Explore the Universe Observing Program – Application

Congratulations on completing the Explore the Universe Observing Program! In order to receive your certificate, please complete this form and submit it as follows:

For RASC Members of	For Unattached Members, Members of National Certification Centres,
Local Certification Centres	or Non-RASC Observers
If your local RASC Centre is a sponsor of the Explore the Universe Observing Program, you may submit this application form to a representative of your local Observing Group or to a member of your local Executive. Your local Centre will present the certificate to you. Consult your local website or newsletter for more details.	Forward your completed application form to: Chair, Observing Committee Royal Astronomical of Society of Canada 2564 Ridgeview Dr Prince George BC V2K 4A2 Email to observing@rasc.ca

Affidavit:

do attest to the following:

- 1. I have found and described all of the objects listed below myself.
- 2. I have not used a computerized "go-to" telescope to meet the requirements outlined in the program.
- 3. I have completed the required number of observations for each section of the program.

Date

__ (yyyy-mm-dd)

Authentication: (By a qualified member of your Centre, or by the Observing Committee Chair)

I declare that this form has been filled out completely and correctly and that the above-named observer has qualified for the *Explore the Universe Certificate* of The Royal Astronomical Society of Canada.

_____ (yyyy-mm-dd)

Date

Name

RASC Centre



#	Constellation	Bright Star	Bright Star ¹	Date	Time
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

Constellations and Bright Stars – 12 of 24

1. Only required if more than one bright star is listed for a constellation.

Observing Notes

Phases of the Moon / Orbital Motion - 4 of 8

#	Phase / Orbital Motion ¹	Date	Time	Description
1				
2				
3				
4				

1. Orbital motion is an optional observation to replace New Moon, which is not visible.

Observing Notes

Lunar Basins / Maria – 6 of 12

#	Lunar Basins / Maria	Date	Time	Instrument
1				
2				
3				
4				
5				
6				

Observing Notes	

Lunar Craters – 6 of 12

#	Lunar Craters	Date	Time	Instrument
1				
2				
3				
4				
5				
6				

Observing Notes	

Solar System – 5 of 10

#	Planet / Other ¹	Date	Time	Instrument
1				
2				
3				
4				
5				

1. Other Solar System observations listed in the 5 of 10 selections list. This includes satellites & meteors, orbital motion of a planet, or sunspots.

Observing Notes

Deep-Sky Obj	ects – 12 of 24

#	Deep-Sky Object	Date	Time	Instrument
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

Observing Notes

#	Double or Multiple Stars	Date	Time	Instrument	P.A. Check ¹
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Double or Multiple Stars - 10 of 20

1. Position angle checks are an optional, but recommended, way to confirm that you are observing the correct double star.

Observing Notes

Additional Observing Notes¹

Observing Notes
1. Blank page for additional observing notes if needed. This page may be photocopied.

Optional Observations¹

Observing Notes
1. Blank page for recording optional observations. This page may be photocopied.