

## S E R V I C E N O T E

SUPERSEDES: None

**37907A Signaling Advisor****Serial Numbers:**

GB00001001/GB99999999 Inclusive OR if Unit has a "300M CPU" label on the rear panel.

**This note describes the process used to upgrade the Signaling Advisor Operating Software to CHINESE Win98.**

This upgrade provides the following:

- # Chinese Language Windows
- # Chinese Language Signaling Advisor Application GUI

**To Be Performed By:** Aligent Qualified Personnel OR Customer**Supplied by customer:**

37907A Interface Modules (if possible) and 15827A Opt 003 upgrade kit.

**Situation:**

Chinese customers prefer local language Chinese Windows and Applications. This upgrade provides this.

All the required software is included with this kit.

*Continued*

DATE: July 2001

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:		
<b>MODIFICATION AVAILABLE</b>		
ACTION CATEGORY:	AGREEABLE TIME	<input checked="" type="checkbox"/> PERFORMANCE ENHANCEMENT <input type="checkbox"/> SERVICE/RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER	AVAILABLE UNTIL: October 2002
AUTHOR: EM	ENTITY: E610	ADDITIONAL INFORMATION: Factory paid installation with upgrade product purchase

**Note:**

This upgrade product includes the installation labour for the new hardware and software installation. The installation labour should be billed to TNTD warranty as a field installation 02F. The recommended labour time including Self-Test is 2 hours.

**Solution/Action:**

Installation of the Chinese Language Win98 Operating System and Signaling Advisor System Software.

1. Open the Signaling Advisor Chinese Recovery Kit (p/n 37907-60008) supplied. Follow sections 1,3,4,5,6 of the Software Recovery Guide to install the Chinese Windows 98 Operating System and then the Signaling Advisor Application software.
2. To verify correct operation run the instrument Self Tests as follows:
  - a) Double-click on the "Signaling Advisor" icon in the Desktop area of the display.
  - b) Click the "Post Capture" button.
  - c) Click on the "Tools menu" then select "Self Tests".
  - d) Click the "All Tests" button.

**Note:**

Some Self-Tests require Loopback cables to be fitted. If you do not have these cables then you can individually deselect these tests before running.

- e) Click "Run Tests".
  - f) At the end of the tests "No Errors" should be displayed and the indicator should be green.
3. Return the unit and Recovery Kit, manuals etc to the customer.