Nokia Customer Care NPL-4/5 Series Transceivers

# **Troubleshooting Instructions**

[This page left intentionally blank]

Nokia Customer Care

#### Table of Contents

	Page No
KF Iroubleshooting	
Introduction to KF troubleshooting	b 7
RF Key component placement	
RF Test Points	8 0
Iransmitter	10
Synthesizer	10
RF Power Supply Configuration	
Receiver verification and Troubleshooting	
General instructions for KX troubleshooting	
Measuring RX I/U Signals using RSSI Reading	
Measuring RX performance using SNR measurement	
Measuring front-end power levels using spectrum analyzer	
Measuring analogue RX I/Q signals using oscilloscope	
Fault finding chart of the receiver	
Rx signal paths	24
Antenna switch (RX/IX switch)	
Rx front-end	25
RX paths of RF ASIC	
Transmitter	27
General instructions for transmitter troubleshooting	27
Transmitter troubleshooting	27
Antenna switch (TX/RX switch)	27
GSM850 transmitter	28
General instructions for GSM850 TX troubleshooting	
GMSK	28
EDGE	
Fault Finding Chart for GSM850 Transmitter	30
GMSK	
EDGE	32
GSM900 transmitter	32
General instructions for GSM TX troubleshooting	32
GMSK	32
EDGE	33
Fault finding chart for GSM900 transmitter	
GMSK	35
EDGE	
GSM1800 transmitter	
General instructions for GSM1800 TX troubleshooting	
GMSK	
EDGE	
Fault finding chart for GSM1800 transmitter	
GMSK	
EDGE	40
GSM1900 transmitter	40
General instructions for GSM1900 TX troubleshooting	40

Nokia Customer Care

GMSK	40
EDGE	41
Fault finding chart for GSM1900 transmitter	42
GMSK	43
EDGE	44
Synthesizer	45
Check synthesizer operation	45
Reference oscillator 26 MHz (VCTCXO)	46
Voltage Controlled Oscillator (VCO)	47
Fault finding chart for PLL synthesizer	48
Pictures of synthesizer signals	49
Frequency tables	51
GSM850	51
GSM900 (including EGSM900)	52
GSM1800	53
GSM1900	55
DC Supply Current Check	57
Baseband Troubleshooting	58
BB measurement points	58
Troubleshooting diagrams	60
Phone is dead.	61
Phone is jammed 1	62
Phone is jammed 2	63
Flash faults 1	64
Flash faults 2	65
SIM card faults	66
Charger faults	67
Display faults 1	68
Display faults 2	69
Audio fault1	70
Audio fault 2	71
Audio fault 3	72
Keyboard faults 1	73
Keyboard faults 2	74
Keyboard faults 3	75
Keyboard faults 4	76
Keyboard faults 5	//
Accessory faults1	/8
Accessory faults 2	80
Flashlight faults	82
Self tests	83
FCI troubleshooting	84
IHF troubleshooting	86
Collibuation 1	87
Calibration 1	88
	89
Sensor problems 1	90
Start calloration	91

Nokia Customer Care

Ν	lagic troubleshooting	94
FM	I Radio Troubleshooting	95
F	M radio component layout	95
F	M radio troubleshooting diagram	97
L	ist of Figures	
F'. 1		Page No
Fig I	Component placement I	
FIG Z	Picture of the Assembled PWB with Chambers	8
	Receiver lest Points	9
FIG 4	Iransmitter Test Points	10
FIG 5	Synthesizer lest points	
FIG 6	RF Block -Diagram	
Fig /	RF Power Supply Configuration	
Fig 9	Signal Measurement	
Fig 10	Signal Amplitudes	
Fig 11	RX IQ Signals	
Fig 12	Receiver Fault Chart 1	
Fig 13	Receiver Fault Chart 2	
Fig 14	Receiver Fault Chart 3, 4, 5	
Fig 15	6 Receiver Fault Chart 6	
Fig 16	6 Receiver Fault Chart 7	
Fig 17	Receiver Fault Chart 8	24
Fig 18	8 Receiver Fault Chart 9	
Fig 19	Block Diagram of Antenna Switch: Left Input Port (Antenna) and Right Output	Ports Rx/
Тх		25
Fig 20	RF Controls	29
Fig 21	RF Controls	30
Fig 22	Band Selection	33
Fig 23	B RF Control Values	
Fig 24	RF Control Values	37
Fig 25	5 RF Control Values	38
Fig 26	6 RF Control Values	41
Fig 27	' RF Control Values	42
Fig 28	3 Typical Feature Tuning Curve for the Matshushita VCO	46
Fig 29	0 26 Mhz at G501 Pin Out	49
Fig 30	26 MHz RFCLK at R420/C420	49
Fig 31	VCO Output, 1800 Band, RX on, Continuous Output	50
Fig 32	DC Power Supply Diagram	57
Fig 33	NPL-4/5 BB Measurement Points, Top	58
Fig 34	NPL-4/5 BB Measurement Points, Bottom	59
Fig 35	6 MBUS	
Fig 36	6 ACI Diagram	
Fig 37	' Testpoints	
Fig 38	Component placement	
Fig 39	Trace layout	
Fig 40	FM radio block layout	

NOKIA

NPL-4/5	
Troubleshooting	Instructions

Fig 41 Fig 42	FM radio troubleshooting diagram
Fig 43 100	FM radio clock from test point J359, 32 kHz frequency clock signal, when radio is on.
Fig 44	FM frequency from FM radio pin 37, the other end of L358, with FM test signal 100
Fig 45 test sig	VCO frequency from FM radio pins 3 and 4, the other ends of V356 and V357, with FM nal

# **RF** Troubleshooting

### Introduction to RF troubleshooting

Measurements should be done using Spectrum analyzer with high-frequency highimpedance passive probe (LO-/reference frequencies and RF power levels) and Oscilloscope with a 10:1 probe (DC-voltages and low frequency signals)

The RF-section is built around one RF-ASIC (Helgo N500). For easier troubleshooting, this RF troubleshooting document is divided in to sections.

Before changing Helgo, please check following things: Supply voltages are OK and serial communication is coming from baseband to Helgo.

Please note that the grounding of the PA module is directly below PA-module so it is difficult to check or change. **Most RF semiconductors are static discharge sensitive!** So ESD protection must be taken care of during repair (ground straps and ESD soldering irons). Helgo and PA are moisture sensitive so parts must be pre-baked prior to soldering.

Apart from key components described in this document here are a lot of discrete components (resistors, inductors and capacitors) which troubleshooting is done by checking if soldering of the component is done properly (for factory repairs checking if it is missing from PWB). Capacitor can be checked for shortening and resistors for value by means of an ohmmeter, but be aware in-circuit measurements should be evaluated carefully.

Please be aware that all measured voltages or RF levels in this document are rough figures. Especially RF levels varies due to different measuring equipment or different grounding of the used probe. When using RF probe usually a good way is to use metallic tweezers to connect probe ground to PWB ground as close to measurement point as possible.

# RF Key component placement



Figure 1: Component placement 1

Position	Component Name	Supplier and Description	Code		
	All variants :				
Z809	Antenna Switch Module	Murata	4550305		
N700	TX-PA	RFMD	435B136		
Z807	SAW 1800 RX	Murata	4511457		
Z806	SAW 1900 RX	Murata	4511459		
N500	RF ASIC (Helgo8.5)	ST Microelectronics	4371005		
G501	VCTCXO	NDK	4510417		
G502	VCO	Matsushita	435B104		
850 only:					
Z808	SAW 850 RX	Murata	4511449		
Z700	SAW 850 TX	Murata	4511445		

# **RF** Test Points

The RF power supplies are generated in the UEM and can be measured either in the Small Signal Chamber or in the Baseband Chamber. On the drawings below small points show the locations of the test points.

Figure 2: Picture of the Assembled PWB with Chambers



Small Signal Chamber with RF ASIC (Helgo), reference oscillator (VCTCXO) and VCO (separate lid)

### Receiver



## Transmitter



Figure 4: Transmitter Test Points

# Synthesizer

Figure 5: Synthesizer Test Points



NPL-4/5 Troubleshooting Instructions NOKIA Nokia Customer Care

# **RF in General**



RF block diagram consisting of:

- RF front-end module
- Power amplifier module
- RF ASIC
- VCTCXO module
- VCO module

The RF front-end is a triple-band direct conversion transceiver. Using direct conversion, no intermediate frequencies are used for up- or down-conversion.



# **RF** Power Supply Configuration

General Specifications of Transceiver

Parameter	Unit
Cellular System	GSM850/900, GSM1800, GSM1900
Modulation schemes	GMSK, 8-PSK
RX Frequency Band	GSM850:824 849 MHz GSM900:925 960 MHz GSM1800:1805 1880 MHz GSM1900:1930 1990 MHz
TX Frequency Band	GSM850:869 894 MHz GSM900:880 915 MHz GSM1800:1710 1785 MHz GSM1900:1850 1910 MHz
Output Power GMSK	GSM850:+5 +33 dBm (3.2 mW 2 W) GSM900:+5 +33 dBm (3.2 mW 2 W) GSM1800:+0 +30 dBm (1.0 mW 1 W) GSM1900:+0 +30 dBm (1.0 mW 1 W)
Output Power 8-PSK	GSM850:+5 27 dBm (3.2 mW 0.5 W) GSM900:+5 27 dBm (3.2 mW 0.5 W) GSM1800:+0 26 dBm (1.0 mW 0.4 W) GSM1900:+0 26 dBm (1.0 mW 0.4 W)
Duplex Spacing	GSM850:45 MHz GSM 900:45 MHz GSM 1800:95 MHz GSM 1900:80 MHz
Number of RF Channels	GSM 850:124 GSM 900:174 GSM 1800:374 GSM1900:299
Channel Spacing	200 kHz (each band)
Number of TX Power Levels GMSK	EGSM:15 GSM 900:15 GSM 1800:16 GSM 1900:16
Number of TX Power Levels 8-PSK	GSM 850:12 GSM 900:12 GSM 1800:14 GSM 1900:14
Sensitivity, static channel (+25°C)	EGSM:-102 dBm GSM 900:-102 dBm GSM 1800:-102 dBm GSM 1900:-102 dBm

# NOKIA

Company confidential

### Nokia Customer Care

Frequency Error, static channel	< 0.1 ppm
RMS Phase Error	< 5.0 °
Peak Phase Error	< 20.0 °

# **Receiver Verification and Troubleshooting**

### General instructions for RX troubleshooting

Connect the phone to a PC, which has Phoenix Service Software and a dongle installed, using either

- Repair jig and DAU-9S (RS232) cable or
- DAU-9T cable (RS232) or
- DKU-5 cable (USB)

Connect the phone to a power supply (DC voltage: 4.0V, max. current: 3A) and an RF signal generator. Switch the phone on.

Start Phoenix Service Software and open FBUS connection.

- Select  $\rightarrow$  Scan Product (Ctrl-R)

Wait until phone information (NPL-4 or NPL-5) is shown in the lower right corner of the screen.

Follow the instructions below.

#### Measuring RX I/Q Signals using RSSI Reading

- Start Phoenix Service Software and open FBUS connection.
- Select  $\rightarrow$  Scan Product (Ctrl-R)

Wait until phone information is shown in the lower right corner of the screen.

- Set operating mode to local mode
- Select  $\rightarrow$  Testing  $\rightarrow$  RF Controls
- Select  $\rightarrow$  Band  $\rightarrow$  GSM 850 or GSM 900 or GSM1800 or GSM1900

Active unit  $\rightarrow RX$ 

Operation mode  $\rightarrow$  Burst

RX/TX Channel  $\rightarrow$  190 or 37 or 700 or 661

- Select  $\rightarrow$  Testing  $\rightarrow$  RSSI reading

In the RSSI Reading window the "measuring mode" shall be set on **Sum vector** and the "reading mode" on **Continuous**.

The set up should now look like this:

Image: Second state    Image: Second st	nge with Reset Band: GSM :	900 💌
	KSSI Reading	
Common GSM RF Control Values Active Unit: Rx  Rx/Tx Channel: 37 942.400000 Band: GSM 900  AFC: 192 Operation Mode: Burst RX Control Values Monitor Channet: 37 942.400000 AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72	Mgasuring mode Sum vector Daranch Libranch RSSI levet dBr Start Einish	Reading mode      © Continuous      © Once      Once
TX Control Values Edge: Off Y Tx Data Type: All 1 Y Tx PA Mode: High Y Tx Power Level: 5 Y <u>Close</u> <u>Help</u>		

Figure 8: RSSI Window

- Make the following settings on your signal generator:

Frequencies:

- GSM 850: 869.26771 MHz (channel 190 + 67.710 kHz offset)
- GSM 900: 942.46771 MHz (channel 37 + 67.710 kHz offset)
- GSM 1800: 1842.86771 MHz (channel 700 + 67.710 kHz offset)
- GSM 1900: 1960.06771 MHz (channel 661 + 67.710 kHz offset)

2. RF power level:

- 60 dBm @ the antenna connector of the phone/ test jig

(Remember to compensate for the cable and jig attenuation).

- Click on "Read now" in RSSI reading.

The resulting RSSI level shall be -60 dBm +/-0.5 dB in each band.

#### Measuring RX performance using SNR measurement

- Start Phoenix Service Software and open FBUS connection.
- Select  $\rightarrow$  Scan Product (Ctrl-R)

Wait until phone information is shown in the lower right corner of the screen.

