

Annex D. Calibration Certificates

Device	Type/Model	Serial Number	Manufacturer	Calibration Certificate
SAR E-Field Probe	SSE2	27/13 EP184	SATIMO	
SAR E-Field Probe	SSE2	17/14 EP224	SATIMO	
IEEE REF Dipole 750 MHz	SID750	14/13 DIP 0G750- 229	SATIMO	
IEEE REF Dipole 835 MHz	SID835	47/12 DIP 0G835- 210	SATIMO	
IEEE REF Dipole 1800 MHz	SID1800	47/12 DIP 1G800- 212	SATIMO	
IEEE REF Dipole 1900 MHz	SID2450	47/12 DIP 1G900- 213	SATIMO	
Dosimetric E-field Probe	EX3DV4	3978	SPEAG	
2450MHz System Validation Dipole	D2450V2	937	SPEAG	
5GHz System Validation Dipole	D5GHzv2	1164	SPEAG	

Annex E. LTE CA setup description

As per *FCC OET KDB 941225 D05A – Rel. 10 LTE SAR Test Guidance and KDB Inquiries*, when carrier aggregation is limited to downlink only; i.e., there is no uplink carrier aggregation, uplink maximum output power (single carrier) is measured for the supported combinations of downlink carrier aggregation according to the frequency bands and channel bandwidths allowed for the uplink and downlink configuration combinations.

Uplink maximum output power is measured with downlink carrier aggregation active, using the channel with highest measured maximum output power when downlink carrier aggregation is inactive, to confirm that when downlink carrier aggregation is active uplink maximum output power remains within the specified tune-up tolerance limits and not more than ¼ dB higher than the maximum output power measured when downlink carrier aggregation inactive.

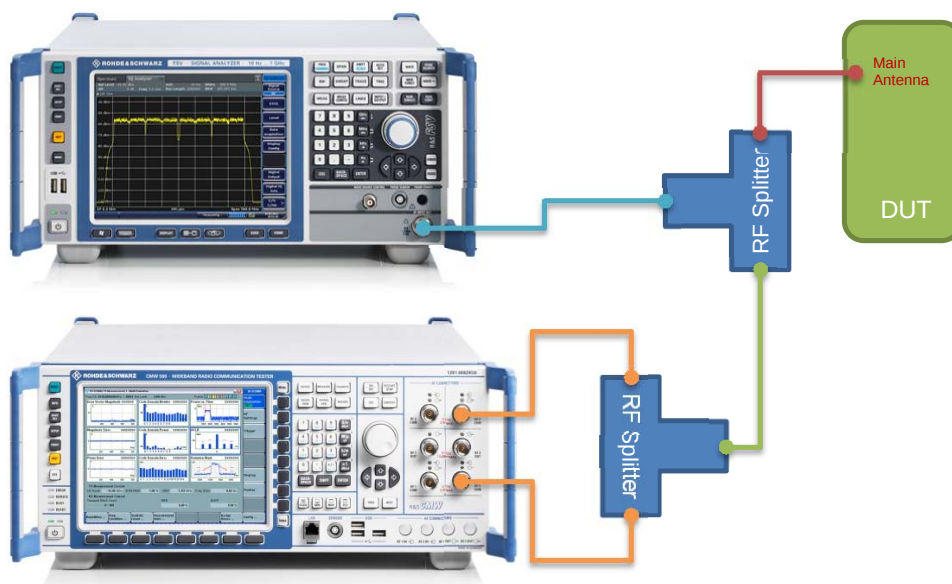
If the DUT meets this ¼ dB limit, no SAR evaluation is required for Carrier Aggregation modes.

This Annex describes the setup used and provides spectrum screenshot samples for each CA band combination.

