# PAMS Technical Documentation NSB-6 Series Transceivers

# Service Software Instructions



# **CONTENTS**

Service Software	5
General	5
Hardware requirements for Windows 3.11	5
Hardware requirements for Windows 95	5
Software Environment of the Support Modules	5
Servicing Equipment	6
Installation	7
Mechanical Connections	7
Installing the Service Software on PC Hard Disk	8
First time installation of WinTesla:	8
Installation of NSB-6 support modules (WinTesla already installed):	9
Common Properties of the User Interface	10
Login Dialog	10
Main Window	11
Menu Bar	13
Product	13
Configure	14
Tuning	14
Testing	14
Software	15
Dealer	15
View	15
Phone Identity Window	16
Help	16
Mouse Cursors	17
Reserved Keys	17
Short Cut Function Keys	17
Alt Hot Keys	17
Ctrl Hot Keys	17
Shift Hot Keys	18
Key Strokes	18
Help Functions	20
Dialog boxes	20
Common Dialog boxes	20
Note Message Box	20
Query Message Box	20
Error Message Box	21
Custom Dialog boxes	22
Buttons	22
Reporting Status	23
NSB–6 FEATURES	24
Menu bar	24
Product	24
New command	24
1104 Communic	



N		K	A			
PAN	JS T	echr	nical	Doci	umen	tatio

Open command	24
Initialise command	24
Normal Mode	25
Local Mode	25
Band command	25
E-GSM 900	26
GSM 1900	26
Tuning	27
RX Filter Calibration command	27
RX Calibration command	29
Dual Band Specific Features	31
RX AM Suppression command	32
Tx Power command	34
Tx I/Q command	37
Energy Management Calibration command	39
Testing	41
RF Controls command	41
RSSI Reading command	45
Self Tests command	46
	49
ADC Readings command	50
	50
Internal Audio Loops	
User Interface command	52
Call Simulation command	52
Noise Sensitivity command	54
IR Test command	55
Vibra Test command	56
Software	57
Product Profile command	57
Start Up Self-tests command	58
Set Factory Values command	59
Phone Identity command	60
Warranty State command	63
Production Data Edit command	63
Dealer	65
User Settings command	65
Short Code Memory command	66
SCM & User Settings command	68
Restore User Defaults command	69
Set UI/DEV Default Values command	70
Operators Settings command	71
IWR Swap command	72
Flash Phone command	73
View	77
Quick/RF Info command	77
Phone Information command	79

# PAMS Technical Documentation

Tuning Instructions	81
General	81
Required Equipment	82
Equipment Setup	82
RF Adapter RA6 calibration (with JBU-6)	83
Measuring with RA6 RF Adapter (in JBU-6)	85
RF Test Adapter AAT–8 calibration	87
Measuring with RF Test Adapter AAT-8	89
RF Coupler JS4 calibration (with JBU-6)	91
Measuring with RF Coupler JS4 (in JBU-6)	93
Equipment Setups	95
Equipment Setup for Calibration and RF Tuning with RA6 (JS4)	95
Equipment Setup for Testing Audio & Charging	96
Flash Concept with JBU-6	97
Testing Without Covers – Using Test–frame MJS–9	98
Flashing With FLA-10	99
POS Flash Concept with FLA-10	100
RF Measurement AAT-8 Concept	101
Warranty Transfer	102
Tuning Steps	103
1. RX Filter Calibration	103
2. RX Calibration (AGC + AFC)	103
3. AM suppression tuning	104
4. Alignment of Transmitter Power Levels	105
5. I/Q Modulator Alignments	106
6. Energy Management Calibration	107
Appendix 1, Vocabulary	108

# **Service Software**

# General

To run the Service Software, a parallel port software protection device (PKD–1) has to be connected. TDF–4 box must connected to PC for flashing purposes. The test functions send test messages from PC to mobile stations (MS) and receive results and show them in the PC display. The messages can be sent via M2BUS or FBUS.

Note: if this software is to be run on laptops, the power saving feature MUST be switched off.

# Hardware requirements for Windows 3.11

The recommended minimum hardware standard to run Service Software is any computer which is 386 33 MHz or greater with at least 4 MB of memory and VGA type display (640 x 480). This assumes that only the WinTesla with phone module is active, i.e. other Windows packages are not running in the background.

# **Hardware requirements for Windows 95**

The recommended minimum hardware standard to run Service Software is any computer which has Pentium processor, memory 8 MB and meets HW requirements recommended by Microsoft.

# **Software Environment of the Support Modules**

The Service Software user interface is intended for the following environments: Microsoft Windows 3.11, 95 and NT. For those who are familiar with Windows environment this application is easy to use. Detailed information about Windows and application usage can be found from the relevant Microsoft Windows Users Guide.

As an ordinary Windows application, the main idea in the user interface is that selections are made with menus, push buttons and shortcut keys. Selections can be done by using keyboard and/or mouse. There is always a status bar displayed at the bottom of the main window which contains information about current actions.



# **Servicing Equipment**

# NSB-6 specific:

Service SW diskette 3.5" for NSB-6	0774080
Flash SW packages on CD	0775219
Service Box JBU-6	0770153
RF Adapter JS4 for JBU-6	0201496
Module Jig MJS-9	0750154
RF Test Adapter AAT-8	0770173
RF Cable XRF-1 (SMA/N-connector)	0730085
RF Cable XRS-3 (N/N-connector)	0730184
Flash Loading Adapter FLA-10	0081346
Soldering Jig MJS-21	0770225
Battery Connector Extractor tool SRT-3	0770226
Modular Cable Jack Connector	

Modular Cable Jack Connector

(available eg. as AMP code: P/N 555052-1)

# Common to other models but needed also for NSB-6:

Flash Loading Adapter FLA-7	0080326
Prommer FPS-4S	0085095
Flash Security Box TDF-4	0770106
Audio Box JBA-6	0770184
DC-DC Cable SCB-3	0730114
Service Cable XMS-3 (XCM-5 can also be used)	0730174
DC Power Cable PCS-1 for JBU-6	0730012
Service MBUS Cable DAU-9S	0730108
D9 - D9 Cable AXS-4	0730090
(Included in FPS-4 sales pack)	
DC Cable PCC-1B	0730053
Software Protection Key PKD-1	0750018
IR module for TDF-4	0750079

<sup>\*)</sup> Note: A number of PC's of an older generation use the Intel, National Semiconductor, or United Microelectronics IC 8250 as the serial port UART. This is a comparatively inefficient circuit for current purposes and does not necessarily support the M2BUS adapter at 9600 baud. The newer UART's NS16450 and NS16550AF of National Semiconductor offer solutions for these problems.



# Installation

#### **Mechanical Connections**

Caution: Make sure that you have switched off the PC and the printer

before making connections.

Caution: Do not connect the PKD-1 key to the serial port. You may

damage your PKD-1!

The software controls the phone via a separate adapter connected to the serial port of the PC, and to the telephone's M2BUS (DAU–9S).

Attach the dongle PKD-1 to the parallel port 1 (25-pin female D-connector) of the PC. When connecting PKD-1 to the parallel port, be sure that you insert the computer side of the PKD-1 to the PC (male side). If you use a printer on parallel port 1, install the PKD-1 between the PC and your printer cable.

The PKD-1 should not affect devices working with it. If some errors occur (errors in printing are possible) please try printing without the PKD-1. If printing is OK without the PKD-1 please contact your dealer. We will offer you a new PKD-1 in exchange for your old one.



# Installing the Service Software on PC Hard Disk

The program is delivered on a diskette and is copy protected with a dongle PKD–1. It must be present in parallel port when using Service software.

The program must be installed on the hard disk before use.

Keep the original diskette safe to enable upgrading of the program!

# First time installation of WinTesla:

Do the following to make a complete WinTesla installation with support for NSB–6:

Insert the WinTesla software diskette into the floppy drive on your computer (i.e. Drive A:)

#### For Windows 3.1 and 3.11:

Start Windows, type win <Enter>

Open the File manager, open Main window and start File manager.

Select the floppy drive and:

Start installation, double-click the wt inst.exe file.

Follow the instructions on the screen. Write down the directory where WinTesla is installed on your hard disk.

When installation has finished remove the WinTesla software disk from your floppy drive.

Insert the Dongle driver diskette into your floppy drive.

Select the floppy drive and:

Start installation, double-click the dk2wn16.exe file.

Follow the instructions on the screen.

When installation has finished remove the dongle driver software disk from your floppy drive.

Continue with the support modules installation.

#### For Windows 95 and NT:

Open Microsoft Explorer, Select Start – Programs – Explorer

Select the floppy drive and:

Start installation, double-click the wt inst.exe file.

Follow the instructions on the screen. Write down the directory where WinTesla is installed on your hard disk.

When installation has finished remove the WinTesla software disk from your floppy drive.

Insert the Dongle driver diskette into your floppy drive.

Select the floppy drive and:



Start installation, double-click the dk2wn32.exe file.

Follow the instructions on the screen.

When installation has finished remove the dongle driver software disk from your floppy drive.

Continue with the support modules installation.

# Installation of NSB-6 support modules (WinTesla already installed):

To install the new Service Software Program, follow the steps below:

Insert the new Service software diskette into the floppy drive on of your computer (i.e. Drive A:)

#### For Windows 3.1 and 3.11:

Start Windows, type win <Enter> and open the File manager.

Open Main window and start File Manager, select the floppy drive.

Start installation, double-click the nsek13i.exe file.

Follow the instructions on the screen.

#### For Windows 95 and NT:

Open Microsoft Explorer, select Start - Programs - Explorer

Select the floppy drive.

Start installation, double-click the *nsek13i.exe* file.

Follow the instructions on the screen.



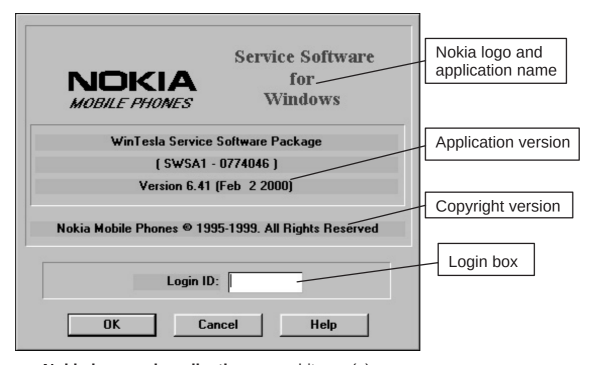
# **Common Properties of the User Interface**

This chapter describes how the User Interface CLF (Common Look and Feel) must appear to the user.

The User Interface MUST be capable of being driven without the use of a mouse, as the service engineer rarely has space on the bench to use a mouse.

# **Login Dialog**

When the Service Software application is invoked, by checking on the Service Software icon, the **Login** dialog box will be displayed on the screen.



#### Nokia logo and application name bitmap (–)

Displays Nokia logo and name of the application.

#### **Application version** static text (–)

Contains the name and version of the application.

#### Copyright notice static text (–)

Copyright is informed as: "Nokia Mobile Phones (c) 1996. All Rights Reserved".

# **Login Box** edit box (–)

The user Login ID edit box, where the user enters his/her fault-log user name. (See Faultlog User Guide)

#### **OK** button (default key)

The user name is stored in memory and the dialog box is closed. When the dialog box is closed, the application starts.



# Cancel button (ESC)

The Dialog box is closed and application is started, but the Faultlog feature is disabled.

# **Help** button (F1)

Activates the Windows Help application and displays context sensitive Help.

# **Main Window**



#### Title bar

The *title bar* is located at the top of the window.

A title bar contains the following elements:

- Application Control-menu button
- Maximise button
- Minimise button
- Name of the application
- Restore button

The properties of these elements and their usage is described in Ref 3–Microsoft Windows Version 3.1 Users Guide chapter one (Windows Basics) and chapter two (Application Basics).

#### Menu bar

The *menu bar* is below the title bar and contains all available menu selections. The menu bar is a dynamic element and is dependent on the dongle type fitted, and whether a phone is connected.

Underlined characters in menu names and options indicates that the menu selection can be done by pressing *Alt+ underlined character*. Options can also be selected by activating menu bar with *Alt*– key ( or *F10* key ) and using arrow–keys to highlight the desired menu. In that case, selection is done by pressing *Enter*.

Menus can also be selected by using the mouse as described in Ref 3–Microsoft Windows Version 3.1 Users Guide

#### Status bar

The *status bar* is displayed at the bottom of the Service Software main window. The status bar contains information about the menu selections and events.

The left area of the status bar describes the actions of menu items as the user uses the arrow keys to navigate through menus.



The status bar texts are explained in detailed in each of command's description.

The right areas of the status bar indicate which of the following keys are latched down:

Indicator	Description
USER	Entered Login ID.
CAP	The Caps Lock key is latched down.
NUM	The Num Lock key is latched down.
SCRL	The Scroll Lock key is latched down.
Tool bar	

The *tool bar* is NOT defined and will not be implemented until specified by this document.

# Menu Bar

The Service Software package will have two menu bar configurations. The first, is an abbreviated version that contains the minimum number of menus that allows package configurations when a phone is NOT connected. The second is described below:

The menu bar MUST only contain the follow menus for the Service Software package when a phone is connected:

- Product\*
- Configure\*
- Tuning
- Testing
- Software
- Dealer
- View
- Help\*
- \* always displayed, even if no phone is connected.

A menu is broken down into sections that are indicated with menu separators. Each sections identifies a logical difference from itself and other sections, i.e. between transmitter and receiver. Any items that are required to be added to a menu lists will be added on the bottom of the appropriate menu section list. If a new item is to be added which is common to two or more phone types, then that menu item will become a common menu item.

The menu lists will use the Microsoft [...] symbol after an item name to indicate that selecting that item will NOT initiate an operation immediately, i.e. a dialog box will be displayed for the user to select options or type in data and press the OK button before the operation is performed.

# **Product**

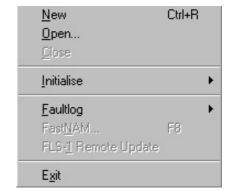
The Product menu contains at least the following menu items:

New Ctrl+R
Open...
Close
Initialize

Normal Mode
Local Mode

Band

Ctrl+R
Shift+R



- <u>F</u>aultlog
- Activate Faultlog... F9
- Edit Faultlog...
- Exit Alt+F4



# **C**onfigure

The <u>C</u>onfigure menu contains at least the following items:

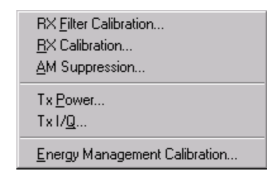
- Options...
- Buses...
- Directories...
- Faultlog...
- Phone Type Specific configuration items (where applicable)



# **Tuning**

The <u>Tuning</u> menu contains at least the following menu sections:

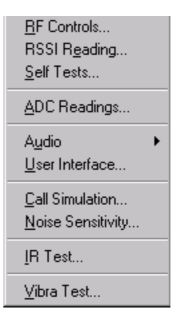
- RX Filter Calibration...
- RX Calibration...
- AM Suppression...
- Tx Power...
- Tx I/Q...
- Energy Management Calibration...



# **Testing**

The Testing menu contains at least the following sections:

- RF Controls...
- RSSI Reading ...
- Self Tests
- ADC Readings
- Audio
- User Interface
- Call Simulation
- Noise Sensitivity...
- IR Test
- Vibra Test...



# **S**oftware

The <u>Software</u> menu contains at least the following menu sections:

- Product Profile...
- Start Up Self-tests...
- Set Factory <u>Values</u>
- Phone Identity...
- Warranty State...
- Production Data Edit...

