



Release Notes

Version 04.14.04 Patch 6.22.04

Table of Contents

INSTALLATION	2
BUG FIXES	2
UNITS IN PLOTS	2
DISABLED LONGITUDE VARIABLE.....	2
TESTING	3
UNITS IN PLOTS	3
DISABLED LONGITUDE VARIABLE.....	3

Prepared by: Dr. Scott R. Runnels
Scott Runnels Consulting
www.srconsult.com

June 22, 2004

Installation

Existing users can install this patch by downloading the exe patch files from www.srconsult.com/SinbadDownload.htm and copying them directly over the exe files in their existing Sinbad installation directory.

Bug Fixes

Units in Plots

The units of time in the plots were minutes but should have been seconds. These were corrected in all six plots.

Disabled Longitude Variable

The computational module does accept input for longitude. It was previously thought that the computational module did not, and so longitude was disabled in the Edit Launch window. The bug was fixed by enabling the longitude input in the Edit Launch window, and by adding a line that writes the longitude value to the computational input file.

Testing

Units in Plots

The plots were visually inspected to ensure that the correct units are displayed.

Disabled Longitude Variable

The computational input file written by the GUI was inspected to ensure that the longitude value input by the user is being written correctly. The variable read by the computational input file is ELON.