

AstroGC

Version 4.2 by Eric Tremblay (ericet@cam.org)

Submitted to:

ftp://next-ftp.peak.org/pub/openstep/submissions

Should end up in:

ftp://next-ftp.peak.org/pub/openstep/mach/apps/misc

Contact Info:

Comments and suggestions are welcomed:

E-mail: ericet@cam.org

WWW: <http://www.cam.org/~ericet>

Intro:

Astro GC will give you a short astrological analysis of your character. The "Astro" files are based on a friends astrology notes, she has passed away a while back and this program was made in her memory. This is the OpenStep version of an old Atari ST program I made a long long time ago.

This OpenStep version was greatly fixed up. The graphics and and some of the text has been greatly improved. There's lot's of color now. Compared to the NEXTSTEP Black and White version I made in 1994.

I hope that you enjoy and find this program useful. Please send me comments!!!

Localization (Support languages):

English by Eric Tremblay ericet@cam.org

License Agreement:

In this license, the author is Eric Tremblay.

Permission to copy this package, to redistribute it and to use it for any purpose is granted. The author makes no express or implied warranty or representation of any kind with respect to the software found here, including any warranty that it is defect- free. **ANY IMPLIED WARRANTY OF MERCHANTABILITY OR**

FITNESS FOR A PARTICULAR PURPOSE IS HEREBY DISCLAIMED. IN NO EVENT WILL THE AUTHOR BE LIABLE FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE. The author is under no obligation to provide any services, by way of maintenance, update, or otherwise.

History:

- 4.2.: Final OpenStep Release March 15, 1998
- 2.0.: Ported from NEXTSTEP to OpenStep on June 14, 1997
- 1.0.: Original NEXTSTEP Version April 26, 1994

The Package:

Version 4.2 comes complete in a tar.gz package.
Which includes:

- AstroGC.app A FAT OpenStep binary for NeXT, Intel and Sparc hardware
- README.TXT This file
- Includes Full Source Code
- FAT OpenStep binary, NeXT, Intel and SPARC.

Compiling:

This version includes all the source code necessary to recompile the program from scratch on OpenStep 4.2+ systems.