Product Profile
Start Up Self-tests
Set Factory <u>V</u> alues
Phone Identity
Warranty State
Production <u>D</u> ata Edit

# **D**ealer

The <u>Dealer menu contains</u> at least the following menu sections:

- User Settings...
- Short Code Memory...
- SCM & User settings ...
- Restore User Defaults...
- Set UI/DEV Default Values ...
- Operators Settings...
- IWR Swap...
- Flash Phone...



# **View**

The View menu contains at least the following sections:

- Quick/RF Info...
- Phone Information...

Quick/RF Info...
Phone Information...



# Phone Identity Window

The Phone Identity window should contain, as a minimum, the following data:

- Software Version(s)
- Hardware Version(s)
- Serial Number(s)
- Product Code

This window will only be used as a display window and therefore will not allow editing of the displayed data. This window will not contain any controls other than a scroll bar.

# **Help**

The <u>H</u>elp menu contains at least the following menu items:

- Index
- General Help
- Using Help
- About WinTesla
- About AS Locals





# **Mouse Cursors**

The standards Windows pointer will be used as the mouse cursor.

During time consuming tasks e.g. communication to phone, an hour glass will be shown informing the user that a task is in progress. The application uses the hour glass cursor to inform user that the application has taken the control and any actions from user will be ignored.

When a function is initiated, the hour glass will be displayed and when the function has finished the mouse pointer will return to normal.

# **Reserved Keys**

The following Hot keys and Short Cut keys are reserved either as Microsoft standard keys or as part of the Common Look and Feel specified by this document.

# **Short Cut Function Keys**

	Key by	Description	Defined
	F1	Context Sensitive Help	Microsoft
	F5	Normal Mode	NMP
	Shift+F5	Local Mode	NMP
	F9	Activate Faultlog	NMP
	F10	Goto Menu Bar	Microsoft
	Ctrl+F4	Close Active Window	Microsoft
Alt H	ot Keys		
	Key by	Description	Defined
	Alt+F4	Exit Active Application	Microsoft
	Alt+H	Help	Microsoft
Ctrl H	lot Keys		
	Key by	Description	Defined
	Ctrl+N	<u>F</u> ile – <u>N</u> ew	Microsoft
	Ctrl+O	<u>F</u> ile – <u>O</u> pen	Microsoft
	Ctrl+P	<u>F</u> ile – <u>P</u> rint	Microsoft
	Ctrl+R	Product - New	NMP



# **Shift Hot Keys**

	Key by	Description	Defined
	Shift+F5	Local Mode	NMP
Key Str	okes		
	Key by	Description	Defined
	Alt+P	Product Menu	NMP
	Alt+P,N	<u>N</u> ew	NMP
	Alt+P,O	<u>O</u> pen	NMP
	Alt+P,C	<u>C</u> lose	NMP
	Alt+P,I	<u>I</u> nitialize Pop–up	NMP
	Alt+P,I,N	Normal Mode	NMP
	Alt+P,I,L	<u>L</u> ocal Mode	NMP
	Alt+P,F	<u>F</u> aultlog Pop–up	NMP
	Alt+P,F,A	Activate Faultlog	NMP
	Alt+P,F,E	Edit Faultlog	NMP
	Alt+P,X	Exit Application	NMP
	Alt+C	<u>C</u> onfigure	NMP
	Alt+C,O	<u>O</u> ption	NMP
	Alt+C,D	<u>D</u> irectories	NMP
	Alt+C,F	<u>F</u> aultlog	NMP
	Alt+C,G	GPIB instruments (disabled)	NMP
	Alt+T	<u>T</u> uning Menu	NMP
	Alt+T,R	RX Calibration	NMP
	Alt+T,X	T <u>x</u> Power	NMP
	Alt+T,Q	Tx I/Q	NMP
	Alt+T,E	Eanergy Management calibration	NMP
	Alt+E	Testing Menu	NMP
	Alt+E,F	R <u>F</u> Controls	NMP
	Alt+E,R	RSSI Reading	NMP
	Alt+E,S	Self Tests	NMP
	Alt+E,A	ADC Readings	NMP
	Alt+E,U	A <u>u</u> dio	NMP

Alt+E,U,I	Audio <u>I</u> nternal	NMP
Alt+E,U,E	Audio <u>E</u> xternal	NMP
Alt+E,U	User Interface	NMP
Alt+E,C	Call Simulation	NMP
Alt+E,N	Noise Sensitivity	NMP
Alt+E,I	<u>I</u> R Test	NMP
Alt+S	Software Menu	NMP
Alt+S,P	Product Profile	NMP
Alt+S,S	Start-up Self Tests	NMP
Alt+S,V	Set Default Values	NMP
Alt+S,I	Phone <u>I</u> dentity	NMP
Alt+S,P	Production Data Edit	NMP
Alt+S,F	<u>F</u> lash Phone	NMP
Alt+D	<u>D</u> ealer Menu	NMP
Alt+D,U	<u>U</u> ser Settings	NMP
Alt+D,S	Short Code Memory	NMP
Alt+D,M	SCM & User Settings	NMP
Alt+D,V	Set UI/DEV Default <u>V</u> alues	NMP
Alt+V	<u>V</u> iew Menu	NMP
Alt+V,Q	Quick/RF Info	NMP
Alt+V,P	Phone Identity	NMP
Alt+H	<u>H</u> elp Menu	Microsoft
Alt+H,I	<u>I</u> ndex	Microsoft
Alt+H,G	<u>G</u> eneral Help	Microsoft
Alt+H,U	<u>U</u> sing Help	Microsoft
Alt+H,A	About WinTesla	NMP
Alt+H,S	About AS Locals	NMP



# **Help Functions**

The Help User Interface will be the standard Windows help tool called WinHelp.

The context sensitive help is activated with **F1**–key. Help contains also Using Help which describes how to use help facility. Refer to the Windows manual for detailed description on the Windows Help.

# **Dialog boxes**

The Service Software application uses many different dialog boxes. Dialog boxes are used to display data and prompt the user for input.

Dialog boxes are opened from menus or with shortcut keys. Dialog boxes have different properties but some features are common.

All service dialog boxes must be modal, that is, the user will not be able to start another operation without first closing the present dialog box.

All dialog boxes will contain the following entities:

- Help button
- Title bar
- At least one button other than Help
- Application Control-menu Button

# **Common Dialog boxes**

This sections describes the common dialog boxes used in the Service Software package, and the context in which they will be used.

# **Note Message Box**

When the user has made an illegal selection, a *note message box* dialog will be opened and message text is displayed. The message box is also opened when the program has some information for the user. The size of the dialog box may vary. An information dialog box is recognized by the !-icon.



The dialog box will also contain an OK button and a Help button.

**OK** button (default key):

Acknowledge displayed information and continue. The dialog box is closed after selection.

**Help** button (Alt+H):

Opens context sensitive help as F1-key does.

#### **Query Message Box**

Confirmations and questions are asked in *a query message box*. A query dialog box is recognized by the ?—icon.





The dialog box will also contain a Yes button, a No button, and a Help button.

**Yes** button (Alt+Y or Y) (default key):

Accepts confirmation or question.

**No** button (Alt+N or N):

Denies confirmation or question.

**Help** button (Alt+H):

Opens context sensitive help as F1–key does.

The buttons may also be OK and Cancel. The operation of these buttons are the same as in the Note dialog box.

# **Error Message Box**

Error message dialog boxes use the Stop-icon. When a "Stop"-dialog box is shown, the current operation is terminated.

The dialog box has a description about the failed operation and reason. Pressing F1 (Help) application opens the appropriate help topic that gives information about recommended actions.



The dialog box will also contain an OK button and a Help button.

**OK** button (default key):

Acknowledges displayed information and terminate current operation. The dialog box is closed after selection.

**Help** button (Alt+H):

Open context sensitive help as F1–key does.



# **Custom Dialog boxes**

All custom dialog boxes will contain the predefined buttons as defined below in the section – *Buttons*. However, it is recognised that features may require additional button types, but the addition of these non–standard buttons should be carefully considered to minimise any inconsistencies between implementations.

The buttons will be positioned down the right–hand side of the dialog boxes. The default action will be **OK**, except where that default action could result in an irretrievable failure.

All tuning dialogs that contain tuning results, will display the old tuned data read from the phone before the tuning was performed, as well as the newly tuned data.

List boxes will be used to display lists of data, such as tuning data, test results etc.

The use of Radio buttons should be limited and carefully considered. The use of radio buttons defines the number of possible choices available to the user, which may be acceptable for one project, but not for another.

# **Buttons**

All buttons must be the Microsoft style of buttons.

In general, the default button will be the action button, the Close button or the Yes button, but this will depend on the context of the dialog box that the button is associated with.

# (action) button:

Accepts and validates entered settings and values and closes the dialog. If the values have not been changed, then no action will be taken. The status bar will reflect the status. The user should only be queried, if the settings or values accepted will over—write data that CAN NOT be reproduced.

A greyed **OK** button indicates that settings selected by the user are not acceptable.

#### Close button:

Closes the current dialog box. Does not send or store anything and closes the dialog. The Close button is only used for dialogs that do not set or change any data.

# Cancel button (Esc):

Cancel operation. Does not send or store anything and closes the dialog box.

A greyed **Cancel** button indicates that it is not possible to quit from this dialog box.

**Yes** button (ALT+Y or Y):



Replies Yes to a question asked of the user.

**No** button (ALT+N or N):

Replies No to a question asked of the user.

**Help** button (ALT+H):

Opens context sensitive help as F1-key does.

# **Reporting Status**

The status bar will be used to report the present status to the user. When a feature is initiated, the status bar will be updated with a brief description of the function. The status bar will also be updated at key points in a time consuming function.

If an error is to be reported to the user, it will be displayed in the status bar as well as displayed in a common error dialog box. This will mean the user is not delayed from progressing on to the next operation unless an error occurs, in which case, the user will have to acknowledge the error by pressing the OK button.



# **NSB-6 FEATURES**

#### Menu bar

After Sales SW's menus follow the menu structure specified in WinTesla User Interface Specification. This specification will describe functionality that differs from WinTesla specification.

# **Product**

#### **New command**

Activation	Status Bar Text	
Alt, P, N	Rescan a new phone	
Ctrl+R		

If phone is changed (with same phone type only serial number is changed) phone will be initialised to local/normal mode (selected in TES-LA.INI). If phone is changed to different phone type the current DLLs are unloaded and new ones are loaded for that phone.

If the Quick/RF Info view is open, window will be automatically updated.

If Phone Information view is open, window will be automatically updated.

**NOTE:** When different type of phone is changed user should select Product/New, so that application recognises phone type change and loads correct menu.

#### Open... command

Activation	Status Bar Text
Alt, P, O	Force load phone specific functionality

Phone is set to local/normal mode. If no phone is found, connection parameters (from Configure/Busses) are displayed to user and application asks from user does (s)he want to use that connection to flash a phone. If user selects **Yes**, current connection is used and flash only menu is loaded. If user selects **No**, application tries next connection, if there is one.

# Initialise... command

Activation	Status Bar Text

Alt, P, I

Opens a submenu which contains the following options:



# **Normal Mode**

Activation	Status Bar Text	
Alt, P, I, N	Initialises phone to normal mode	
F5		

When normal mode has been activated or program has been started, self-test results will be asked from MCU. If fault was found in the tests, an error message is shown. If normal mode has been set successfully (no self test error has been found), and paging listening has been started, the used AFC value is requested from MS.

Initialisation routine checks phone's cellular type and if unsupported phone is detected, application unloads the DLLs.

The After Sales SW sets automatically the MS state to normal mode when needed.

If phone identification view is open, window will be automatically updated. Also if RF Information Window is open it will be updated to quick info view.

**NOTE:** When phone is changed to an other but phone type does not change, user may select Product/Initialise/Normal Mode instead of Product/New.

#### **Local Mode**

Activation	Status Bar Text	
Alt, P, I, L	Initialises phone to local mode	
Shift+F5		

Selection will change the MS state to *local*. When user selects item from Testing or Tuning menus, the After Sales SW software will change automatically the MS state to local.

The After Sales SW sets automatically the MS state to normal mode when needed.

Also if quick info view is open it will be updated to RF Information view.

#### Band... command

This menu selection is for dual band phones.

Activation	Status Bar Text
Alt, P, B	Opens a submenu which contains following options:



# E-GSM 900

Activation	Status Bar Text
Alt, P, B, G	Set phone to GSM 900 band.

# G<u>S</u>M 1900

Activation	Status Bar Text
Alt, P, B, S	Set phone to GSM1900 band.

# **Tuning**

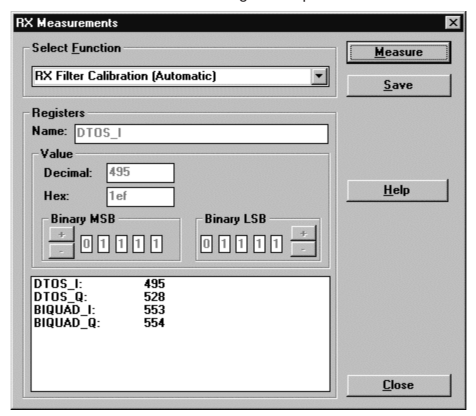
The tuning menu offers functions for ME adjustments.

#### RX Filter Calibration... command

Activation Status Bar Text

Alt, T, M Open RX Measurements dialog box

Starts RX Filter Calibration tuning for the phone.



RX Measurements dialog has the following items:

Select Function listbox:

Shows list of automatic selections.

# Value group:

This group has several items. At the bottom there is a list of registers and values they currently have. Double clicking a record from the list will bring it's name to the name edit box. The value is shown in the three different format decimal, hexadecimal and binary. All these controls display the same value and changing one causes changes to others too.

Measure button:

This button activates the measurement.

Save button:

This saves values to the phone.



Close button:

This button closes the dialog without saving anything.

Help button:

This button opens help.

# **RX** Calibration... command

Activation	Status Bar Text
Alt, T, R	Open RX Calibration dialog box

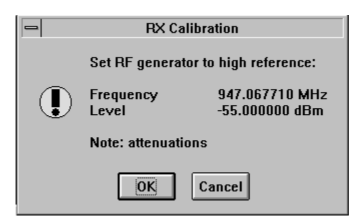
Starts RX calibration.

The next automatic selections are made when this tuning function is activated:

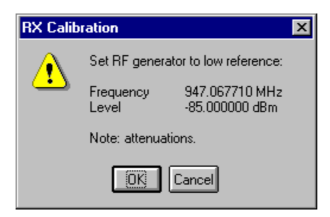
- Phone is set to local mode
- Update RF information window

The measurement is started automatically when RX calibration is entered. The measurement is done in five steps:

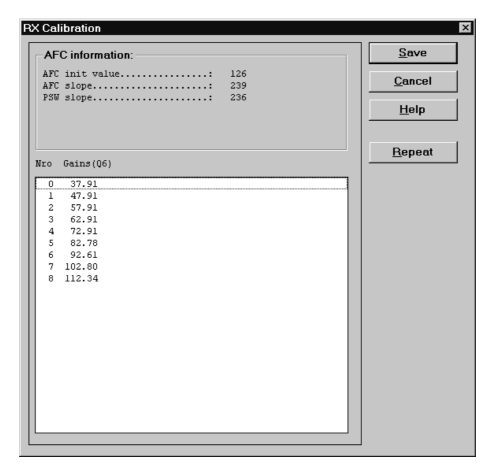
1. User is requested to put signal generator to high input level (read from .INI file).



- 2. Measurement with high input level is executed
- 3. User is requested to put signal generator to low input level (read from .INI file).



- 4. Measurement with low input level is executed
- 5. The **RX Calibration** dialog will be updated when previous steps are done.



RX Calibration dialog has the following items:

AFC information box:

Shows AFC init value, AFC slope and PSW slope values.

AGC List box (ALT+A):

AGC, DAC, Voltage.

Repeat button (ALT+R):

Measurement can be started again by pressing this button.