E.1 LTE CA Conducted Power Measurement Setup

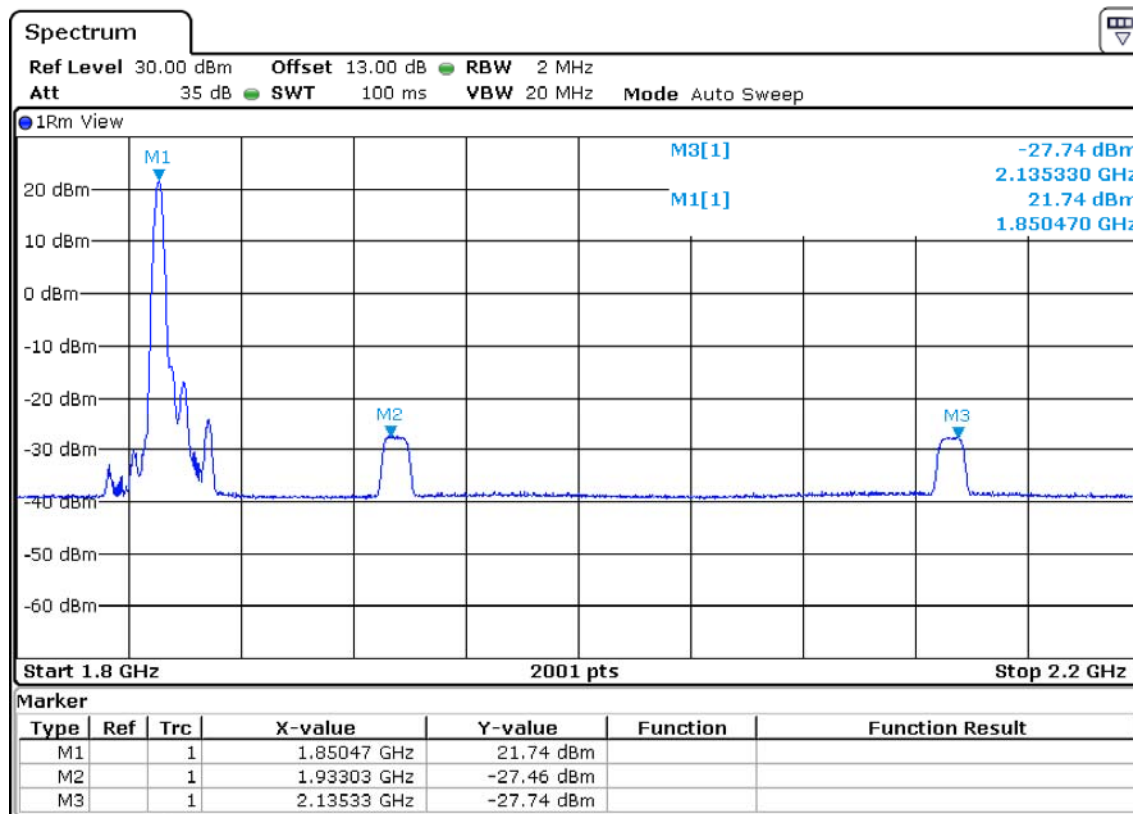


E.2 LTE CA Spectrum Measurement Setup

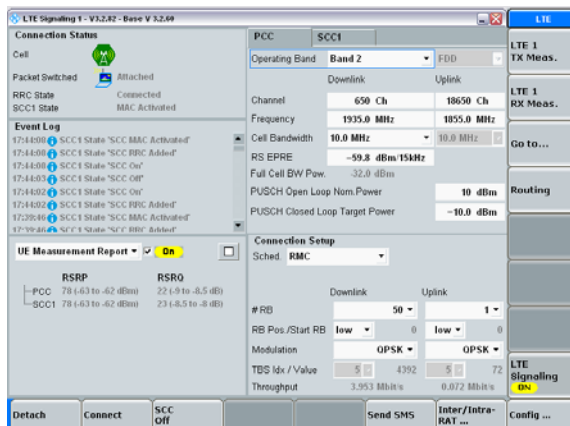


E.3 Sample Spectrums and CMW500 Configuration

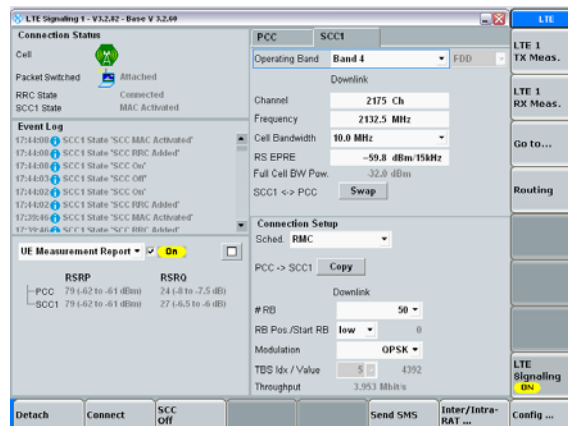
E.3.1 CA_2A_4A



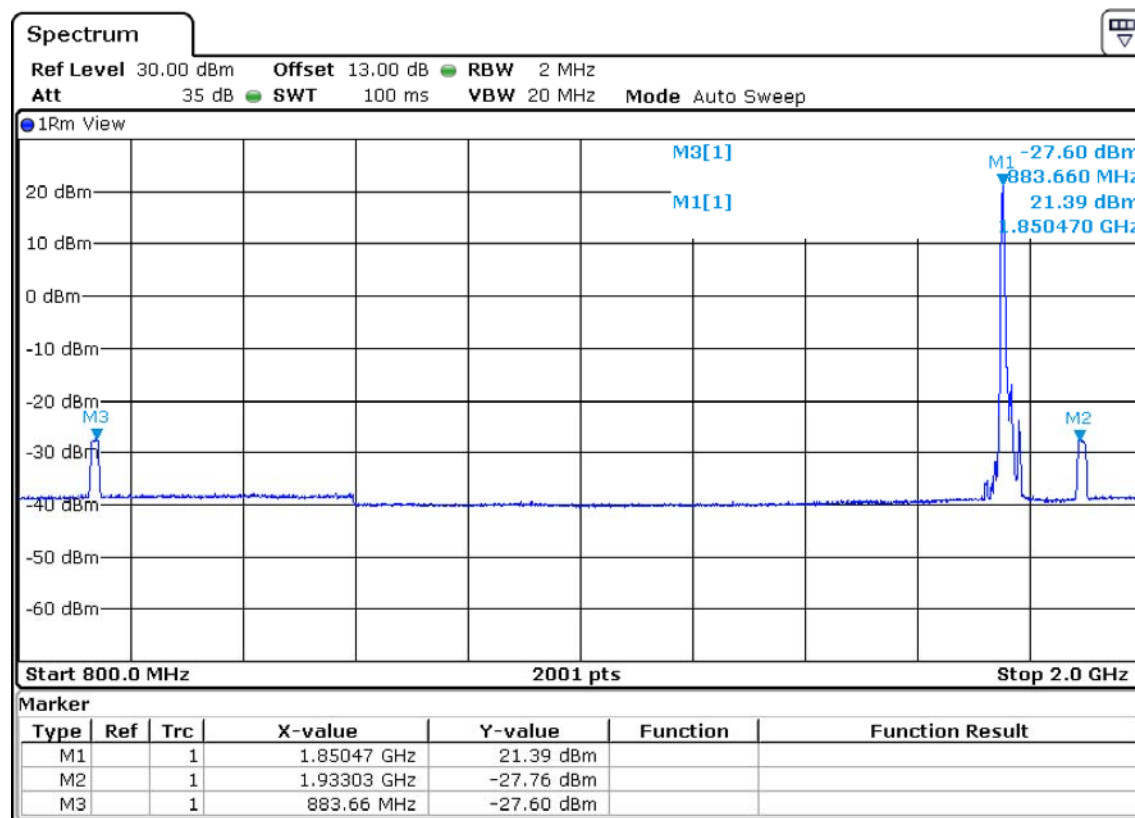
Primary Component Carrier Configuration



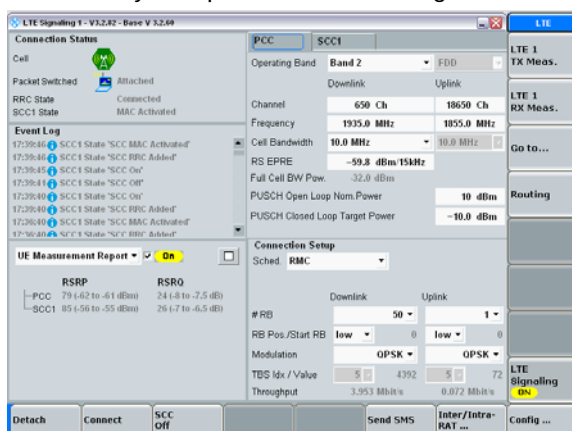
Secondary Component Carrier Configuration