- Set operating mode to "local mode".
- Select  $\rightarrow$  Testing  $\rightarrow$  RF Controls
- Select  $\rightarrow$  Band  $\rightarrow$  GSM 850 or GSM 900 or GSM1800 or GSM1900

Active unit  $\rightarrow RX$ 

Operation mode  $\rightarrow$  Burst

RX/TX Channel  $\rightarrow$  190 or 37 or 700 or 661

- Select  $\rightarrow$  Testing  $\rightarrow$  SNR Measurement
- Select  $\rightarrow$  Measuring mode  $\rightarrow$  Fast SNR (Radio Button)
- Press  $\rightarrow$  Start

The window "Signal Measurement" pops up informing on frequency and power level of the signal generator to be set.

- Press "ok" and the window will close.
- Read the SNR results.

The values should exceed:

- GSM 850: > 20 dB
- GSM 900: > 20 dB
- GSM 1800: > 18 dB
- GSM 1900: > 18 dB

The set up should now look like this:

okia Customer Care

Figure 9: Signal Measurement

Reproventix File Edit Product Flashing Testing Tuning Tools Windo	v Help	
Derating mode: Local	ead Change with Reset Active Unit: Rx 💌	Band: GSM 900 💌
Operation Mode: Burst		
SNR Measurement	Signal Measurement	×
Measurement results    Signal      Clipping Distance:    SNR:      II - Q I:    Sensitivity:      Noise    Clipping Distance:      II - Q I:    Sensitivity:	Measurement mode C Signal C Noise C Both C East SNR	enerator and then press DK button. 942.467710 MHz -92.0 dBm ( + attenuations ) DK Cancel
2 3 4 5 6 7 8 9 Start Options Clos		
Ready	Vp2.03 , 11-03-04 , NPL-4 , (c) Nokia.	FBUS COM1

- Choose the remaining GSM bands and measure accordingly the procedure described above.

#### Measuring front-end power levels using spectrum analyzer

Spectrum Analyzer (SA) level values depend on the probe type and shall be verified by a properly working phone sample.

- Start Phoenix Service Software and open FBUS connection.
- Select  $\rightarrow$  Scan Product (Ctrl-R)

Wait until phone information is shown in the lower right corner of the screen.

- Set operating mode to "local mode"
- Select  $\rightarrow$  Testing  $\rightarrow$  RF Controls - Select  $\rightarrow$  Band  $\rightarrow$  GSM850 or GSM 900 or GSM1800 or GSM1900

Active unit  $\rightarrow RX$ 

Operation mode  $\rightarrow$  Continuous

RX/TX Channel  $\rightarrow$  190 or 37 or 700 or 661

#### Measuring analogue RX I/Q signals using oscilloscope

Measuring with an oscilloscope on "RXIINN", (R421) or "RXQINN", (R423) is recommended only if RSSI reading does not provide enough information. Input level = -60dBm.

- Start Phoenix Service Software and open FBUS connection.

- Select  $\rightarrow$  Scan Product (Ctrl-R)

Wait until phone information is shown in the lower right corner of the screen.

- Set operating mode to "local mode"

- Select  $\rightarrow$  Testing  $\rightarrow$  RF Controls

Wait until the <u>RF Controls</u> window is popped up.

- Select  $\rightarrow$  Band  $\rightarrow$ GSM 850 or GSM 900 or GSM1800 or GSM1900

Active unit  $\rightarrow RX$ 

Operation mode  $\rightarrow$  **continuous** 

RX/TX Channel  $\rightarrow$  190 or 37 or 700 or 661

 $AGC \rightarrow 12$ 

Following diagram should be displayed on an oscilloscope's screen if the GSM 900 receiver is working properly:



Correct signal amplitudes approximately

GSM850/900: ~140-150mVpp

GSM1800/1900: ~130-150mVpp

Signal frequency 67.7kHz



RX I/Q, phase difference 90 degrees between signals.

RX I/Q-signals measured from R423 (Q-signal), R421 (I-signal) simultaneously.

Used channel 37, input signal 942.467 MHz, level –60 dBm at antenna port, AGC setting 12.

Phase difference should be 90 degrees between RX I/Q-signals at all bands.

#### Fault finding chart of the receiver

During fault finding, the calibration procedure is used to find out, whether all bands are affected (error in common part of the Rx chain) or only one band (error in a Rx part of the failed band). Take care not to save calibration values to the phone memory, which are out of limits. Find the error first and repair it.

When a defective phone has been calibrated, a possible error in RX front-end might be masked. In that case one can get a reasonable RSSI reading, although the front-end shows excessive losses. If it is not sure that incorrect re-calibration has been made, following steps shall be done:

- Check if AGC calibration is within limits
- Check if SNR reading is OK.
- Use an Oscilloscope to check levels of "RXI" and "RXQ".

The RF ASIC generates only single ended I and Q signals (RXI, RXQ). As the A/D converter in UEM requires two differential signals, an artificial mid voltage is generated from VrefRF02.

The BB part is used to measure those signals by means of RSSI reading. This works only if correct calibration has been carried out in production.

RSSIreading [dBm] =  $20\log(U_{BB}/U_{LSB}) - AGC_{calibrated}$ 

If both RX and TX path seem to be faulty it has to be checked if the synthesizer is working.



NOKIA

Nokia Customer Care

Figure 13: Receiver Fault Chart 2







Figure 16: Receiver Fault Chart 7



# NOKIA

Nokia Customer Care

Figure 17: Receiver Fault Chart 8



### Rx signal paths

#### Antenna switch (RX/TX switch)

RF signal is fed directly from the antenna-pad (J908) to the antenna switch (Z809).

This switch has the function of a diplexer, which consists of two combined paths (low pass/high pass filter combination), a GSM850/900 and a GSM1800/1900 path. The GSM 850/900 input signals pass the switch to the Rx1 output. Via a switch the GSM 1800 input signals pass to Rx2 output and GSM 1900 to Rx3 output, depending on the control

signal VANT3=1, whereas VANT1=VANT2=0.

 Signal paths from the antenna switch to the band filters: GSM 850/900:RX1 → GSM850 SAW filter (Z808) or

→ GSM900 SAW filter (Z808)

- GSM1800: RX2 → GSM1800 SAW filter (Z807)
- GSM1900: RX3 → GSM1900 SAW filter (Z806)

The antenna switch has following typical insertion losses in Rx-mode from its input to output ports:

- GSM 850/900: 1.3 dB
- GSM 1800: 1.6 dB
- GSM 1900: 1.6 dB

Figure 19: Block Diagram of Antenna Switch: Left Input Port (Antenna) and Right Output Ports Rx/Tx



#### Rx front-end

The RX front-end includes three SAW filters for GSM 850 [US-variant] or GSM 900 [EU-variant] (Z808), and for both variants GSM1800 (Z807), and GSM1900 (Z806). GSM 850/ 900 and GSM 1800 filters are matched to the corresponding LNA inputs of the RF ASIC (N500) with differential matching network (LC-type). For GSM 1900 an external LNA (V802) improves the noise figure of the receiver. For conversion of the unbalanced output port to the balances input port of the RF ASIC the BALUN (T801) is applied, followed by a differential matching network (LC-type). The SAW filters provide the wanted out-ofband blocking immunity. They have one single-ended (unbalanced) input port and two balanced output ports each.

The SAW filters have approximately 2.5 to 3.2 dB insertion losses. The LNA for the GSM 1900 band provides a gain of approximately 17 to 20 dB.

#### RX paths of RF ASIC

The balanced GSM 850/900 and GSM 1800 RX signals are amplified by one integrated LNA for each band and the subsequent pre-gain stages. The GSM 1900 signal is fed to the pre-gain stage also used for the GSM 1800 signal. After amplification the RX signals are down-converted.

The RX paths of the RF ASIC consist of following sub units:

- Separate LNAs for each of the bands: GSM 850/900, and GSM1800.
- Two PRE-GAIN amplifiers, one for GSM 850/900 and one for GSM1800 and GSM1900.
- Two passive I/Q mixers (MIX), one for GSM 850/900 and one for GSM1800 and GSM1900.

# Transmitter

## General instructions for transmitter troubleshooting

Connect the phone to a PC, which has Phoenix Service Software and a dongle installed, using either

- Repair jig and DAU-9S (RS232) cable or
- DAU-9T cable (RS232) or
- DKU-5 cable (USB).

Connect the phone to a power supply (DC voltage of **3.9V**) and switch the phone on. The value of the DC voltage of 3.9V at the phone battery connector is crucial.

Attention: When repairing or tunning transmitter use external DC supply with at least 3A current capability.

Connect an RF cable between the test jig and the measurement equipment (GSM test equipment, power meter, spectrum analyzer, or similar).

Make use of an adequate attenuator at the input of your measurement equipment (10dB to 20dB are recommended for a spectrum analyzer or a power meter). Additionally, a DC block is recommended. Assure not to overload or destroy the equipment.

Start Phoenix Service Software and open FBUS connection:

Select->Scan Product->Ctrl-R

and wait until phone information is shown in the lower right corner of the screen.

Follow the instructions in the chapters below.

# Transmitter troubleshooting

#### Antenna switch (TX/RX switch)

The antenna switch operates as a diplexer for the RX and TX signals. Moreover, it suppresses the TX harmonics generated by the PA. The antenna switch is a controlled by the RF ASIC using the control signals VANT1, VANT2 and VANT3.

The table below shows the possible different switching states.

Table 1. Switching States

Nokia Customer Care

**Troubleshooting Instructions** 

VANT2 VC1 [Volt]	VANT3 VC2 [Volt]	VANT1 VC3 [Volt]	Rx1 GSM 850/ 900 Rx	Rx2 GSM <sup>1800</sup> Rx	Rx3 GSM <sup>1900</sup> Rx	TX_IN_E GSM Tx1 GSM 850/ 900 Tx	TX_IN_D CS Tx2 GSM 1800/1900 Tx
0	0	0	Х				
0	0	0		Х			
0	0	2.7				Х	
0	2.7	0			Х		
2.7	2.7	0					Х

To switch the TX -GSM 1800/1900 path both signals VANT2 and VANT3 have to be activated. This increases the isolation from the TX-GSM 1800/1900 path to the RX-GSM 1800 path and reduces the feed back of RF-power to the RF ASIC.

#### **GSM850** transmitter

GSM850 chapture is valid only for the NPL-4 (US variant). Start the preparations as described in chapter General instruction for the transmitter troubleshooting.

#### General instructions for GSM850 TX troubleshooting

#### **GMSK**

Select operating mode to "local mode":

Select->Testing->RF Controls

In the popped up window:

Select->Band->GSM 850

-Active unit->TX

-Operation mode->Burst

-RX/TX Channel->190

-TX Power Level->10

-TX Data Type->Random

The Phoenix window should now look like this:

Figure 20: RF Controls

¥	RF Controls	:			
	Common GSM RF Control Values				
	Active Unit: Tx 💌 Rx/Tx Channel: 190 836.600000				
	Band: GSM 850 💌 AFC: 32				
	Operation Mode: Burst				
	RX Control Values				
	Monitor Channel: 190 881,600000				
	AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72				
	-TX Control Values				
	Edge: Off 💌 Tx Data Type: Random 💌				
	Tx PA Mode: High 💌 Tx Power Level: 10 💌				
	<u>C</u> lose <u>H</u> elp				

Now the measurement setup, which has been built according to the **Check synthesizer Operation**-chapter, should detect the following output signal of the phone.

P<sub>out</sub> = +23dBm @ 836.6 MHz

If this is not the case, then go to the chapter GMSK for the troubleshooting.

Start the preparations as described in chapter **Check synthesizer Operation**.

#### EDGE

Select operation mode to the "local".

Select->Testing -> RF control

In the popup window common values:

Active unit:->TX

Band: ->850

Operation mode: ->Burst

RX/TX Channel:->190

In the popup window TX control values:

EDGE:->ON

Tx data type:->Alternate

TX PA mode:->High

TX Power level:->10

The Phoenix window should now look like this:

Figure	21:	RF	Controls
--------	-----	----	----------

% RF Controls				
Common GSM RF Control Values				
Active Unit: 🚺 🔹 Rx/Tx Channel: 190 836.600000				
Band: GSM 850 💌 AFC: 119				
Operation Mode: Burst				
- RX Control Values				
Monitor Channel: 190 881.600000				
AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72				
TX Control Values				
Edge: On 💌 Tx Data Type: Alternate (PNS 💌				
Tx PA Mode: High 💌 Tx Power Level: 10 💌				
<u>C</u> lose <u>H</u> elp				

Now the measurement equipment should detect the following output signal of the phone:

P<sub>out</sub> = +24 dBm @ 836.6 MHz

If this is not the case, then go to the chapter EDGE for the troubleshooting.

Start the preparations as described in Check synthesizer Operation .

#### Fault Finding Chart for GSM850 Transmitter

In the following, it is assumed that the TXP signal is used as trigger-signal. For that a TXP test point is provided.

NOKIA

Nokia Customer Care

#### GMSK



#### EDGE

Ensure that the GMSK is OK!



#### **GSM900 transmitter**

GSM900 chapter is valid only for the NPL-5 (EU variant).

#### General instructions for GSM TX troubleshooting

#### GMSK

Set the operating mode to the "local mode".