Save button (ALT+S):

Dialog is closed and tuning is saved to phone.

Cancel button (ESC):

Dialog is closed and tuning is not saved to phone.

When calibration is ended, the DAC value checking is made and if it is not successful, error message is shown.

When exit is made, the next selections are set to the values which were selected before this adjustment.

Operation Mode

Update RF Information window

The exit and the use of AGC–control values is done same way as exit from power level tuning and power coefficient use:

# **Dual Band Specific Features**

When tuning dual band phones both bands must be tuned. Tuning is always started in GSM 900 band. If current band is GSM 1900, user is asked to confirm band change or cancel tuning with following dialog.

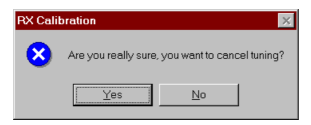


Tuning is automatically continued in GSM 1900 band, after saving tuning values in GSM 900 band. If tuning was started in GSM 900 band, user is asked to continue tuning in GSM 1900 band.

If user wants to cancel tuning without saving values in GSM 1900 band, there are two confirmation dialogs to make sure that user does not accidentally cancel tuning in GSM 1900 band.



To cancel tuning answer No to first dialog and Yes to second dialog.



When dialog is closed original band is selected.

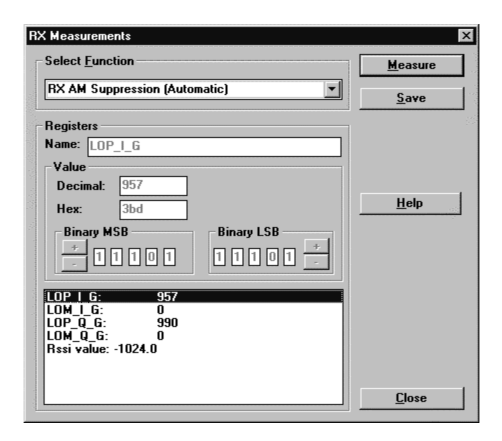


# **RX AM Suppression... command**

Activation Status Bar Text

Alt, T, M, A Open RX Measurements dialog box

Starts RX AM Suppression tuning for the phone.



RX Measurements dialog has the following items:

Select Function listbox:

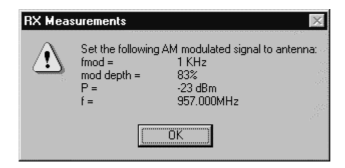
Shows list of automatic selections.

#### Value group:

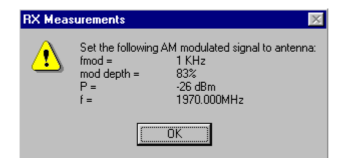
This group has several items. At the bottom there is a list of registers and values they currently have. Double clicking a record from the list will bring it's name to the name edit box. The value is shown in the three different format decimal, hexadecimal and binary. All these controls display the same value and changing one causes changes to others too. Last line shows RSSI value.

#### Measure button:

This button causes the measurement to be done. When selected following dialog is shown.



Or



Save button:

This saves the values to the phone.

Close button:

This button closes the dialog withour saving anything.

Help button:

This button opens help.

# Tx Power... command

Activation	Status Bar Text
Alt, T, X	Open TX Power Tuning dialog box

Starts TX power tuning.

Tuning is started automatically with EEPROM values when PKD-1 dongle is in place.

Tuning values are loaded from program's internal memory.

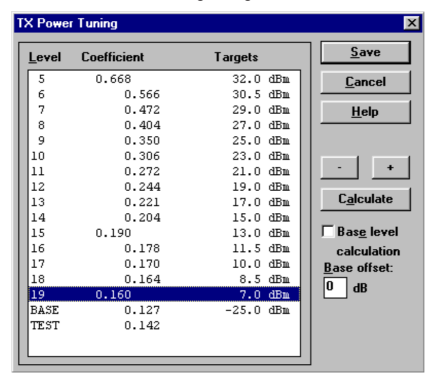
The next automatic selections are made when this tuning function is activated:

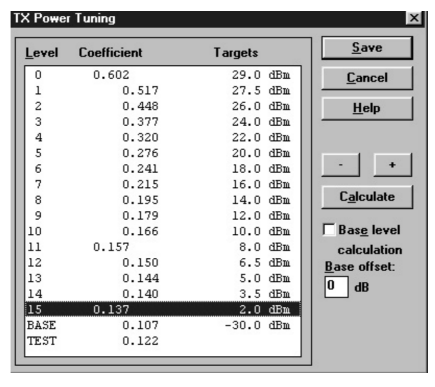
the BASE power level is selected

Operation mode = TX pulsed

The **TX Power Tuning** dialog will be activated automatically after value selection.

GSM900 TX Power Tuning dialog:





# GSM1900 TX Power Tuning dialog:

TX Power Tuning dialog has following items:

Level, Coefficient and Targets list box (ALT+L):

The power is presented in GSM 900 or GSM 1900 values. The base power is selected automatically when the dialog is opened. The test value is not saved to the EEPROM. The test value can be changed during tuning as other power coefficients and the program remembers its value when tuning function is activated later again.

If there is more power levels in the phone that can fit into window the window is scrollable. When phone is initialised the program asks the number of power levels used in the phone.

Only three power coefficients (highest, third smallest and lowest) are needed to tune (left justified Coefficients) and the rest of them are calculated.

The tuning position is highlighted and can be tuned with +/– keys or left/right cursor keys.

# Calculate button (ALT+C):

The calculation is activated with this button. The power coefficients which are calculated from the tuned coefficients are displayed on the different columns than the others. All values can be tuned if needed. When **Base level calculation** is checked, base level is calculated.

Base level calculation check box:

If this box is checked the base level is calculated.



#### Base offset edit box:

This edit box shows the base offset value that user can change. The base level calculation check box must be checked before this value is used. After this value is changed user must do the calculation.

NOTE: Do not use Enter-button to accept this value.

+/- buttons (+/- and left/right cursor keys):

+ and – buttons will cause power changing by 0.25dB steps. When these keys are used the coefficient value is updated on the tuning window.

# Save button (ENTER):

Dialog is closed and tuned values are *saved* to phone. Base offset is saved to TESLA.INI.

# Cancel button (ESC):

Dialog is closed and tuning is not saved to phone.

When selections are used, the power value checking is made and if it is not successful, error message is shown. The test checks that all power coefficients are in descending order (same order than power levels).

If the power tuning function is ended and EEPROM values are not received or EEPROM fault is noticed, an error message is shown.

When all power coefficients have such values that they don't cause any error messages, they can be saved. The last used tuning power is in use after exit

The next automatic selection is made when this tuning function is ended:

Operation Mode = RX pulsed

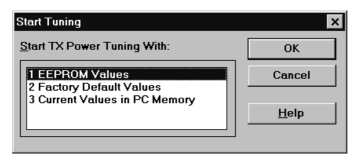
When dialog is closed original band is selected.

## Tx I/Q... command

Activation	Status Bar Text
Alt, T,Q	Open TX I/Q Tuning dialog box

This function is used for tuning TX I and Q branch DC offset, amplitude difference and phase difference.

Tuning is started automatically with EEPROM values. If values read from EEPROM are not valid then user is able to start the tuning with factory values. There is a notification shown if this happens.



Start Tuning dialog has following items:

Start Tuning With list box (ALT+S):

1 EEPROM Values

Tuning values are load from ME's EEPROM.

2 Factory Default Values

Tuning values are load from ME's flash.

3 Current Values in PC memory

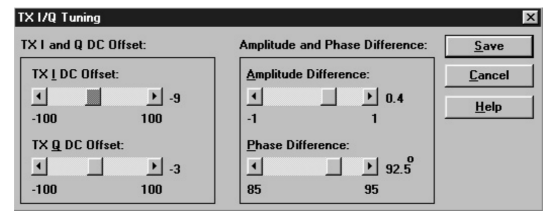
Tuning values are load from program's internal memory.

The next automatic selections are made when this function is activated:

Operation Mode = TX pulsed

Update RF Information window

The TX I/Q Tuning dialog is opened.



TX I/Q Tuning has following items:

Tune TX I DC Offset scroll bar (ALT+I):



The DC Offset is shown as percents (%) from the ± maximum value. 0% means that there is no DC. The value range is -100%...100%. The value is rounded to the nearest integer value.

## Tune TX Q DC Offset scroll bar (ALT+Q):

The operation of this function is the same as one above, except with this selection the Q branch DC Offset is tuned. The value range is –100%...100%. The value is rounded to the nearest integer value.

## Tune Amplitude Difference scroll bar (ALT+A):

When this selection is made user can increase or decrease the amplitude difference within 0.1 dB steps. The value range is -1...1.

## Tune Phase Difference scroll bar (ALT+P):

When this selection is made user can increase or decrease the phase difference within  $0.5^{\circ}$  steps. The current phase difference is shown on the tuning window with numbers and bar figure. The value range is 85...95.

## Save/OK button (ENTER):

Dialog is closed and tuning *is saved* to phone. When tuning phone in GSM 900 band values are only saved to PC memory and those values may be used when tuning is started in GSM 1900 band.

## Cancel button (ESC):

Dialog is closed and tuning is not saved to phone.

After each value change the new value is sent to the phone.

The next automatic selection is made when TX I / Q tuning function is ended:

Operation Mode = RX pulsed

Update RF Information window

**NOTE:** Tuning needs to be done for GSM 900 and GSM 1900 bands separately.



## Energy Management Calibration... command

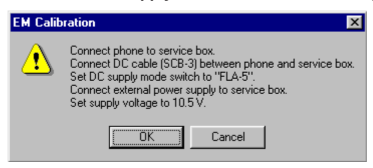
Activation Status Bar Text

Alt, T,E Calibrate Battery Voltage

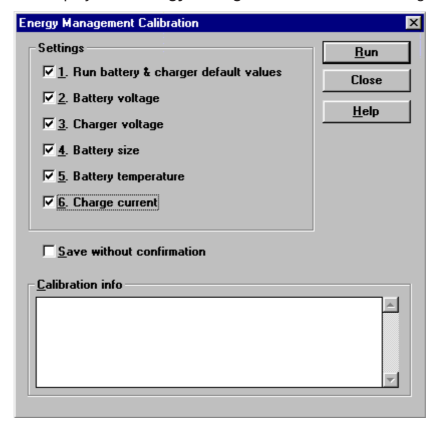
This function is for battery a/d and charge current tunings.

Before battery a/d tuning is started a voltage setting request is shown to user (Set supply voltage to 10,5 V). Service Battery is in this case JBU–6.

# NOTE: Set DC Supply Mode in JBU-6 in FLA-5 (FLA-7) position!



When power is connected and user selects Yes to continue, the application displays the **Energy Management Calibration** dialog box:



Energy Management Calibration dialog has following items: Settings group box:

Contains EM calibration setting checkboxes:

1. Run battery & charger default values checkbox (ALT+1):

Runs battery & charger default values to phone when selected

2. Battery voltage checkbox (ALT+2):

Calibrates battery voltage A/D value.

3. Charger voltage checkbox (ALT+3):

Calibrates charge voltage A/D value.

4. Battery size checkbox (ALT+4):

Calibrates battery size A/D value.

5. Battery temperature checkbox (ALT+5):

Calibrates battery temperature A/D value.

6. Charge current checkbox (ALT+6):

Calibrates charging current.

Save without confirmation checkbox (ALT+S):

When selected, all selected calibrations are saved to phone without confirmation, otherwise user must confirm every A/D value saved to phone. Calibration info is automatically scrolled during confirmation.

Calibration info listbox (ALT+S)

Shows information about current calibrations.

Run button (ENTER):

All selected settings are executed.

Close button (ESC):

Dialog is closed.

Help button (ALT+H):

Context sensitive help.

After battery a/d tunings a voltage setting request is shown to user (Set supply voltage to 8.0 V).



# **Testing**

The Testing sub menu offers functions for ME testing.

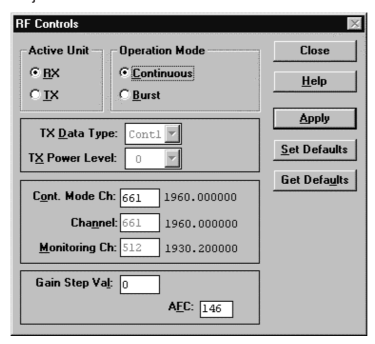
### RF Controls... command

Activation Status Bar Text

Alt, E,R Open RF Controls dialog box

This function is used for RF testing.

Command opens **RF Controls** dialog, which contains data for testing and adjustments.



RF Controls dialog has following items:

Active Unit group:

RX radio button (ALT+R):

When RX is selected, the next functions are made:

Data transmission is deactivated

TX power is deactivated

If operation mode is continuous,

- AGC is controlled
- RX continuous mode channel is activated

RF Information window is updated

The RX value is always given as default.

Note! Function is activated immediately, Apply is not needed.

TX radio button (ALT+T):

When *TX* is selected, the next functions are made:



Data transmission is activated

If operation mode is continuous,

Operation mode is set to burst

RF Information window is updated

Continuous mode radio button is disabled.

**Note!** Function is activated immediately, Apply is not needed.

Operation Mode group:

Continuous radio button (ALT+C):

When continuous selection is used,

synthesiser is set to constant frequency

synthesiser channel number is as given with Continuous Mode Channel selection

transmitter power is not connected

if Active Unit is RX, AGC is controlled

**Note!** Function is activated immediately, Apply is not needed.

Burst radio button (ALT+B):

When *burst* selection is used,

synthesiser is controlled by using receiving/transmission/ measuring synthesiser control sequence

synthesiser channel numbers are as given with Channel/ Monitoring Channel selections

if Active Unit is TX, data (selected with TX Data Type) is sent and the TX power is connected

**Note!** Function is activated immediately, Apply is not needed.

TX Data Type drop list (ALT+D):

This list changes the transmission data type. List consists following options: 0, 1, Random. After Random data selection 0 is used. If Operating Mode is *continuous*, TX Data Type Random causes different data sending than in burst mode.

TX Power Level edit box (ALT+T):

With this value is possible to change the transmission power. The user can give the needed power value or select the test value, which is tuned with TX power tuning function. The test value is found at the end of the list.

TX Power have value *OFF* and is disabled (*greyed*) when active unit is RX. When the TX power is tuned with test value (smallest value) the TX Power has value *TEST*.

Channel edit box (ALT+H):

User can enter here channel number that is used for both transmission and receiving. The frequency of the selected channel is shown after selection.

Monitoring Channel edit box (ALT+M):

This field selects neighbour monitoring channel. The frequency of the selected channel is shown after selection.

Continuous Mode Channel edit box (ALT+C):

To this edit box user can type continuous mode channel which may have all channel numbers.

The used frequency depends on the Active Unit. If Active Unit is RX, then RX frequency is used, else TX frequency. The frequency of the selected channel is shown after selection.

Gain Step Value edit box (ALT+L):

This selection allows user to set up the receiver gain step in continuous mode. There are nine (0...8) steps (0...2 with LNA and 3...8 woithout LNA). In the burst mode selection is automatic.

AFC edit box (ALT+F):

This selection allows user manually tune the 26 MHz clock. Limits are -1023...-1024

Apply button (ALT+A):

Accepts entered values and validates them. After validation application sends corresponding messages to ME. Closes dialog and updates Info Window.

Note! Active Unit and Operation mode are not send with because they are activated immediately.

Set Defaults button (ALT+S):

Sets current values as default Rf Controls values.

Get Defaults button (ALT+U):

Gets default Rf Controls values as current values.

