

Appendix 5. System Check

Prior to the assessment, the system was verified in the flat region of the phantom, 900 MHz, 1900 MHz, 2450 MHz and 5.0 GHz dipoles were used. A forward power of 250 mW was applied to the 900 MHz, 1900 MHz, 2450 MHz dipoles and 100 mW was applied to 5.0 GHz dipole and the system was verified to a tolerance of $\pm 5\%$ for the 900MHz, 1900MHz, 2450 MHz and 5.0 GHz dipoles.

The applicable verification normalised to 1 Watt.

System Check 900 Head

Date: 07/02/2013

Validation Dipole and Serial Number: D900V2; SN: 035

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	900	24.0 °C	22.0 °C	ϵ_r	41.50	40.08	-3.42	5.00
				σ	0.97	0.95	-2.16	5.00
				1g SAR	10.50	10.72	2.10	5.00
				10g SAR	6.74	6.96	3.26	5.00

Date: 11/02/2013

Validation Dipole and Serial Number: D900V2; SN: 035

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	900	24.0 °C	23.0 °C	ϵ_r	41.50	40.75	-1.81	5.00
				σ	0.97	0.97	-0.15	5.00
				1g SAR	10.50	10.76	2.48	5.00
				10g SAR	6.74	6.92	2.67	5.00

Date: 12/02/2013

Validation Dipole and Serial Number: D900V2; SN: 035

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	900	24.0 °C	23.0 °C	ϵ_r	41.50	40.75	-1.81	5.00
				σ	0.97	0.97	-0.15	5.00
				1g SAR	10.50	10.12	-3.62	5.00
				10g SAR	6.74	6.49	-3.68	5.00

Date: 22/02/2013

Validation Dipole and Serial Number: D900V2; SN: 035

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	900	24.0 °C	22.5 °C	ϵ_r	41.50	39.97	-3.69	5.00
				σ	0.97	0.95	-2.27	5.00
				1g SAR	10.50	10.32	-1.71	5.00
				10g SAR	6.74	6.68	-0.89	5.00

System Check 900 Body**Date: 15/02/2013****Validation Dipole and Serial Number: D900V2; SN: 035**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	900	23.0 °C	22.0 °C	ϵ_r	55.00	53.05	-3.55	5.00
				σ	1.05	1.01	-3.95	5.00
				1g SAR	10.80	10.88	0.74	5.00
				10g SAR	6.96	7.16	2.87	5.00

Date: 18/02/2013**Validation Dipole and Serial Number: D900V2; SN: 035**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	900	23.0 °C	21.5 °C	ϵ_r	55.00	53.66	-2.44	5.00
				σ	1.05	1.03	-2.24	5.00
				1g SAR	10.80	10.92	1.11	5.00
				10g SAR	6.96	7.16	2.87	5.00

Date: 21/02/2013**Validation Dipole and Serial Number: D900V2; SN: 035**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	900	23.0 °C	22.0 °C	ϵ_r	55.00	53.65	-2.45	5.00
				σ	1.05	1.08	2.48	5.00
				1g SAR	10.80	10.72	-0.74	5.00
				10g SAR	6.96	7.08	1.72	5.00

Date: 22/02/2013**Validation Dipole and Serial Number: D900V2; SN: 035 D900V2; SN: 035**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	900	24.0°C	23.02°C	ϵ_r	55.00	53.08	-3.49	5.00
				σ	1.05	1.05	0.05	5.00
				1g SAR	10.80	10.40	-3.70	5.00
				10g SAR	6.96	6.76	-2.87	5.00

System Check 900 Body (Continued):

Date: 23/02/2013

Validation Dipole and Serial Number: D900V2; SN: 035

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	900	23.0°C	20.0°C	ϵ_r	55.00	53.77	-2.24	5.00
				σ	1.05	1.05	0.24	5.00
				1g SAR	10.80	10.72	-0.74	5.00
				10g SAR	6.96	7.04	1.15	5.00

Date: 25/02/2013

Validation Dipole and Serial Number: D900V2; SN: 035

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	900	23.0 °C	20.0 °C	ϵ_r	55.00	53.92	-1.96	5.00
				σ	1.05	1.04	-1.05	5.00
				1g SAR	10.80	11.04	2.22	5.00
				10g SAR	6.96	7.28	4.60	5.00

System Check 1900 Head

Date: 09/02/2013

Validation Dipole and Serial Number: D1900V2; SN: 537

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	1900	24.0 °C	22.4 °C	ϵ_r	40.00	39.61	-0.98	5.00
				σ	1.40	1.44	2.99	5.00
				1g SAR	39.40	40.40	2.54	5.00
				10g SAR	20.70	20.88	0.87	5.00

System Check 1900 Body

Date: 12/02/2013

Validation Dipole and Serial Number: D1900V2; SN: 537

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	1900	24.0 °C	23.0 °C	ϵ_r	53.30	51.39	-3.58	5.00
				σ	1.52	1.50	-1.39	5.00
				1g SAR	40.50	40.80	0.74	5.00
				10g SAR	21.40	21.88	2.24	5.00

