

Astro

Path: /NEBULA2/Apps/Astro

Description: Astronomy and Astrology

Quad-FAT: 4 Motorola/Intel/PA-RISC/SPARC

Tri-FAT: Motorola/Intel/PA-RISC

Dual-FAT: 2 Motorola/Intel

Motorola: 1

Intel:

PA-RISC:

SPARC:

Total Apps: 7

/aa_m68k_Intel_Only

Star Traveler

Version 1.20 by Jame Kent Blackburn

Relativistic Star Travel Simulator. Star Traveler is a simulator for space travel to the stars. It incorporates all the equations of special relativity to accurately account for the behavior of clocks and rulers that one would encounter on a voyage to the stars.

SkyView

Version 1.1 by Peter Kron Corona Design, Inc

Based on work by Steven Michael Shimpf

SkyView performs many of the functions of a planetarium. It allows you to see the appearance of the sky from any specified location on the earth. You can change the date and time for which the sky is displayed to see the sky as it looked in the past or as it will look in the future.

Motorola/Intel

/aa_m68k_Intel_Only

StarAtlasV2.app

StarAtlas DataBase

Version 2 by Tomi Heinonen

SAD-program draws starmaps for whole sky. Program uses Smithsonian Astronomy Observatorys small database which has information about 100000 stars. It also has databases about stars that has a name. All the Messier deepsky objects are also included.
Motorola

/Astro

AstroGC

Version 1.0 by Eric "E.T." Tremblay

Astrology description of each sign of the zodiac.

Includes source code

Motorola/Intel/PA-RISC/SPARC

ASTROLOG

Version 4.10 (MARCH 1994)

Astrolog is an extensive and customizable astrology chart

calculation program. Astrolog can do standard natal wheel charts, aspects, midpoints, relationship charts, transits, progressions, and astro-graphy, as well as local horizon, solar system orbit, and various influence charts.

Includes source code

Motorola/Intel/PA-RISC/SPARC

ephem

EPHEM is a program that generates an ephemeris for celestial objects such as the Sun, Moon and planets. Like an Almanac program it can provide the rise/set times of the Sun & Moon, length of night and provide the lunar phase.

Includes source code

Unix Shell Application

Motorola/Intel/PA-RISC/SPARC

Moon

Version Zero. NeXT version by Geoffrey S. Knauth. Inspired by the PD moontool found on the Sun made by John Walker

Includes source code
Motorola/Intel/PA-RISC/SPARC