Select-<Testing->RF Controls

Wait until the RF Controls window is popped up

Select->Band->GSM 900

-Active unit->TX

-Operation mode->Burst

-RX/TX Channel->37

-TX Power Level->10

-TX Data Type->Random

The setup should now look like this:

Figure 22: Band Selection				
% RF Controls				
Common GSM RF Control Values				
Active Unit: Tx 💌 Rx/Tx Channel: 37 897.400000				
Band: GSM 900 💌 AFC: 116				
Operation Mode: Burst				
RX Control Values				
Monitor Channel: 37 942,400000				
AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72				
TX Control Values				
Edge: Off 💌 Tx Data Type: Random 💌				
Tx PA Mode: High 🚽 Tx Power Level: 10				
<u>C</u> lose <u>H</u> elp				

Now the measurement equipment should detect the following output signal of the phone:

P<sub>out</sub> = +23dBm @ 897.4 MHz

If this is not the case, then go to the chapter GMSK for troubleshooting.

#### EDGE

Select operation mode to the "local".

Select->Testing-> RF control

In the popup window common values:

Active unit:->TX

Band: ->900

Operation mode: ->Burst

RX/TX Channel:->37

In the popup window TX control values:

EDGE:->ON

Tx data type->Alternate

TX PA mode:->High

TX Power level:->10

The setup should now look like this:

Figure 23: RF Control Values

🔀 RF Controls
Common GSM RF Control Values
Active Unit: Tx 💌 Rx/Tx Channel: 37 897.400000
Band: GSM 900 💌 AFC: 116
Operation Mode: Burst
RX Control Values
Monitor Channel: 37 942,400000
AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72  _
TX Control Values
Edge: On 💌 Tx Data Type: Alternate (PNS 💌
Tx PA Mode: High 💌 Tx Power Level: 10 💌
<u>C</u> lose <u>H</u> elp

Now the measurement equipment should detect the following output signal of the phone:

 $P_{out} = +24 \text{ dBm} @ 897.4 \text{ MHz}$ 

If this is not the case, then go to the chapter EDGE for the troubleshooting.

#### Fault finding chart for GSM900 transmitter

In the following, it is assumed that the TXP signal is used as trigger-signal. For that a TXP test point is provided.
Nokia Customer Care

#### GMSK



## EDGE

Ensure that the GMSK is OK!



## GSM1800 transmitter

## General instructions for GSM1800 TX troubleshooting

Start the preparations as described in chapter Check Synthesizer Operation.

## GMSK

Set the operating mode to "local mode".

Select->Testing->RF Controls

Wait until the RF Controls window is popped up

Select->Band->GSM 1800

-Active unit->TX

-Operation mode->Burst

-RX/TX Channel->700

-TX Power Level->5

-TX Data Type->Random

The setup should now look like this:

Figure 24: RF Control Va	lues
--------------------------	------

% RF Controls
Common GSM RF Control Values Active Unit: Tx - Rx/Tx Channel: 700 1747.800000
Band: GSM 1800 🔹 AFC: 116
Operation Mode: Burst
RX Control Values
Monitor Channel: 700 1842.800000
AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72
TX Control Values
Edge: Off 💌 Tx Data Type: Random 💌
Tx PA Mode: High 💌 Tx Power Level: 5 💌
<u>C</u> lose <u>H</u> elp

Now the measurement equipment should detect the following output signal of the phone:

P<sub>out</sub> = +23dBm @ 1747.8 MHz

If this is not the case, then go to the chapter GMSK for the troubleshooting.

### EDGE

Select operation mode to the "local".

Select->Testing -> RF control

In the popup window common values:

Active unit:->TX

Band:->1800

Operation mode: ->Burst

RX/TX Channel:->700

In the popup window TX control values:

EDGE:->ON

Tx data type:->Alternate

TX PA mode:->High

TX Power level:->5

The setup should now look like this:

	Figure 25. Ki Control values
ĩ	& RF Controls
	Common GSM RF Control Values
	Active Unit: 🚺 💽 🛛 🛛 🗛 🖓 🖓 🖓 🖓
	Band: GSM 1800 🔹 AFC: 116
	Operation Mode: Burst
	RX Control Values
	Monitor Channel: 700 1842.800000
	AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72
	TX Control Values
	Edge: On 🔽 Tx Data Type: Alternate (PNS 🗸
	Tx PA Mode: High 💌 Tx Power Level: 5 💌
	<u>C</u> lose <u>H</u> elp

Figure 25: RF Control Values

Now the measurement equipment should detect the following output signal of the phone:

P<sub>out</sub> = +21 dBm @ 1747.8 MHz

If this is not the case, then go to the next chapter for troubleshooting.

### Fault finding chart for GSM1800 transmitter

In the following, it is assumed that the TXP signal is used as trigger-signal. For that a TXP test point is provided.

Nokia Customer Care

#### GMSK



### EDGE

Ensure that the GMSK is OK!



## GSM1900 transmitter

## General instructions for GSM1900 TX troubleshooting

### GMSK

Set the operating mode to "local mode".

Select->Testing->RF Controls

Wait until the RF Controls window is popped up

Select->Band->GSM 1900

-Active unit->TX

-Operation mode->Burst

-RX/TX Channel->661

-TX Power Level->5

-TX Data Type->Random

The setup should now look like this:

Figure 26: RF Control Values
% RF Controls
Common GSM RF Control Values
Active Unit: Tx 💌 Rx/Tx Channel: 661 1880.000000
Band: GSM 1900 💌 AFC: 116
Operation Mode: Burst
RX Control Values
Monitor Channel: 661 1960,000000
AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72
TX Control Values
Edge: Off 💌 Tx Data Type: Random 💌
Tx PA Mode: High 🔹 Tx Power Level: 5
<u>C</u> lose <u>H</u> elp

Now the measurement equipment should detect the following output signal of the phone:

 $P_{out} = +23 dBm @ 1880 MHz$ 

If this is not the case, then go to the chapter GMSK for the troubleshooting.

### EDGE

Select operation mode to the "local".

Select->Testing -> RF control

In the popup window common values:

Active unit:->TX

Band: ->1900

Operation mode: ->Burst

RX/TX Channel:->661

In the popup window TX control values:

EDGE:->ON

Tx data type:->Alternate

TX PA mode:->High

## TX Power level:->5

The setup should now look like this:

ľ	RF Controls
	Common GSM RF_Control Values
	Active Unit: Tx 🖃 Rx/Tx Channel: 661 1880.000000
	Band: GSM 1900 💌 AFC: 116
	Operation Mode: Burst
	RX Control Values
	Monitor Channel: 661 1960,000000
	AGC: 14: FEG_ON + DTOS_ON + BB_42 = VGain_72 _
	TX Control Values
	Edge: On 💌 Tx Data Type: Alternate (PN) 💌
	Tx PA Mode: High 💌 Tx Power Level: 5 💌
	<u>C</u> lose <u>H</u> elp

Figure 27: RF Control Values

Now the measurement equipment should detect the following output signal of the phone:

 $P_{out} = +21 \text{ dBm} @ 1880 \text{ MHz}$ 

If this is not the case, then go to the chapter EDGE for the troubleshooting.

## Fault finding chart for GSM1900 transmitter

In the following, it is assumed that the TXP signal is used as trigger-signal. For that a TXP test point is provided.

Nokia Customer Care

#### GMSK



#### EDGE

Ensure that the GMSK is OK!



# Synthesizer

## Check synthesizer operation

Start Phoenix Service Software and open FBUS connection.

Select "Scan Product" (Ctrl-R or in menu File - Scan Product).

Wait until phone information is shown in the lower right corner of the screen. Set "operating mode" to "Local".

Open window "RF Controls" (menu Testing - RF Controls)

Set the synthesizer to the following mode:

Select->Band->GSM 1800

-Active unit->RX

-Operation mode->Continuous

-RX/TX Channel->700

The setup should now look like this:

🎉 RF Controls	
Band: <mark>GSM 1800  ▼</mark>	Tx PA Mode: High 💌
Active Unit: <mark>Rx  ▼</mark>	Tx Power Level: 5 💌
Operation Mode: Continuous 💌 Rx/Tx Channel: 700 1842.800000 Monitor Channel: 700 1842.800000	Tx Data Type: All 1 💌 Edge: Off 💌
AGC: 14: FEG_ON + DTOS_ON + BB_42 =	=VGain_72 💌
AFC: 21	Help

To measure the supply voltage VR7, the tuning voltage Vc and the output frequency  $f_{VC0;}$  see Figure : Test points of the synthesizer.

The VCO frequency is twice the Rx frequency in the GSM1800 band:

 $f_{VCO}$  = 2 \*  $f_{RX}$  = 2 \* 1842.8 MHz = **3685.6 MHz**. The VCO frequency shall be measured at VCO output.

The tuning voltage can be easily measured at the Vc input of the VCO. The voltage shall be measured at C503.

The tuning voltage should be  $2.1V_{DC}$  ..  $2.6V_{DC}$  at  $f_{VCO} = 3685.6MHz$ .

The tuning sensitivity of the VCO is typically 250MHz/V. The typical relation of VCO frequency and tuning voltage is shown in the following diagram:





If the frequency or the tuning voltage have other values than given above, then go to chapter **Fault finding chart for PLL synthesizer**.

# Reference oscillator 26 MHz (VCTCXO)

The reference oscillator is implemented as Voltage Controlled Temperature Compensated Crystal Oscillator (VCTCXO) module. The component (G501) is located in the Small Signal chamber.

The reference oscillator has two functions:

- Reference frequency for the PLL synthesizer.
- System clock for BB (signal VCTCXO = 26 MHz, output REFOUT of the Helgo ASIC N500).

For an error free initial synchronization, the 26MHz frequency of the reference oscillator must be accurate enough. Therefore, an analog voltage with signal name AFC tunes the oscillator.

The AFC voltage is calculated using the values "AFC value" and "AFC slope", which are determined during Rx calibration of the low band.

## Voltage Controlled Oscillator (VCO)

The VCO is able to generate frequencies in the range of 3296MHz to 3980MHz when the PLL is working properly. The frequency of the VCO signal is divided by 2 or by 4 in the RF-ASIC. This allows the generation of all the frequencies in the GSM850, GSM900, GSM1800 and GSM1900 bands, both RX and TX range.

The output frequency of the VCO is controlled by a DC voltage (Vc) of the PLL loop filter. The valid range of Vc is 0.7V- 3.8V when the PLL is in steady state. The typical tuning sensitivity is 250MHz/V.

Even if the PLL is not working properly (Vc outside the valid range), a frequency at the output of the VCO can be detected between 3GHz and 4.4 GHz (if the VCO itself is ok and the supply voltage VR7 = 2.78V is available).

# Fault finding chart for PLL synthesizer



It is important to note that the power supply VR3 of the VCTCXO is only switched off in the so-called 'Deep Sleep Mode' and the power supply VR7 of the VCO (G502) is switched off in so-called 'Sleep Mode'.

