

Power reduction mechanism verification

According to the May 2017 TCBC Workshop, Demonstration of proper functioning of the detection and triggering mechanisms is required to support the corresponding RF exposure conditions. The verification is through a base station simulator is used to establish a conducted RF connection and monitor output power under different operating conditions related to the power reduction mechanisms. Detail of power reduction mechanisms referring to Operational Description

1. Power Verification Procedure

The power verification was performed according to the following procedure:

- A base station simulator was used to establish a conducted RF connection and the output power was monitored. The power measurements were confirmed to be within expected tolerances for all states before and after a power reduction mechanism was triggered.
- 2. Step 1 was repeated for all relevant modes and frequency bands for the mechanism being investigated.
- 3. Steps 1 and 2 were repeated for all individual power reduction mechanisms and combinations thereof. For the combination cases, one mechanism was switched to a 'triggered' state at a time; powers were confirmed to be within tolerances after each additional mechanism was activated.

General Note:

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- 1. This device uses different Device State Indices (DSI) to configure different time averaged power levels based on certain exposure scenarios. This device uses Proximity sensors/receiver detect mechanism to configure different time averaged power levels based on certain exposure scenarios. Receiver on represents the case where the device is held to ear, sensor on and receiver off represents the case when hotspot/Body-worn/extremity exposure condition.
- 2. Select the bands with the largest power reduction for power verification:
 - a. Establish voice call and audio routed through the earpiece to monitor output power under head power states.
 - LTE Band 2/48 is set at 'highest BW, 1RB, RB Offset = 0, QPSK'.
 - Establish data connection monitor hotspot/body worn/extremity power state.
 - GSM1900 is set to GPRS 4TX slot, LTE Band 2 is set at 'highest BW, 1RB, RB Offset = 0, QPSK', WCDMA II is set RMC 12.2Kbps, 5G FR1 n38 is set at highest BW, 1RB, RB offset = 1.
 - Body Detect mechanism was performed for the in-hand and on a stationary object (placed on a table).
- 3. In this power validation purpose is to demonstrate of proper functioning of the detection and triggering mechanisms to support the corresponding RF exposure conditions.
- 4. Verification performed for one technology/Band to demonstrate that the power reduction applies for same technology/band and call origination.

2. Verification output Power Results

Head exposure conditions

Head Exposure Condition		Output Power for Voice Call				
Ear acoustic output Status:		ON		OFF		
Power state		WWAN DSI1		WWAN DSI2		
Wireless technology	Antenna	Measured (dBm)	Max. Tune-up (dBm)	Measured (dBm)	Max. Tune-up (dBm)	
LTE Band 2	Ant4	15.08	16.00	22.07	23.00	
LTE Band 48	Ant5	17.88	19.00	24.40	25.50	

Hotspot/Body worn/Extremity exposure condition

Exposure Condition		Output Power for data connection				
Sensor Status		OFF		ON		
Power state		WWAN DSI2		WWAN DSI4		
Wireless Technology	Antenna	Measured (dBm)	Max. Tune-up (dBm)	Measured (dBm)	Max. Tune-up (dBm)	
GSM1900(GPRS 4Tx slots)	Ant 4	24.81	26.00	20.82	22.00	
WCDMA II	Ant 4	22.58	23.50	17.51	18.50	
LTE Band 2	Ant 4	22.02	23.00	17.08	18.00	
FR1 n38	Ant 4	21.50	23.00	16.00	17.50	