

REGISTRATION FORM

"The Earth Centered Universe(TM) "
Sky Visualization Program for Microsoft Windows(TM) 3.0 or 3.1
SHAREWARE VERSION 1.4 (Released March 1993)

NAME: _____

ADDRESS LINE 1: _____

ADDRESS LINE 2: _____

ADDRESS LINE 3: _____

COUNTRY: _____

TELEPHONE NUMBER (S): _____

COMPUSERVE or ELECTRONIC MAIL ADDRESS: _____

ECU Registration:	\$35US (\$40CDN)	_____
Optional SAO Star Catalog: (1.44M format only)	\$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), a certified check from a bank, or by sending US Cash by "Certified Mail" (for your security). Unfortunately, at the moment, I cannot accept Credit Cards. Please note that you can also register on Compuserve (see "Registering ECU..." in ECU). Send this form with payment to:

David Lane (ECU)
4-26 Randall Avenue
Halifax, Nova Scotia
Canada B3M 1E2

Please describe your computer:

Microprocessor: []486DX []486SX []386DX []386SX []286

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 _____

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 you hear about ECU? _____

Comments or features you would like to see: _____