NPL-4/5

## Pictures of synthesizer signals







# Frequency tables

## GSM850

				Frequency I	ist GS	<u>M850</u>			
СН	ТΧ	RX	<b>VCO TX</b>	VCO RX	СН	ТΧ	RX	<b>VCO TX</b>	VCO RX
128	824.2	869.2	3296.8	3476.8	190	836.6	881.6	3346.4	3526.4
129	824.4	869.4	3297.6	3477.6	191	836.8	881.8	3347.2	3527.2
130	824.6	869.6	3298.4	3478.4	192	837.0	882.0	3348.0	3528.0
131	824.8	869.8	3299.2	3479.2	193	837.2	882.2	3348.8	3528.8
132	825.0	870.0	3300.0	3480.0	194	837.4	882.4	3349.6	3529.6
133	825.2	870.2	3300.8	3480.8	195	837.6	882.6	3350.4	3530.4
134	825.4	870.4	3301.6	3481.6	196	837.8	882.8	3351.2	3531.2
135	825.6	870.6	3302.4	3482.4	197	838.0	883.0	3352.0	3532.0
136	825.8	870.8	3303.2	3483.2	198	838.2	883.2	3352.8	3532.8
137	826.0	871.0	3304.0	3484.0	199	838.4	883.4	3353.6	3533.6
138	826.2	871.2	3304.8	3484.8	200	838.6	883.6	3354.4	3534.4
139	826.4	871.4	3305.6	3485.6	201	838.8	883.8	3355.2	3535.2
140	826.6	871.6	3306.4	3486.4	202	839.0	884.0	3356.0	3536.0
141	826.8	871.8	3307.2	3487.2	203	839.2	884.2	3356.8	3536.8
142	827.0	872.0	3308.0	3488.0	204	839.4	884.4	3357.6	3537.6
143	827.2	872.2	3308.8	3488.8	205	839.6	884.6	3358.4	3538.4
144	827.4	872.4	3309.6	3489.6	206	839.8	884.8	3359.2	3539.2
145	827.6	872.6	3310.4	3490.4	207	840.0	885.0	3360.0	3540.0
146	827.8	872.8	3311.2	3491.2	208	840.2	885.2	3360.8	3540.8
147	828.0	873.0	3312.0	3492.0	209	840.4	885.4	3361.6	3541.6
148	828.2	873.2	3312.8	3492.8	210	840.6	885.6	3362.4	3542.4
149	828.4	873.4	3313.6	3493.6	211	840.8	885.8	3363.2	3543.2
150	828.6	873.6	3314.4	3494.4	212	841.0	886.0	3364.0	3544.0
151	828.8	873.8	3315.2	3495.2	213	841.2	886.2	3364.8	3544.8
152	829.0	874.0	3316.0	3496.0	214	841.4	886.4	3365.6	3545.6
153	829.2	874.2	3316.8	3496.8	215	841.6	886.6	3366.4	3546.4
154	829.4	874.4	3317.6	3497.6	216	841.8	886.8	3367.2	3547.2
155	829.6	874.6	3318.4	3498.4	217	842.0	887.0	3368.0	3548.0
156	829.8	874.8	3319.2	3499.2	218	842.2	887.2	3368.8	3548.8
157	830.0	875.0	3320.0	3500.0	219	842.4	887.4	3369.6	3549.6
158	830.2	8/5.2	3320.8	3500.8	220	842.6	887.6	3370.4	3550.4
159	830.4	875.4	3321.6	3501.6	221	842.8	887.8	3371.2	3551.2
160	830.6	875.6	3322.4	3502.4	222	843.0	888.0	3372.0	3552.0
161	830.8	875.8	3323.2	3503.2	223	843.2	888.2	3372.8	3552.8
162	831.0	876.0	3324.0	3504.0	224	843.4	888.4	3373.6	3553.6
163	831.2	070.2	3324.8	3504.8	225	843.0	0.000	3374.4	3554.4
164	831.4	876.4	3325.6	3505.6	220	843.8	888.8	3375.2	3000.2
100	031.0	076.0	3320.4	3506.4	227	844.0	889.0	3376.0	3556.0
167	031.0	0/0.0	3327.2	3507.2	220	044.2	009.2	3370.0	300.0
160	032.0	077.0	2220.0	2508.0	229	044.4	009.4	2270 /	2559 4
160	032.Z	077.4	3320.0	3500.0	230	044.0 844.8	009.0 880.8	3370.4	3550.4
170	832.6	877.6	3329.0	3510.4	231	845.0	800.0	3380.0	3560.0
171	832.0	877 9	2221.2	2511.4	232	8/5 2	800.0	3300.0	3560.0
172	833 0	878 0	3331.2	3512 0	233	8/5 /	800.2	2281 6	3561 6
172	833.0	878.2	3332.0	3512.0	234	845.6	890.4	3382 /	3562 /
173	833.4	878.4	3333.6	3513.6	236	845.8	890.8	3383.2	3563.2
175	833.6	878.6	3334.4	3514.4	237	846.0	891 0	3384.0	3564.0
176	833.8	878.8	3335.2	3515.2	238	846.2	891.2	3384.8	3564.8
177	834.0	879.0	3336.0	3516.0	239	846.4	891.4	3385.6	3565.6
178	834.2	879.2	3336.8	3516.8	240	846.6	891.6	3386.4	3566.4
179	834.4	879.4	3337.6	3517.6	241	846.8	891.8	3387.2	3567.2
180	834.6	879.6	3338.4	3518.4	242	847.0	892.0	3388.0	3568.0
181	834.8	879.8	3339.2	3519.2	243	847.2	892.2	3388.8	3568-8
182	835.0	880.0	3340.0	3520.0	244	847.4	892.4	3389.6	3569.6
183	835.2	880.2	3340.8	3520.8	245	847.6	892.6	3390.4	3570.4
184	835.4	880.4	3341.6	3521.6	246	847.8	892.8	3391.2	3571.2
185	835.6	880.6	3342.4	3522.4	247	848.0	893.0	3392.0	3572.0
186	835.8	880.8	3343.2	3523.2	248	848.2	893.2	3392.8	3572.8
187	836.0	881.0	3344.0	3524.0	249	848.4	893.4	3393.6	3573.6
188	836.2	881.2	3344.8	3524.8	250	848.6	893.6	3394.4	3574.4
189	836.4	881.4	3345.6	3525.6	251	848.8	893.8	3395.2	3575.2

## GSM900 (including EGSM900)

						Frequency list EGSM900											
СН	ТΧ	RX	<b>VCO TX</b>	VCO RX	СН	ТΧ	RX	<b>VCO TX</b>	VCO RX	СН	ТΧ	RX	VCO TX	VCO RX			
975	880.2	925.2	3520.8	3700.8	1	890.2	935.2	3560.8	3740.8	63	902.6	947.6	3610.4	3790.4			
976	880.4	925.4	3521.6	3701.6	2	890.4	935.4	3561.6	3741.6	64	902.8	947.8	3611.2	3791.2			
977	880.6	925.6	3522.4	3702.4	3	890.6	935.6	3562.4	3742.4	65	903.0	948.0	3612.0	3792.0			
978	880.8	925.8	3523.2	3703.2	4	890.8	935.8	3563.2	3743.2	66	903.2	948.2	3612.8	3792.8			
979	881.0	926.0	3524.0	3704.0	5	891.0	936.0	3564.0	3744.0	67	903.4	948.4	3613.6	3793.6			
980	881.2	926.2	3524.8	3704.8	6	891.2	936.2	3564.8	3744.8	68	903.6	948.6	3614.4	3794.4			
981	881.4	926.4	3525.6	3705.6	7	891.4	936.4	3565.6	3745.6	69	903.8	948.8	3615.2	3795.2			
982	881.6	926.6	3526.4	3706.4	8	891.6	936.6	3566.4	3746.4	70	904.0	949.0	3616.0	3796.0			
983	881.8	926.8	3527.2	3707.2	9	891.8	936.8	3567.2	3747.2	71	904.2	949.2	3616.8	3796.8			
984	882.0	927.0	3528.0	3708.0	10	892.0	937.0	3568.0	3748.0	72	904.4	949.4	3617.6	3797.6			
985	882.2	927.2	3528.8	3708.8	11	892.2	937.2	3568.8	3748.8	73	904.6	949.6	3618.4	3798.4			
986	882.4	927.4	3529.6	3709.6	12	892.4	937.4	3569.6	3749.6	74	904.8	949.8	3619.2	3799.2			
987	882.0	927.6	3530.4	3710.4	13	892.6	937.6	3570.4	3750.4	75	905.0	950.0	3620.0	3800.0			
900	002.0	927.0	2522.0	2712.0	14	092.0	937.0	2572.0	3751.2	70	905.2	950.2	3020.0	2001.6			
909	003.0 883.2	920.0	3532.0	3712.0	10	803.0	930.0	3572.0	3752.0	79	905.4	950.4	3622.4	3802.4			
990	883.4	920.2	3533.6	3712.0	17	803.4	930.2	3573.6	3753.6	70	905.0	950.0	3623.2	3803.2			
991	883.6	920.4	3534 4	3714 4	18	893.4	938.6	3574 4	3754 /	80	905.0	951.0	3624.0	3804.0			
003	883.8	920.0	3535.2	3715.2	10	803.0	938.8	3575.2	3755.2	81	906.2	951.0	3624.0	3804.0			
994	884.0	929.0	3536.0	3716.0	20	894.0	939.0	3576.0	3756.0	82	906.4	951.4	3625.6	3805.6			
995	884.2	929.2	3536.8	3716.8	21	894.2	939.2	3576.8	3756.8	83	906.6	951.6	3626.4	3806.4			
996	884.4	929.4	3537.6	3717.6	22	894.4	939.4	3577.6	3757.6	84	906.8	951.8	3627.2	3807.2			
997	884.6	929.6	3538.4	3718.4	23	894.6	939.6	3578.4	3758.4	85	907.0	952.0	3628.0	3808.0			
998	884.8	929.8	3539.2	3719.2	24	894.8	939.8	3579.2	3759.2	86	907.2	952.2	3628.8	3808.8			
999	885.0	930.0	3540.0	3720.0	25	895.0	940.0	3580.0	3760.0	87	907.4	952.4	3629.6	3809.6			
1000	885.2	930.2	3540.8	3720.8	26	895.2	940.2	3580.8	3760.8	88	907.6	952.6	3630.4	3810.4			
1001	885.4	930.4	3541.6	3721.6	27	895.4	940.4	3581.6	3761.6	89	907.8	952.8	3631.2	3811.2			
1002	885.6	930.6	3542.4	3722.4	28	895.6	940.6	3582.4	3762.4	90	908.0	953.0	3632.0	3812.0			
1003	885.8	930.8	3543.2	3723.2	29	895.8	940.8	3583.2	3763.2	91	908.2	953.2	3632.8	3812.8			
1004	886.0	931.0	3544.0	3724.0	30	896.0	941.0	3584.0	3764.0	92	908.4	953.4	3633.6	3813.6			
1005	886.2	931.2	3544.8	3724.8	31	896.2	941.2	3584.8	3764.8	93	908.6	953.6	3634.4	3814.4			
1006	886.4	931.4	3545.6	3725.6	32	896.4	941.4	3585.6	3765.6	94	908.8	953.8	3635.2	3815.2			
1007	886.6	931.6	3546.4	3726.4	33	896.6	941.6	3586.4	3766.4	95	909.0	954.0	3636.0	3816.0			
1008	886.8	931.8	3547.2	3727.2	34	896.8	941.8	3587.2	3767.2	96	909.2	954.2	3636.8	3816.8			
1009	887.0	932.0	3548.0	3728.0	35	897.0	942.0	3588.0	3768.0	97	909.4	954.4	3637.6	3817.6			
1010	887.2	932.2	3548.8	3728.8	36	897.2	942.2	3588.8	3768.8	98	909.6	954.6	3638.4	3818.4			
1011	887.4	932.4	3549.6	3729.6	37	897.4	942.4	3589.6	3769.6	99	909.8	954.8	3639.2	3819.2			
1012	887.0	932.6	3550.4	3730.4	38	897.0	942.6	3590.4	3770.4	100	910.0	955.0	3640.0	3820.0			
1013	001.0	932.0	3552.0	3731.2	39	097.0	942.0	3591.2	3772.0	101	910.2	955.2	3640.0	3020.0			
1014	888 2	933.0	3552.0	3732.0	<u>40</u> ⊿1	808 2	943.0 0/2 2	3502.0	3772.0	102	910.4 910.6	955.4	36/2 /	3822 /			
1015	888.4	933.4	3553.6	3733.6	42	898.4	943.4	3593.6	3773.6	103	910.0	955.8	3643.2	3823.2			
1017	888.6	933.6	3554.4	3734.4	43	898.6	943.6	3594.4	3774.4	105	911.0	956.0	3644.0	3824.0			
1018	888.8	933.8	3555.2	3735.2	44	898.8	943.8	3595.2	3775.2	106	911.2	956.2	3644.8	3824.8			
1019	889.0	934.0	3556.0	3736.0	45	899.0	944.0	3596.0	3776.0	107	911.4	956.4	3645.6	3825.6			
1020	889.2	934.2	3556.8	3736.8	46	899.2	944.2	3596.8	3776.8	108	911.6	956.6	3646.4	3826.4			
1021	889.4	934.4	3557.6	3737.6	47	899.4	944.4	3597.6	3777.6	109	911.8	956.8	3647.2	3827.2			
1022	889.6	934.6	3558.4	3738.4	48	899.6	944.6	3598.4	3778.4	110	912.0	957.0	3648.0	3828.0			
1023	<u>889.</u> 8	<u>934.</u> 8	3559.2	<u>3739.</u> 2	49	899.8	944.8	3599.2	3779.2	111	<u>912.</u> 2	957.2	3648.8	3828.8			
0	890.0	935.0	3560.0	3740.0	50	900.0	945.0	3600.0	3780.0	112	912.4	957.4	3649.6	3829.6			
					51	900.2	945.2	3600.8	3780.8	113	912.6	957.6	3650.4	3830.4			
					52	900.4	945.4	3601.6	3781.6	114	912.8	957.8	3651.2	3831.2			
					53	900.6	945.6	3602.4	3782.4	115	913.0	958.0	3652.0	3832.0			
					54	900.8	945.8	3603.2	3783.2	116	913.2	958.2	3652.8	3832.8			
					55	901.0	946.0	3604.0	3784.0	117	913.4	958.4	3653.6	3833.6			
					56	901.2	946.2	3604.8	3784.8	118	913.6	958.6	3654.4	3834.4			
					57	901.4	946.4	3605.6	3785.6	119	913.8	958.8	3655.2	3835.2			
					58	901.6	946.6	3606.4	3786.4	120	914.0	959.0	3656.0	3836.0			
					59	901.8	946.8	3607.2	3181.2	121	914.2	959.2	3050.8	3030.0			
1					61	902.0	947.0	3600 0	3700.0	122	914.4	909.4	3650 4	3031.0			
1					62	902.2	947.2	3609.6	3789.6	123	914.0	959.0	3659.2	3839.2			