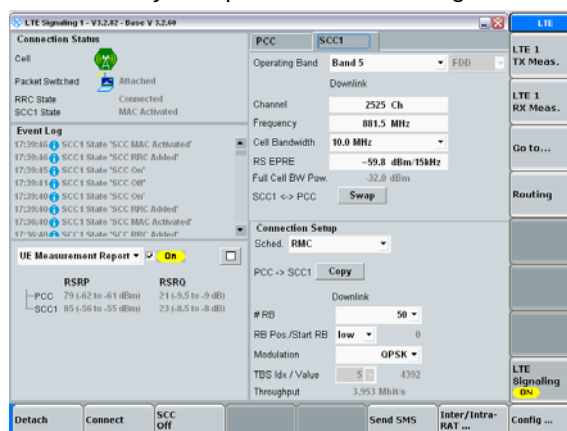
E.3.2 CA_2A_5A



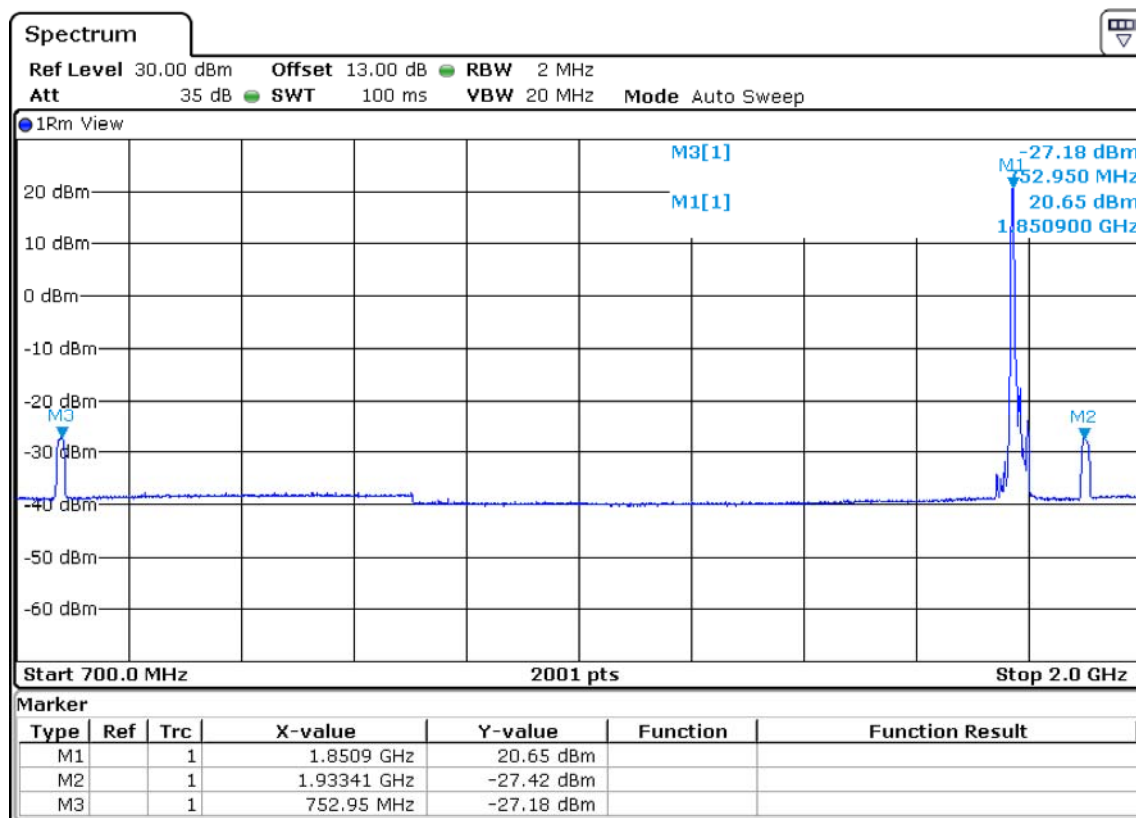
Primary Component Carrier Configuration



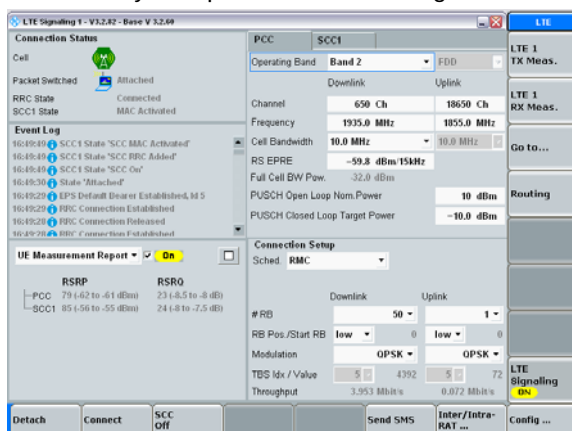
Secondary Component Carrier Configuration