Date: 13/02/2013

Validation Dipole and Serial Number: D1900V2; SN: 537

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	1900	24.0 °C	23.0 °C	ϵ_r	53.30	51.39	-3.58	5.00
				σ	1.52	1.50	-1.39	5.00
				1g SAR	40.50	39.68	-2.02	5.00
				10g SAR	21.40	21.20	-0.93	5.00

System Check 2450 Head

Date: 01/03/2013

Validation Dipole and Serial Number: D2440V2; SN: 701

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	2450	24.0 °C	23.6 °C	ϵ_r	39.20	38.86	-0.87	5.00
				σ	1.80	1.79	-0.41	5.00
				1g SAR	52.30	54.00	3.25	5.00
				10g SAR	24.20	24.88	2.81	5.00

System Check 2450 Body

Date: 28/02/2013

Validation Dipole and Serial Number: D2440V2; SN: 701

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Body	2450	24.0 °C	22.5 °C	ϵ_r	52.70	51.50	-2.28	5.00
				σ	1.95	2.02	3.79	5.00
				1g SAR	52.00	52.80	1.54	5.00
				10g SAR	24.10	23.80	-1.24	5.00

System Check 5200/5500/5800 Head**Date: 27/02/2013****Validation Dipole and Serial Number: D5GHzV2; SN: 1016**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	5200	24.0 °C	22.0 °C	ϵ_r	36.00	35.87	-0.36	10.00
				σ	4.66	4.57	-1.99	5.00
				1g SAR	78.10	77.70	-0.51	5.00
				10g SAR	22.30	22.60	1.35	5.00

Date: 28/02/2013**Validation Dipole and Serial Number: D5GHzV2; SN: 1016**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	5200	24.0 °C	22.0 °C	ϵ_r	36.00	36.68	1.89	10.00
				σ	4.66	4.63	-0.62	5.00
				1g SAR	78.10	78.90	1.02	5.00
				10g SAR	22.30	22.70	1.79	5.00

Date: 27/02/2013**Validation Dipole and Serial Number: D5GHzV2; SN: 1016**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	5500	24.0 °C	22.0 °C	ϵ_r	35.60	35.39	-0.59	10.00
				σ	4.96	4.87	-1.74	5.00
				1g SAR	82.50	79.20	-4.00	5.00
				10g SAR	23.50	22.60	-3.83	5.00

Date: 28/02/2013**Validation Dipole and Serial Number: D5GHzV2; SN: 1016**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	5500	24.0 °C	22.0 °C	ϵ_r	35.60	36.36	2.13	10.00
				σ	4.96	4.97	0.23	5.00
				1g SAR	82.50	81.60	-1.09	5.00
				10g SAR	23.50	23.50	0.00	5.00

Date: 28/02/2013**Validation Dipole and Serial Number: D5GHzV2; SN: 1016**

Simulant	Frequency (MHz)	Room Temp	Liquid Temp	Parameters	Target Value	Measured Value	Deviation (%)	Limit (%)
Head	5800	24.0 °C	22.0 °C	ϵ_r	35.30	36.03	2.07	10.00
				σ	5.27	5.29	0.46	5.00
				1g SAR	77.00	77.20	0.26	5.00
				10g SAR	21.90	21.80	-0.46	5.00

Appendix 6. Simulated Tissues

The body mixture consists of water, Polysorbate (Tween 20) and salt. Visual inspection is made to ensure air bubbles are not trapped during the mixing process. The mixture is calibrated to obtain proper dielectric constant (permittivity) and conductivity of the tissue.

Ingredient (% by weight)	Frequency 750/835/850/900 MHz	
	Head	Body
De-Ionized Water	52.87	71.30
Polysorbate 20	46.10	28.00
Salt	1.03	0.70

Ingredient (% by weight)	Frequency 1800/1900 MHz	
	Head	Body
De-Ionized Water	55.40	71.50
Polysorbate 20	44.22	28.00
Salt	0.38	0.50

Ingredient (% by weight)	Frequency 2450/2600 MHz	
	Head	Body
De-Ionized Water	55.75 ⁽¹⁾	71.70
Polysorbate 20	45.25 ⁽¹⁾	28.00
Salt	0.00	0.30

Stimulating Liquid for 3700 MHz to 5800 MHz are supplied and manufactured by SPEAG

Ingredient (% by weight)	Frequency
	3700 - 5800 MHz Head / Body
De-Ionized Water	~78.00
Mineral Oil	~11.00
Emulsifiers	~9.00
Additives and Salt	~2.00

Note(s):

- As per the recipe provided by National Physical Laboratory, the 2450 MHz Head Fluid recipe is mixed to the total percentage of weight is by 101.0 %.

Appendix 7. DASY4 System Details

A.7.1. DASY4 SAR Measurement System

UL, SAR measurement facility utilises the Dosimetric Assessment System (DASY™) manufactured by Schmid & Partner Engineering AG (SPEAG™) of Zurich, Switzerland. The DASY4 system is comprised of the robot controller, computer, near-field probe, probe alignment sensor, and the SAM phantom containing brain or muscle equivalent material. The robot is a six-axis industrial robot performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF). A cell controller system contains the power supply, robot controller; teach pendant (Joystick), and remote control. This is used to drive the robot motors. The Staubli robot is connected to the cell controller to allow software manipulation of the robot. The data acquisition electronics (DAE) performs signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection etc. The DAE is connected to the Electro-optical coupler (EOC). The EOC performs the conversion from the optical into digital electric signal of the DAE and transfers data to the PC plug-in card. The DAE3 utilises a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16-bit AD-converter and a command decoder and control logic unit. Transmission to the PC-card is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe-mounting device includes two different sensor systems for frontal and sidewise probe contacts. They are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer.

