



VCAS, P.O. Box 982, Simi Valley, CA 93062

WWW.VCAS.ORG

VCAS ALCor INFORMATION

Universe Sampler Club / Certificate



Universe Sampler Club Logo

Introduction:

Welcome to the Astronomical League's *Universe Sampler Club*.

Rules and Regulations:

The *Universe Sampler* observing program is a unique observing program designed specifically for the beginning observer. It is designed to expose the beginner to a sample of the many different types of objects that the Universe has to offer for our observing enjoyment. It will help any observer better learn his or her way around the sky and teach some of the basics of astronomy. It offers an alternate naked-eye list of deep sky objects for those who are interested in astronomy but shy away because they do not have a telescope or binoculars.

The *Universe Sampler* will take you on an exciting journey through the heavens. You will meet many of the brightest stars, learn their names and the constellations in which they are found. You will visit our moon and some of the planets that share our solar system. You will

greet at least one of the comets that leave the outer reaches of the solar system to visit the neighborhood of the sun. You will become acquainted with double stars, variable stars, star clusters, nebulae and galaxies.

Once you have completed the *Universe Sampler* observing program, you should be well acquainted with the night sky and be able to find your way among the stars with no problem. You should be in a position to know what type of objects interest you most and be ready to continue your observing with one or more of the Astronomical League's other observing programs, e.g., the Messier List, the Double Star Program, the Lunar Programs, etc.

The titles of the lessons are:

- Basic Sky Movement
- How to Find North in the Sky
- Star Charts and Constellation Patterns
- Angular Measures and Distance
- Stating Location of Objects in the Sky
- Star-Hopping
- Eyepiece Field Orientation
- Recording Your Observations
- The Art of Seeing
- The Moon
- Variable Stars
- The Sun

The Astronomical League offers special recognition in the form of a Universe Sampler Club Certificate for those that have completed either the "naked eye" or the "telescope" path. You may complete both programs and get two certificates. To obtain an award you must observe the following rules:



Star Cluster

You must be a member of the Astronomical League either through VCAS or as a Member-at-Large,

Use of setting circles, computer driven telescopes (except for tracking purposes only) or any electronic device used to locate objects is **NOT** allowed. The purpose of the *Universe Sampler* program is to help the beginner learn his or her way around the sky. Use of the devices mentioned above would defeat the purpose of the program. Instead, use the star-hop method to locate objects. Refer to the lesson on star-hopping.

You must complete Object List I as naked-eye observations. You must complete either Object List II as telescopic/binocular observations or Object List III as naked-eye observations.

You must keep a log of your observations stating the object number or name, date/time and location, seeing conditions, size of instrument and magnification (or naked-eye observation) and your description of the object.

- You may copy the log sheets in the back of the required manual for your use.

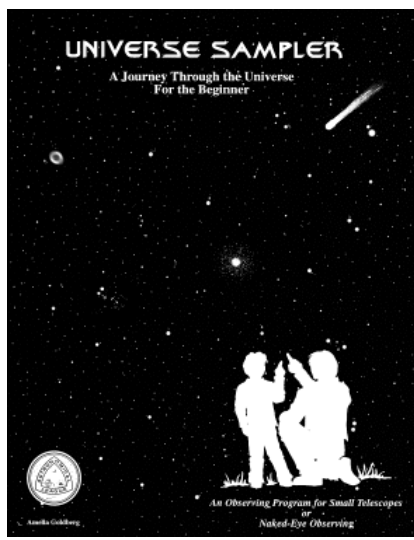
To receive your Universe Sampler Certificate and pin (or if you have any questions or need assistance), simply submit your log sheets along with your name, address, and phone number to the VCAS ALCor at :

Tom deBoisblanc
972 Cedarcliff Court
Westlake Village, CA 91362
(805) 857-4908
e-mail: tomdeboisblanc@ieee.org

The Universe Sampler is designed specifically as a teaching aid for the beginning observer. Due to the program's design and purpose, the object lists are not available separate from the manual. You can order the manual from Astronomical League Sales at <http://www.astroleague.org/al/obsclubs/> or e-mail VCAS ALCor to receive all pertinent info on a single Word or pdf file.

Required Resource:

Universe Sampler, A Journey Through the Universe
Amelia Goldberg—Astronomical League



Other Suggested Resources:

The Backyard Astronomers Guide,
Dickinson & Dyer
Stars & Planets, Peterson Field Guides,
Pasachoff
Encyclopedia of the Solar System, Academic Prs
Weissman, McFadden, Johnson

www.astroleague.org

They have a great online bookstore, logsheets, and pertinent information on the various observing programs.

The Sky Software