The next automatic selection is made when Quick testing function is ended:

Active Unit = RX

Update RF Information window

The next table shows the dialog's properties on different situations:

ACTIVE UNIT = TX:

TX Data Type: Updated AGC values: Greyed

Monitoring Channel: Greyed OPERATION MODE = BURST:

TX Power Level: Updated

Continuous Mode Channel: Greyed

Channel: Updated

OPERATION MODE = CONT.:

TX Power Level: OFF, Greyed

Continuous Mode Channel: Updated

Channel: Greyed

ACTIVE UNIT = RX:

TX Data Type: Greyed

TX Power Level: OFF, Greyed OPERATION MODE = BURST:

AGC values: Greyed

Continuous Mode Channel: Greyed

Channel: Updated

Monitoring Channel: Updated OPERATION MODE = CONT:

AGC values: Updated

Continuous Mode Channel: Updated

Channel: Greyed

Monitoring Channel: Greyed

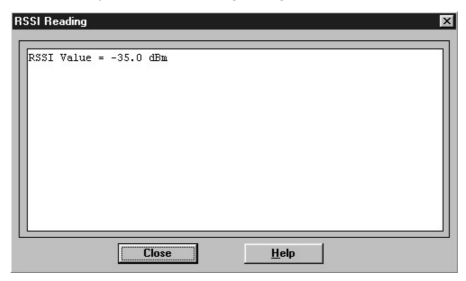


# RSSI Reading... command

Activation Status Bar Text

Alt, E,R Read continuously RSSI value

Command opens RSSI Reading dialog:



RSSI value is read continuously until user presses ESC–key or Close button to cancel reading.

RSSI Reading dialog has following items:

Close (ENTER) button:

Closes the RSSI Reading dialog. Does not send anything to phone.

## **Help** button:

Context sensitive help.



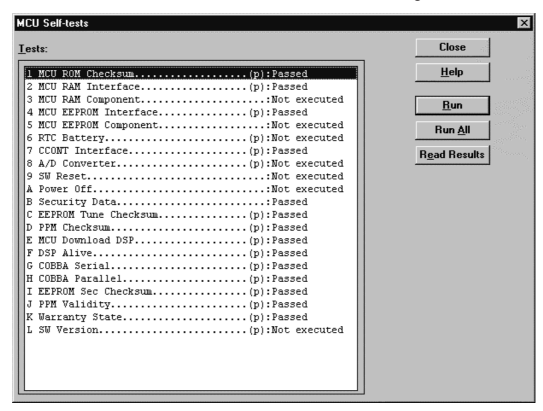
# Self Tests... command

Activation Status Bar Text

Alt, E,S Open MCU Self–tests dialog box

Command is used for reading self test results and running self tests.

When the selection is made, the test result is read from ME. The test result will be shown to the user within **MCU Self–test** dialog.



MCU Self-test dialog has following items:

Tests list box (ALT+T):

The field "(p)" in the screen example means that the test is also run in power up. The field "/s)" means that this test is selectable one.

Test states are updated according to results received from the phone. Possible test states will be one of the next:

Passed

Failed

No response

Not executed

Not valid

RUNNING....

Note that power—off test have no values, because if test has been passed, power has been turned off. If power—off test fails a special error

message window is shown. If no response is received to power off test message in a few seconds, the user is informed by special info window, where user is asked to turn the power on and then press the return key.

Note also that power—off test (if passed) turns power off and power should be reconnected by using the phones keypad after the successful test. After the power has been connected to phone, the normal start—up routines are made and the self—test results are shown in the MCU self—tests menu (i.e. all other than power—up self—tests are in *Not executed* state after the power—up routines).

# Run button (ALT+R):

User can select desired test from list and hit **Run** button. When user selects test to be run the text *RUNNING...* is shown in test state field and test is run. When results are received the test state field is updated according to the result.

If no response was received in the defined time, an *error message box* will be shown and the test state is changed to *No response*. Phone is set to local mode if it is not already.

# Run All button (ALT+A):

User can run all listed tests. The text *RUNNING...* is shown in test state field and test is run. When results are received the test state field is updated according to the result. When state field is updated application moves to next test and repeats previous cycle. Phone is set to local mode if it is not already there.

#### **Supported Self Tests**

1 MCU ROM Checksum
2 MCU RAM Interface
3 MCU RAM Component
4 MCU EEPROM Interface
5 MCU EEPROM Component
6 RTC Battery
7 CCONT Interface
8 A/D Converter
9 SW Reset
A Power Off
B Security Data
C EEPROM Tune Checksum
D PPM Checksum
E MCU Download DSP
F DSP Alive
G COBBA Serial
H COBBA Parallel



I EEPROM Sec Checksum
J PPM Validity
K Warranty State
L SW Version



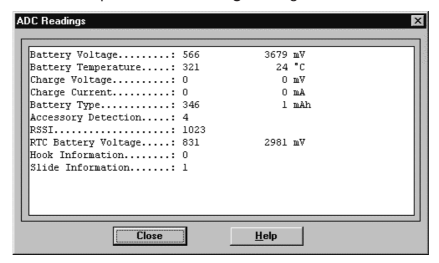
## **ADC** Readings... command

Activation Status Bar Text

Alt, E,A Open ADC Readings dialog box.

Command is used to read and show A/D values from phone.

Command opens ADC Readings dialog.



ADC Readings dialog has static text field where measurements are updated to window every one second.

ADC Readings dialog has following items:

Close (ENTER) button:

Closes the ADC Readings dialog. Does not send anything to phone.

Help button:

Context sensitive help.

#### A/D Readings:

Following a/d readings are measured:

Battery Voltage....:

Battery Temperature....:

Charge Voltage....:

Charge Current....:

Battery Type....:

Acessory Detection.....:

Hook....:

RSSI....:

VCXO Temperature....:

#### Audio... command

Activation Status Bar Text

Alt, E,U

Opens a submenu which contains following options:

#### **Internal Audio Loops**

Activation Status Bar Text

Alt, E,U,I Open Internal Audio loops dialog box.

Command is used for making internal audio loop tests in **Internal Audio Loops** dialog.

**NOTE:** For EXTERNAL AUDIO Audio Box JBA-6 is needed!



Internal Audio Loops dialog has following items:

Buzzer Volume group:

Next three different values can be selected for Buzzer volume:

Volume On radio button (ALT+V):

Turns buzzer on.

Volume Off radio button (ALT+O):

Turns buzzer off.

Level drop down list (ALT+L):

Sets level of a buzzer. Allowed range 0...254

Freguency radio button (ALT+Q):

Turns buzzer off.

Internal Audio Loop group:

Input group:

Next two different values can be selected for input:

Internal radio button (ALT+I):

Turns internal input.

External radio button (ALT+I):

Turns external input.

Headset radio button (ALT+A):

Turns headset input. Note: If Output is not Headset, loop is turned off.

Output group:

Next two different values can be selected for output:

Internal radio button (ALT+T):

Turns internal output.

External radio button (ALT+X):

Turns external output.

Headset radio button (ALT+D):

Turns headset output. Note: If Input is not Headset, loop is turned off.

Loop group:

Next two different values can be selected for loop:

Off radio button (ALT+F):

Turns audio loop off.

On radio button (ALT+N):

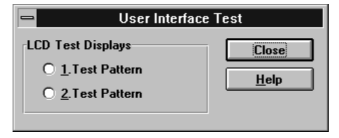
Turns audio loop on.

When dialog is closed with the Buzzer Volume is switched always off. Also internal audio loop is turned off.

## User Interface... command

Alt, E,U Open User Interface Tests dialog box

Command is used for making display tests in **Display Tests** dialog.



Display Tests dialog has following items:

1. Test Pattern radio button (ALT+1):

In test display 1 all indicators are displayed and the display is filled horizontally.

2. Test Pattern radio button (ALT+2):

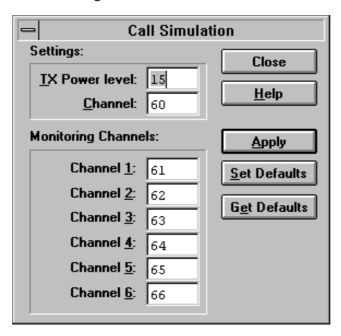
In test display 2 all of the indicators are displayed and the display is filled with vertically.

When dialog is closed the phone LCD display is cleared.

#### Call Simulation... command

Activation	Status Bar Text	
Alt. E.C	Open Call Simulation dialog box	

Command is used for making call simulation. Function opens **Call Simulation** dialog.



Call Simulation dialog has following items:

TX Power Level edit box (ALT+T):

All power levels can be selected. This updates same parameter as **TX Power Level** in the **RF Controls** dialog. Note that TEST value cannot be selected. If TEST value was in use when Call simulation menu selected, power level is changed to smallest value.

## Channel edit box (ALT+C):

This tells the normal operating RF channel number. Normal GSM/GSM 1900 channel numbers can be selected. Same channel is used both for transmission and receiving. This updates same parameter as **Channel** in the **RF–Controls** dialog.

# Channel <u>1,2,3,4,5,6</u> edit box (ALT+1,2,...):

Channels for monitoring are specified with these six selections. All GSM/GSM 1900 channel numbers can be used. If more than one selection has same number, the monitoring channel list (neighbour list) will have less than 6 selected channels. The minimum number of monitoring channels is one (all channels have same value). The monitoring channel can also have same value as normal operating channel.

The first monitoring channel updates same parameter as **Monitoring Channel** in the **RF–Controls** dialog.

Apply button (ALT+A):

Validates and sends entered data to ME.

Set Defaults button (ALT+S):

Sets current values as default Call Simulation values.

Get Defaults button (ALT+G):

Gets default Call Simulation values as current values.

# Noise Sensitivity... command

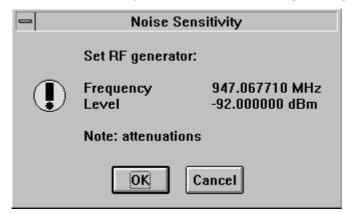
Alt, E,N Opens Noise sensitivity dialog box

Command is used for noise sensitivity measurement.

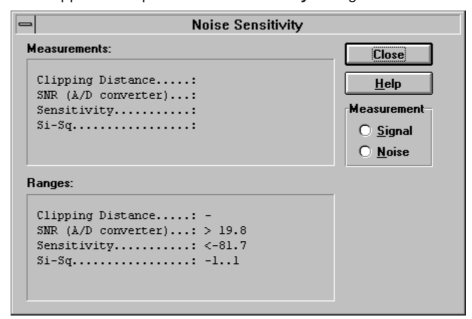
The next automatic selections are made when this tuning function is activated:

- Operation mode = RX cont
- -AGC = 81 dB

Before function opens **Noise Sensitivity** dialog application prompts:



Then application opens Noise Sensitivity dialog:



Noise Sensitivity dialog has following items:

Measurements group:

Clipping distance is the difference to the signal clipping value. SNR is measured in AD converter.

The last value on the display is signal power difference between I and Q branch. The numbers are shown in 0.1dB accu-

racy. The error messages, "OUT OF RANGE", are shown only if the SNR and/or amplitude difference values are not acceptable.

Signal/Noise radiobutton (ALT+S/ALT+N):

When buttons are pressed, the RX I and Q burst data is asked, text "SIGNAL MEASURING..." or "NOISE MEASURING..." will come to the measurement group window. The power level value should be –92 dBm during signal measurement.

When signal data is received, distance to clipping signal level is shown as dBs on the display. When either signal or noise measurement results are received "MEASURING" text is removed and measurements are updated to screen. When both measurements (signal and noise) are done at least once, the signal to noise relation and difference are also shown on the display.

When exit is made, the next selections are set to the values which were selected before this adjustment.

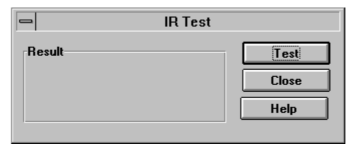
- Operation mode
- AGC value

#### IR Test... command

Activation Status Bar Text

Alt, E,I IR module test

Command is used for making IR module test. Function opens **IR Test** dialog:



IR Test dialog has following items:

Result box:

Result can be OK/FAILED

Test (ENTER) button:

Starts IR Test.

Close button:

Closes the IR Test dialog.



# Vibra Test... command

Activation Status Bar Text

Alt, E, V Vibrator module test

This command is used for testing phone's or battery's vibrator. Function opens **Vibra Test** dialog:



Vibra Test dialog has following items:

Vibra Value box:

Edit box where you can enter value from 0 to 255.

Test (ENTER) button:

Starts Vibra Test.

Close button:

Closes the Vibra Test dialog. When dialog box is closed also the vibra test is stopped.

# **Software**

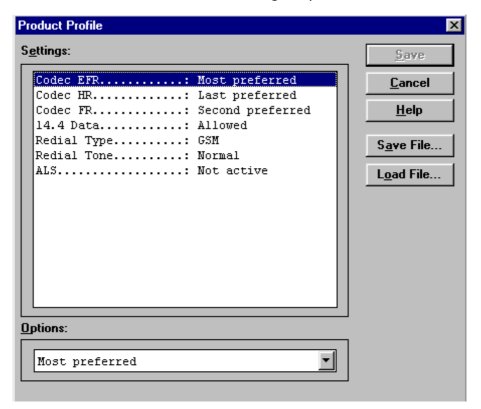
#### **Product Profile... command**

Activation Sta	atus	Bar	Text
----------------	------	-----	------

Alt, S,P Open Product Profile settings dialog box.

Function is used for making product profile settings.

When command is activated the product profile information is read from EEPROM and **Product Profile** dialog is opened.



Product Profile dialog has following items:

Settings list box (ALT+E):

A list where user can select desired setting.

User can toggle setting with following **Options** drop list or by double clicking desired setting in list box.

Options drop list (ALT+O):

List allows user to set options to each settings which are listed in **Settings** list box.

Save(OK) button (ENTER)

Selections are accepted and saved to EEPROM.

Cancel button (ESC)

Selections are ignored and control is returned back to main menu.

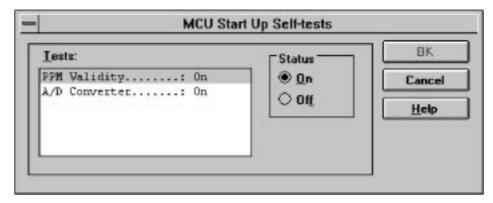
## Start Up Self-tests... command

Activation Status Bar Text

Alt, S,S

Open MCU start Up self-tests dialog box.

Function is used for changing the state of the EEPROM selectable tests in **MCU Start Up Self–tests** dialog.



MCU Start Up Self-tests dialog has following items:

Tests list box (ALT+T):

When dialog is opened, the previous values will be read from the MCU EEPROM and shown on the list box.

## Status group:

When radio button **On** is selected, the test will be run every time when automatic start up self—tests are activated (e.g. in power up).

#### Save button (ENTER)

Selections are accepted and saved to EEPROM. A power up routine is made to phone.

## Cancel button (ESC)

Selections are ignored and control is returned back to main menu.

#### Selectable Start-Up self tests:

**PPM Validity** 

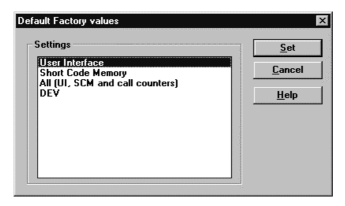
A/D Converter

## Set Factory Values... command

Activation	Status B	ar Text

Alt, S,V Set factory values

With this selection user can set factory defaults to phone. This selection opens **Default Factory values** dialog.



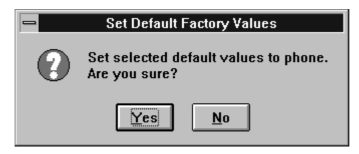
Default Factory Values dialog has following items:

Settings list box:

Contains the selectable factory values.

Set button:

Sets the selected factory value to phone. Before setting software asks confirmation:



Cancel button:

Closes the Default Factory Values dialog.