A.7.2. DASY4 SAR System Specifications

Robot System	
Positioner:	Stäubli Unimation Corp. Robot Model: RX90L
Repeatability:	0.025 mm
No. of Axis:	6
Serial Number:	F00/SD89A1/A/01
Reach:	1185 mm
Payload:	3.5 kg
Control Unit:	CS7
Programming Language:	V+
Robot System	
Positioner:	Stäubli Unimation Corp. Robot Model: RX90L
Repeatability:	0.025 mm
No. of Axis:	6
Serial Number:	F01/5J86A1/A/01
Reach:	1185 mm
Payload:	3.5 kg
Control Unit:	CS7
Programming Language:	V+
Robot System	
Positioner:	Stäubli Unimation Corp. Robot Model: TX60L
Repeatability:	±0.030 mm
No. of Axis:	6
Serial Number:	F12/5MZ7A1/A/01
Reach:	920 mm
Payload:	2.0 kg
Control Unit:	CS8C
Programming Language:	V+
Data Acquisition Electronic (DAE) System	
Serial Number:	DAE3 SN:432
Serial Number:	DAE3 SN:431
Serial Number:	DAE3 SN:450

DASY4 SAR System Specifications (Continued)	
PC Controller	
PC:	Dell Precision 340
Operating System:	Windows 2000
Data Card:	DASY4 Measurement Server
Serial Number:	1080
Data Converter	
Features:	Signal Amplifier, multiplexer, A/D converted and control logic.
Software:	DASY4 Software
Connecting Lines:	Optical downlink for data and status info. Optical uplink for commands and clock.
PC Interface Card	
Function:	24 bit (64 MHz) DSP for real time processing Link to DAE3 16 nit A/D converter for surface detection system serial link to robot direct emergency stop output for robot.
E-Field Probe	
Model:	EX3DV4
Serial No:	3814
Construction:	Triangular core
Frequency:	10 MHz to >6 GHz
Linearity:	±0.2 dB (30 MHz to 6 GHz)
Probe Length (mm):	337
Probe Diameter (mm):	10
Tip Length (mm):	9
Tip Diameter (mm):	2.5
Sensor X Offset (mm):	1
Sensor Y Offset (mm):	1
Sensor Z Offset (mm):	1
E-Field Probe	
Model:	ES3DV3
Serial No:	3304
Construction:	Triangular core
Frequency:	10 MHz to >4 GHz
Linearity:	±0.2 dB (30 MHz to 4 GHz)
Probe Length (mm):	337
Probe Diameter (mm):	10
Tip Length (mm):	10
Tip Diameter (mm):	4
Sensor X Offset (mm):	2
Sensor Y Offset (mm):	2
Sensor Z Offset (mm):	2

DASY4 SAR System Specifications (Continued)**E-Field Probe**

Model:	ET3DV6
Serial No:	1528, 1587
Construction:	Triangular core
Frequency:	10 MHz to 2.55GHz
Linearity:	±0.2 dB (30 MHz to 2.55GHz)
Probe Length (mm):	337
Probe Diameter (mm):	10
Tip Length (mm):	10
Tip Diameter (mm):	6.8
Sensor X Offset (mm):	2.7
Sensor Y Offset (mm):	2.7
Sensor Z Offset (mm):	2.7

Phantom

Phantom:	SAM Phantom, Eli Phantom
Shell Material:	Fibreglass
Thickness:	2.0 ±0.1 mm

Appendix 8. 3G Test set-up

3G (12.K RMC / HSDPA / HSUPA) setup

To switch from 2G to 3G, on the system config screen choose Format Switch and select WCDMA. The Call Setup Screen as shown in figure 1 pops up.

