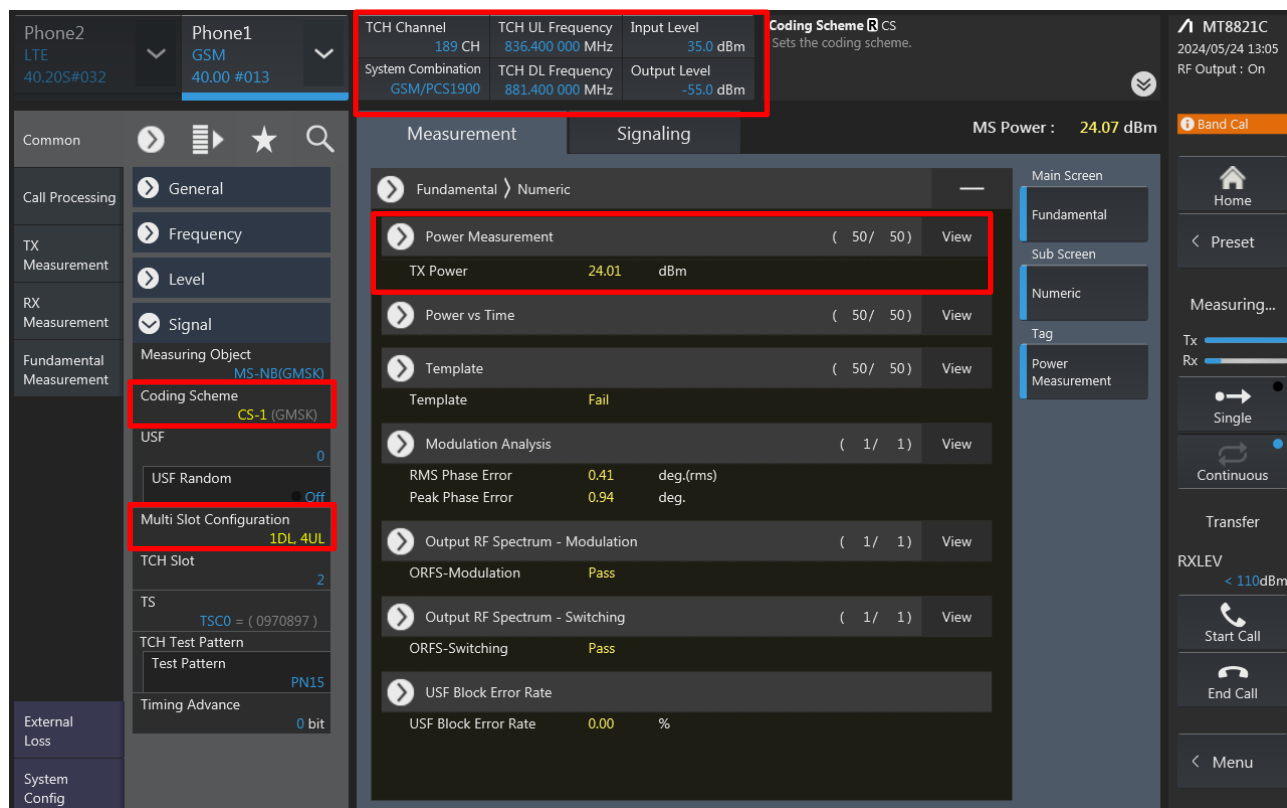


Power measurement connection diagram:

The power measurement for 2G/3G/LTE/5G FR1/UL and DL CA is to establish a connection between device and call box, and via call box to configure Bands, channel, BWs, RB size, carrier aggregation of CA, frequency channels, SCS and maximum output power. Hereunder is screenshot call box connection information for 2G/3G/LTE/5G FR1/UL and DL CA.

<GSM>



The screenshot displays the SPORTON LAB. software interface for GSM power measurement. The interface is divided into several sections:

- Top Bar:** Shows Phone2 (LTE, 40.205#032) and Phone1 (GSM, 40.00 #013). It also displays TCH Channel (189 CH), TCH UL Frequency (836.400 000 MHz), Input Level (35.0 dBm), TCH DL Frequency (881.400 000 MHz), and Output Level (-55.0 dBm). The Coding Scheme is set to CS.
- Left Sidebar:** Contains navigation options like Common, Call Processing, TX Measurement, RX Measurement, Fundamental Measurement, and External Loss. The 'Fundamental Measurement' section is expanded, showing options like General, Frequency, Level, Signal, Measuring Object (MS-NB(GMSK)), Coding Scheme (CS-1 (GMSK)), USF, USF Random (Off), Multi Slot Configuration (1DL, 4UL), TCH Slot (2), TS (TSC0 = (0970897)), TCH Test Pattern (PN15), and Timing Advance (0 bit).
- Main Area:** Displays measurement results under the 'Measurement' tab. The 'Fundamental' section shows 'Power Measurement' with a value of 24.01 dBm. Other sections include 'Power vs Time', 'Template' (Fail), 'Modulation Analysis' (RMS Phase Error: 0.41 deg.(rms), Peak Phase Error: 0.94 deg.), 'Output RF Spectrum - Modulation' (ORFS-Modulation: Pass), 'Output RF Spectrum - Switching' (ORFS-Switching: Pass), and 'USF Block Error Rate' (USF Block Error Rate: 0.00 %).
- Right Sidebar:** Shows the device model (MT8821C), date/time (2024/05/24 13:05), RF Output status (On), and a 'Band Cal' button. It also includes a 'Main Screen' section with options like Home, Preset, Measuring..., Single, Continuous, Transfer, and RXLEV (< 110dBm).

<WCDMA>

Phone2
LTE
40.20S#032

Phone1
W-CDMA
40.00 #013

UL Channel
9400 CH

UL Frequency
1 880.000 000 MHz

Input Level
35.0 dBm

Average Count PWR_AVG
Sets the average count (measurement count) for power measurement.

DL Channel
9800 CH

DL Frequency
1 960.000 000 MHz

Output Level
-65.7 dBm

MT8821C
2024/05/24 12:58
RF Output : On

Common

Physical Channel

Call Processing

TX Measurement

RX Measurement

Fundamental Measurement

Authentication / Integrity

Integrity Protection

SIM Model Number

Authentication Algorithm

Authentication Key Ki

AMF

Opc

Connection Setting

Measurement Report

Inner Loop Power Control

Power Control Algorithm

TPC StepSize

Power Control

User Command

System Config

Measurement

Signaling

UE Power : 22.6 dBm

Band Cal

Fundamental > Numeric

Power Measurement (50 / 50)

TX Power 23.28 dBm

Frequency Error (1 / 1)

Carrier Frequency Error -0.0002 kHz

Freq. Err 0.00 ppm

Occupied Bandwidth (1 / 1) View

OBW 4.163 MHz

Spectrum Emission Mask (1 / 1) View

SEM Pass

Adjacent Channel Power (1 / 1)

ACLR(-5MHz) -40.24 dB

ACLR(+5MHz) -42.79 dB

Modulation Analysis (1 / 1) View

EVM 5.15 %(rms)

Peak Code Domain Error (1 / 1)

PCDE -39.86 dB

Main Screen

Fundamental

Sub Screen

Numeric

Tag

Power Measurement

Measuring...

Tx

Rx

Single

Continuous

Loop Mode 1

Start Call

End Call

Menu

<LTE>

Phone2
LTE
40.20S#021

Phone1
LTE
40.20S#021

UL Channel
21100 ch

TPC Pattern
All +3dB

Input Level
30.0 dBm

External Loss - Main DL DLEXTLOSS
This sets the DL offset at the Main connector. Loss is set as a positive value. The argument tx enables setting a different loss value per internal signal generator.

Operation Band
7

Channel Bandwidth
20 MHz

Output Level
-67.0 dBm

MT8821C
2024/05/31 13:15
RF Output : On

PCC

SCC1

SCC2

SCC3

>>

Measurement

Signaling

UE Power : 23.4 dBm

Numeric

Occupied Bandwidth

Spectrum Emission Mask

TX Power 23.01 dBm

On

On

On

On

On

On

On

On

On

On

General

Frequency

Level

Signal

UL RMC

DL RMC

TDD

Uplink Downlink Configuration 1: (5ms) D S U U D D S U U D

Special Subframe Configuration 4

Home

Preset

Measuring...

Tx

Rx

Single

Continuous

Connected

Start Call

End Call

Menu

<LTE TDD Power class 3>

Phone2
LTE
40.20S#021

Phone1
LTE
40.20S#021

UL Channel
40620 ch

TPC Pattern
All +3dB

Input Level
30.0 dBm

TDD - Special Subframe Configuration
TDDSSFCNF
This is the parameter to select the special subframe configuration.