Available Settings:

User Interface Short Code Memory All (UI, SCM and call counters)

## Phone Identity... command

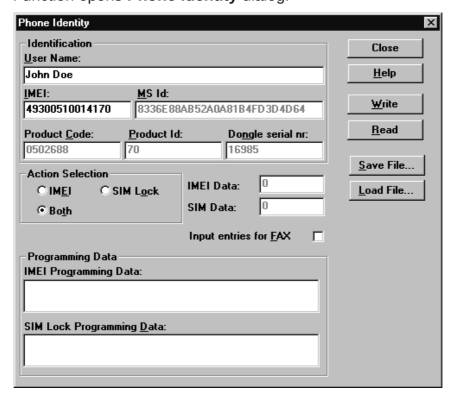
Activation	Status Bar	Text

Alt, S,I Open Phone Identity dialog box for editing

Function is used to edit phone identity. **NOTE**: product code cannot be changed with this dialog, if product code is invalid, e.g. after EEPROM change, change product code first with **Production Data Edit.** With this dialog IMEI or SIM locks may be changed in following manner:

- current phone information is read from phone
- user edits User Name (and IMEI and Product Code, if they were not read correctly from phone. But if you have to change product code it must be done in the Production Data edit dialog. To edit other fields than User Name and IMEI, Input entries from FAX must be checked)
- dialog information is saved to file, which is sent to secure place where actual programming information may be constructed
- programming information is received from secure place in an other file, which is loaded to dialog
- program checks input values and if they are correct programming information is written to phone (Input values are compared with values read from phone)

Function opens Phone Identity dialog.



Phone Identity dialog has following items:

User Name edit box (ALT+U):



Field where user can enter user identification.

#### IMEI edit box (ALT+I):

Field where user can enter IMEI value. Field can contain up to 40 digits. This field is automatically filled, if ME is connected to the PC when dialog is loaded.

## Product Code edit box (ALT+P):

Field where user can enter Product Code value. This field is automatically filled, if ME is connected to the PC when dialog is loaded. NOTE: Product code cannot be changed with this dialog, if product code is invalid, e.g. after EEPROM change, change product code first with Production Data Edit command.

## MS Id edit box (ALT+M):

Field where user can enter MS Id corresponding programming data. This field is automatically filled, if ME is connected to the PC when dialog is loaded.

## Product Id edit box (ALT+R):

Field where user can enter Product Id. This field is automatically filled, if ME is connected to the PC when dialog is loaded.

#### Dongle Serial nr. edit box (ALT+N):

Field where user can enter Product Id. This field is automatically filled, if ME is connected to the PC when dialog is loaded.

#### IMEI Data edit box:

Field where user can enter IMEI Data entry. This field is automatically filled, when file is loaded or data is saved.

#### SIM Data edit box:

Field where user can enter SIM Data entry. This field is automatically filled, when file is loaded or data is saved.

#### IMEI radio button:

File and ME operations contains only IMEI data.

#### SIM Lock radio button:

File and ME operations contains only SIM Lock data.

#### BOTH radio button:

File and ME operations contains both SIM Lock and IMEI data.

#### IMEI Programming Data edit box (ALT+I):

IMEI programming data is read from file or entered by user to this field.

#### SIM Lock Programming Data edit box (ALT+D):

SIM Lock programming data is read from file or entered by user to this field.

Input entries for <u>F</u>AX check box (ALT+F):



When checked all fields become editable to allow user to enter values by hand e.g. from FAX.

Close button (ESC):

Cancels all edits and does not save values to phone.

Help button

Opens a help text.

Write button (ALT+W):

Writes programming data to phone. Actions are selected with Action Selection radio button.

Read button (ALT+R):

Reads identification data from phone and shows it in dialog controls. Needed data is selected by Action Selection radio button.

Save File... button (ALT+S):

Writes a file containing data needed by security place application to create needed programming data. File is selected with File Save As dialog.

Load File... button (ALT+L):

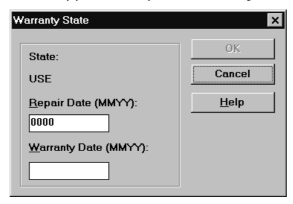
Reads a file containing data needed to program selected data. File is selected with File Open dialog.

## Warranty State... command

Activation Status Bar Text

Alt, S,W Open Warranty State dialog box

This command is used to set the warranty state of a phone. When selected application opens **Warranty State** dialog box.



Warranty State dialog has the following items:

State static text:

USE For nomal phones.

#### DEFECTIVE

For phones which are being swapped. A warranty and other information is transferred to the working phone.

#### **EXCHANGE**

For phones which are already repaired from **DEFECTIVE** one.

#### Repair Date edit box:

When Warranty State is **USE** user can edit repair date. Otherwise field is read only. Format is MMYY, where MM stands for month digits and YY stands for year digits.

#### Warranty Date edit box:

When state is **DEFECTIVE** user can edit warranty date. When warranty date is saved warranty state will be **EXCHANGE**. Format is MMYY, where MM stands for month digits and YY stands for year digits.

#### OK button (ENTER):

Closes the dialog box and saves the edited date to the phone. This button is enabled only when phone is Repair Date or Warranty Date is changed.

#### Cancel button (ESC):

Closes the dialog box and *does not* save the warranty state to the phone.

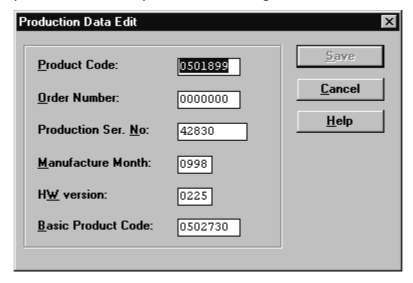
#### **Production Data Edit... command**

Activation Status Bar Text



# Alt, S,P Open Production Data Edit dialog box

This command is used for programming HW version and other production data to phone. Only fields that are editable are validated and written to phone. Function opens the following **Production Data Edit** dialog box.



Production Data dialog has the following items:

Production Code edit box:

User can edit production code.

Order Number edit box (read only):

Displays order number. Order number "??????" is accepted, but not written to phone.

Production Ser. No edit box (read only):

Displays production serial number.

Manufacture Month edit box (read only):

Displays manufacturing month.

HW Version edit box:

User can edit HW version.

OK button (ENTER):

Closes the dialog box and writes HW version to ME.

Cancel button (ESC):

Closes the dialog box and *does not* write HW version to ME.

## **Dealer**

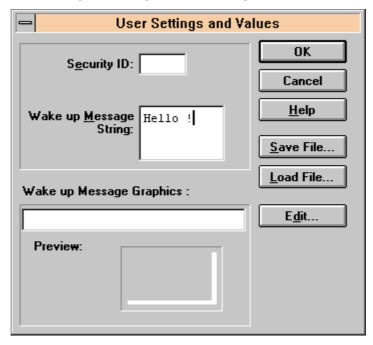
The dealer sub menu offers functions for ME settings for dealers.

## User Settings... command

Activation Status Bar Text

Alt, D,U Open User Setting dialog box

This command is used to edit some user settings. When this command is selected user is asked to read settings from the phone. After answering that dialog following **User Settings and Values** dialog is displayed.



# NOTE:

This is a screen example.

User Settings dialog box has following items:

Security ID edit box:

User can change security code in ME.

Preview picture:

Shows graphical Wake up message. This picture is not available, if phone does not support WUG.

Wake up Message Graphics edit box (read only):

Shows name of file picture file loaded. This picture is not available, if phone does not support WUG.

Save File... button (ALT+S):

User can save user settings to file.

Load File button (ALT+L):

User can load user settings from file.

Edit... button (ALT+D):

Start Windows Paintbrush to edit loaded or saved graphical Wake up message. This picture is not available, if phone does not support WUG.

OK button (ENTER):

Writes user settings to phone.

Cancel button (ESC):

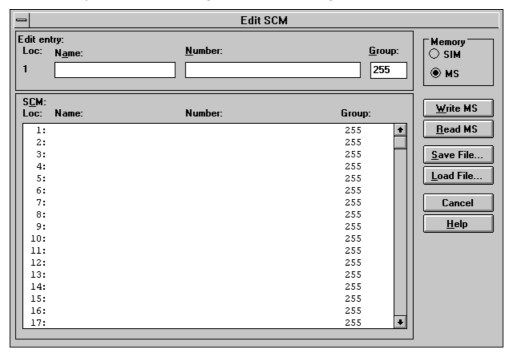
Closes the dialog box

## Short Code Memory... command

Activation	Status Bar Text
Alt, S,C	Open Edit SCM dialog box.

This command is used for reading, storing and modifying the SIM/ME SCM values. Before dialog is opened number of memory places is read from phone. If phone does not have SCM in ME Memory selection is disabled and SIM is used as default. If SIM is selected user may be asked to insert PIN and/or wait for SIM to wake up.

Function opens the following **Edit SCM** dialog:



Edit SCM dialog has the following items:

Loc static text:

Displays current location.

Name edit box (ALT+A):

Edit the Name.

Number edit box (ALT+N):



Edit the Number.

Group edit box:

Edit the Group number.

SCM list box (ALT+C):

List for available names and numbers.

Write MS / Write SIM button (ALT+W):

Write SCM values to phone or SIM and checks the validity of names and numbers.

Read MS / Read SIM button (ALT+R):

Read SCM values from phone or SIM.

Save File... button (ALT+S):

Opens a default Windows **File Save As** dialog and asks filename where to save SCM values.

Load File... button (ALT+L):

Opens a default Windows **File Open** dialog and asks filename where from load SCM values. Checks the validity of names and numbers.

Memory group box:

When memory is selected **SCM** list box size is adjusted to correspond memory size. Adjusting is done either adding empty entries to the end or removing entries from the list box.

SIM radio button:

Selects dialog to edit SIM memory. NOTE: PIN code must be set before editing SIM. During SIM selection user may be asked to insert PIN code and/or wait for SIM to wake up.

MS radio button:

Selects dialog to edit phone memory. This is default when dialog is opened.

When all values are sent and responses received, waiting window is removed and **Edit SCM** is back in control. The waiting state can be broken with **Cancel** (ESC) button. If writing to the ME is broken, only part of the SCM entries in the ME may be changed.

## SCM & User Settings... command

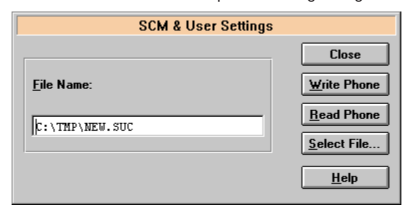
Activation Status Bar Text

Alt, D,M

Open SCM & User settings dialog box.

This command is used to get SCM and user settings from phone to file and vice versa. Following information is loaded/saved with this dialog: all user settings, graphical/text wake up message, SCM, alarms, calendar items and CLI logos and groups. Only values of supported features are saved or loaded. Also SCM in SIM is not saved or loaded.

When data is written or read phone waiting dialog is showed to user.



SCM & User Settings dialog box has following items:

File Name edit field (ALT+F):

User can edit file name or select file with Open File dialog. When dialog is opened, it contains name of the previously saved or loaded file.

Write Phone button (ALT+W):

Loads settings from file and writes them to phone.

Read Phone button (ALT+R):

Reads settings from phone and writes them to file.

Select File button (ALT+S):

Opens Open File dialog, with which user can select the file, that contains the data to be loaded to ME or file to which data is saved from ME. If user selects OK button, the name of selected file is copied to File Name edit field.

Close button (ESC):

Closes the dialog box.

#### Restore User Defaults... command

Activation	Status Bar Text

Alt, D,R Open Restore Default User Settings.

This command is used to restore Default User Settings, if they have degenerated. Dialog may be opened from menu, or is opened automatically, when loading or saving user settings fails or is skipped during flashing (see Flash Phone... command). The dialog is also opened after full factory set.

Default settings are loaded from files in product specific subdirectory of WinTesla directory e.g. for NSM–X this directory could be *c:\wintes-la\nsm-X*. Into these directories user should unpack all flash packages. Market areas and corresponding files are described in INI–file in product specific subdirectory e.g. for NSM–X this file would be *c:\wintesla\nsm-X\nsm-X\nsm-X\ini*. INI–file is common to all flash packages, but market areas are added to Market Area list, when new flash packages are unpacked to product specific subdirectory.

Selecting Restore User Defaults opens following Restore Default User Settings dialog.



NOTE: This is a screen example. Actually enabled settings may differ. Restore Default User Settings dialog box has following items:

Default Settings static text:

User can check one or more check boxes to restore corresponding defaults from file to ME. Check boxes are disabled/enabled according to settings available in selected Market Area.



Graphical Welcome Message check box (ALT+G):

When checked user selects to restore default graphical welcome message.

<u>C</u>LI Logos check box (ALT+C):

When checked user selects to restore default CLI logos.

Product Profiles check box (ALT+P):

When checked user selects to restore default product profiles.

User Settings check box (ALT+U):

When checked user selects to restore default user settings.

Operator Logo check box (ALT+O):

When checked user selects to restore default operator logo.

Dealer Welcome Note check box (ALT+D):

When checked user selects to restore default dealer welcome note.

Voice Mailbox check box (ALT+V):

When checked user selects to restore default voice mailbox number.

Market Area drop list (ALT+M):

User selects market area of the phone.

Write Phone button (ALT+W):

Loads settings from files and writes them to phone.

Close button (ESC):

Closes the dialog box.

## Set UI/DEV Default Values... command

Activation Status Bar Text

Alt, D,V Reset phone to UI and SCM factory settings

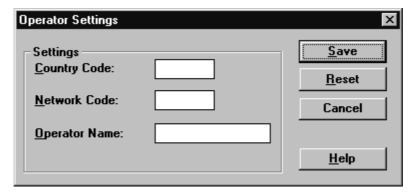
After selection application asks confirmation: "Are you sure you want to set UI/DEV to factory settings?". If Yes is answered, default settings are resetted to phone.

# Operators Settings... command

Activation Status Bar Text

Alt, D,O Open Operator Settings dialog.

This command is used to set operator settings This selection opens following **Operator Settings** dialog.



Operator Settings dialog box has following items:

Settings group:

Country Code edit box (ALT+C):

User can edit country code (3 or 4 digits).

Network Code edit box (ALT+N):

User can edit network code (2 digits).

Operator Name edit box (ALT+O):

User can edit operator name (10 characters).

Save button (ENTER, ALT+S):

Saves settings to phone and closes dialog.

Reset button (ALT+R):

Clears operator settings form phone and closes dialog.

Cancel button (ESC):

Closes the dialog box and do not save settings to phone.

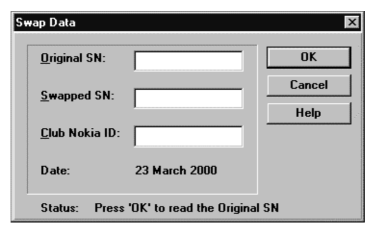


## IWR Swap... command

Activation Status Bar Text

Alt, D,I Open IWR Swap dialog.

This command is used to swap serial numbers of two phones. This selection opens following **IWR Swap** dialog.



IWR Swap dialog box has following items:

Original SN: edit box (ALT+O):

Edit box where the original serial number is shown

Swapped SN: edit box (ALT+S):

Edit box where the swapped serial number is shown

Club Nokia ID: edit box (ALT+C):

Edit box where the Club Nokia ID is shown

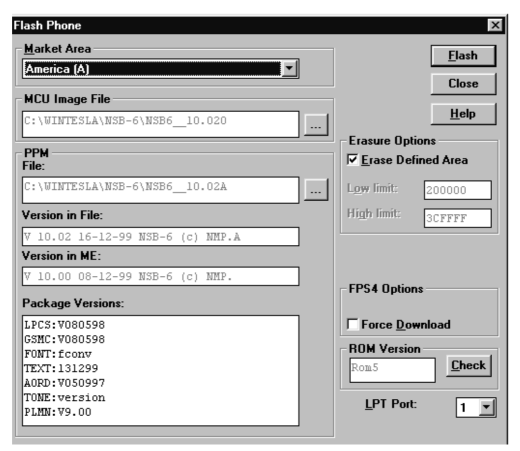
#### Flash Phone... command

Activation Status Bar Text

Alt, D,F Open Flash Phone dialog box.