Call Setup Screen																										
Call Control	Active Cell Operating Mode				Call Parm's																					
Operating Mode	<table border="1"> <thead> <tr> <th colspan="2">UE Information</th> </tr> </thead> <tbody> <tr> <td>INSI:</td> <td></td> </tr> <tr> <td>INEL(SU):</td> <td>(--)</td> </tr> <tr> <td>Power Class:</td> <td></td> </tr> </tbody> </table>				UE Information		INSI:		INEL(SU):	(--)	Power Class:		Cell Power													
UE Information																										
INSI:																										
INEL(SU):	(--)																									
Power Class:																										
Active Cell					-35.00																					
					dBm/3.84 MHz																					
					Channel Type																					
					12.2k RMC																					
					Paging Service																					
Originate Call	<table border="1"> <thead> <tr> <th colspan="2">UE Expected Open Loop Transmit Power</th> </tr> </thead> <tbody> <tr> <td>Initial PRACH TX Power:</td> <td>-60.00 dBm</td> </tr> <tr> <td>Initial DPCCCH TX Power:</td> <td>-11.55 dBm</td> </tr> </tbody> </table>				UE Expected Open Loop Transmit Power		Initial PRACH TX Power:	-60.00 dBm	Initial DPCCCH TX Power:	-11.55 dBm	RB Test Mode															
UE Expected Open Loop Transmit Power																										
Initial PRACH TX Power:	-60.00 dBm																									
Initial DPCCCH TX Power:	-11.55 dBm																									
Paging Parameters	<table border="1"> <thead> <tr> <th colspan="2">Call Processing Status</th> </tr> </thead> <tbody> <tr> <td>Current Service Type:</td> <td>None</td> </tr> <tr> <td>MM Status:</td> <td>None</td> </tr> <tr> <td>GMN State:</td> <td>None</td> </tr> <tr> <td>Current DPCH Offset:</td> <td>0 chips</td> </tr> </tbody> </table>				Call Processing Status		Current Service Type:	None	MM Status:	None	GMN State:	None	Current DPCH Offset:	0 chips	HSPA Parameters											
Call Processing Status																										
Current Service Type:	None																									
MM Status:	None																									
GMN State:	None																									
Current DPCH Offset:	0 chips																									
Handovers	<table border="1"> <thead> <tr> <th colspan="2">HSUPA Information</th> </tr> </thead> <tbody> <tr> <td>Rep EDCH Cat/Ext:</td> <td>Unrep/Unrep</td> </tr> <tr> <td>Last received E-TFCI:</td> <td>----</td> </tr> <tr> <td>Throughput:</td> <td>---- kbps</td> </tr> <tr> <td>Acks Transmitted:</td> <td>----</td> </tr> </tbody> </table>		HSUPA Information		Rep EDCH Cat/Ext:	Unrep/Unrep	Last received E-TFCI:	----	Throughput:	---- kbps	Acks Transmitted:	----	<table border="1"> <thead> <tr> <th colspan="2">HSDPA Information</th> </tr> </thead> <tbody> <tr> <td>Cur UE HS-DSCH Cat:</td> <td>----</td> </tr> <tr> <td>Block Error Ratio:</td> <td>---- %</td> </tr> <tr> <td>Throughput:</td> <td>---- kbps</td> </tr> <tr> <td>Blocks Transmitted:</td> <td>----</td> </tr> </tbody> </table>		HSDPA Information		Cur UE HS-DSCH Cat:	----	Block Error Ratio:	---- %	Throughput:	---- kbps	Blocks Transmitted:	----	34,121 Preset Call Configs	
HSUPA Information																										
Rep EDCH Cat/Ext:	Unrep/Unrep																									
Last received E-TFCI:	----																									
Throughput:	---- kbps																									
Acks Transmitted:	----																									
HSDPA Information																										
Cur UE HS-DSCH Cat:	----																									
Block Error Ratio:	---- %																									
Throughput:	---- kbps																									
Blocks Transmitted:	----																									
Clear UE Info					Channel (UARFCN) Parm's																					
	Active Cell		Sys Type: UTRA FDD																							
	Idle																									
1 of 5		IntRef				1 of 3																				

Figure 1: 3G Call Setup Screen

For a 12.2k RMC call follow the steps below.

8.1. Steps for 12.2k RMC

1. Ensure that the Operating Mode of the cell is off before setting up the instrument.
2. On the Call Setup Screen, under Call Parameters, press the button against Cell Power. The Cell Power value is set to about -35dBm to account for all the losses and ensure sufficient signal strength to the EUT.
3. The Channel Type is selected to 12.2k RMC. Press button against Channel (VARFCN) Parm's select the correct Downlink Channel for the required UMTS FDD Band.
4. On the Call Setup Screen, under Call Parameters, press the button against HSPA Parameters. Under HSDPA Parameters on page 1, press HSDPA Uplink parameters and set the Delta ACK, Delta NACK, Delta CQI values to 8. Under HSDPA Parm's itself, press HSDPA RB Test Mode Setup button and then the HSDPA RB Test Mode Settings and change HS-DSCH Data Pattern to All Ones.

Call Setup Screen									
Call Control	Active Cell Operating Mode						HSDPA Parms		
Close Menu	UE Information INSI: INEI(SU): (--) Power Class:						HSDPA RB Test Node Setup		
	UE Expected Open Loop Transmit Power Initial PRACH TX Power: -60.00 dBm Initial DPCCH TX Power: -11.55 dBm						UE Category Parameters		
	HSDPA Uplink Parameters				Value				
	DeltaACK				8		MAC-(e)hs Parameters		
	DeltaNACK				8				
	DeltaCQI				8				
	Ack-Nack Repetition Factor				1		HSDPA Uplink Parameters		
	CQI Feedback Cycle (k)				2 ms				
	CQI Repetition Factor				1				
							Return		
		Active Cell Idle				Sys Type: UTRA FDD			
				IntRef				1 of 2	

Figure 2: HSDPA Parameters

- On the Call Setup Screen, under Call Parameters, on page 2, check if the DL DTCH Data is set to All Ones. On page 3, ensure that the Receiver is set to Manual. On page 3 itself, under UL CL Power Ctrl Parameters, UL CL Power Ctrl Mode is set to All Up Bits.