## GSM1800

Frequency list GSM1800																			
CH	ТΧ	RX	VCO TX	VCO RX	СН	ТΧ	RX	VCO TX	VCO RX	СН	ΤХ	RX	VCO TX	VCO RX	СН	ТΧ	RX	VCO TX	VCO RX
512	1710.2	1805.2	3420.4	3610.4	606	1729.0	1824.0	3458.0	3648.0	700	1747.8	1842.8	3495.6	3685.6	794	1766.6	1861.6	3533.2	3723.2
513	1710.4	1805.4	3420.8	3610.8	607	1729.2	1824.2	3458.4	3648.4	701	1748.0	1843.0	3496.0	3686.0	795	1766.8	1861.8	3533.6	3723.6
514	1710.6	1805.6	3421.2	3611.2	608	1729.4	1824.4	3458.8	3648.8	702	1748.2	1843.2	3496.4	3686.4	796	1767.0	1862.0	3534.0	3724.0
515	1710.8	1805.8	3421.6	3611.6	609	1729.6	1824.6	3459.2	3649.2	703	1748.4	1843.4	3496.8	3686.8	797	1767.2	1862.2	3534.4	3724.4
516	1711.0	1806.0	3422.0	3612.0	610	1729.8	1824.8	3459.6	3649.6	704	1748.6	1843.6	3497.2	3687.2	798	1767.4	1862.4	3534.8	3724.8
517	1711.2	1806.2	3422.4	3612.4	611	1730.0	1825.0	3460.0	3650.0	705	1748.8	1843.8	3497.6	3687.6	799	1767.6	1862.6	3535.2	3725.2
518	1711.4	1806.4	3422.8	3612.8	612	1730.2	1825.2	3460.4	3650.4	706	1749.0	1844.0	3498.0	3688.0	800	1767.8	1862.8	3535.6	3725.6
519	1711.6	1806.6	3423.2	3613.2	613	1730.4	1825.4	3460.8	3650.8	707	1749.2	1844.2	3498.4	3688.4	801	1768.0	1863.0	3536.0	3726.0
520	1711.8	1806.8	3423.6	3613.6	614	1730.6	1825.6	3461.2	3651.2	708	1749.4	1844.4	3498.8	3688.8	802	1768.2	1863.2	3536.4	3726.4
521	1712.0	1807.0	3424.0	3614.0	615	1730.8	1825.8	3461.6	3651.6	709	1749.6	1844.6	3499.2	3689.2	803	1768.4	1863.4	3536.8	3726.8
522	1712.2	1807.2	3424.4	3614.4	616	1731.0	1826.0	3462.0	3652.0	710	1749.8	1844.8	3499.6	3689.6	804	1768.6	1863.6	3537.2	3727.2
523	1712.4	1807.4	3424.8	3614.8	617	1731.2	1826.2	3462.4	3652.4	711	1750.0	1845.0	3500.0	3690.0	805	1768.8	1863.8	3537.6	3727.6
524	1712.6	1807.6	3425.2	3615.2	618	1731.4	1826.4	3462.8	3652.8	712	1750.2	1845.2	3500.4	3690.4	806	1769.0	1864.0	3538.0	3728.0
525	1712.8	1807.8	3425.6	3615.6	619	1731.6	1826.6	3463.2	3653.2	713	1750.4	1845.4	3500.8	3690.8	807	1769.2	1864.2	3538.4	3728.4
526	1713.0	1808.0	3426.0	3616.0	620	1731.8	1826.8	3463.6	3653.6	714	1750.6	1845.6	3501.2	3691.2	808	1769.4	1864.4	3538.8	3728.8
527	1713.2	1808.2	3426.4	3616.4	621	1732.0	1827.0	3464.0	3654.0	715	1750.8	1845.8	3501.6	3691.6	809	1769.6	1864.6	3539.2	3729.2
528	1713.4	1808.4	3426.8	3616.8	622	1732.2	1827.2	3464.4	3654.4	716	1751.0	1846.0	3502.0	3692.0	810	1769.8	1864.8	3539.6	3729.6
529	1713.6	1808.6	3427.2	3617.2	623	1732.4	1827.4	3464.8	3654.8	717	1751.2	1846.2	3502.4	3692.4	811	1770.0	1865.0	3540.0	3730.0
530	1713.8	1808.8	3427.6	3617.6	624	1732.6	1827.6	3465.2	3655.2	718	1751.4	1846.4	3502.8	3692.8	812	1770.2	1865.2	3540.4	3730.4
531	1714.0	1809.0	3428.0	3618.0	625	1732.8	1827.8	3465.6	3655.6	719	1751.6	1846.6	3503.2	3693.2	813	1770.4	1865.4	3540.8	3730.8
532	1714.2	1809.2	3428.4	3618.4	626	1733.0	1828.0	3466.0	3656.0	720	1751.8	1846.8	3503.6	3693.6	814	1770.6	1865.6	3541.2	3731.2
533	1714.4	1809.4	3428.8	3618.8	627	1733.2	1828.2	3466.4	3656.4	721	1752.0	1847.0	3504.0	3694.0	815	1770.8	1865.8	3541.6	3731.6
534	1714.6	1809.6	3429.2	3619.2	628	1733.4	1828.4	3466.8	3656.8	722	1752.2	1847.2	3504.4	3694.4	816	1771.0	1866.0	3542.0	3732.0
535	1714.8	1809.8	3429.6	3619.6	629	1733.6	1828.6	3467.2	3657.2	723	1752.4	1847.4	3504.8	3694.8	817	1771.2	1866.2	3542.4	3732.4
536	1715.0	1810.0	3430.0	3620.0	630	1733.8	1828.8	3467.6	3657.6	724	1752.6	1847.6	3505.2	3695.2	818	1771.4	1866.4	3542.8	3732.8
537	1715.2	1810.2	3430.4	3620.4	631	1734.0	1829.0	3468.0	3658.0	725	1752.8	1847.8	3505.6	3695.6	819	1771.6	1866.6	3543.2	3733.2
538	1715.4	1810.4	3430.8	3620.8	632	1734.2	1829.2	3468.4	3658.4	726	1753.0	1848.0	3506.0	3696.0	820	1771.8	1866.8	3543.6	3733.6
539	1715.6	1810.6	3431.2	3621.2	633	1734.4	1829.4	3468.8	3658.8	727	1753.2	1848.2	3506.4	3696.4	821	1772.0	1867.0	3544.0	3734.0
540	1715.8	1810.8	3431.6	3621.6	634	1734.6	1829.6	3469.2	3659.2	728	1753.4	1848.4	3506.8	3696.8	822	1772.2	1867.2	3544.4	3734.4
541	1716.0	1811.0	3432.0	3622.0	635	1734.8	1829.8	3469.6	3659.6	729	1753.6	1848.6	3507.2	3697.2	823	1772.4	1867.4	3544.8	3734.8
542	1716.2	1811.2	3432.4	3622.4	636	1735.0	1830.0	3470.0	3660.0	730	1753.8	1848.8	3507.6	3697.6	824	1772.6	1867.6	3545.2	3735.2
543	1716.4	1811.4	3432.8	3622.8	637	1735.2	1830.2	3470.4	3660.4	731	1754.0	1849.0	3508.0	3698.0	825	1772.8	1867.8	3545.6	3735.6
544	1716.6	1811.6	3433.2	3623.2	638	1735.4	1830.4	3470.8	3660.8	732	1754.2	1849.2	3508.4	3698.4	826	1773.0	1868.0	3546.0	3736.0
545	1716.8	1811.8	3433.6	3623.6	639	1735.6	1830.6	3471.2	3661.2	733	1754.4	1849.4	3508.8	3698.8	827	1773.2	1868.2	3546.4	3736.4
546	1717.0	1812.0	3434.0	3624.0	640	1735.8	1830.8	3471.6	3661.6	734	1754.6	1849.6	3509.2	3699.2	828	1773.4	1868.4	3546.8	3736.8
547	1717.2	1812.2	3434.4	3624.4	641	1736.0	1831.0	3472.0	3662.0	735	1754.8	1849.8	3509.6	3699.6	829	1773.6	1868.6	3547.2	3737.2
548	1717.4	1812.4	3434.8	3624.8	642	1736.2	1831.2	3472.4	3662.4	736	1755.0	1850.0	3510.0	3700.0	830	1773.8	1868.8	3547.6	3737.6
549	1717.6	1812.6	3435.2	3625.2	643	1736.4	1831.4	3472.8	3662.8	737	1755.2	1850.2	3510.4	3700.4	831	1774.0	1869.0	3548.0	3738.0
550	1717.8	1812.8	3435.6	3625.6	644	1736.6	1831.6	3473.2	3663.2	738	1755.4	1850.4	3510.8	3700.8	832	1774.2	1869.2	3548.4	3738.4
551	1718.0	1813.0	3436.0	3626.0	645	1736.8	1831.8	3473.6	3663.6	739	1755.6	1850.6	3511.2	3701.2	833	1774.4	1869.4	3548.8	3738.8
552	1718.2	1813.2	3436.4	3626.4	646	1737.0	1832.0	3474.0	3664.0	740	1755.8	1850.8	3511.6	3701.6	834	1774.6	1869.6	3549.2	3739.2
553	1718.4	1813.4	3436.8	3626.8	647	1737.2	1832.2	3474.4	3664.4	741	1756.0	1851.0	3512.0	3702.0	835	1774.8	1869.8	3549.6	3739.6
554	1718.6	1813.6	3437.2	3627.2	648	1737.4	1832.4	3474.8	3664.8	742	1756.2	1851.2	3512.4	3702.4	836	1775.0	1870.0	3550.0	3740.0
555	1718.8	1813.8	3437.6	3627.6	649	1737.6	1832.6	3475.2	3665.2	743	1756.4	1851.4	3512.8	3702.8	837	1775.2	1870.2	3550.4	3740.4
556	1719.0	1814.0	3438.0	3628.0	650	1737.8	1832.8	3475.6	3665.6	744	1756.6	1851.6	3513.2	3703.2	838	1775.4	1870.4	3550.8	3740.8
557	1719.2	1814.2	3438.4	3628.4	651	1738.0	1833.0	3476.0	3666.0	745	1756.8	1851.8	3513.6	3703.6	839	1775.6	1870.6	3551.2	3741.2
558	1719.4	1814.4	3438.8	3628.8	652	1738.2	1833.2	3476.4	3666.4	746	1757.0	1852.0	3514.0	3704.0	840	1775.8	1870.8	3551.6	3741.6
559	1719.6	1814.6	3439.2	3629.2	653	1738.4	1833.4	3476.8	3666.8	747	1757.2	1852.2	3514.4	3704.4	841	1776.0	1871.0	3552.0	3742.0
560	1719.8	1814.8	3439.6	3629.6	654	1738.6	1833.6	3477.2	3667.2	748	1757.4	1852.4	3514.8	3704.8	842	1776.2	1871.2	3552.4	3742.4
561	1720.0	1815.0	3440.0	3630.0	655	1738.8	1833.8	3477.6	3667.6	749	1757.6	1852.6	3515.2	3705.2	843	1776.4	1871.4	3552.8	3742.8
562	1720.2	1815.2	3440.4	3630.4	656	1739.0	1834.0	3478.0	3668.0	750	1757.8	1852.8	3515.6	3705.6	844	1776.6	1871.6	3553.2	3743.2
563	1720.4	1815.4	3440.8	3630.8	657	1739.2	1834.2	3478.4	3668.4	751	1758.0	1853.0	3516.0	3706.0	845	1776.8	1871.8	3553.6	3743.6
564	1720.6	1815.6	3441.2	3631.2	658	1739.4	1834.4	3478.8	3668.8	752	1758.2	1853.2	3516.4	3706.4	846	1777.0	1872.0	3554.0	3744.0
565	1720.8	1815.8	3441.6	3631.6	659	1739.6	1834.6	3479.2	3669.2	753	1758.4	1853.4	3516.8	3706.8	847	1777.2	1872.2	3554.4	3744.4
566	1721.0	1816.0	3442.0	3632.0	660	1739.8	1834.8	3479.6	3669.6	754	1758.6	1853.6	3517.2	3707.2	848	1777.4	1872.4	3554.8	3744.8
567	1721.2	1816.2	3442.4	3632.4	661	1740.0	1835.0	3480.0	3670.0	755	1758.8	1853.8	3517.6	3707.6	849	1777.6	1872.6	3555.2	3745.2
568	1721.4	1816.4	3442.8	3632.8	662	1740.2	1835.2	3480.4	3670.4	756	1759.0	1854.0	3518.0	3708.0	850	1777.8	1872.8	3555.6	3745.6
569	1721.6	1816.6	3443.2	3633.2	663	1740.4	1835.4	3480.8	3670.8	757	1759.2	1854.2	3518.4	3708.4	851	1778.0	1873.0	3556.0	3746.0
570	1721.8	1816.8	3443.6	3633.6	664	1740.6	1835.6	3481.2	3671.2	758	1759.4	1854.4	3518.8	3708.8	852	1778.2	1873.2	3556.4	3746.4

