SafetyNet Installation Instructions

Installation

- 1. Insert the SafetyNet floppy disk.
- 2. Open the SafetyNet package that's on the floppy.
- 3. Install SafetyNet in an appropriate directory, such as /LocalApps.
- 4. Start the SafetyNet application. Choose Registration in the Notice panel.
- 5. Type your name, company name, and other information into the License panel. Type the license number from the floppy into the License number field and press OK.
- 6. When you get the Good News panel, SafetyNet is licensed for full operation.

Notes:

- The NeXT Installer application will warn you that it will run some programs during the
 installation process. The programs will uncompress some files in the SafetyNet.app folder
 that were compressed to enable SafetyNet to fit on one floppy disk.
- 1. If you are installing this package in place of a currently installed SafetyNet, you must remove the old version first. If not, strange things may happen with on-line help as well as other areas of the application.
- NEXTSTEP/FIP version 3.1 contains a bug in the SCSI Tape driver that does not allow access to the tape drive when a tape is not online and ready. Therefore, with NS 3.1, SafetyNet will fail on any access to the drive if a tape is not already present. This bug is fixed in NEXTSTEP 3.2.
- 3. WangDAT tape drives ship configured not to physically eject the tape in response to a SCSI UNLOAD command. The drive does, however, go off-line and become inaccessible until put

on-line either as a result of a SCSI LOADcommand, or by manually ejecting and reinserting the tape cartridge. Normally, SafetyNet will place the drive on-line before attempting any operations. However, since the bug described in (2) above precludes access to a drive that is not loaded and ready, WangDAT drives under 3.1 may be totally inaccessible if an attempt is made to eject the tape under program control. This "wedged" condition is recoverable if the tape is manually ejected and reinserted. Alternatively, the WangDAT tape drive can be configured to physically eject the tape in response to a SCSI UNLOAD (like any normal, not brain-dead, tape drive) by setting the drive configuration switch number four to on.