Call Setup Screen									
Call Control	Active Cell Operating Mode						Call Parms		
Operating Mode	UE Information INSI: INEI(SU): (--) Power Class:						DL DTCH Data		
Active Cell	UE Expected Open Loop Transmit Power Initial PRACH TX Power: -60.00 dBm Initial DPCCH TX Power: -11.55 dBm						All Ones		
Originate Call	Call Processing Status Current Service Type: None MII Status: None GMM State: None Current DPCH Offset: 0 chips						RLC Reestablish Auto		
Paging Parameters	HSUPA Information Rep EDCH Cat/Ext: Unrep/Unrep Last received E-TFCI: ---- Throughput: ---- kbps Acks Transmitted: ----						Call Limit State Off		
Handovers	HSDPA Information Cur UE HS-DSCH Cat: ---- Block Error Ratio: ---- % Throughput: ---- kbps Blocks Transmitted: ----						Call Drop Timer On		
Clear UE Info							SRB Parameters		
		Active Cell Idle				Sys Type: UTRA FDD			
1 of 5				IntRef				2 of 3	

Figure 3: DL DTCH Data Parms

Call Setup Screen									
Call Control	Active Cell Operating Mode						Call Parm		
	UE Information						UE Target Power		
	INSI: INEI(SU): (--) Power Class:						-5 dBm		
	UE Expected Open Loop Transmit Power						UL CL Power Ctrl Parameters ▾		
	Initial PRACH TX Power: -60.00 dBm Initial DPCCCH TX Power: -11.55 dBm								
	UL CL Power Ctrl Parameters			Value					
	UL CL Power Ctrl Mode			All Up bits			Send Step Up TPC Bit Pattern		
	UL CL Power Ctrl Algorithm			Two					
	UL CL Power Ctrl Stepsize			1 dB			Send Step Down TPC Bit Pattern		
							Receiver Control ▾		
Close Menu									
			Active Cell			Sys Type: UTRA FDD			
			Idle						
			IntRef						
						3 of 3			

Figure 4: UL CL Power Ctrl Parameters

6. On the Call Setup Screen, under Call Control, page 2, Cell Parameters, it is ensured that PS Domain information is kept as Absent for RMC.

Call Setup Screen									
Call Control	Active Cell Operating Mode						Call Parm		
Additional Screens	UE Information						Cell Power		
	INSI: INEI(SU): (--) Power Class:						-35.00		
	UE Expected Open Loop Transmit Power						dBm/3.84 MHz		
	Initial PRACH TX Power: -60.00 dBm Initial DPCCCH TX Power: -11.55 dBm						Channel Type		
	Cell Parameters			Value			12.2k RNC		
	BCCH Update Page			Inhibit			Paging Service		
	PS Domain Information			Absent			RB Test Mode		
	MCC (Mobile Country Code)			1			HSPA Parameters		
	MNC (Mobile Network Code)			1			34.121 Preset Call Configs ▾		
	MNC (Mobile Network Code) Length			Auto					
UE Rep Neas	LAC (Local Area Code)			1					
	LAC (Routing Area Code)			1					
Close Menu	Cell Identity			1			Channel (UARFCN) Parm		
			Active Cell			Sys Type: UTRA FDD			
			Idle						
			IntRef						
						1 of 3			

Figure 5: Cell Parameters

7. On the same page under Uplink Parameters the maximum Uplink Transmit Power is made 24dBm. Uplink DPCH Bc/Bd Control Settings are kept at Auto for RMC. These vary according for HSDPA and HSUPA as per the values given in KDB 941225 D01 SAR test for 3G devices v02.

Call Setup Screen										
Call Control	Active Cell Operating Mode						Call Parm			
Additional Screens	UE Information						Cell Power	-35.00		
	INSI: INEI(SV): (--) Power Class:						dBm/3.84 MHz			
Cell Parameters	UE Expected Open Loop Transmit Power						Channel Type	12.2k RNC		
Generator Info	Initial PRACH TX Power: -60.00 dBm Initial DPCCH TX Power: -11.55 dBm						Paging Service	RB Test Mode		
	Uplink Parameters			Value						
Uplink Parameters	PRACH Preambles			64			HSPA Parameters			
	PRACH Ramping Cycles(MMAX)			2						
UE Rep Neas	Available Subchannels (Bit Mask)			000000000001			34,121 Preset Call Configs			
	Uplink DPCCH Scrambling Code			0						
	Uplink DPCCH Bc/Bd Control			Auto						
Close Menu	Manual Uplink DPCCH Bc			8			Channel (UARFCN) Parm			
	Manual Uplink DPCCH Bd			15						
	Maximum Uplink Transmit Power Level			24 dBm						
		Active Cell			Sys Type: UTRA FDD					
		Idle								
2 of 5			IntRef				1 of 3			

Figure 6: Uplink Parameters

- On page 3 under Call Control, for the RB Test Mode setup, Asymmetric RMC CN Domain is ensured to be in CS Domain for RMC call.