MT8821C
2024/05/31 12:39
RF Output : On

Operation Band
41

Channel Bandwidth
20 MHz

Output Level
-54.2 dBm

PCC SCC1 SCC2 SCC3 >>

Common
Frequency
Level
Signal
UL RMC
DL RMC
TDD
Uplink Downlink Configuration
0 : (5ms) D S U U U D S U U U
Special Subframe Configuration
5

Physical Channel
Call Processing
TX Measurement
RX Measurement
Fundamental Measurement
Test Parameter
Band Definition
External Loss
System Config

Measurement
TX Power
23.19 dBm

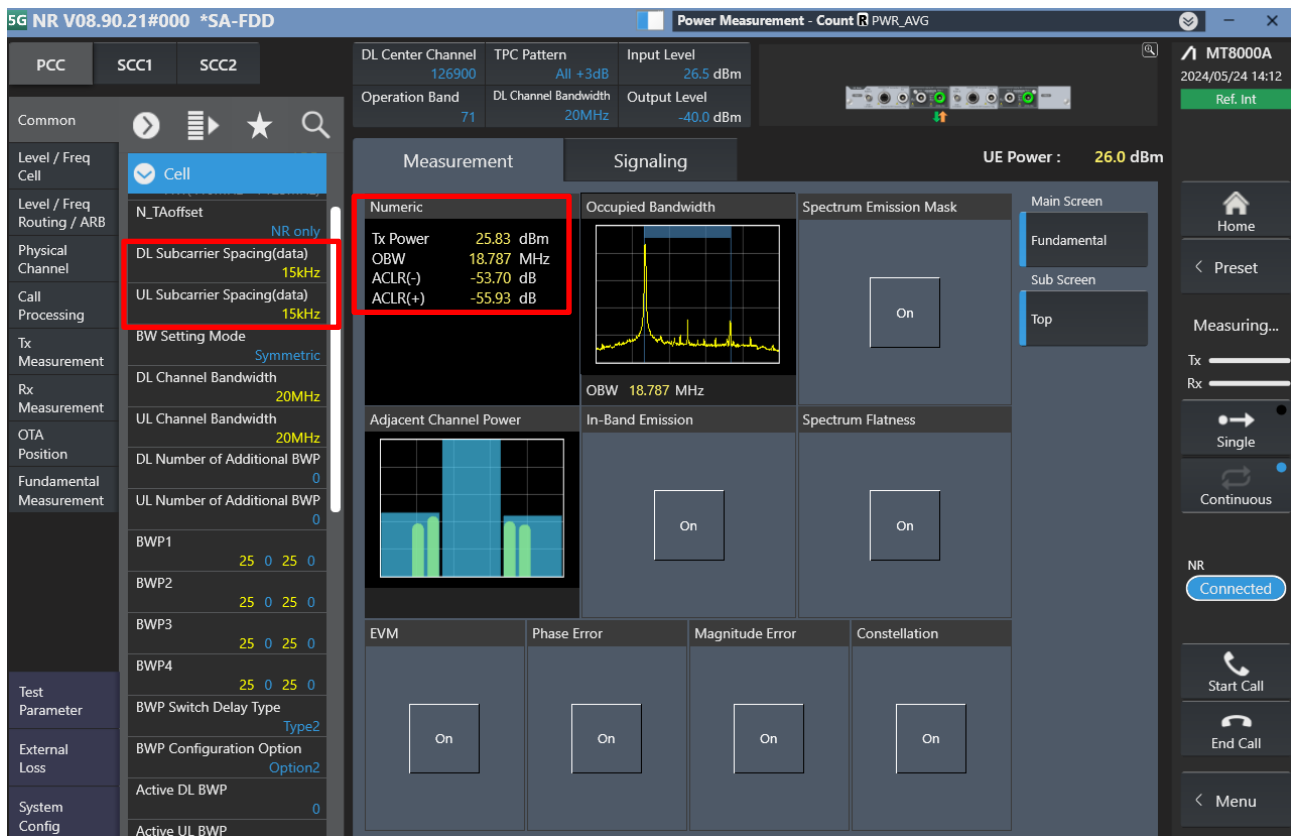
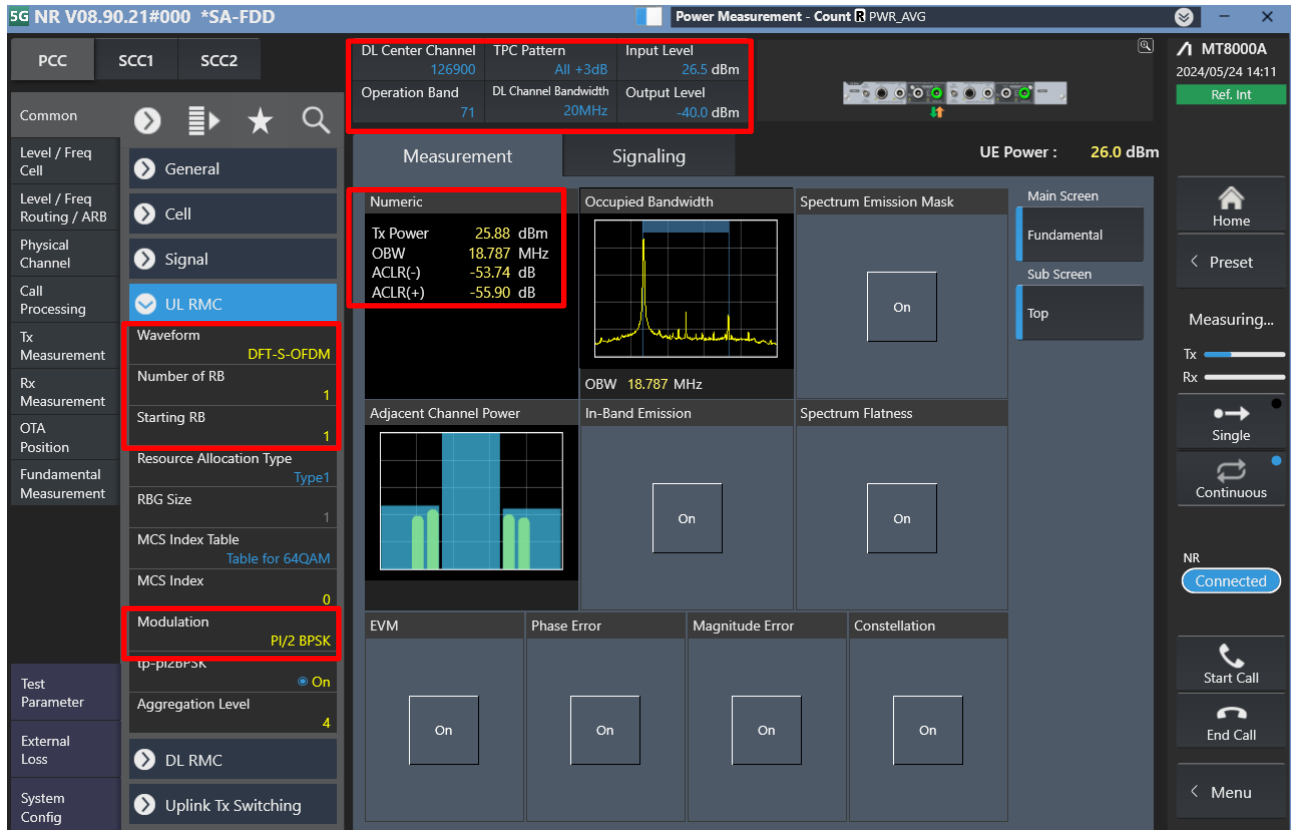
Signaling
Occupied Bandwidth
Spectrum Emission Mask
Adjacent Channel Power
In-Band Emission
Spectrum Flatness
EVM
Phase Error
Magnitude Error
Constellation
Throughput

