



Release Notes

WITE32™

Version 2.53
09/28/2000

Introduction

The 2.53 release incorporates new features introduced after the WITE32 2.52 release. (This document uses the WITE32 2.52 release notes as a base line for comparison.)

Modifications

1. Software support for Universal Interface 7A (P/N 311810, 313440).
2. Software support for the following head amplifiers:
 - F-SR1756,
 - VM5410D3 (camming style),
 - U6 modification of the Guzik MR4 amplifier,
 - Cheetah73LP modification of the Guzik MR4 amplifier,
 - Meteor "A" modification of the Guzik MR4 amplifier,
 - Meteor Mercury.
3. Software support for the head stacks based on the VM5410D4 chip.
4. The "Save As..." button was added to the Spinstand EPROM Dump dialogue box. This button allows you to save Spinstand EPROM information to a text file. To open the Spinstand EPROM Dump dialogue box, you run the Spinstand Alignment Program (WDCP), and select the *Info / EPROM Dump...* menu item.

Fixed Bugs

1. Non-monotonic control of bit precompensation in the Pattern Generator board. This bug primarily affects the Alternative Spectral Elimination Test (NLTS Tests module).
2. Intermittent failures of the Write Servo operation for S-1701A and S-1701A+ spinstands. This bug was introduced in WITE32 ver.2.52.
3. The “Servo Calibration Failed: Unable to measure track width” error message appears intermittently in case of certain settings in the servo calibration configuration dialogue box.

Copyright © 2000 Guzik Technical Enterprises, Inc. All rights reserved.