Call Setup Screen										
Call Control	Active Cell Operating Mode						Call Parm			
	UE Information						Cell Power	-35.00		
	INSI: INEI(SV): (--) Power Class:						dBm/3.84 MHz			
	UE Expected Open Loop Transmit Power						Channel Type	12.2k RNC		
	Initial PRACH TX Power: -60.00 dBm Initial DPCCH TX Power: -11.55 dBm						Paging Service	RB Test Mode		
Voice Call	RB Test Mode Settings			Value						
	Uplink DTCH RNC CRC Presence			Present			HSPA Parameters			
	Uplink Dummy DCCH Data			Off						
	UE Loopback Type			Type 1			34,121 Preset Call Configs			
	Asymmetric RNC Loopback Messaging			Close/Open						
	Asymmetric RNC CN Domain			CS Domain			Channel (UARFCN) Parm			
Close Menu										
		Active Cell			Sys Type: UTRA FDD					
		Idle								
3 of 5			IntRef				1 of 3			

Figure 7: RB Test Mode Settings

- After the test set has been set up, change the cell Operating Mode to Active Cell and originate a call.

8.2. Steps for 12.2k RMC + HSDPA/HSUPA

1. Most of the steps to be followed are as in the case of 12.2k RMC however, some of the settings need to be changed. The Channel Type is changed to 12.2k RMC+HSDPA or 12.2k RMC+HSUPA as required.
2. For HSDPA and HSUPA, the settings remain same as the case for RMC but the PS Domain is made Present for Cell Parameters (Figure 5) and RB Test Mode Setup (Figure 7).
3. The following tables taken from FCC 3G SAR procedures (KDB 941225 D01 SAR test for 3G devices v02) below were applied to the Agilent 8960 series 10 wireless communications test set which supports 3G / HSDPA release 5 / HSUPA release 6.

Sub-test 1 Setup for Release 5 HSDPA						
Sub-test	β_c	β_d	B_d (SF)	β_c/β_d	$\beta_{hs}^{(1)}$	SM (dB) ⁽²⁾
1	2/15	15/15	64	2/15	4/15	0.0
2	12/15 ⁽³⁾	15/15 ⁽³⁾	64	12/15 ⁽³⁾	24/15	1.0
3	15/15	8/15	64	15/8	30/15	1.5
4	15/15	4/15	64	15/4	30/15	1.5

Note 1: $\Delta_{ACK}, \Delta_{NACK}$ and $\Delta_{CQI} = 8 \Leftrightarrow A_{hs} = \beta_{hs}/\beta_c = 30/15 \Leftrightarrow \beta_{hs} = 30/15 * \beta_c$
 Note 2: CM = 1 for $\beta_c/\beta_d = 12/15, B_{hs}/\beta_c = 24/15$
 Note 3: For subtest 2 the β_c/β_d ratio of 12/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 11/15$ and $\beta_d = 15/15$

Sub-test 5 Setup for Release 6 HSUPA													
Sub-test	β_c	β_d	B_d (SF)	β_c/β_d	$\beta_{hs}^{(1)}$	B_{oc}	B_{od}	B_{od} (SF)	B_{od} (codes)	CM ⁽²⁾ (dB)	MPR (dB)	AG ⁽⁴⁾ Index	E-TFCI
1	11/15 ⁽³⁾	15/15 ⁽³⁾	64	11/15 ⁽³⁾	22/15	209/225	1039/225	4	1	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	31/15	B_{a11} : 47/15 B_{a12} : 47/15	4	1	2.0	1.0	15	92
4	2/15	15/15	64	2/15	2/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15 ⁽⁴⁾	15/15 ⁽⁴⁾	64	15/15 ⁽⁴⁾	24/15	24/15	134/15	4	1	1.0	0.0	21	81

Note 1: $\Delta_{ACK}, \Delta_{NACK}$ and $\Delta_{CQI} = 8 \Leftrightarrow A_{hs} = \beta_{hs}/\beta_c = 30/15 \Leftrightarrow \beta_{hs} = 30/15 * \beta_c$
 Note 2: CM = 1 for $\beta_c/\beta_d = 12/15, B_{hs}/\beta_c = 24/15$. For all other combinations of DPDCH, DPCCH, HS-DPCCH, E-DPDCH AND E-DPCCH for the MPR is based on the relative CM difference.
 Note 3: For subtest 1 the β_c/β_d ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 10/15$ and $\beta_d = 15/15$.
 Note 4: For subtest 5 the β_c/β_d ratio of 15/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 14/15$ and $\beta_d = 15/15$.
 Note 5: Testing UE using E-DPDCH Physical Layer category 1 Sub-test 3 is not required according to TS 25.306 Table 5.1.g.
 Note 6: B_{od} can not be set directly; it is set by Absolute Grant Value.