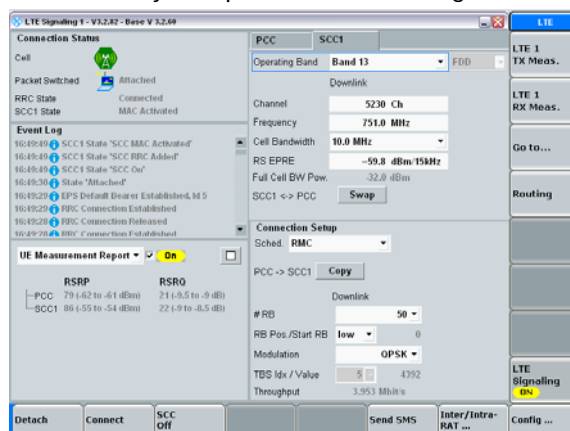
E.3.3 CA_2A_13A



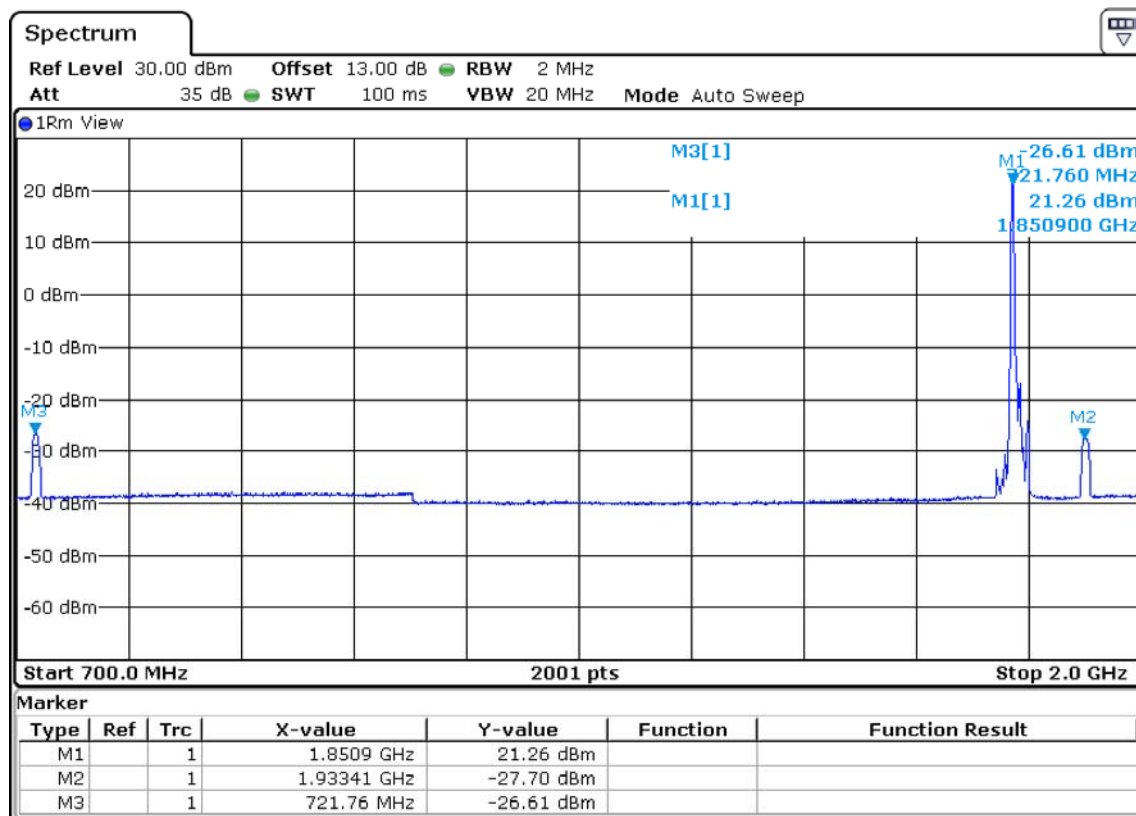
Primary Component Carrier Configuration



Secondary Component Carrier Configuration



E.3.5 CA_2A_29A



Primary Component Carrier Configuration

LTE Signaling 1 - V3.2.R2 - Base V 3.2.69

Cell: Connected, MAC Activated

Packet Switched: Attached

RRC State: Connected

SCC1 State: Connected

Event Log:

- 17:28:46 SCC1 State 'SCC MAC Activated'
- 17:28:46 SCC1 State 'SCC RRC Added'
- 17:28:46 SCC1 State 'SCC On'
- 17:28:21 Redirection Successful
- 17:28:20 Tracking Area Update Received
- 17:28:20 RRC Connection Established
- 17:28:20 RRC Connection Released
- 17:28:49 Redirection Start

UE Measurement Report: On

RSRP: PCC 79 (-62 to -41 dBm), SCC1 86 (-55 to -54 dBm)

RSRQ: PCC 23 (-8.5 to -8 dB), SCC1 24 (-8 to -7.5 dB)

Connection Setup:

Sched. RMC

Operating Band: Band 2

Channel: 650 Ch, 18550 Ch

Frequency: 1935.0 MHz, 1855.0 MHz

Cell Bandwidth: 10.0 MHz

RS EPRE: -59.8 dBm/15kHz

Full Cell BW Pow: 32.0 dBm

PUSCH Open Loop Nom Power: 10 dBm

PUSCH Closed Loop Target Power: -10.0 dBm

#RB: 50

RB Pos./Start RB: low, 0

Modulation: QPSK

TBS Idx / Value: 8, 4392

Throughput: 3.953 Mbit/s

Buttons: Detach, Connect, SCC Off, Send SMS, Inter/Intra-RAT, Config...

Secondary Component Carrier Configuration

LTE Signaling 1 - V3.2.R2 - Base V 3.2.69

Cell: Connected, MAC Activated

Packet Switched: Attached

RRC State: Connected

SCC1 State: Connected

Event Log:

- 17:28:46 SCC1 State 'SCC MAC Activated'
- 17:28:46 SCC1 State 'SCC RRC Added'
- 17:28:46 SCC1 State 'SCC On'
- 17:28:21 Redirection Successful
- 17:28:20 Tracking Area Update Received
- 17:28:20 RRC Connection Established
- 17:28:20 RRC Connection Released
- 17:28:49 Redirection Start

UE Measurement Report: On

RSRP: PCC 79 (-62 to -41 dBm), SCC1 86 (-55 to -54 dBm)

RSRQ: PCC 23 (-8.5 to -8 dB), SCC1 24 (-8 to -7.5 dB)

Connection Setup:

Sched. RMC

Operating Band: Band 29

Channel: 9715 Ch, 722.5 Ch

Frequency: 1935.0 MHz, 1855.0 MHz

Cell Bandwidth: 10.0 MHz

RS EPRE: -59.8 dBm/15kHz

Full Cell BW Pow: 32.0 dBm

PUSCH Open Loop Nom Power: 10 dBm

PUSCH Closed Loop Target Power: -10.0 dBm

#RB: 50

RB Pos./Start RB: low, 0

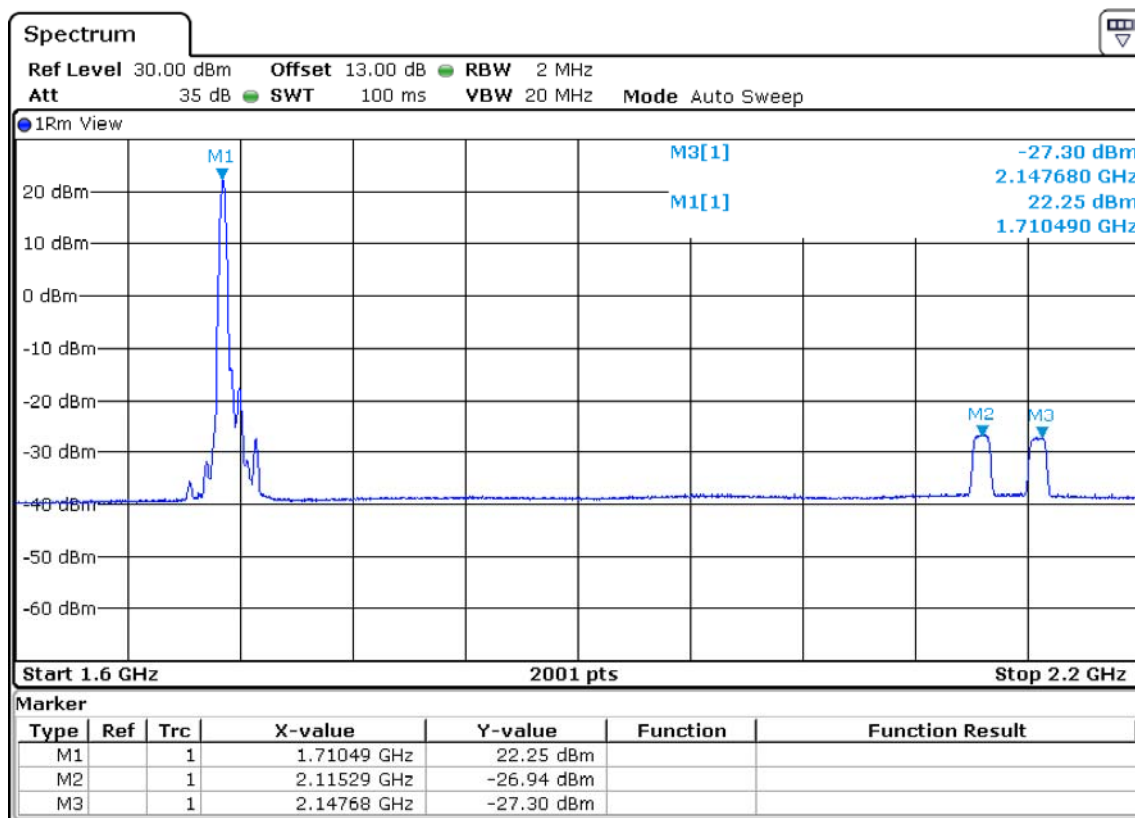
Modulation: QPSK

TBS Idx / Value: 8, 4392

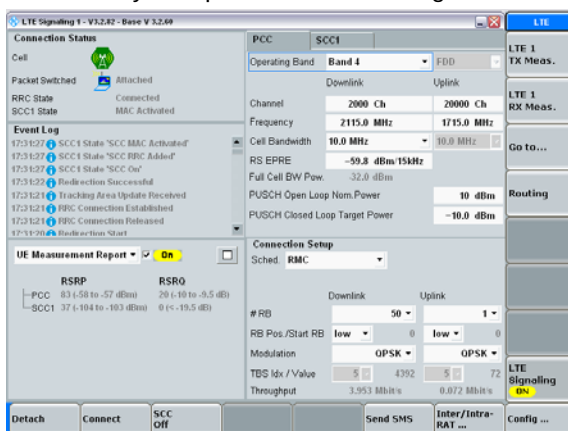
Throughput: 3.953 Mbit/s

Buttons: Detach, Connect, SCC Off, Send SMS, Inter/Intra-RAT, Config...