570	1721.8	1816.8	3443.6	3633.6	664	1740.6	1835.6	3481.2	3671.2	758	1759.4	1854.4	3518.8	3708.8	852	1778.2	1873.2	3556.4	3746.4
571	1722.0	1817.0	3444.0	3634.0	665	1740.8	1835.8	3481.6	3671.6	759	1759.6	1854.6	3519.2	3709.2	853	1778.4	1873.4	3556.8	3746.8
572	1722.2	1817.2	3444.4	3634.4	666	1741.0	1836.0	3482.0	3672.0	760	1759.8	1854.8	3519.6	3709.6	854	1778.6	1873.6	3557.2	3747.2
573	1722.4	1817.4	3444.8	3634.8	667	1741.2	1836.2	3482.4	3672.4	761	1760.0	1855.0	3520.0	3710.0	855	1778.8	1873.8	3557.6	3747.6
574	1722.6	1817.6	3445.2	3635.2	668	1741.4	1836.4	3482.8	3672.8	762	1760.2	1855.2	3520.4	3710.4	856	1779.0	1874.0	3558.0	3748.0
575	1722.8	1817.8	3445.6	3635.6	669	1741.6	1836.6	3483.2	3673.2	763	1760.4	1855.4	3520.8	3710.8	857	1779.2	1874.2	3558.4	3748.4
576	1723.0	1818.0	3446.0	3636.0	670	1741.8	1836.8	3483.6	3673.6	764	1760.6	1855.6	3521.2	3711.2	858	1779.4	1874.4	3558.8	3748.8
577	1723.2	1818.2	3446.4	3636.4	671	1742.0	1837.0	3484.0	3674.0	765	1760.8	1855.8	3521.6	3711.6	859	1779.6	1874.6	3559.2	3749.2
578	1723.4	1818.4	3446.8	3636.8	672	1742.2	1837.2	3484.4	3674.4	766	1761.0	1856.0	3522.0	3712.0	860	1779.8	1874.8	3559.6	3749.6
579	1723.6	1818.6	3447.2	3637.2	673	1742.4	1837.4	3484.8	3674.8	767	1761.2	1856.2	3522.4	3712.4	861	1780.0	1875.0	3560.0	3750.0
580	1723.8	1818.8	3447.6	3637.6	674	1742.6	1837.6	3485.2	3675.2	768	1761.4	1856.4	3522.8	3712.8	862	1780.2	1875.2	3560.4	3750.4
581	1724.0	1819.0	3448.0	3638.0	675	1742.8	1837.8	3485.6	3675.6	769	1761.6	1856.6	3523.2	3713.2	863	1780.4	1875.4	3560.8	3750.8
582	1724.2	1819.2	3448.4	3638.4	676	1743.0	1838.0	3486.0	3676.0	770	1761.8	1856.8	3523.6	3713.6	864	1780.6	1875.6	3561.2	3751.2
583	1724.4	1819.4	3448.8	3638.8	677	1743.2	1838.2	3486.4	3676.4	771	1762.0	1857.0	3524.0	3714.0	865	1780.8	1875.8	3561.6	3751.6
584	1724.6	1819.6	3449.2	3639.2	678	1743.4	1838.4	3486.8	3676.8	772	1762.2	1857.2	3524.4	3714.4	866	1781.0	1876.0	3562.0	3752.0
585	1724.8	1819.8	3449.6	3639.6	679	1743.6	1838.6	3487.2	3677.2	773	1762.4	1857.4	3524.8	3714.8	867	1781.2	1876.2	3562.4	3752.4
586	1725.0	1820.0	3450.0	3640.0	680	1743.8	1838.8	3487.6	3677.6	774	1762.6	1857.6	3525.2	3715.2	868	1781.4	1876.4	3562.8	3752.8
587	1725.2	1820.2	3450.4	3640.4	681	1744.0	1839.0	3488.0	3678.0	775	1762.8	1857.8	3525.6	3715.6	869	1781.6	1876.6	3563.2	3753.2
588	1725.4	1820.4	3450.8	3640.8	682	1744.2	1839.2	3488.4	3678.4	776	1763.0	1858.0	3526.0	3716.0	870	1781.8	1876.8	3563.6	3753.6
589	1725.6	1820.6	3451.2	3641.2	683	1744.4	1839.4	3488.8	3678.8	777	1763.2	1858.2	3526.4	3716.4	871	1782.0	1877.0	3564.0	3754.0
590	1725.8	1820.8	3451.6	3641.6	684	1744.6	1839.6	3489.2	3679.2	778	1763.4	1858.4	3526.8	3716.8	872	1782.2	1877.2	3564.4	3754.4
591	1726.0	1821.0	3452.0	3642.0	685	1744.8	1839.8	3489.6	3679.6	779	1763.6	1858.6	3527.2	3717.2	873	1782.4	1877.4	3564.8	3754.8
592	1726.2	1821.2	3452.4	3642.4	686	1745.0	1840.0	3490.0	3680.0	780	1763.8	1858.8	3527.6	3717.6	874	1782.6	1877.6	3565.2	3755.2
593	1726.4	1821.4	3452.8	3642.8	687	1745.2	1840.2	3490.4	3680.4	781	1764.0	1859.0	3528.0	3718.0	875	1782.8	1877.8	3565.6	3755.6
594	1726.6	1821.6	3453.2	3643.2	688	1745.4	1840.4	3490.8	3680.8	782	1764.2	1859.2	3528.4	3718.4	876	1783.0	1878.0	3566.0	3756.0
595	1726.8	1821.8	3453.6	3643.6	689	1745.6	1840.6	3491.2	3681.2	783	1764.4	1859.4	3528.8	3718.8	877	1783.2	1878.2	3566.4	3756.4
596	1727.0	1822.0	3454.0	3644.0	690	1745.8	1840.8	3491.6	3681.6	784	1764.6	1859.6	3529.2	3719.2	878	1783.4	1878.4	3566.8	3756.8
597	1727.2	1822.2	3454.4	3644.4	691	1746.0	1841.0	3492.0	3682.0	785	1764.8	1859.8	3529.6	3719.6	879	1783.6	1878.6	3567.2	3757.2
598	1727.4	1822.4	3454.8	3644.8	692	1746.2	1841.2	3492.4	3682.4	786	1765.0	1860.0	3530.0	3720.0	880	1783.8	1878.8	3567.6	3757.6
599	1727.6	1822.6	3455.2	3645.2	693	1746.4	1841.4	3492.8	3682.8	787	1765.2	1860.2	3530.4	3720.4	881	1784.0	1879.0	3568.0	3758.0
600	1727.8	1822.8	3455.6	3645.6	694	1746.6	1841.6	3493.2	3683.2	788	1765.4	1860.4	3530.8	3720.8	882	1784.2	1879.2	3568.4	3758.4
601	1728.0	1823.0	3456.0	3646.0	695	1746.8	1841.8	3493.6	3683.6	789	1765.6	1860.6	3531.2	3721.2	883	1784.4	1879.4	3568.8	3758.8
602	1728.2	1823.2	3456.4	3646.4	696	1747.0	1842.0	3494.0	3684.0	790	1765.8	1860.8	3531.6	3721.6	884	1784.6	1879.6	3569.2	3759.2
603	1728.4	1823.4	3456.8	3646.8	697	1747.2	1842.2	3494.4	3684.4	791	1766.0	1861.0	3532.0	3722.0	885	1784.8	1879.8	3569.6	3759.6
604	1728.6	1823.6	3457.2	3647.2	698	1747.4	1842.4	3494.8	3684.8	792	1766.2	1861.2	3532.4	3722.4					
605	1728.8	1823.8	3457.6	3647.6	699	1747.6	1842.6	3495.2	3685.2	793	1766.4	1861.4	3532.8	3722.8					