Call Setup Screen																													
Call Control		Active Cell Operating Mode						Serving Grant																					
Operating Mode	Active Cell	<table border="1"> <thead> <tr> <th colspan="2">UE Information</th> </tr> </thead> <tbody> <tr> <td>IMSI:</td> <td></td> </tr> <tr> <td>IMEI(SV):</td> <td>(--)</td> </tr> <tr> <td>Power Class:</td> <td></td> </tr> </tbody> </table>						UE Information		IMSI:		IMEI(SV):	(--)	Power Class:		AG Node	Single Shot												
UE Information																													
IMSI:																													
IMEI(SV):	(--)																												
Power Class:																													
Originate Call		<table border="1"> <thead> <tr> <th colspan="2">UE Expected Open Loop Transmit Power</th> </tr> </thead> <tbody> <tr> <td>Initial PRACH TX Power:</td> <td>-60.00 dBm</td> </tr> <tr> <td>Initial DPCH TX Power:</td> <td>-11.55 dBm</td> </tr> </tbody> </table>						UE Expected Open Loop Transmit Power		Initial PRACH TX Power:	-60.00 dBm	Initial DPCH TX Power:	-11.55 dBm	Single Shot AG	21: (134/15)^2														
UE Expected Open Loop Transmit Power																													
Initial PRACH TX Power:	-60.00 dBm																												
Initial DPCH TX Power:	-11.55 dBm																												
Paging Parameters		<table border="1"> <thead> <tr> <th colspan="2">Call Processing Status</th> </tr> </thead> <tbody> <tr> <td>Current Service Type:</td> <td>None</td> </tr> <tr> <td>MM Status:</td> <td>Abs Single Shot AG</td> </tr> <tr> <td>MM State:</td> <td>Index 18: (95/15)^2</td> </tr> <tr> <td>Current DPCH</td> <td>Index 19: (106/15)^2</td> </tr> <tr> <td>HSUPA In</td> <td>Index 20: (119/15)^2</td> </tr> <tr> <td>Rep EDCH Cat/B</td> <td>Index 21: (134/15)^2</td> </tr> <tr> <td>Last received</td> <td>Index 22: (150/15)^2</td> </tr> <tr> <td>Throughput:</td> <td>Index 23: (168/15)^2</td> </tr> <tr> <td>Acks Transmitt</td> <td></td> </tr> </tbody> </table>						Call Processing Status		Current Service Type:	None	MM Status:	Abs Single Shot AG	MM State:	Index 18: (95/15)^2	Current DPCH	Index 19: (106/15)^2	HSUPA In	Index 20: (119/15)^2	Rep EDCH Cat/B	Index 21: (134/15)^2	Last received	Index 22: (150/15)^2	Throughput:	Index 23: (168/15)^2	Acks Transmitt		Send Single Shot Absolute Grant	
Call Processing Status																													
Current Service Type:	None																												
MM Status:	Abs Single Shot AG																												
MM State:	Index 18: (95/15)^2																												
Current DPCH	Index 19: (106/15)^2																												
HSUPA In	Index 20: (119/15)^2																												
Rep EDCH Cat/B	Index 21: (134/15)^2																												
Last received	Index 22: (150/15)^2																												
Throughput:	Index 23: (168/15)^2																												
Acks Transmitt																													
Handovers		<table border="1"> <thead> <tr> <th colspan="2">Information</th> </tr> </thead> <tbody> <tr> <td>DSCH Cat:</td> <td>----</td> </tr> <tr> <td>Ratio:</td> <td>---- %</td> </tr> <tr> <td>:</td> <td>---- kbps</td> </tr> <tr> <td>Transmitted:</td> <td>----</td> </tr> </tbody> </table>						Information		DSCH Cat:	----	Ratio:	---- %	:	---- kbps	Transmitted:	----	RB Setup AG	33: 4(134/15)^2										
Information																													
DSCH Cat:	----																												
Ratio:	---- %																												
:	---- kbps																												
Transmitted:	----																												
Clear UE Info		<table border="1"> <thead> <tr> <th colspan="2">Information</th> </tr> </thead> <tbody> <tr> <td>DSCH Cat:</td> <td>----</td> </tr> <tr> <td>Ratio:</td> <td>---- %</td> </tr> <tr> <td>:</td> <td>---- kbps</td> </tr> <tr> <td>Transmitted:</td> <td>----</td> </tr> </tbody> </table>						Information		DSCH Cat:	----	Ratio:	---- %	:	---- kbps	Transmitted:	----	AG Pattern Parameters											
Information																													
DSCH Cat:	----																												
Ratio:	---- %																												
:	---- kbps																												
Transmitted:	----																												
		<table border="1"> <thead> <tr> <th colspan="2">Active Cell</th> </tr> </thead> <tbody> <tr> <td>Idle</td> <td></td> </tr> </tbody> </table>						Active Cell		Idle																			
Active Cell																													
Idle																													
		<table border="1"> <thead> <tr> <th colspan="2">Sys Type: UTRA FDD</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>						Sys Type: UTRA FDD																					
Sys Type: UTRA FDD																													
1 of 5		IntRef						1 of 2																					

