



WITE32™
Release Notes

Version 2.63

06/28/2001

CHAPTER 1

INTRODUCTION

The 2.63 release incorporates the bug fixes introduced after WITE32 2.62 release. (This document uses WITE32 2.62 release notes as a base line for comparison.)

If you have 2.62 version of WITE32, we strongly recommend you to update it to the version 2.63 because of severity of the listed in the Chapter 2 bugs.

1.1 S-1701B Spinstand EEPROM update.

WITE32 2.63 performs automatic upgrade of S1701B Spinstand EEPROM. The uninstall procedure does not rollback this update, so you cannot return to 2.62 revision after 2.63 revision has been run on the S-1701B Spinstand.

CHAPTER 2

FIXED BUGS

The following bugs were discovered in WITE32 ver.2.62 or earlier, and fixed in WITE32 ver.2.63. The description below explains the bug behavior as it appeared in WITE32 ver.2.62.

2.1 Spinstand S1701B

The “1701B Error: 4005. SPN: DCM Loading data from Flash, Error:5” message pops up if another control box is connected to the spinstand or a spindle with different serial number is installed.

2.2 Head Amplifiers

VM5840 - CENTURION2. Register read-back operation reports wrong values.

2.3 Miscellaneous

The “Spectrum Analyzer TAA out of range after Main Gain adjustment” message pops up intermittently on WITE32 startup.