This command is used for flashing new software into the phone. When flashing dead phone, user may be asked to select phone type. If more than one phone is flashed without closing dialog, then user **must** press **Check** button after phone has been changed.

Selection opens the following **Flash Phone** dialog box. When flashing is started, waiting windows is showed telling the user estimated flashing time. Flashing files are delivered in product and market area specific flash packages. These packages should be unpacked to product specific subdirectory of WinTesla directory e.g. *C:\WINTESLA\NSM-X* for NSM-X flash. This directory will then contain product specific INI–file e.g. NSM-X.INI in which different market areas and files are described.



NOTE: This is a screen sample, actual information may differ.

Flash Phone dialog box has following items:

Market Area group:

Drop down list box (ALT+M):

User can select correct market area for phone. With this selection correct image and PPM files are loaded to edit fields. Usually this is the correct way to select files to be flashed.



MCU Image File group:

Edit field (read only):

Displays path of image file to be flashed.

... button:

Opens Open File dialog, with which user can select an image file to be flashed to ME. If user selects OK button, the name of selected file is copied to Flash Image edit field. Usually you should use Market Area list box to select Image file.

PPM group:

Edit field (read only):

Displays path of PPM package file to be flashed.

... button:

Opens Open File dialog, with which user can select a PPM package file to be flashed to ME. If user selects OK button, the name of selected file is copied to PPM Image edit field. Usually you should use Market Area list box to select PPM file.

Version in File edit field (read only):

MCU SW version string of the PPM package.

Package Versions edit field (read only):

Lists the file versions of PPM package.

Flash button (ALT+F):

Starts flashing selected files to phone. Before flashing asks, does user want to save all user settings to file (and load them after flashing). If reading user settings to ME or writing them to ME failed, Restore Default User Settings dialog is opened and user can restore default settings to phone.

NOTE: If settings are saved but flashing fails or for some other reason setting are not loaded back to phone, the saved settings can be loaded phone later. When settings are saved they are also copied to files which names are generated from phone PSN. If settings are not loaded back to phone after flashing those files are left and found by application when phone is flashed next time. After successful loading to phone files are removed.

Close button (ESC):

Closes the dialog box and *does not* start flashing.

Erasure Options group:

Erase Defined Area check box:

If it is checked, prommer erases from phone EEPROM area defined with **Low limit** and **High limit** fields. If it is not checked only new blocks are erased from phone EEPROM. If values in



fields are not valid, then check box is disabled. Checkbox state is read from flash pack ini–file, from entry **EraseDefinedArea**.

Low limit edit box (read only):

Hexadecimal value defining low erase limit, value should be plain hexadecimal without any prefix. Field value is read from flash pack ini–file, from entry **LowEraseLimit**.

High limit edit box (read only):

Hexadecimal value defining high erase limit, value should be plain hexadecimal without any prefix. Field value is read from flash pack ini–file, from entry **HighEraseLimit**.

Force Download check box (ALT+D):

Forces downloading of selected PPM file to a prommer even, if it already exists there. Can be used to replace a corrupted file in a prommer with a proper one.

**ROM Version Group:** 

ROM Version edit box:

Shows rom version of flashed phone.

Check button (Alt+A):

Checks connected phone, reads MCU SW and ROM version from the phone and loads market areas. If application cannot detect ROM version, user is shown **ROM Version** selection dialog. If application cannot detect phone type, user is shown **Phone Type Selection** dialog.

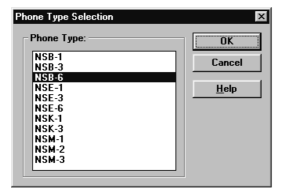
LPT Port list box (ALT+L):

User can select parallel port to be used when flashed.

During flashing status dialog is showed. After phone is flashed current time in PC is set to phone and user is asked to check that the time is correct. If flashing succeeded "Flashing completed!" message is shown to user, if flashing failed "Flashing failed" message is shown instead.

After flashing phone several self-test are checked or run. If some of those fail, then Flash Id, factory sets or user settings are not written to phone. For example if SW Version fails, then MCU SW version does not match phone HW and user should flash MCU SW and PPM for correct ROM version.

Phone Type Selection dialog





NOTE: This is a screen sample, actual information may differ.

Phone Type Selection dialog has following items:

Phone Type group:

List box:

User can select phone type.

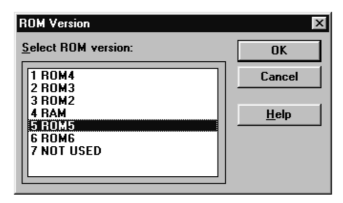
OK button (ENTER):

User accepts selected phone type.

Cancel button (ESC):

Phone type selection is cancelled and operation is aborted.

**ROM Version dialog** 



NOTE: This is a screen sample, actual information may differ.

ROM Version dialog has following items:

Select ROM version group:

List box:

User can select ROM version of phone.

OK button (ENTER):

User accepts selected ROM version.

Cancel button (ESC):

ROM version selection is cancelled and operation is aborted.

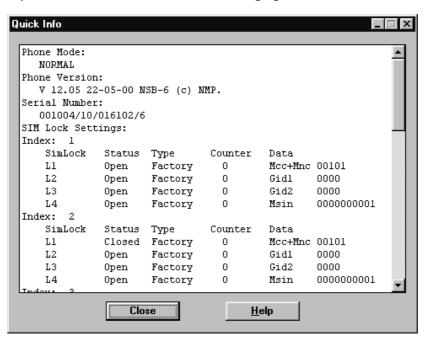
### **View**

### Quick/RF Info... command

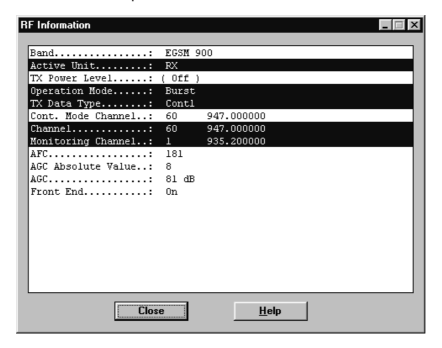
Activation Status Bar Text

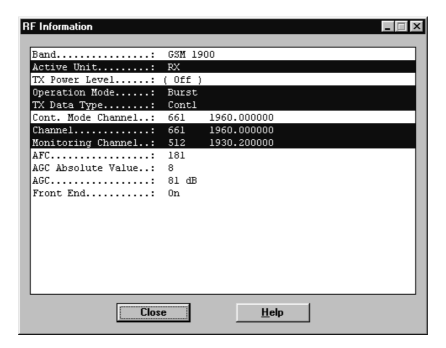
Alt, V,Q View Quick/RF information.

If phone is in *normal* mode following **Quick Info** is shown:



If phone is in local mode following **RF Information** is shown. Information is shown in a modeless dialog which may be left open during other operations. It is also updated when ever needed.





Selections show what data is currently updated by PC.

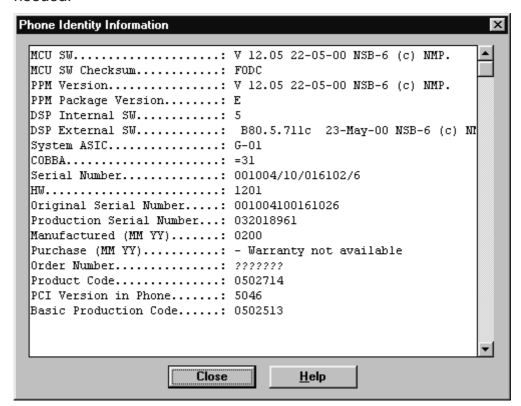


#### Phone Information... command

Activation Status Bar Text

Alt, V,P View Phone Identity.

Command opens Phone Identity Information dialog, which shows identification information. Information is shown in a modeless dialog which may be left open during other operations. It is also updated when ever needed.



### Initialization file

The After Sales Software has an initialisation file which has extension .INI. Initialisation file is TESLA.INI which includes all next selections (on mentioned menus or dialogs) and parameters:

### Common Settings:

[STARTUP]

Mode=0 // 0 = normal mode, 1 = local mode, 2 = do nothing

RF Controls dialog

Active Unit (Active Unit=)

TX Power Level (TX Power Level=)

Operation Mode (Operation Mode=)

TX Data Type (TX Data Type=)

Continuous Mode Channel (Cont Mode Channel=)

Channel (Channel=)



Monitoring Channel 1 (MonitoringChannel=)

AGC dB value (AGC=)

AGC Absolute Value (AGCAbsolute=)

Front End (FrontEnd=)

Call Simulation dialog

Monitoring Channel 2 (Monitoring Channel 2 =)

Monitoring Channel 3 (Monitoring Channel 3 =)

Monitoring Channel 4 (Monitoring Channel 4 =)

Monitoring Channel 5 (Monitoring Channel 5 =)

Monitoring Channel 6 (Monitoring Channel 6 =)

All selections and parameters which are not same as in the RF Controls menu.

TX Power Tuning dialog ([TX Power Tuning])

TX power coefficients

TX I/Q Tuning dialog ([TX I/Q Tuning])

TX I/Q

## **Tuning Instructions**

### General

All tuning operations are carried out using the service software. The service software turns the phone into the locals mode, in which the phone can be outwardly controlled via the MBUS interface.

Tuning is based on the software communicating with the D/A and A/D converters of the phone. In some instances the phone processor will also calculate the required correction parameter.

The tuning values of the phone reside on the EEPROM. The contents of the EEPROM can be read by the service software and saved as a file. This is advisable when there is need to retain that information, e.g. in view of replacement of the circuit. The program also enables writing the default parameters on the EEPROM, in which case all tuning steps should be carried out.

### During tuning, proceed as follows:

- Take care not to damage sensitive measuring instruments with excessive RF power.
- Carry out all tuning steps in the shortest possible time to avoid excessive heating of RF units.
- Perform all tuning steps in the order presented.
- Never try to mask a fault by tuning it out!



## **Required Equipment**

- PC with service software; see separate section for instructions on installation and use.
- Service accessories; see equipment setup pictures.
- Multimeter or DVM.
- GSM radio telephone test station or separate measuring equipment as follows:
  - RF generator
  - pulse power meter
  - spectrum analyzer
  - attenuator and branching unit

## **Equipment Setup**

Caution: Make sure that you have switched off the PC and the printer

before making connections!

Caution: Do not connect the PKD-1 key to the serial port. You may

damage your PKD-1!

Attach the protection key PKD-1 to parallel port one (25-pin female D-connector) of the PC. When connecting the PKD-1 to the parallel port be sure that you insert the PC end of the PKD-1 to the PC (male side). If you use a printer on parallel port one, place the PKD-1 between the PC and your printer cable.

Next connect the M2BUS service cable, DAU–9S, to the serial port (RS–232) of the computer. Attach one end of the service cable to the PC serial port and the other end to the service box, JBU–6. For servicing the phone with the covers in place the service box should always be used.

When the phone covers are removed the jigs should be used.

## RF Adapter RA6 calibration (with JBU-6)

Every adapter has its own individual attenuation values in different channels and therefore it is important to use accurate attenuation values to ensure the reliable results of measurements. Calibration has to be done with the Golden Phone. RF engineers of R&D are responsible to measure the golden phones.

#### Adapter module RA6 has to be calibrated in the following cases:

When adapter is taken in use for the first time.

When RF cable or attenuator is changed.

Calibration should be done once a week and it has been recommended to calibrate adapter always when module is removed from JBU–6 service box and placed back.

Calibration has to be made separately for both bands (EGSM 900 and GSM 1900).

### Calibration procedure:

Insert adapter module RA6 to its place properly.

Connect cables to JBU–6 box and measuring devices carefully. Check that DC SUPPLY MODE (the switch is in the side of JBU–6 box) has been switched to FLA–5 position in JBU–6.

Insert Golden Phone to the JBU-6 box.

Adjust DC power supply voltage to 9V. Switch power on.

Close the cover of the JBU-6 box and start WinTesla.

Choose "Product" -> "new"

#### **RX** calibration:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Active Unit: RX
- Operation Mode: Burst
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply" and close window

Set RF generator to corresponding frequency 947.06771 MHz (at EGSM 900) or 1960.06771 MHz (at GSM 1900) and level –55.0 dBm + cable attenuation (if cable attenuation is 0.5 dB, then level is –54.5 dBm)

Choose from Menu bar "Testing" and then "RSSI Reading". Write down the RSSI value. Close window.

Adapter attenuation value = RX value of the Golden phone (marked for the Golden phone) – RSSI value



#### TX calibration:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Active Unit: TX
- Operation Mode: Burst
- TX data type: Cont1
- TX Power level: 5 (at EGSM 900) / 0 (at GSM 1900)
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply"

Set spectrum analyzer's settings as follows:

- Center frequency 902 MHz (at EGSM 900 channel 60) / 1880MHz (at GSM 1900 channel 661)
- Res BW Max.
- Video BW Max.
- Span 0 Hz
- Sweep time 2 ms
- RF att. 40 dB
- REF level offset (e.g. attenuator 10 + cable 0.5 dB) 10.5 dB
- REF level 35 dBm
- Set marker to point into the middle of burst

Write down the TX power value measured with spectrum analyzer.

Adapter attenuation value = TX value of the Golden phone (marked for the Golden phone) – TX power value measured with spectrum analyzer.



## Measuring with RA6 RF Adapter (in JBU-6)

Calibration of the adapter has to be made before measuring. Measurement is carried out using attenuation values obtained from the calibration.

### Measuring procedure:

Insert adapter module RA6 to its place properly.

Connect cables to JBU-6 box and measuring devices carefully. Check that DC SUPPLY MODE has been switched to FLA-5 position in JBU-6.

Insert phone to the JBU-6 box.

Adjust DC power supply to 9V. Switch power on.

Close the cover of the JBU-6 box and start WinTesla.

Choose "Product" -> "new"

#### **RX Measurement:**

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from the menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Active Unit: RX
- Operation Mode: Burst
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply" and close window

Choose from Menu bar "Testing" and then "RSSI reading"

Set RF generator to frequency 947.06771 MHz (at EGSM 900) or 1960.067710 MHz (at GSM 1900) and high level -55.0 dBm + cable attenuation + adapter attenuation (if cable attenuation is 0.5 dB and adapter attenuation e.g. 0.5 dB then level is -54 dBm). WinTesla shows the high level RSSI value of the phone.

Set RF generator to frequency 947.06771 MHz (at EGSM 900) or 1960.067710 MHz (at GSM 1900) and low level -85.0 dBm + cable attenuation + coupler attenuation (if cable attenuation is 0.5 dB and adapter attenuation e.g. 0.5 dB then level is -84 dBm). WinTesla shows the low level RSSI value of the phone.

#### TX measurement:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Activate Unit: TX
- Operation Mode: Burst
- TX data type: Cont1
- TX Power level: 5 (at EGSM 900) / 0 (at GSM 1900)
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply"



Set spectrum analyzer's settings as follows:

- Center frequency 902 MHz (at EGSM 900) / 1880 MHz (at GSM 1900)
- Res BW Max.
- Video BW Max.
- Span 0 Hz
- Sweep time 2 ms
- RF att. 40 dB
- REF level offset (e.g. attenuator 10 dB + cable 0.5 dB + adapter 0.5 dB) 11 dB
- REF level 35 dBm
- Set marker to point into the middle of burst

Spectrum analyzer shows the output power of the phone.

