INIT-Scope 2.0 Brief Documentation

This document is intended to tell you everything you need to know to get INIT-Scope 2.0 up and running. Much more detailed information is (in Microsoft Word) also included with this package.

Installing INIT-Scope 2.0

In system 6, just put it into your system folder.

In System 7, put INIT-Scope into the extensions folder, and an alias into the Control Panels folder. (Make sure that it is the alias that goes into the Control Panels folder.)

Then open up the INIT-Scope Control Panel, set whatever options you like (on-line help is available). Then after you restart your machine, you will find a file called "Startup Report" on the root level of your hard disk. This report will tell you LOTS of good stuff about the startup mechanism of your computer.

The complete documentation will also explain how to use INIT-Scope as a debugging tool.

INIT-Scope 2.0 is ShareWare. If you decide to keep it, send \$15 to: David Sumner 1009 Walters Lane Columbia, SC 29209

Changes to INIT-Scope 1.0

- 1. INIT-Scope 2.0 is system 7.0 compatible.
- 2. All new traps up to 1992 are recognized.
- 3. Information is provided for more special traps (such as gestalt).
- 4. Additional information is provided about the initial startup status of the machine.
- 5. INIT Intercepting is better behaved and much more convenient to use.
- 6. All low-memory hooks are monitored regularly.
- 7. The user can modify the low-memory globals that are checked by INIT-Scope.
- 8. The format of the output file has been improved.
- 9. Notification requests and associated strings are included in the report.
- 10. Handles returned to resource traps are displayed in trap history.
- 11. The user may optionally observe the changes to a particular global variable after every trap call.
- 12. The handle to each INIT is supplied.
- 13. A rudimentary measure of system heap fragmentation is provided with the report on each INIT.