## Nokia Customer Care

## GSM1900

CH   TX   RX   VCO TX   VCO RX   CH   TX   RX   VCO TX   VCO RX   CH   TX   RX   VCO TX   VCO RX   CH   TX   RX   VCO RX   CH <th< th=""><th>VCO TX VCO RX 3813.2 3973.6 3813.6 3973.6 3814.0 3974.0 3814.4 3974.4 3814.4 3974.4 3815.2 3975.2 3815.6 3975.6 3816.0 3976.6 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.8 3978.4 3818.8 3978.4</th></th<>	VCO TX VCO RX 3813.2 3973.6 3813.6 3973.6 3814.0 3974.0 3814.4 3974.4 3814.4 3974.4 3815.2 3975.2 3815.6 3975.6 3816.0 3976.6 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.8 3978.4 3818.8 3978.4
512 1850.2 1930.2 3700.4 3860.4 606 1869.0 1949.0 3738.0 3898.0 700 1887.8 1967.8 3775.6 3935.6 794 1906.6 1986.6   513 1850.4 1930.4 3700.8 3860.8 607 1869.2 1949.2 3738.4 3898.4 701 1888.0 1968.0 3776.4 3936.0 795 1906.8 1986.8 1947.0 1987.0 1987.0 3936.4 796 1907.0 1987.0 1987.0 1987.0 1987.0 3936.2 376.4 3936.4 797 1907.2 1987.2 1987.2 1987.2 1987.4 1987.0 1987.0 1987.0 1987.0 1987.0 1987.0 1987.0 1987.0 1987.0 1987.4 1987.4 1907.1 1987.2 1987.4 1987.4 1931.0 3702.4 3862.4 611 1870.0 1950.0 3740.4 3900.4 706 1888.1 1968.6 3777.6 3937.6 799 1907.6 1987.6 1987.6 1987.6 1987.6 1987.6 1987.6 1987.6 1987.6	3813.2 3973.2 3813.6 3973.6 3814.4 3974.4 3814.8 3974.4 3815.2 3975.2 3815.6 3975.6 3816.0 3976.0 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4
513 1850.4 1930.4 3700.8 3860.8 607 1869.2 1949.2 3738.4 3898.4 701 1888.0 1968.0 3776.0 3936.0 795 1906.8 1986.6   514 1850.6 1930.6 3701.2 3861.2 608 1869.4 1949.4 3738.8 3898.8 702 1888.2 1968.2 3776.4 3936.4 796 1907.0 1987.0   515 1850.8 1930.6 3701.0 3861.6 609 1869.6 1949.6 3739.2 3899.2 703 1888.4 1968.6 3776.8 3936.7 79 1907.2 1987.2   516 1851.0 1931.0 3702.0 3862.8 612 1870.2 1950.0 3740.0 3900.7 705 1888.8 1968.6 3777.6 3938.0 800 1907.6 1987.6   519 1851.6 1931.6 3703.2 3863.2 613 1870.4 1950.4 3740.8 3900.8 707 1889.2 1969.4 3778.4 3938.8 801 1908.0 1908.0 1908.0 <t< td=""><td>3813.6 3973.6 3814.4 3974.4 3814.4 3974.4 3814.8 3974.8 3815.2 3975.2 3815.6 3975.6 3816.0 3976.0 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4</td></t<>	3813.6 3973.6 3814.4 3974.4 3814.4 3974.4 3814.8 3974.8 3815.2 3975.2 3815.6 3975.6 3816.0 3976.0 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
514 1850.6 1930.6 3701.2 3861.2 608 1869.4 1949.4 3738.8 3898.8 702 1888.2 1968.2 3776.4 3936.4 796 1907.0 1987.0   515 1850.8 1930.8 3701.6 3861.6 609 1869.6 1949.6 3739.2 3899.2 703 1888.4 1968.4 3776.8 3936.8 797 1907.2 1987.2   516 1851.0 1931.0 3702.4 3862.4 611 1870.0 1950.0 3740.0 3900.0 705 1888.8 1968.8 3777.6 3937.6 799 1907.6 1987.6   517 1851.4 1931.4 3702.8 3862.8 612 1870.2 1950.2 3740.4 3900.4 706 1889.0 1969.0 3778.4 3938.8 800 1907.6 1987.6   520 1851.8 1931.8 3703.2 3863.2 613 1870.4 1950.4 3741.2 3901.2 708 1889.4 1969.4 3778.8 3938.8 800 1908.0 1988.0 1982.1 <	3814.0 3974.0 3814.4 3974.4 3814.8 3974.8 3815.2 3975.2 3815.6 3975.6 3816.0 3976.0 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
515 1850.8 1930.8 3701.6 3861.6 609 1869.6 1949.6 3739.2 3899.2 703 1888.4 1968.4 3776.8 3936.8 797 1907.2 1987.2   516 1851.0 1931.0 3702.0 3862.0 610 1869.8 1949.8 3739.6 3899.6 704 1888.6 1968.6 3777.2 3937.2 798 1907.4 1987.4   517 1851.2 1931.2 3702.4 3862.4 611 1870.0 1950.0 3740.0 3900.0 705 1888.8 1968.8 3777.6 3938.0 800 1907.4 1987.6   518 1851.4 1931.4 3702.8 3862.8 612 1870.2 1950.2 3740.4 3900.4 706 1889.0 1969.0 3778.0 3938.4 801 1908.0 1987.8   520 1851.6 1931.8 3703.6 3864.0 615 1870.8 1950.6 3741.2 3901.2 708 1889.4 1969.6 3777.2 3938.2 802 1908.2 1988.2	3814.4 3974.8 3814.8 3974.8 3815.2 3975.2 3815.6 3975.6 3816.0 3976.0 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
516 1851.0 1931.0 3702.0 3862.0 610 1869.8 1949.8 3739.6 3899.6 704 1888.6 1988.6 3777.2 3937.2 798 1907.4 1987.4   517 1851.2 1931.2 3702.4 3862.4 611 1870.0 1950.0 3740.0 3900.0 705 1888.8 1968.8 3777.6 3937.6 799 1907.6 1987.6   518 1851.4 1931.4 3702.2 3862.8 612 1870.2 1950.2 3740.4 3900.8 707 1889.2 1969.0 3778.0 3938.4 801 1907.8 1987.6   518 1851.6 1931.8 3703.6 3863.6 614 1870.6 1950.6 3741.2 3901.2 708 1889.4 1969.6 3778.8 3938.8 801 1908.2 1988.2   521 1852.0 1932.0 3704.4 3864.8 616 1871.0 1951.0 3742.0 3902.0 710 1889.8 1969.8 3779.6 3939.6 804 1908.6 1988.6 522	3814.8 39/4.8 3815.2 3975.2 3815.6 3975.6 3816.0 3975.0 3816.4 3976.8 3816.8 3976.8 3817.2 3977.2 3817.6 3977.8 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
517 1851.2 1931.2 3702.4 3862.4 1611 1870.0 19370.0 3900.0 705 1888.6 1968.8 3777.6 3937.6 799 1907.6 1987.6   518 1851.4 1931.4 3702.8 3862.8 612 1870.2 1950.2 3740.4 3900.4 706 1888.2 1969.2 3778.0 3938.0 800 1907.8 1987.8   519 1851.6 1931.6 3703.6 3863.6 614 1870.4 1950.6 3741.2 3901.4 706 1889.2 1969.2 3778.4 3938.4 801 1908.0 1988.2   520 1851.8 1931.8 3703.6 3863.6 614 1870.6 1950.6 3741.2 3901.6 709 1889.4 1969.4 3778.8 3938.8 802 1908.2 1988.2   521 1852.0 1932.2 3704.0 3864.4 616 1871.0 1951.0 3742.4 3902.0 710 1889.8 1969.8 3779.6 3939.0 804 1908.6 1988.6   523 1	3815.2 3975.6 3815.6 3975.6 3816.0 3976.0 3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
518 1631.4 1931.4 3702.6 3862.6 612 1870.2 1950.2 3740.4 390.4 106 1889.0 1969.0 3778.0 3938.0 800 1907.6 1967.6   519 1851.6 1931.6 3703.6 3863.2 614 1870.4 1950.6 3740.4 3900.4 106 1889.2 1969.2 3778.0 3938.0 8001 1900.8 1986.20 1985.2 1978.0 3938.4 801 1900.0 1986.0 1986.2 1982.1 1969.2 3778.0 3938.0 801 1908.0 1988.0 1989.4 3938.4 801 1908.0 1988.0 1988.4 1988.4 1982.4 1982.4 1982.4 1982.4 1982.4 1982.4 1982.4 1982.4 1988.4 1988.8 1982.4 1982	3816.0 3976.0 3816.4 3976.4 3816.8 3976.4 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
520 1851.8 1931.0 3703.4 3863.6 1950.4 1950.4 1974.1.2 3901.2 708 1889.4 1969.4 3778.8 3938.8 802 1908.4 1988.4   520 1851.8 1931.0 3704.4 3863.6 614 1870.6 1950.8 3741.2 3901.2 708 1889.4 1969.4 3778.8 3938.8 802 1908.4 1988.4   521 1852.0 1932.0 3704.4 3864.4 616 1871.0 1951.0 3742.4 3902.0 710 1889.8 1969.6 3779.6 3939.6 804 1908.6 1988.6   523 1852.4 1932.4 3704.8 3864.8 617 1871.2 1951.2 3742.4 3902.0 710 1889.8 1969.8 3779.6 3939.6 804 1908.6 1988.6   524 1852.6 1932.4 3705.6 3865.2 619 1871.4 1951.6 3743.2 3903.2 713 1890.4 1970.4 3780.8 3940.8 807 1909.2 1989.2 525 1852.8	3816.4 3976.4 3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.8
521   1852.0   1932.0   3704.0   3864.0   615   1870.8   1950.8   3741.6   3901.6   709   1889.6   1969.6   3779.2   3939.2   803   1908.4   1988.4     522   1852.0   1932.0   3704.4   3864.4   616   1871.0   1951.0   3742.0   3902.0   710   1889.8   1969.6   3779.6   3939.6   804   1908.6   1988.6     523   1852.4   1932.4   3704.4   3864.8   617   1871.2   1951.2   3742.4   3902.4   710   1889.8   1969.6   3779.6   3939.6   804   1908.6   1988.6     524   1852.6   1932.8   3705.6   3865.6   619   1871.6   1951.6   3743.2   3903.2   711   1890.1   1970.4   3940.4   806   1909.0   1989.2     525   1852.8   1932.8   3705.6   3865.6   619   1871.6   1951.6   3743.2   3903.2   713   1890.4   1970.4	3816.8 3976.8 3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.8
522   1852.2   1922.2   3704.4   3864.4   616   1871.0   1951.0   3742.0   3902.0   710   1889.8   3779.6   3939.6   804   1908.6   1988.8     523   1852.2   1932.4   3704.4   3864.4   616   1871.0   1951.0   3742.0   3902.0   710   1889.8   3779.6   3939.6   804   1908.8   1988.8     524   1852.4   1932.4   3705.2   3865.2   618   1871.4   1951.4   3742.4   3902.8   712   1890.2   1970.2   3780.4   3940.4   806   1909.0   1989.0     525   1852.8   1932.6   3705.6   3866.6   619   1871.6   1951.6   3743.6   3903.6   714   1890.4   1970.4   3780.8   3940.8   807   1909.2   1989.2     525   1853.0   1933.0   3706.0   3866.0   620   1871.8   1951.8   3743.6   3903.6   714   1890.6   1970.6   3781.2	3817.2 3977.2 3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
523   1852.4   1932.4   3704.8   3864.8   617   1871.2   1951.2   3742.4   3902.4   711   1890.0   1970.0   3780.0   3940.0   805   1908.8   1988.8     524   1852.6   1932.6   3705.2   3865.2   618   1871.4   1951.4   3742.8   3902.8   712   1890.2   1970.2   3780.4   3940.4   806   1909.0   1989.0     525   1852.8   1932.0   3705.6   3866.6   619   1871.6   1951.6   3743.2   3903.2   713   1890.4   1970.4   3780.8   3940.8   807   1909.2   1989.2     526   1853.0   1933.0   3706.0   3866.0   620   1871.8   1951.8   3743.6   3903.6   714   1890.6   1970.6   3781.2   3941.2   808   1909.4   1989.4     527   1853.4   1933.4   3706.8   3866.8   622   1872.2   1952.2   3744.4   3904.4   716   1891.0	3817.6 3977.6 3818.0 3978.0 3818.4 3978.4 3818.8 3978.4
524   1852.6   1932.6   3705.2   3865.2   618   1871.4   1951.4   3742.8   3902.8   712   1890.2   1970.2   3780.4   3940.4   806   1909.0   1989.0     525   1852.8   1932.8   3705.6   3866.6   619   1871.6   1951.6   3743.2   3903.2   713   1890.4   1970.4   3780.8   3940.8   807   1909.2   1989.2     526   1853.0   1933.0   3706.0   3866.0   620   1871.8   1951.8   3743.6   3903.6   714   1890.6   1970.6   3781.2   3941.2   808   1909.4   1989.4     527   1853.2   1933.4   3706.4   3866.4   621   1872.0   1974.0   3904.0   715   1890.8   1970.6   3781.6   3941.6   809   1909.6   1989.6     528   1853.4   1933.4   3706.8   3866.8   622   1872.2   1942.4   304.4   716   1891.0   1971.0   3782.4	3818.0 3978.0 3818.4 3978.4 3818.8 3978.8
525   1852.8   1932.8   3705.6   3865.6   619   1871.6   1951.6   3743.2   3903.2   713   1890.4   1970.4   3780.8   3940.8   807   1909.2   1989.2     526   1853.0   1933.0   3706.0   3866.0   620   1871.8   1951.8   3743.2   3903.2   713   1890.4   1970.4   3780.8   3940.8   807   1909.2   1989.4     527   1853.2   1933.2   3706.4   3866.4   621   1872.0   1952.0   3744.0   3904.0   715   1890.8   1970.8   3781.6   3941.6   809   1909.6   1989.6     528   1853.4   1933.4   3706.8   3866.8   622   1872.2   1952.4   3744.4   3904.4   716   1891.0   1971.0   3782.0   3942.0   810   1999.8   1989.8     529   1853.6   1933.6   3707.2   3867.2   623   1872.4   1952.4   3744.8   3904.8   717   1891.2	3818.4 3978.4 3818.8 3978.8
526   1853.0   1933.0   3706.0   3866.0   620   1871.8   1951.8   3743.6   3903.6   714   1890.6   1970.6   3781.2   3941.2   808   1909.4   1989.4     527   1853.2   1933.2   3706.4   3866.4   621   1872.0   1952.0   3744.0   3904.0   715   1890.8   1970.8   3781.6   3941.6   809   1909.6   1989.6     528   1853.4   1933.4   3706.8   3866.8   622   1872.2   1952.2   3744.4   3904.4   716   1891.0   1971.0   3782.0   3942.0   810   1993.8     529   1853.6   1933.6   3707.2   3867.2   623   1872.4   1952.4   3744.8   3904.8   717   1891.2   1971.2   3782.4   3942.4	3818.8 3978.8
527   1853.2   1933.2   3706.4   3866.4   621   1872.0   1952.0   3744.0   3904.0   715   1890.8   1970.8   3781.6   3941.6   809   1909.6   1989.6     528   1853.4   1933.4   3706.8   3866.8   622   1872.2   1952.2   3744.4   3904.4   716   1891.0   1971.0   3782.0   3942.0   810   1909.8   1899.8     529   1853.6   1933.6   3707.2   3867.2   623   1872.4   3744.8   3904.8   717   1891.2   1971.2   3782.4   3942.4	0010 0 00-0 0
528   1853.4   1933.4   3706.8   3866.8   622   1872.2   1952.2   3744.4   3904.4   716   1891.0   1971.0   3782.0   3942.0   810   1909.8   1989.8     529   1853.6   1933.6   3707.2   3867.2   623   1872.4   1952.4   3744.8   3904.8   717   1891.2   1971.2   3782.4   3942.4	3819.2 3979.2
<u>529</u> 1853.6 1933.6 3707.2 3867.2 623 1872.4 1952.4 3744.8 3904.8 717 1891.2 1971.2 3782.4 3942.4	3819.6 3979.6
530 1853.8 1933.8 3707.6 3867.6 624 1872.6 1952.6 3745.2 3905.2 718 1891.4 1971.4 3782.8 3942.8	
531 1854.0 1934.0 3708.0 3868.0 625 1872.8 1952.8 3745.6 3905.6 79 1871.6 3783.2 3943.2	
522 1554.2 1354.2 3706.4 3056.4 626 1673.0 1933.0 3746.0 3906.0 72 1691.6 1971.6 3763.6 3943.5	<u> </u>
531 1547.4 1554.7 1557.4 5705.5 3005.0 27 1075.2 1557.2 1577.4 3005.4 72 1052.0 1572.0 5704.0 3944.0	<u> </u>
535 1854 8 1934 8 3709 6 3869 6 620 1873 6 1953 6 3747 2 3907 2 723 1892 4 1972 4 3784 8 3944 8	
537 1855.2 1935.2 3710.4 3870.4 631 1874.0 1954.0 3748.0 3908.0 725 1892.8 1972.8 3785.6 3945.6	
538 1855.4 1935.4 3710.8 3870.8 632 1874.2 1954.2 3748.4 3908.4 726 1893.0 1973.0 3786.0 3946.0	
539 1855.6 1935.6 3711.2 3871.2 633 1874.4 1954.4 3748.8 3908.8 727 1893.2 1973.2 3786.4 3946.4	
540 1855.8 1935.8 3711.6 3871.6 634 1874.6 1954.6 3749.2 3909.2 728 1893.4 1973.4 3786.8 3946.8	
541 1856.0 1936.0 3712.0 3872.0 635 1874.8 1954.8 3749.6 3909.6 729 1893.6 1973.6 3787.2 3947.2	
542   1856.2   1936.2   3712.4   3872.4   636   1875.0   1955.0   3750.0   3910.0   730   1893.8   1973.8   3787.6   3947.6	
<u>543</u> 1856.4 1936.4 <u>3712.8</u> 3872.8 637 1875.2 1955.2 <u>3750.4</u> 3910.4 731 1894.0 1974.0 <u>3788.0</u> <u>3948.0</u>	
544   1856.6   1936.6   3713.2   3873.2   638   1875.4   1955.4   3750.8   3910.8   732   1894.2   1974.2   3788.4   3948.4	
<u>545</u> 1856.8 1936.8 3713.6 3873.6 639 1875.6 1955.6 3751.2 3911.2 733 1894.4 1974.4 3788.8 3948.8	
546 1857.0 1937.0 3714.0 3874.0 640 1875.8 1955.8 3751.6 3911.6 734 1894.6 1974.6 3789.2 3949.2	
547 1857.2 1937.2 3714.4 3874.4 641 1876.0 1956.0 3752.0 3912.0 735 1894.8 1974.8 3789.6 3949.6	
548 1857.4 1937.4 3714.8 3874.8 642 1876.2 1956.2 3752.4 3912.4 736 1895.0 1975.0 3790.0 3950.0	
349 1057.0 1937.0 3715.2 3075.2 043 1070.4 1930.4 3752.0 3912.0 73 1093.2 1975.2 3790.4 3930.4	<u> </u>
300 1637.6 137.6 3715.0 3673.0 944 1676.0 1930.0 3713.2 3713.2 736 1693.4 1373.4 3790.6 3930.6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
557 1858 2 1918 2 3716 4 3876 4 646 1877 0 1957 0 3754 0 3914 0 749 1857.8 1371 8 1975 3 3912 3501.2	
551 15654 1938 3716.8 3876.8 647 1877.2 1957.2 3754.4 3914.4 741 1896.0 1976.0 3792.0 3952.0	
554 1858.6 1938.6 3717.2 3877.2 648 1877.4 1957.4 3754.8 3914.8 742 1896.2 1976.2 3792.4 3952.4	<u> </u>
555 1858.8 1938.8 3717.6 3877.6 649 1877.6 1957.6 3755.2 3915.2 743 1896.4 1976.4 3792.8 3952.8	
<u>556</u> 1859.0 1939.0 3718.0 3878.0 650 1877.8 1957.8 3755.6 3915.6 744 1896.6 1976.6 3793.2 3953.2	
557 1859.2 1939.2 3718.4 3878.4 651 1878.0 1958.0 3756.0 3916.0 745 1896.8 1976.8 3793.6 3953.6	
558   1859.4   1939.4   3718.8   3878.8   652   1878.2   1958.2   3756.4   3916.4   746   1897.0   1977.0   3794.0   3954.0	
559   1859.6   1939.6   3719.2   3879.2   653   1878.4   1958.4   3756.8   3916.8   747   1897.2   1977.2   3794.4   3954.4	
<u>560</u> 1859.8 1939.8 3719.6 3879.6 654 1878.6 1958.6 3757.2 3917.2 748 1897.4 1977.4 3794.8 3954.8	
561   1860.0   1940.0   3720.0   3880.0   655   1878.8   1958.8   3757.6   3917.6   749   1897.6   1977.6   3795.2   3955.2	
562 1860.2 1940.2 3/20.4 3880.4 666 1879.0 1959.0 3758.0 3918.0 750 1897.8 1977.8 3795.6 3955.6	<del>_</del>
bb3 1800.4 1940.4 3720.8 3880.8 67 1879.2 1959.2 3758.4 3918.4 751 1888.0 1978.0 3796.0 3956.0	
b64 1000.0 1340.0 3721.2 3081.2 658 15/3.4 1353.4 376.8 3318.8 752 1585.2 13/8.2 378.6 3356.4	
2000 1000.01 1340.01 3741.01 3001.01 0391 10/3.01 1393.01 3703.21 33113.21 /53 1838.41 13/8.41 3/36.81 3300.8	<u> </u>
300 1001.0 1371.0 3722.0 3002.0 000 1073.0 1393.0 370.0 3913.0 154 1090.0 1976.0 3767.0 3307.2 357.2	<del>_</del>
568 1861 4 1941 4 3722 8 3882 8 662 1860 2 1960 2 3760 4 3920 4 756 1890 0 1970 0 3728 0 3958 0	
569 1861 6 1941 6 3723 2 3883 2 663 1880 4 1960 4 3760 8 370 8 1992 8 1799 2 3798 4 3958 4	
570 1861.8 1941.8 3723.6 3883.6 664 1880.6 1960.6 3761.2 3921.2 758 1899.4 1979.4 3798.8 3958.8	