NOTE: If you want measure the phone at any other channel, you have to calibrate the adapter at this channel and frequency.



## RF Test Adapter AAT-8 calibration

Every adapter has its own individual attenuation values in different channels and therefore it is important to use accurate attenuation values to ensure the reliable results of measurements. Calibration has to be done with the Golden Phone. RF engineers of R&D are responsible to measure the golden phones.

### Adapter module AAT-8 has to be calibrated in the following cases:

When adapter is taken in use for the first time.

When RF cable or attenuator is changed.

Calibration should be done once a week.

Calibration has to be made separately for both bands (EGSM 900 and GSM 1900).

#### Calibration procedure:

Insert adapter module AAT-8 to its place properly to the Golden Phone.

Connect cables to a service flash adapter FLA-10.

Insert the FLA-10 to the Golden Phone.

Connect RF cable between the adapter and a measuring device carefully. Switch the Golden Phone on.

Choose "Product" -> "new"

#### **RX** calibration:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Active Unit: RX
- Operation Mode: Burst
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply" and close window

Set RF generator to corresponding frequency 947.06771 MHz (at EGSM 900) or 1960.06771 MHz (at GSM 1900) and level –55.0 dBm + cable attenuation (if cable attenuation is 0.5 dB, then level is –54.5 dBm)

Choose from Menu bar "Testing" and then "RSSI Reading". Write down the RSSI value. Close window.

Adapter attenuation value = RX value of the Golden phone (marked for the Golden phone) – RSSI value.

#### TX calibration:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"



Ensure that settings are as follows:

- Active Unit: TX
- Operation Mode: Burst
- TX data type: Cont1
- TX Power level: 5 (at EGSM 900) / 0 (at GSM 1900)
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply"

Set spectrum analyzer's settings as follows:

- Center frequency 902 MHz (at EGSM 900 channel 60) / 1880MHz (at GSM 1900 channel 661)
- Res BW Max.
- Video BW Max.
- Span 0 Hz
- Sweep time 2 ms
- RF att. 40 dB
- REF level offset (e.g. attenuator 10 + cable 0.5 dB) 10.5 dB
- REF level 35 dBm
- Set marker to point into the middle of the burst

Write down the TX power value measured with spectrum analyzer.

Adapter attenuation value = TX value of the Golden phone (marked for the Golden phone) – TX power value measured with spectrum analyzer.

### Measuring with RF Test Adapter AAT-8

Calibration of the adapter has to be made before measuring. Measurement is carried out using attenuation values obtained from the calibration.

#### Measuring procedure:

Insert adapter module AAT–8 to its place properly to the phone.

Connect cables to the service flash adapter FLA-10.

Insert the FLA–10 to a phone.

Connect RF cable between the adapter and a measuring device carefully.

Switch the phone on.

Start WinTesla.

Choose "Product" -> "new"

#### **RX Measurement:**

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from the menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Active Unit: RX
- Operation Mode: Burst
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply" and close window

Choose from Menu bar "Testing" and then "RSSI reading"

Set RF generator to frequency 947.06771 MHz (at EGSM 900) or 1960.067710 MHz (at GSM 1900) and high level –55.0 dBm + cable attenuation + adapter attenuation (if cable attenuation is 0.5 dB and adapter attenuation e.g. 0.5 dB then level is –54 dBm). WinTesla shows the high level RSSI value of the phone.

Set RF generator to frequency 947.06771 MHz (at EGSM 900) or 1960.067710 MHz (at GSM 1900) and low level –85.0 dBm + cable attenuation + adapter attenuation (if cable attenuation is 0.5 dB and adapter attenuation e.g. 0.5 dB then level is –84 dBm). WinTesla shows the low level RSSI value of the phone.

#### TX measurement:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Activate Unit: TX
- Operation Mode: Burst
- TX data type: Cont1
- TX Power level: 5 (at EGSM 900) / 0 (at GSM 1900)
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply"



Set spectrum analyzer's settings as follows:

- Center frequency 902 MHz (at EGSM 900) / 1880 MHz (at GSM 1900)
- Res BW Max.
- Video BW Max.
- Span 0 Hz
- Sweep time 2 ms
- RF att. 40 dB
- REF level offset (e.g. attenuator 10 dB + cable 0.5 dB + adapter 0.5 dB) 11 dB
- REF level 35 dBm
- Set marker to point into the middle of burst

Spectrum analyzer shows the output power of the phone.

If you want measure the phone at any other channel, you have to calibrate the adapter at this channel and frequency.

## RF Coupler JS4 calibration (with JBU-6)

Every coupler has its own individual attenuation values in different channels and therefore it is important to use accurate attenuation values to ensure the reliable results of measurements. Calibration has to be performed with Golden phone. RF engineers of R&D are responsible to measure the golden phones.

#### Coupler module JS4 has to be calibrated in the following cases:

When coupler is taken in use for the first time.

When RF cable or attenuator is changed.

Calibration should be done once a week and it has been recommended to calibrate coupler always when the module is removed from JBU–6 service box and placed back.

Pay attention to the following instructions in calibration:

Keep JBU-6 box in the same place on the table during measurements.

Close the cover of JBU-6 box carefully.

Do not touch to JBU-6 box during measurements

Take care that cables aren't lying above cover.

Calibration has to be made separately for both bands (EGSM 900 and GSM 1900).

The following calibration procedure has been made whip antenna down and JBU–6 cover closed. If you want measure the phone when the whip antenna is up and JBU–6 cover open, you have to calibrate the coupler.

NOTE: the whip antenna has to be *always* down when you measure phone and the cover of JBU–6 box has to be closed.

#### **Calibration procedure:**

Insert coupler module JS4 to its place properly.

Connect cables for JBU–6 box and measuring devices carefully. Check that DC SUPPLY MODE (the switch is in the side of JBU–6 box) has been switched to FLA–5 position in JBU–6.

Insert golden phone to the JBU-6 box.

Adjust DC power supply voltage to 9V. Switch power on.

Close the cover of the JBU-6 box and start WinTesla.

Choose "Product" -> "new"

#### **RX** calibration:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Activate Unit: RX



- Operation Mode: Burst
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply" and close window

Set RF generator to corresponding frequency 947.06771 MHz (at EGSM 900) or 1960.06771 MHz (at GSM 1900) and level –55.0 dBm + cable attenuation (if cable attenuation is 0.5 dB, then level is –54.5 dBm).

Choose from Menu bar "Testing" and then "RSSI Reading". Write down the RSSI value. Close window.

Coupler attenuation value = RX value of Golden phone (marked for Golden phone) – RSSI value.

#### TX calibration:

Choose "Product" -> "Band" -> Select "900 or 1900".

Choose from Menu bar "Testing" and then "RF controls".

Ensure that settings are as follows:

- Activate Unit: TX
- Operation Mode: Burst
- TX data type: Cont1
- TX Power level: 5 (at EGSM 900) / 0 (at GSM 1900)
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply"

Set spectrum analyzer's settings as follows:

- Center frequency 902 MHz (at EGSM 900 channel 60) / 1880
   MHz (at GSM 1900 channel 661)
- Res BW Max.
- Video BW Max.
- Span 0 Hz
- Sweep time 2 ms
- RF att. 40 dB
- REF level offset (e.g. attenuator 10 dB + cable 0.5 dB) 10.5
   dB
- REF level 35 dBm
- Set marker to point into the middle of burst

Write down the TX power value measured with spectrum analyzer.

Coupler attenuation value = TX value of Golden phone (marked for Golden phone) – TX power value measured with spectrum analyzer.



## Measuring with RF Coupler JS4 (in JBU-6)

Calibration of the coupler has to be made before measuring. Measurement is carried out using attenuation values obtained from the calibration.

#### Measuring procedure:

Insert coupler module JS4 to its place properly.

Connect cables for JBU–6 box and measuring devices carefully. Check that DC SUPPLY MODE has been switched to FLA–5 position in JBU–6.

Insert phone to the JBU-6 box.

Adjust DC power supply to 9V. Switch power on.

Close the cover of the JBU-6 box and start WinTesla.

Choose "Product" -> "new"

#### **RX Measurement:**

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from the menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Activate Unit: RX
- Operation Mode: Burst
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply" and close window

Choose from Menu bar "Testing" and then "RSSI reading"

Set RF generator to frequency 947.06771 MHz (at EGSM 900) or 1960.067710 MHz (at GSM 1900) and high level –55.0 dBm + cable attenuation + coupler attenuation (if cable attenuation is 0.5 dB and coupler attenuation e.g. 4.5 dB then level is –50 dBm). WinTesla shows the high level RSSI value of the phone.

Set RF generator to frequency 947.06771 MHz (at EGSM 900) or 1960.067710 MHz (at GSM 1900) and low level –85.0 dBm + cable attenuation + coupler attenuation (if cable attenuation is 0.5 dB and coupler attenuation e.g. 4.5 dB then level is –80 dBm). WinTesla shows the low level RSSI value of the phone.

#### TX measurement:

Choose "Product" -> "Band" -> Select "900 or 1900"

Choose from Menu bar "Testing" and then "RF controls"

Ensure that settings are as follows:

- Activate Unit: TX
- Operation Mode: Burst
- TX data type: Cont1
- TX Power level: 5 (at EGSM 900) / 0 (at GSM 1900)
- Channel: 60 (at EGSM 900) / 661 (at GSM 1900)

Press "Apply"



Set spectrum analyzer's settings as follows:

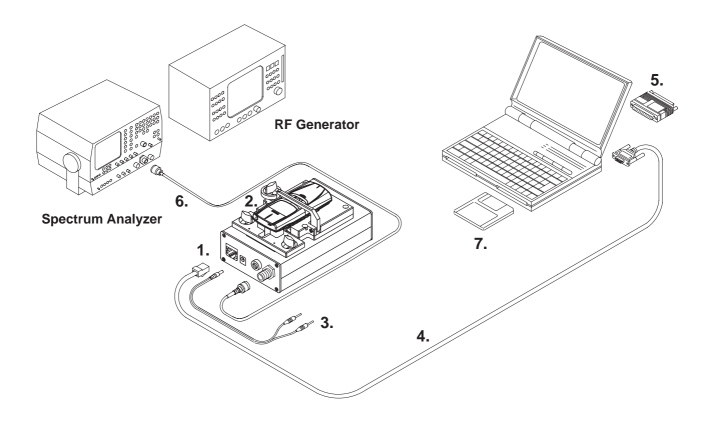
- Center frequency 902 MHz (at EGSM 900) / 1880 MHz (at GSM 1900)
- Res BW Max.
- Video BW Max.
- Span 0 Hz
- Sweep time 2 ms
- RF att. 40 dB
- REF level offset (e.g. attenuator 10 dB + cable 0.5 dB + coupler 5 dB) 15.5 dB
- REF level 35 dBm
- Set marker to point into the middle of burst

Spectrum analyzer shows the output power of the phone.

NOTE: If you want to measure the phone at any other channel, you have to calibrate the coupler at this channel and frequency.

## **Equipment Setups**

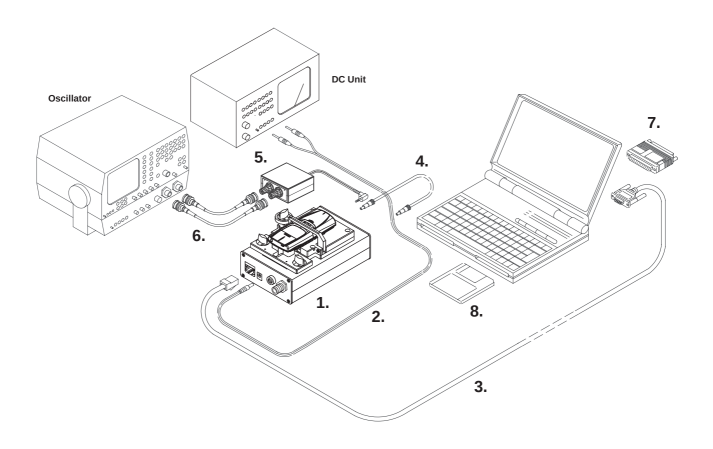
## **Equipment Setup for Calibration and RF Tuning with RA6 (JS4)**



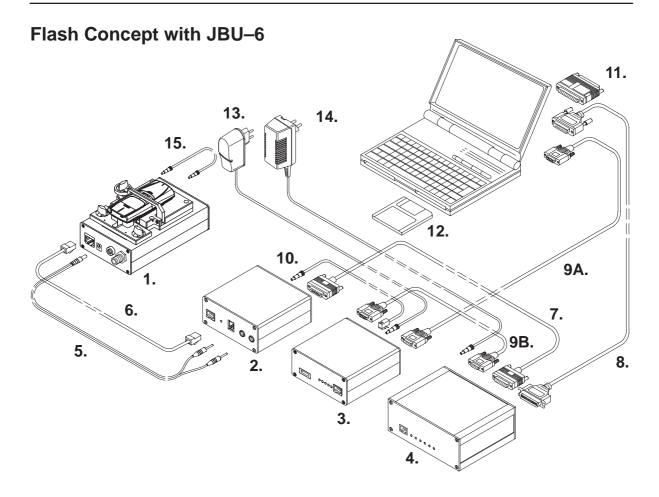
Item:	Service accessory:	Product code:
1	Service Box JBU–6 07701	
2	RF Adapter RA6 for JBU–6 0770	
	RF Coupler JS4 for JBU-6	0201496
3	DC Power Cable PCS-1	0730012
4	Service MBUS Cable DAU-9S	0730108
5	Software protection key PKD-1	0750018
6	RF Cable XRS-3	0730184
7	Service SW diskette 3.5" for NSB-6	0774080
	Flash SW packages on CD	0775226



## **Equipment Setup for Testing Audio & Charging**



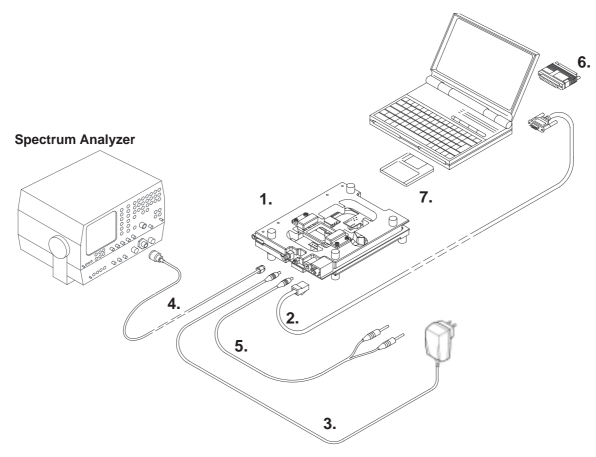
Item:	Service accessory:	Product code:
1	Service Box JBU-6	0770153
2	DC Power Cable PCS-1	0730012
3	Service MBUS Cable DAU-9S	0730108
4	DC-DC Cable SCB-3	0730114
5	Audio Box JBA-6	0770184
6	Audio Cable ADS-3	0730197
7	Software protection key PKD-1	0750018
8	Service SW diskette 3.5" for NSB-6	0774080
	Flash SW packages on CD	0775226