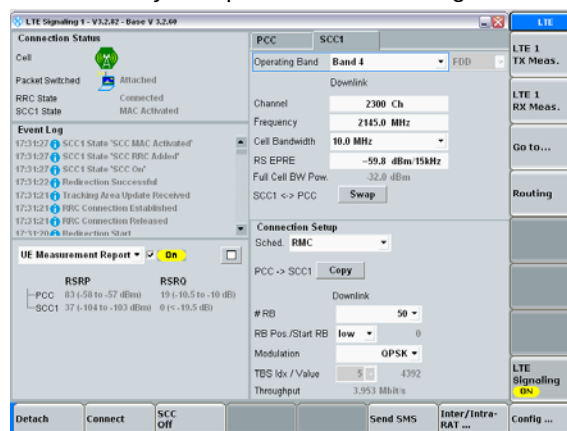
E.3.6 CA_4A_4A



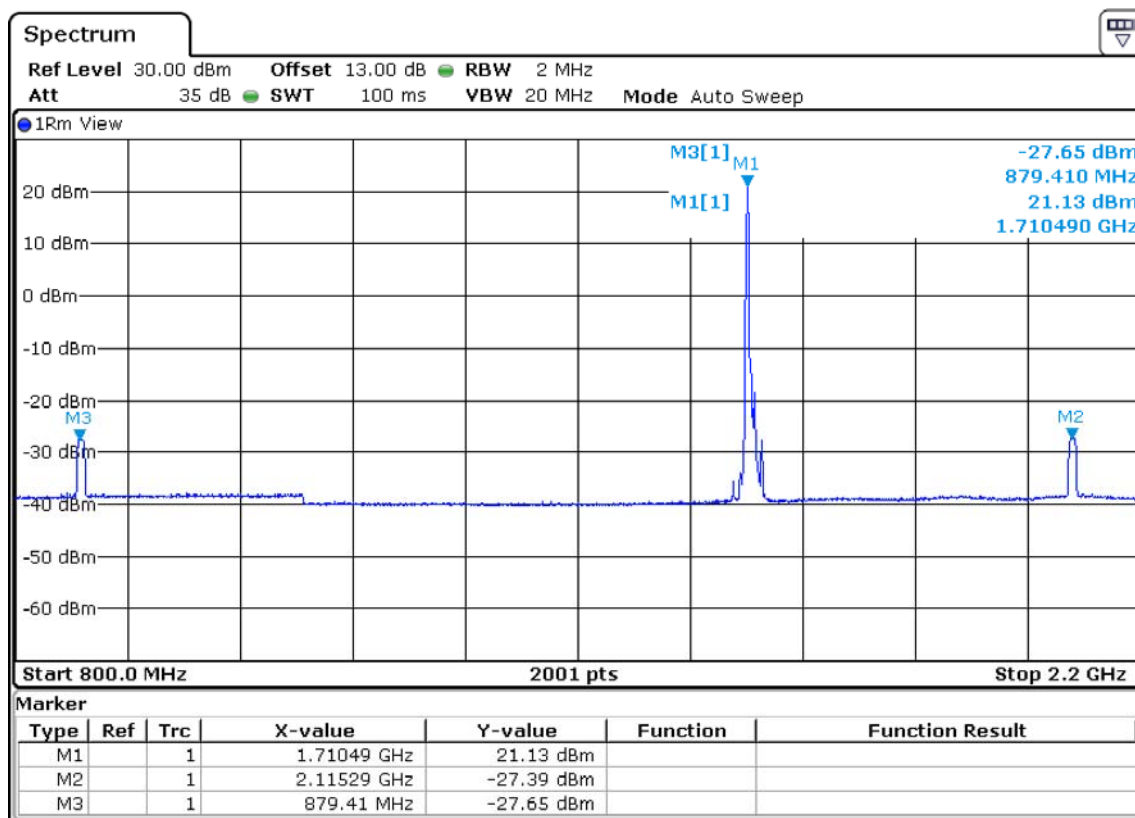
Primary Component Carrier Configuration



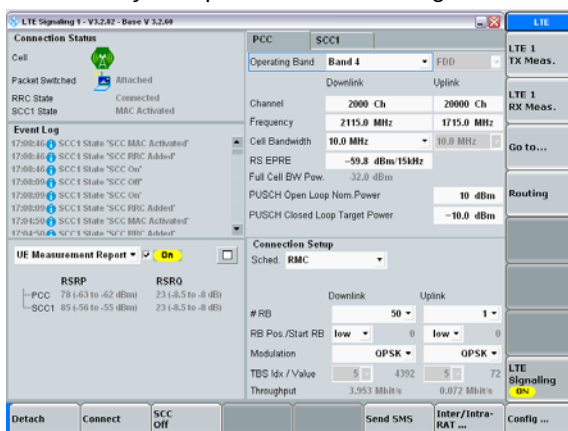
Secondary Component Carrier Configuration



