
Improvements in TED Version 1.40a

Introduction

Many improvements and corrections have been made since Version 1.30. Provided is a highlight of changes that you may notice when running Version 1.40a. We have received much feedback from the beta copies that have been distributed and we are expecting more. If you wish to become a beta tester, please contact us. As always, suggestions, comments, corrections, and anything else can be directed to the TED TEAM located at (Comm)410-278-6703, (DSN)298-6703, or TEDTEAM@arl.mil. Thanks for the interest in TED and we hope it continues to provide for a better way to server the tanking community of the ARMY.

Improved Diagnostic Modules

NOSTART now has the capability of using the ABOB within the module. The addition of a computer multimeter has been added to automatically read and display appropriate voltages from ABOB to user. There were also logic changes in the T7 troubleshooting.

PMODES also has the capability of using the ABOB within the module.

New Diagnostic Modules

Compressor Surge, High Oil/Smoke, Leak Checks, Operational Checks, and Unscheduled Shutdown

Improvements in Training Modules

You can now load Training modules individually without loading the entire TED program for PC's to be used only for Training purposes.

New modules include **ABOB/BOB hookup, Multimeter use, and GHSS hookup.**

Improvements in System Administration

The problem with blanks in workorder numbers has been fixed. Blanks will now be automatically converted to underscores. This should eliminate the database problems associated with blanks in workorder numbers.

Workorder information can now be saved to file, printed or deleted. This will allow the removal of old jobs if disk space becomes an issue.

View TI displays the current TI sheet on screen and allows the option to print.

RPSTL Improvements

RPSTL continues to grow with new data and drawings. 75% of Engine pictures and 50% of

Transmission pictures are now completed.

RPSTL is now integrated with the TI sheet or can create a separate printout.

ABOB Improvements

You can now perform Adjustment Checks for both IGV and PTS.

Help screens are now integrated into the software.

Installation CD

Laplink is no longer an option in loading TED.

You can load TED utilizing the CD as storage resulting in more than a 50% savings in Hard drive storage, but it will result in slower speeds when bringing up photographs onto the screen.

You can load TED completely onto the Hard drive for better speed efficiency.

You can load Training modules separately, if desired.