Item:	Service accessory:	Product code:
1	Service Box JBU-6	0770153
2	Flash Loading Adapter FLA-7 (Sales Pack)	0080326
or	Flash Loading Adapter FLA-5 (Sales Pack)	0080178
3	Flash Security Box TDF-4	0770106
	IR Module JLP–1 for TDF–4	0750079
4	Prommer FPS-4S (Sales Pack)	0085095
	Prommer FPS-4S (Sales Pack Americas)	0081275
5	DC Power Cable PCS-1 for JBU-6	0730012
6	Service Cable XMS-3	0730174
7	D15 - D15 Cable AXS-5 (Included in FLA-5 and 7 Sales Pack)	0730091
8	Printer Cable (Included in FPS-4 sales pack)	0730029
9A	D9 - D9 Cable AXS-4 (Included in FPS-4S Sales Pack)	0730090
9B	D9 – D9 Cable AXS–4U	0730163
10	DC Cable PCC-1	0730053
11	Software protection key PKD-1	0750018
12	Service SW diskette 3.5" for NSB–6	0774080
	Flash SW packages on CD	0775226
13	Travel Charger ACH-6E (Euro)	0270381
	Travel Charger ACH-6U (USA)	0675085
	Travel Charger ACH-6X (UK)	0270380
14	AC Charger ACL-3E (Included in FPS-4S sales pack 0085095)	0680015
15	DC-DC Cable SCB-3	0730114

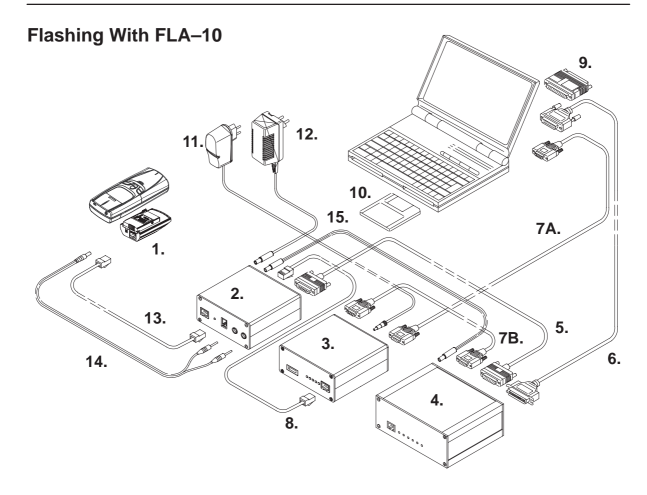


## **Testing Without Covers – Using Test–frame MJS–9**



Item:	Service accessory:	Product code:
1	Module Jig MJS-9*	0750154
2	Service MBUS Cable DAU-9S	0730108
3	ACP-8 Travel Charger (see code: General Information chapter)	
4	RF Cable XRF–1	0730085
5	DC Power Cable PCS-1	0730012
6	Software Protection Key PKD-1	0750018
7	Service SW diskette 3.5" for NSB-6	0774080
	Flash SW packages on CD	0775226

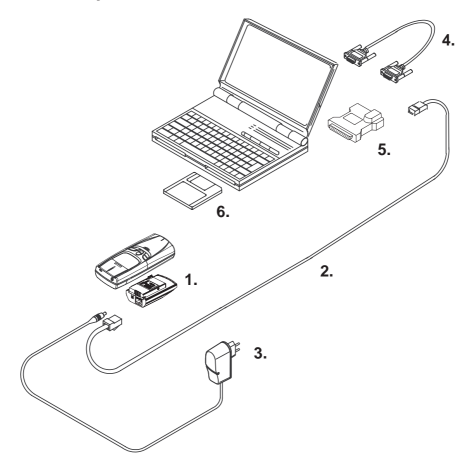
<sup>\*)</sup> The nominal operating voltage for MJS-9 is 8.0 V. The supply voltage for MJS-9 must never exceed 15.0 V



Item:	Service accessory:	Product code:
1	Service Flash Adapter FLA-10 (Sales Pack)	0081346
2	Flash Loading Adapter FLA-7 (Sales Pack)	0080326
or	Flash Loading Adapter FLA-5 (Sales Pack)	0080178
3	Flash Security Box TDF-4	0770106
	IR Module JLP-1 for TDF-4	0750079
4	Prommer FPS-4S (Sales Pack)	0085095
	Prommer FPS-4S (Sales Pack Americas)	0081275
5	D15 - D15 Cable AXS-5 (Included in FLA-5 and 7 Sales Pack)	0730091
6	Printer Cable (Included in FPS-4S Sales Pack)	0730029
7A	D9 - D9 Cable AXS-4 (Included in FPS-4S Sales Pack)	0730090
7B	D9 – D9 Cable AXS–4U	0730163
8	Service Cable XMS-3 (XCM-5 included in FLA-7 Sales Pack)	0730174
9	Software protection key PKD-1	0750018
10	Service SW diskette 3.5" for NSB–6	0774080
	Flash SW packages on CD	0775226
11	Travel Charger ACH-6E (Euro)	0270381
	Travel Charger ACH-6U (USA)	0675085
	Travel Charger ACH-6X (UK)	0270380
12	AC Charger ACL-3E (Included in FPS-4S sales pack 0085095)	0680015
13	Service Cable XMS-3 (XCM-5 included in FLA-7 Sales Pack)	0730174
14	DC Power Cable FLC-2 (Included in FLA-10 Sales Pack)	0730012
15	Power Cable SCF-7	0730141

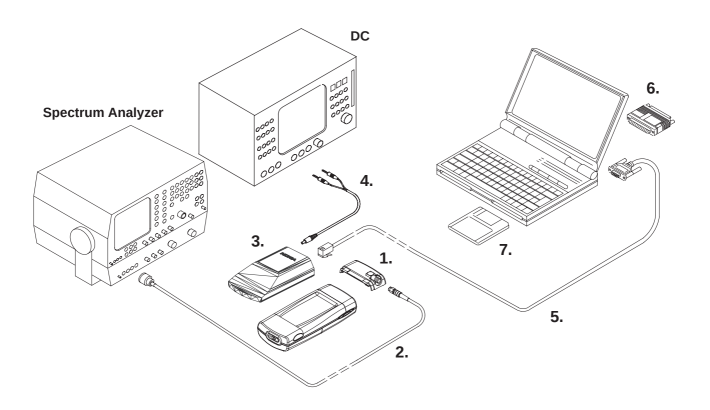


## POS Flash Concept with FLA-10



Item:	Service accessory:	Product code:
1	Flash Loading Adapter FLA-10	0081346
2	Service Cable XMS-3	0730174
3	Travel Charger ACP-8 (see code: General Information chapter)	
4	D9-D9 Cable AXS-4U	0730163
5	POS Flash Adapter FLS-2D (USA) POS Flash Adapter FLS-2D (Europa/Africa) POS Flash Adapter FLS-2D (APAC)	0081309 0081311 0081310
6	Service SW diskette 3.5" for NSB–6 Flash SW packages on CD	0774080 0775226

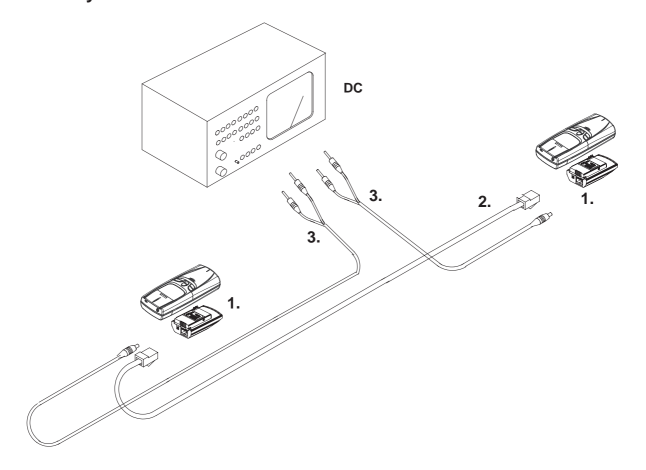
## **RF Measurement AAT-8 Concept**



Item:	Service accessory:	Product code:
1	RF Test Adapter AAT-8	0770173
2	RF Cable XRF-1	0730085
3	Service Flash Adapter FLA-10 (Sales Pack)	0081346
4	DC Power Cable FLC-2 (Included in FLA-10 Sales Pack)	0730012
5	Service MBUS Cable DAU-9S	0730108
6	Software protection key PKD-1	0750018
7	Service SW diskette 3.5" for NSB–6 Flash SW packages on CD	0774080 0775226



## **Warranty Transfer**



Item:	Service accessory:	Product code:
1	Flash Loading Adapter FLA-10	0081346
2	Service Cable XMS-3	0730174
3	DC Power Cable FLC-2	0730185

## **Tuning Steps**

**IMPORTANT:** It is recommended to use adapter RA6 with JBU–6 or AAT–8 when the phone is tuned because of the galvanic (direct) connection to the phone.

**NOTE:** See RF Adapter RA6, RF Test Adapter AAT–8 and RF Coupler JS4 calibration information under Tuning Instructions section.

#### 1. RX Filter Calibration

BB—filter tuning is fully internal operation. External signal generators etc. are not needed, only command for phone to execute filter calibration procedure.

### 2. RX Calibration (AGC + AFC)

#### **Procedure**

Follow the steps described in section "RX calibration... command".

Software reports the following:

AFC init value

AFC slope

PSW slope

Gain step values

#### Limits for the reported values

If everything went well the reported values should **approximately** be the following:

Parameter	Low limit	High limit
AFC init value	-200	200
AFC slope	135	345
PSW slope	For info	ormation

Gain step values	EGSM (nominal)	GSM 1900 (nominal)
0	37	28
1	47	38
2	57	48
3	62	53
4	72	63
5	82	73
6	92	83
7	102	93
8	112	103



### **Troubleshooting**

If the calibration fails the software normally reports "Unable to read data from phone" or "Failed to set high reference" or "Failed to set low reference".

In this case check first the connections. If connections are fine then check the basic functionality of the receiver chain: RF generator frequency set as in the calibration and level for example to the high reference value.

Then go to the RSSI reading menu (under RF controls). If the reading is very low there is something broken in the receiver and must be found by measuring voltages and signal levels at different places (information of these can be found in Disassembly & Troubleshooting Chapter of this manual).

If the RSSI reading seems to be within 5 - 10 dB the same as the RF input level check that the VCTCXO frequency is close enough the wanted frequency. This is easiest done by measuring VCO frequency in GSM middle channel 60 (VCO frequency is be 3788 MHz). If the deviation is bigger than about +/–50 kHz it is probable that the VCTCXO is not operating correctly.

If both of these (RSSI reading and the frequency) seem to be correct and calibration still fails the most probable reason is that there must be some missing gain step in Hagar or then the problem must be in COBBA.

### 3. AM suppression tuning

AM suppression calibration is for tuning four Hagar parameters to get as small RSSI value as possible.

For AM—suppression calibration external signal generator with AM—modulation is needed.

Signal generator setup:

AM-modulation, fmod = 1 kHz, mod. depth = 83%

f = ch(default) + 10 MHz,

P = -23 dBm (EGSM 900)

P = -26 dBm (GSM 1900)

Test limits for AM-calibr. results:

-86 dBm (EGSM 900)

-95 dBm (GSM 1900)

**NOTE:** Cable and adapter attenuations must be added!

### 4. Alignment of Transmitter Power Levels

#### **Equipment:**

Pulsed power meter or spectrum analyzer and 10 dB attenuator. Voltage source set to 3.6 V.

The following **settings** for the spectrum analyzer are recommended when aligning the power levels: zero span, resolution and video bandwidths 1 MHz, input attenuation 40 dB, sweep time 10 ms, video triggering.

**NOTE!** If spectrum analyzer is used in power level alignment the reading needs to be calibrated with a power meter after every power up. Check also the source voltage during TX burst with oscilloscope and use capacitor big enough.

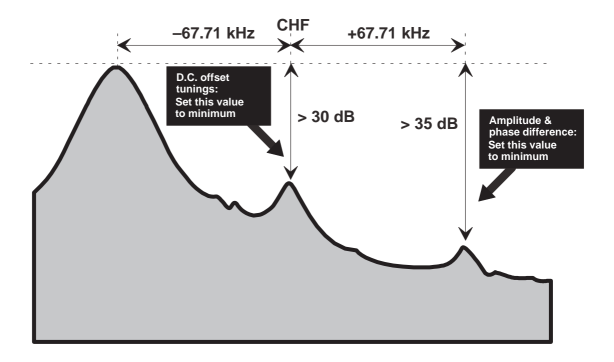
#### **Procedure:**

Targets in dBm:

Power level	EGSM 900	GSM 1900
0		29.0
1		27.5
2		26.0
3		24.0
4		22.0
5	32.0	20.0
6	30.5	18.0
7	29.0	16.0
8	27.0	14.0
9	25.0	12.0
10	23.0	10.0
11	21.0	8.0
12	19.0	6.5
13	17.0	5.0
14	15.0	3.5
15	13.0	2.0
16	11.5	
17	10.0	
18	8.5	
19	7.0	
Base	-25	-30

It is recommended that all the power levels are separately aligned although there is a possibility to align only three and calculate the rest. This is due to the calculation method.

**NOTE!** Base level **must** be adjusted manually!



### 5. I/Q Modulator Alignments

I/Q modulator alignments is performed in both bands. See chapter "Service Software Instructions" and section "TX I/Q... command" for further information.

#### Procedure:

Connect the spectrum analyzer to the phone antenna connector. The recommended spectrum analyzer settings are: span 200 kHz, resolution BW 10 kHz, video BW 1 kHz, sweep 1 s, input attenuation 30 dB.

- From RF controls menu make sure that TX data type is 1.
- Go to TX I/Q tuning menu. The alignment channel for EGSM 900 is 60 (902 MHz) and for GSM 1900 is 661 (1880 MHz).
- Select the "TX I DC offset" option and adjust the level of the centre frequency (CHF) to minimum.
- Select the "TX Q DC offset" option and adjust the level of the CHF again to minimum.
- After finding both minima change "TX I DC offset" by step or two from the current value to both directions to see, whether better minimum can be found for CHF.
- Select the "Amplitude Difference" option and adjust the level of the unwanted sideband CHF + 67.71 kHz to minimum.
- Select the "Phase Difference" option and dajust the level of CHF + 67.71 kHz again to minimum.
- After all the minima have been found press "Save" button to store the values to phone EEPROM.

#### **Targets:**



The level of the centre frequency CHF should be at least **30 dB** down to the wanted sideband CHF - 67.71 kHz.

The level of the unwanted sideband CHF + 67.71 kHz should be at least **35 dB** down to the wanted sideband CHF - 67.71 kHz.

### 6. Energy Management Calibration

See section "Tuning – Energy Management Calibration... command" for further information.



# **Appendix 1, Vocabulary**

Abreviation	Description
ASIC	Custom circuit which for instance controls communication between MCU and DSP
JBU-5	Service box
CLF	Common Look and Feel
CLI	Calling Line Identification
COBBA	Common Base Band Analog
DATA	DATA interface module
DAU-9S/P	MBUS/FBUS cable
DLL	Dynamic Link Library
DSP	Digital Signal Processor which controls radio interface and speech coding/decoding
EEPROM	Memory for adjustment parameters (Electrically Erasable and Programmable Read Only Memory)
FBUS	Fast serial bus
IMEI	International Mobile Equipment Identification code
IR	Infra Red transmitter
M2BUS	Serial communication bus which can be connected to accessory devices and test PC
MCU	Master Control Unit processor
MDI	MCU DSP Interface; message interface via ASIC registers
ME	Mobile Equipment
MODAL (dialog box)	A modal dialog box requires the user to complete interaction within a dialog box, and close it before continuing with any further interaction outside the window.
MODELESS (dialog Box)	A modeless dialog box allows the user to interact with other windows and applications.
MS	Mobile Station



PC IBM PS/AT or compatible personal computer

PCI Phone Controlling Interface SW for PC

PKD-1/1NS/1CS Hardware protection key (DESKEY DK2) for

protecting service software from illegal copying.

The software will not work without this key!

RF Radio Frequency parts

RTC Real Time Clock

SW Software

TDF-4 Flash security box

UI User Interface



This page intentionally left blank.