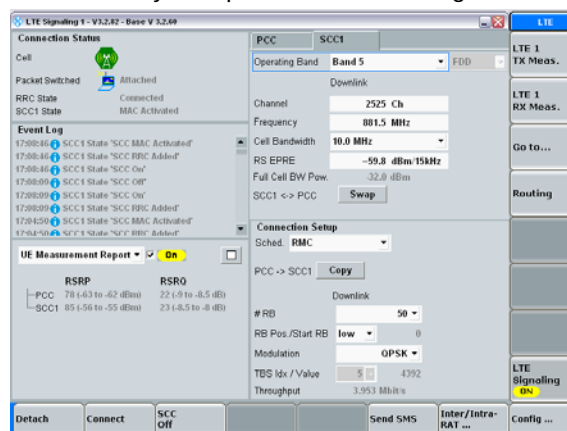
E.3.7 CA_4A_5A



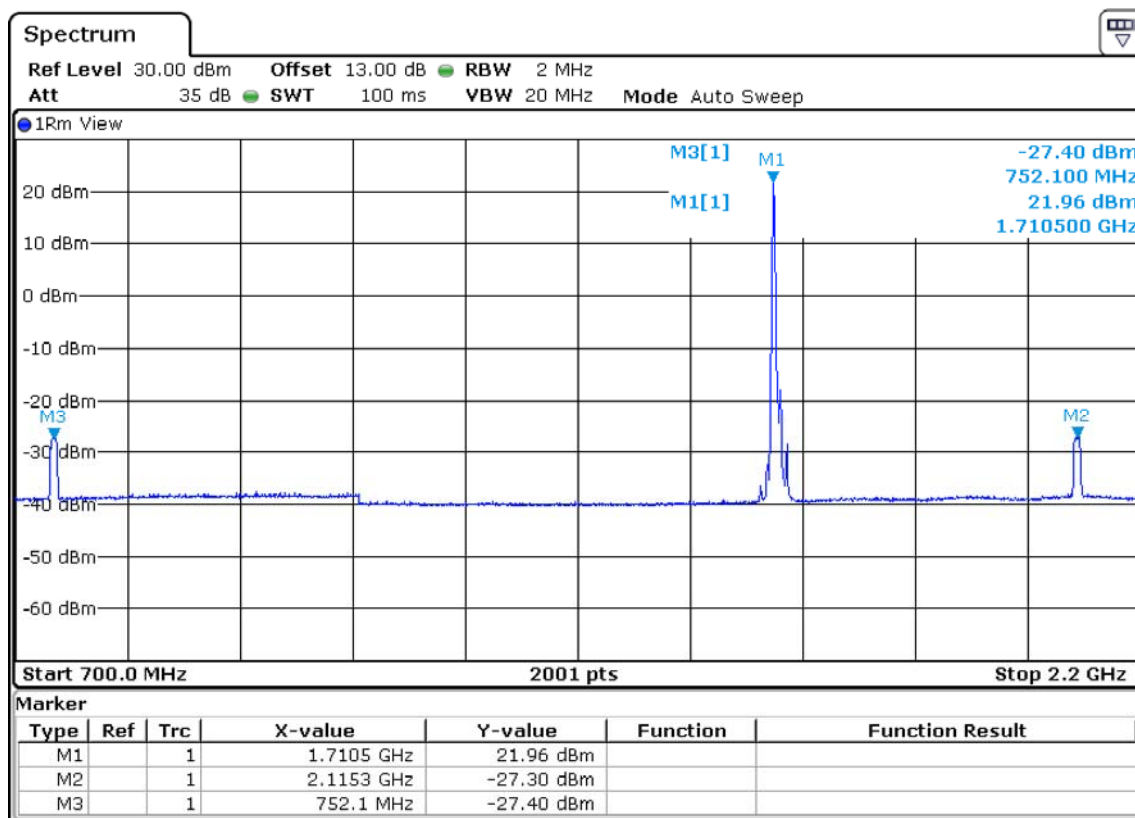
Primary Component Carrier Configuration



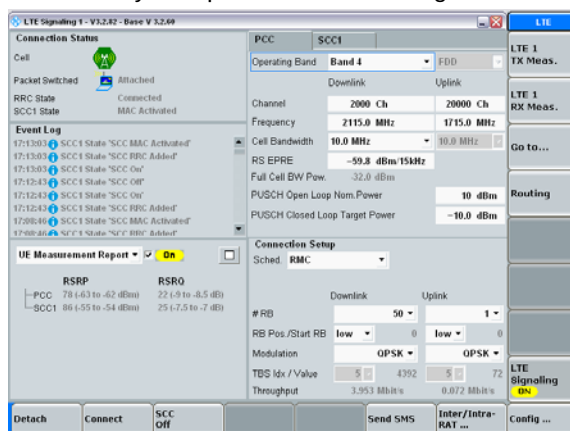
Secondary Component Carrier Configuration