Call Setup Screen																																													
Call Control		Active Cell Operating Mode						Call Parm																																					
Additional Screens		<table border="1"> <thead> <tr> <th colspan="2">UE Information</th> </tr> </thead> <tbody> <tr> <td>IMSI:</td> <td></td> </tr> <tr> <td>IMEI(SV):</td> <td>(--)</td> </tr> <tr> <td>Power Class:</td> <td></td> </tr> </tbody> </table>						UE Information		IMSI:		IMEI(SV):	(--)	Power Class:		Cell Power	-35.00																												
UE Information																																													
IMSI:																																													
IMEI(SV):	(--)																																												
Power Class:																																													
Cell Parameters		<table border="1"> <thead> <tr> <th colspan="2">UE Expected Open Loop Transmit Power</th> </tr> </thead> <tbody> <tr> <td>Initial PRACH TX Power:</td> <td>-60.00 dBm</td> </tr> <tr> <td>Initial DPCH TX Power:</td> <td>-22.58 dBm</td> </tr> </tbody> </table>						UE Expected Open Loop Transmit Power		Initial PRACH TX Power:	-60.00 dBm	Initial DPCH TX Power:	-22.58 dBm	dBm/3.84 MHz																															
UE Expected Open Loop Transmit Power																																													
Initial PRACH TX Power:	-60.00 dBm																																												
Initial DPCH TX Power:	-22.58 dBm																																												
Generator Info		<table border="1"> <thead> <tr> <th colspan="2">Uplink Parameters</th> <th colspan="2">Value</th> </tr> </thead> <tbody> <tr> <td>PRACH Preambles</td> <td></td> <td>64</td> <td></td> </tr> <tr> <td>PRACH Ramping Cycles(MAX)</td> <td></td> <td>2</td> <td></td> </tr> <tr> <td>Available Subchannels (Bit Mask)</td> <td></td> <td>000000000001</td> <td></td> </tr> <tr> <td>Uplink DPCH Scrambling Code</td> <td></td> <td>0</td> <td></td> </tr> <tr> <td>Uplink DPCH Bc/Bd Control</td> <td></td> <td>Manual</td> <td></td> </tr> <tr> <td>Manual Uplink DPCH Bc</td> <td></td> <td>2</td> <td></td> </tr> <tr> <td>Manual Uplink DPCH Bd</td> <td></td> <td>15</td> <td></td> </tr> <tr> <td>Maximum Uplink Transmit Power Level</td> <td></td> <td>24 dBm</td> <td></td> </tr> </tbody> </table>						Uplink Parameters		Value		PRACH Preambles		64		PRACH Ramping Cycles(MAX)		2		Available Subchannels (Bit Mask)		000000000001		Uplink DPCH Scrambling Code		0		Uplink DPCH Bc/Bd Control		Manual		Manual Uplink DPCH Bc		2		Manual Uplink DPCH Bd		15		Maximum Uplink Transmit Power Level		24 dBm		Channel Type	12.2k + HSDPA
Uplink Parameters		Value																																											
PRACH Preambles		64																																											
PRACH Ramping Cycles(MAX)		2																																											
Available Subchannels (Bit Mask)		000000000001																																											
Uplink DPCH Scrambling Code		0																																											
Uplink DPCH Bc/Bd Control		Manual																																											
Manual Uplink DPCH Bc		2																																											
Manual Uplink DPCH Bd		15																																											
Maximum Uplink Transmit Power Level		24 dBm																																											
Uplink Parameters								Paging Service	RB Test Node																																				
UE Rep Meas								HSPA Parameters																																					
Close Menu								34,121 Preset Call Configs																																					
		<table border="1"> <thead> <tr> <th colspan="2">Cell Off</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>						Cell Off																																					
Cell Off																																													
		<table border="1"> <thead> <tr> <th colspan="2">Sys Type: UTRA FDD</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>						Sys Type: UTRA FDD																																					
Sys Type: UTRA FDD																																													
2 of 5		IntRef						1 of 3																																					

- For HSUPA the Serving Grant Parameter needs to be set. On the Call Setup Screen, under Call Parameters, press the button against HSPA Parameters. On the new screen that pops up, press HSUPA and Serving Grant. The Serving Grant is set according to the table for HSPA in the KDB (AG Index). The correct AG is chosen from the Single Shot AG. Consecutively, the RG Setup AG is set as per the ratio set on Single Shot AG.

Call Setup Screen									
Call Control		Active Cell Operating Mode						Serving Grant	
Operating Mode		UE Information						AG Mode	
Active Cell		INSI: INEI(SU): (--) Power Class:						Single Shot	
		UE Expected Open Loop Transmit Power						Single Shot AG	
		Initial PRACH TX Power: -60.00 dBm Initial DPCH TX Power: -11.55 dBm						31: $6(168/15)^2$	
Originate Call		Call Processing Status						Send Single Shot Absolute Grant	
		Current Service Type: None MM Status: None GMM State: None Current DPCH Offset: 0 chips						RB Setup AG	
Paging Parameters ▾		HSUPA Information				HSDPA Information		AG Pattern Parameters ▾	
		Rep EDCH Cat/Ext: Unrep/Unrep Last received E-TFCI: ---- Throughput: ---- kbps Acks Transmitted: ----				Cur UE HS-DSCH Cat: ---- Block Error Ratio: ---- % Throughput: ---- kbps Blocks Transmitted: ----		Return	
Clear UE Info		Active Cell				Sys Type: UTRA FDD			
		Idle							
1 of 5		IntRef						1 of 2	

Figure 8: Serving Grant Example