

**REGISTRATION FORM** for "The Earth Centered Universe™"  
Sky Visualization Program for Microsoft Windows™ 3.0 or 3.1  
SHAREWARE VERSION 1.5 (Released January 1994)

NAME: \_\_\_\_\_

ADDRESS LINE 1: \_\_\_\_\_

ADDRESS LINE 2: \_\_\_\_\_

ADDRESS LINE 3: \_\_\_\_\_

COUNTRY: \_\_\_\_\_ DATE MAILED: \_\_\_\_\_

TELEPHONE NUMBER: \_\_\_\_\_ FAX NUMBER: \_\_\_\_\_

COMPUSERVE or ELECTRONIC MAIL ADDRESS: \_\_\_\_\_

ECU Registration: \$35US (\$40CDN) ..... \_\_\_\_\_  
Enhanced Stellar Database Option: \$20US (\$23CDN) ..... \_\_\_\_\_  
Future upgrade: \$15US (\$15CDN) ..... \_\_\_\_\_

Total: [ ] US or [ ] CDN..... \_\_\_\_\_

Disk size: [ ] 3.5" 1.44M or [ ] 5.25" 1.2M

Payment Method: [ ] Postal Money Order [ ] Personal Check  
[ ] Bank Check [ ] Cash

Registration will bring, by air-mail, the most current version of ECU and a **printed manual**. You will also receive **notices** of major upgrades and be entitled to **free support**.

**Americans** and **Canadians** may make payment by **personal check**. Others may send an "International Postal Money Order" (please send registration form separately and include a copy of your receipt), a check drawn on a US or Canadian bank, or by sending US Cash by "Registered Mail" (for your security). Please note that you can also register on "CompuServe" (see "Registering ECU..." in ECU) or by credit card from "Public (software) Library" (see the file "PSL.WRI"). Those in **Europe** can register through NUVER CONSULTANTS (see the file NUVER.WRI). Send this form with payment to:

**Nova Astronomics** (David J. Lane), 4-26 Randall Avenue  
PO Box 31013, Halifax, Nova Scotia, B3K 5T9 CANADA

Please describe your computer:

Microprocessor: \_\_\_\_\_ Math Processor: [ ] Yes Speed: \_\_\_\_\_ MHz

RAM Memory: \_\_\_\_\_ Megabytes Hard Disk Size: \_\_\_\_\_ Megabytes

Windows Version: [ ] 3.0 [ ] 3.1 [ ] Other: \_\_\_\_\_

Graphics Card: [ ] SuperVGA [ ] VGA [ ] EGA [ ] Other \_\_\_\_\_

Printer: [ ] Laser [ ] Postscript [ ] 9-pin dot matrix

[ ] 24-pin dot matrix [ ] ink jet

[ ] plotter [ ] Other \_\_\_\_\_

Own a telescope? [ ] Yes [ ] No If yes, what type? \_\_\_\_\_

How would you describe yourself (mark all that apply):

[ ] Casual interest in astronomy [ ] Novice amateur

[ ] Intermediate amateur [ ] Advanced amateur

[ ] Absolute Astro-Nut (like me!) [ ] Armchair Astronomer

[ ] Observing Astronomer [ ] Professional Astronomer

[ ] Educator [ ] Other \_\_\_\_\_

Where did receive this copy of ECU from? \_\_\_\_\_

The Main reason why you decided to register: \_\_\_\_\_

Comments or features you would like to see: \_\_\_\_\_

\_\_\_\_\_