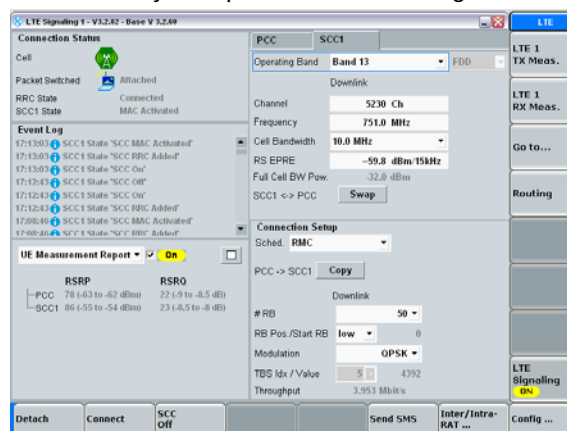
E.3.8 CA_4A_13A



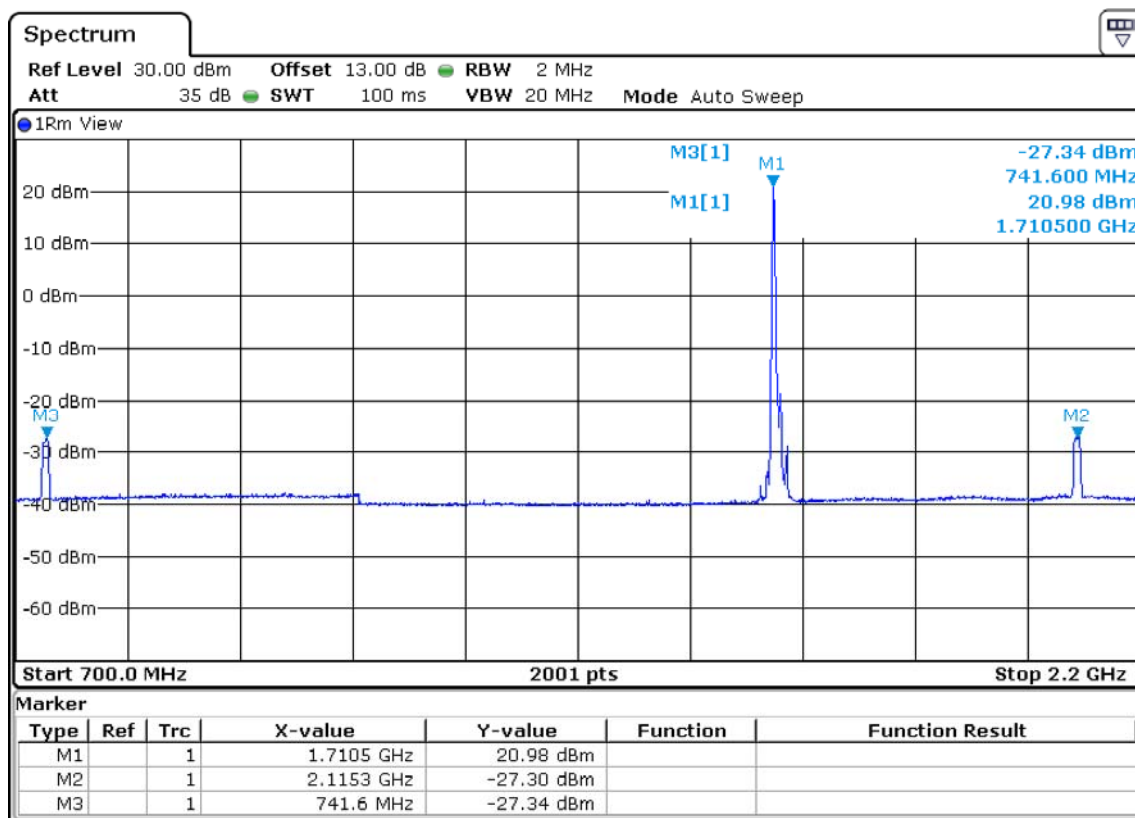
Primary Component Carrier Configuration



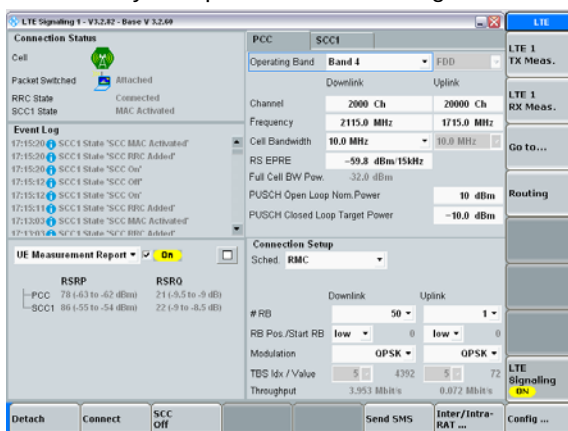
Secondary Component Carrier Configuration



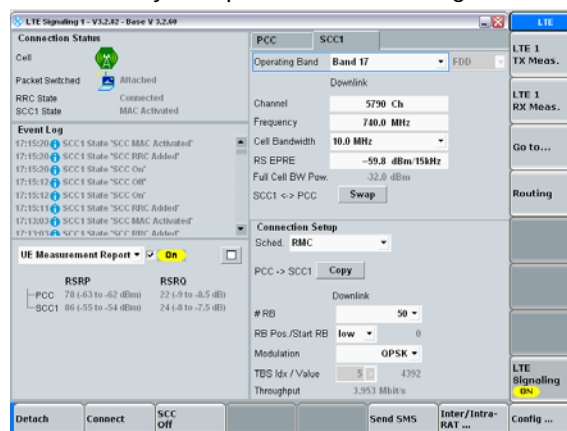
E.3.9 CA_4A_17A



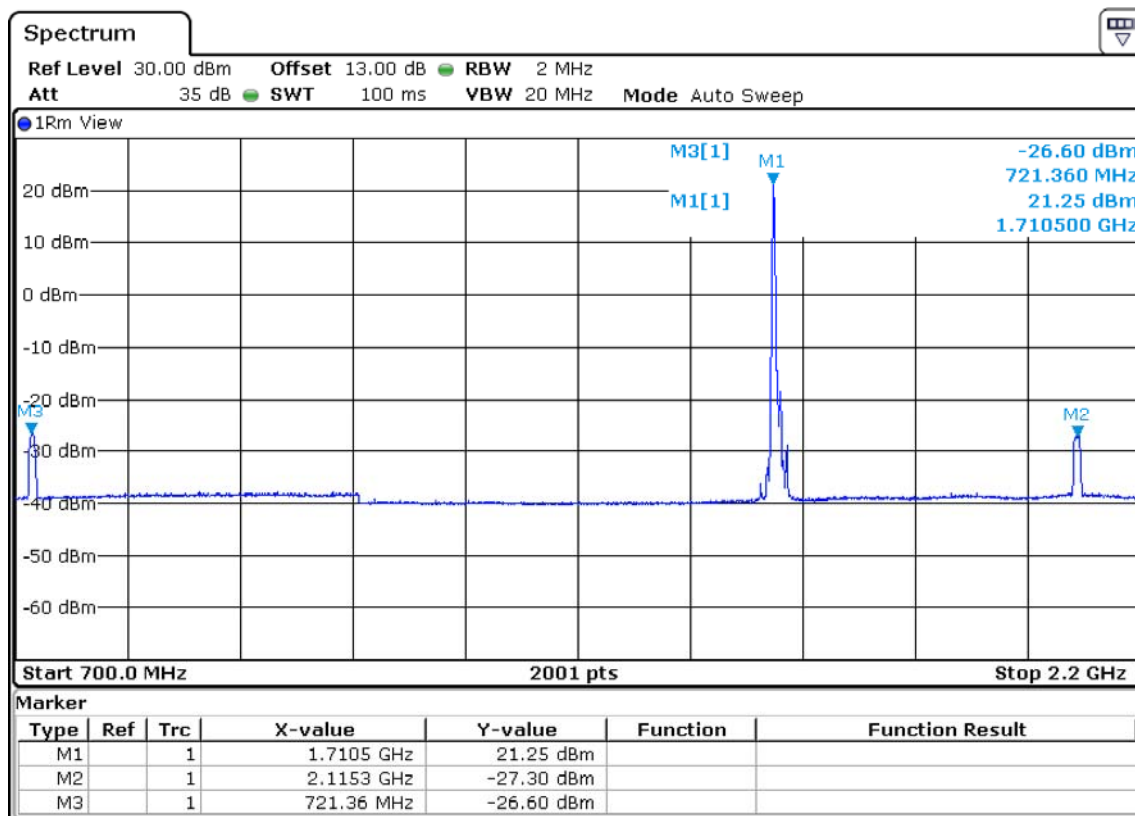
Primary Component Carrier Configuration



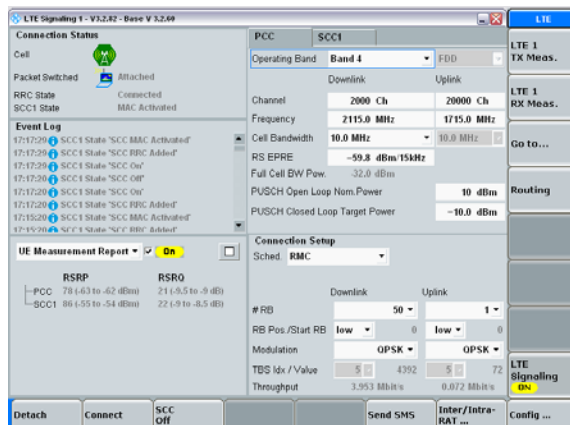
Secondary Component Carrier Configuration



E.3.10 CA_4A_29A



Primary Component Carrier Configuration



Secondary Component Carrier Configuration

