

Object Record

This section provides an area for detailed notes on 2 observations per page.

Object	Description of the Object should include its:			
-	Catalogue Number (i.e. M13)			
	Type OC – Open Cluster, SNR – Supernova Remnant, EN -Emission			
	Nebula, RN - Reflection Nebula, Globular Cluster, DS - Double Star, G			
	- Galaxy, PN – Planetary Nebula)			
	Magnitude – Magnitude of the object			
	Size – Angular size of the object.			
Constellation	Constellation of the object (i.e. Gemini)			
Chart Ref:	Cross reference to star atlas for this object.			
Eyepiece	Size of eyepiece in mm & type / magnification			
Filter	Type of filter used (if applicable).			
RA/Dec	Right Ascension (Hr, Min, Sec) & Declination (Deg, Min, Sec) of the			
	object.			
Instrument	Instrument used (i.e. binoculars, 80 mm refractor)			
Notes	Notes on your observation.			
Drawing area	Area for a sketch of your eyepiece impressions.			