

COELI

AdastraTM

Registration

Registering Adastra couldn't be simpler: it consists in no more than sending us an e-mail message with the subject line

Please register my copy of Adastra

You can accomplish this automatically by clicking the [\[register me\]](#) button now or, if you prefer, sending mail independently. Just copy & paste the To: and Subject: text from the edit boxes below into the respective headers of your message. No message body is actually required, but we always like to hear your comments on our software!

You will immediately receive a response with instructions on how to obtain your licensed copy of Adastra Special.

The address -- the only address -- to which to mail your registration is

contact@coeli.com

Please ensure also that *your own e-mail address is valid*, because e-mail is the route by which you will receive your registered copy of Adastra.

If you would like to register by phone or fax, please take note of the options included on the order documents included with this package. Consider upgrading to either [Adastra Special](#) or [Stella 2000](#) to order through the normal channels by check or credit card.

Processing your Adastra registration will generally take between 1 and 14 days, so a modicum of patience is required.

When you receive your registered version...

Please ensure you have filled in your name and location on the Setup dialog's **Observer** page under the File menu. If you fail to do this, the default observer (Swimming Elk, Lahti, Finland) will be used, and you will have to continue setting your approximate observing site via the world map Location Browser.

If you live in the USA, and you are not sure of your exact latitude and longitude, you might like to point your Web browser at

<http://www.census.gov>

and enter the name of your home community in the search boxes provided. A full readout of your geographic coordinates will follow, and you can then simply copy & paste the lat/long data straight into the Latitude/Longitude **degrees box** here on Adastra's Observer setup page and press [\[convert\]](#) to get the decimal readings into degrees, minutes, and seconds.

Adastra will also calculate your Time Zone for you. Finally, don't forget to indicate that your coordinates are N and W in the combo boxes provided.

Registered users who live elsewhere in the world should consult an atlas with a good **gazetteer** (the Times and Britannica are recommended) -- your local public library will undoubtedly be able to help you find your correct

position.