571	1862.0	1942.0	3724.0	3884.0	665	1880.8	1960.8	3761.6	3921.6	759	1899.6	1979.6	3799.2	3959.2			
572	1862.2	1942.2	3724.4	3884.4	666	1881.0	1961.0	3762.0	3922.0	760	1899.8	1979.8	3799.6	3959.6			
573	1862.4	1942.4	3724.8	3884.8	667	1881.2	1961.2	3762.4	3922.4	761	1900.0	1980.0	3800.0	3960.0			
574	1862.6	1942.6	3725.2	3885.2	668	1881.4	1961.4	3762.8	3922.8	762	1900.2	1980.2	3800.4	3960.4			
575	1862.8	1942.8	3725.6	3885.6	669	1881.6	1961.6	3763.2	3923.2	763	1900.4	1980.4	3800.8	3960.8			
576	1863.0	1943.0	3726.0	3886.0	670	1881.8	1961.8	3763.6	3923.6	764	1900.6	1980.6	3801.2	3961.2			
577	1863.2	1943.2	3726.4	3886.4	671	1882.0	1962.0	3764.0	3924.0	765	1900.8	1980.8	3801.6	3961.6			
578	1863.4	1943.4	3726.8	3886.8	672	1882.2	1962.2	3764.4	3924.4	766	1901.0	1981.0	3802.0	3962.0			
579	1863.6	1943.6	3727.2	3887.2	673	1882.4	1962.4	3764.8	3924.8	767	1901.2	1981.2	3802.4	3962.4			
580	1863.8	1943.8	3727.6	3887.6	674	1882.6	1962.6	3765.2	3925.2	768	1901.4	1981.4	3802.8	3962.8			
581	1864.0	1944.0	3728.0	3888.0	675	1882.8	1962.8	3765.6	3925.6	769	1901.6	1981.6	3803.2	3963.2			
582	1864.2	1944.2	3728.4	3888.4	676	1883.0	1963.0	3766.0	3926.0	770	1901.8	1981.8	3803.6	3963.6			
583	1864.4	1944.4	3728.8	3888.8	677	1883.2	1963.2	3766.4	3926.4	771	1902.0	1982.0	3804.0	3964.0			
584	1864.6	1944.6	3729.2	3889.2	678	1883.4	1963.4	3766.8	3926.8	772	1902.2	1982.2	3804.4	3964.4			
585	1864.8	1944.8	3729.6	3889.6	679	1883.6	1963.6	3767.2	3927.2	773	1902.4	1982.4	3804.8	3964.8			
586	1865.0	1945.0	3730.0	3890.0	680	1883.8	1963.8	3767.6	3927.6	774	1902.6	1982.6	3805.2	3965.2			
587	1865.2	1945.2	3730.4	3890.4	681	1884.0	1964.0	3768.0	3928.0	775	1902.8	1982.8	3805.6	3965.6			
588	1865.4	1945.4	3730.8	3890.8	682	1884.2	1964.2	3768.4	3928.4	776	1903.0	1983.0	3806.0	3966.0			
589	1865.6	1945.6	3731.2	3891.2	683	1884.4	1964.4	3768.8	3928.8	777	1903.2	1983.2	3806.4	3966.4			
590	1865.8	1945.8	3731.6	3891.6	684	1884.6	1964.6	3769.2	3929.2	778	1903.4	1983.4	3806.8	3966.8			
591	1866.0	1946.0	3732.0	3892.0	685	1884.8	1964.8	3769.6	3929.6	779	1903.6	1983.6	3807.2	3967.2			
592	1866.2	1946.2	3732.4	3892.4	686	1885.0	1965.0	3770.0	3930.0	780	1903.8	1983.8	3807.6	3967.6			
593	1866.4	1946.4	3732.8	3892.8	687	1885.2	1965.2	3770.4	3930.4	781	1904.0	1984.0	3808.0	3968.0			
594	1866.6	1946.6	3733.2	3893.2	688	1885.4	1965.4	3770.8	3930.8	782	1904.2	1984.2	3808.4	3968.4			
595	1866.8	1946.8	3733.6	3893.6	689	1885.6	1965.6	3771.2	3931.2	783	1904.4	1984.4	3808.8	3968.8			
596	1867.0	1947.0	3734.0	3894.0	690	1885.8	1965.8	3771.6	3931.6	784	1904.6	1984.6	3809.2	3969.2			
597	1867.2	1947.2	3734.4	3894.4	691	1886.0	1966.0	3772.0	3932.0	785	1904.8	1984.8	3809.6	3969.6			
598	1867.4	1947.4	3734.8	3894.8	692	1886.2	1966.2	3772.4	3932.4	786	1905.0	1985.0	3810.0	3970.0			
599	1867.6	1947.6	3735.2	3895.2	693	1886.4	1966.4	3772.8	3932.8	787	1905.2	1985.2	3810.4	3970.4			
600	1867.8	1947.8	3735.6	3895.6	694	1886.6	1966.6	3773.2	3933.2	788	1905.4	1985.4	3810.8	3970.8			
601	1868.0	1948.0	3736.0	3896.0	695	1886.8	1966.8	3773.6	3933.6	789	1905.6	1985.6	3811.2	3971.2			
602	1868.2	1948.2	3736.4	3896.4	696	1887.0	1967.0	3774.0	3934.0	790	1905.8	1985.8	3811.6	3971.6			
603	1868.4	1948.4	3736.8	3896.8	697	1887.2	1967.2	3774.4	3934.4	791	1906.0	1986.0	3812.0	3972.0			
604	1868.6	1948.6	3737.2	3897.2	698	1887.4	1967.4	3774.8	3934.8	792	1906.2	1986.2	3812.4	3972.4			
605	1868.8	1948.8	3737.6	3897.6	699	1887.6	1967.6	3775.2	3935.2	793	1906.4	1986.4	3812.8	3972.8			

# **DC Supply Current Check**

For a quick check of DC power supplies refer to the diagram below. Voltage drops are measured at the respective resistors pads. Note, that not all currents can be checked in such a way, see the marking <na> (not applicable) in the diagram.



Figure 32: DC Power Supply Diagram

# **Baseband Troubleshooting**

# **BB** measurement points

Figure 33: NPL-4/5 BB Measurement Points, Top







# Troubleshooting diagrams

The following diagrams describe baseband troubleshooting:



Phone is dead.



Company confidential

NOKIA Nokia Customer Care





Phone is jammed 2







Nokia Customer Care

Flash faults 2







NPL-4/5

# **Charger faults**



**Display faults 1** 



Nokia Customer Care

**Display faults 2** 



Audio fault1


Nokia Customer Care

Audio fault 2



Audio fault 3 Set phone to local mode with Phoenix (audio control). IHF speaker working? Set buzzer ON, vol "9" and freq. to 1kHz. Measure shutdown DC-Change UPP level from J150. Is it (D400) 1.8V? Retest Measure signal level from Change new C-cover IHF pads to GND. IHF speaker or contact Is it rectangular wave springs fault from 0V to VBatt? Retest Check L186 & L187 IHF PA output lines. Measure AC-level Retest Change C173 & C174 UEMEk (D200) Is it ~200 mVp-p ? Retest

Change IHF PA

(N150)

Retest

#### Audio fault 3

End

Nokia Customer Care



**Keyboard faults 2** Keyboard Try to change faults UI -module. Is it Yes 2 Faulty UI-module. working now ? Retest No Is UI-module No keymatrix working? Check ROW0-4 lines, Measure ROW0-4 X301. If OK change lines from X301.Are -No Z300. If still fails change they HIGH ? UPP. Yes Yes Measure SLEEPX signal Check ROW0-4 lines, from J403 when key X301. If OK change No pressed. Z300. If still fails change Is it ~1.8V ? UPP. Yes Check ROW0-4 lines, When keypad is X301. If OK change <pressed, the LED's are -No Z300. If still fails change turned on ? UPP. Yes Keyboard Display faults faults 3





Nokia Customer Care



Accessory faults1



Nokia Customer Care

Figure 35: MBUS



1. Accessory is connected (insertion & removal resistor connect to ACI line)

1a) phone gets HeadInt interrupt after 20ms check that ACI line is still low (<Vhead min) 2. Connect MBUS with HeadInt line (MBUS switch)

3. The 20 ms timer elapsed and no transition has been on HeadInt line

3a) Disconnect MBUS from HeadInt line

4. Accessory is removed. Phone gets HeadInt interrupt from ACI line low to high transition.

4a) If no HeadInt interrupt comes in the next 100ms the accessory is really removed.

Accessory faults 2



#### Nokia Customer Care



1. Accessory is connected (insertion & removal resistor connect to ACI line)

1a) phone gets HeadInt interrupt after 20ms check that ACI line is still low (<Vhead min)

2. Connect MBUS with HeadInt line (MBUS switch)

2a) If the phone detect a HeadInt interrupt from low to high transition in 20ms timeframe, then an advanced accessory is connected

3. ACI chip reset (3000- 4000us)

4. Power up delay (50-400us)

5. Start bit (50us)

6. Learning sequence (567-1700us)

7. ACI communication

8. MBUS is disconnected from HeadInt line (MBUS switch). After every communication.

9. Accessory is removed (no insertion & removal resistor on ACI line)

à phone gets HeadInt interrupt from ACI line low to high transition.

9a) If no HeadInt interrupt comes in the next 100ms the accessory is really removed and the phone goes in the state "no accessory".



# Self tests



# FCI troubleshooting



#### Camera troubleshooting



### IHF troubleshooting



# **Compass Troubleshooting**



# Calibration 1



Nokia Customer Care

**Calibration 2** 







Nokia Customer Care

Start calibration



Magnetometer output interface testpoints

Channel A output J331(+), J332(-), Channel B output J329(+), J328(-)

- Difference voltage is normally 0.0V between (+) and (-)

- Referred to ground output voltage is 1.1V typ. (1.0V to 1.2V)

Magnetometer control interface testpoints

Set/Reset pulse J327

Vbridge J326



Check calibration values

- x and y gain (abs(max-min)) would be range of 300 to 1700
- offsets (not precalculated) for both channels , calculated as (max- gain/2)
- normal variation would be range +-1000 to +1000
- offset values are not precalculated
- ratio of x/y gain would be range of 0.75 to 1.33
- scorra range, normal case 1.0 to 1.2
- scorrb range, normal case 0.0 to 0.2

Check compass respond with some ferrometal object

- both channels must react

Check difference of offset strap coil

- difference of measured values must be range of 320 to 420digit for both channels

Check Set/Reset pulses and VBridge voltage

- measure with oscilloscope
- S/R pulses and Vbridge voltages are active only during the measurement phase

Check measurement bridges output voltages

- Voltages referred to ground must be near 1.1V and difference signal 0.0V

### Magic troubleshooting



# FM Radio Troubleshooting

#### FM radio component layout



Figure 38: Component placement



Figure 39: Trace layout.



Figure 40: FM radio block layout.

Components L103, L104, L105, C107, C108, C109, C117, C162, C163, R164, R165, R166 and R167 are not shown in the picture. Those components are placed in baseband section, near audio amplifier N150.

#### FM radio troubleshooting diagram

#### Notes to "FM radio troubleshooting diagram"

Use 1MHz 1X probe when measuring Audio and clock signals with oscilloscope.

Use active RF probe when measuring frequencies with spectrum analyzer.

Note 1. RF test signal parameters:

- Amplitude, A, -67.0 dBm
- Carrier frequency, f<sub>c</sub>, 98,000 MHz
- Deviation,  $\Delta f$ , 75 kHz
- Modulating frequency  $f_{m}$ , 1,000 kHz (RF generator internal)
- FM stereo, mode R=L, pilot state ON

# NOKIA Nokia Customer Care







Diagrams of FM radio signals

Figure 42: Oscilloscope screen shot, Audio output

Signal 1: Audio output from PWB test points J103 and J104, with FM test signal, volume 100%.

Signal 2: Audio output from FM radio pins 22 and 23(same as in C162 and C163), with FM test signal



Figure 43: FM radio clock from test point J359, 32 kHz frequency clock signal, when radio is on.



Figure 44: FM frequency from FM radio pin 37, the other end of L358, with FM test signal



Figure 45: VCO frequency from FM radio pins 3 and 4, the other ends of V356 and V357, with FM test signal