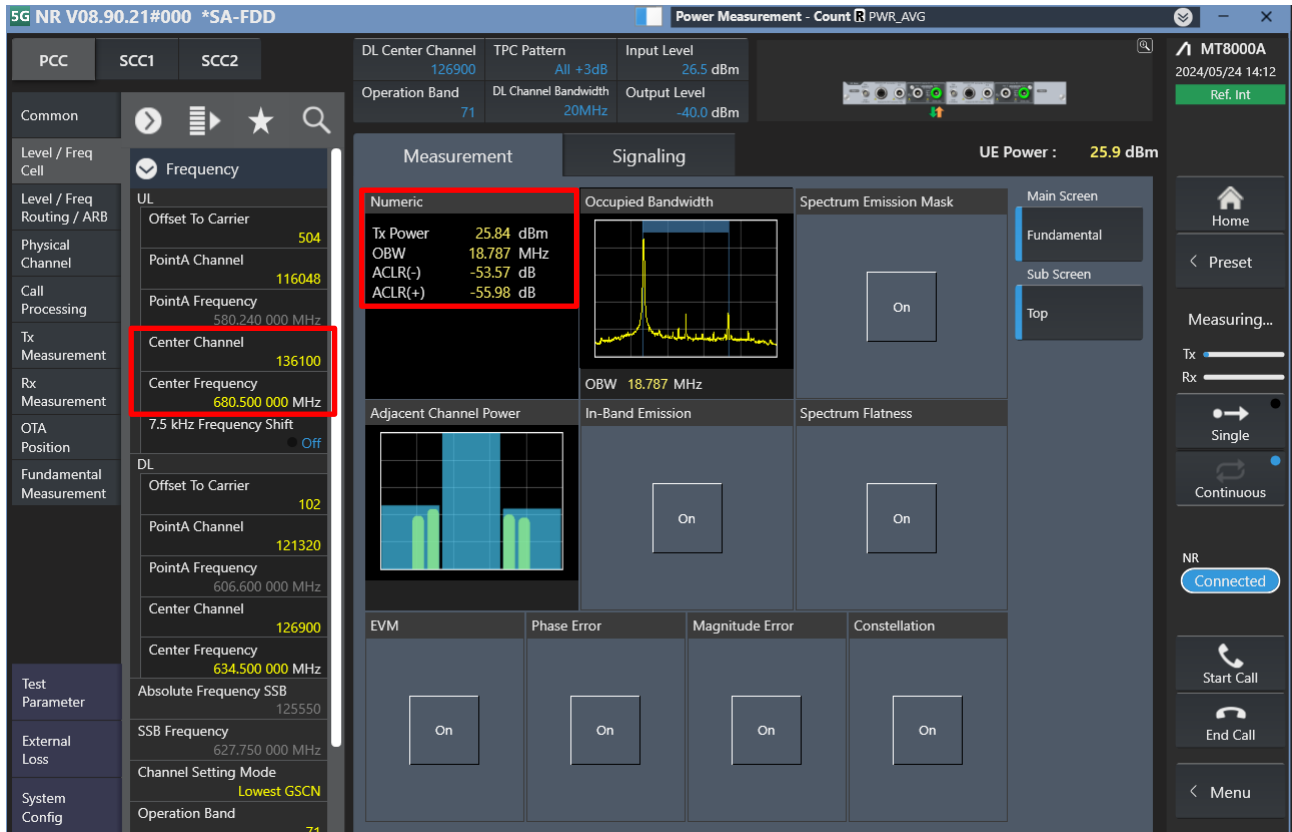
UE Power : 23.5 dBm

Main Screen
Fundamental
Sub Screen
Top

Home
Preset
Measuring...
Tx
Rx
Single
Continuous
Connected
Start Call
End Call
Menu

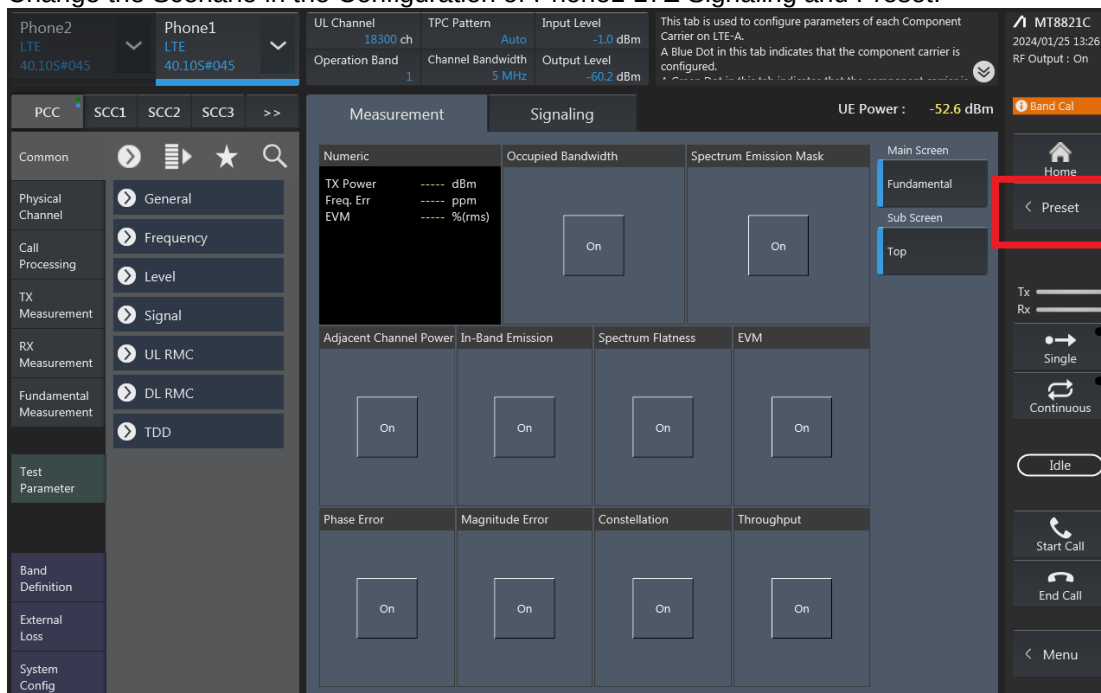
<5G NR FR1>





LTE Uplink and Downlink Carrier Aggregation configurations:

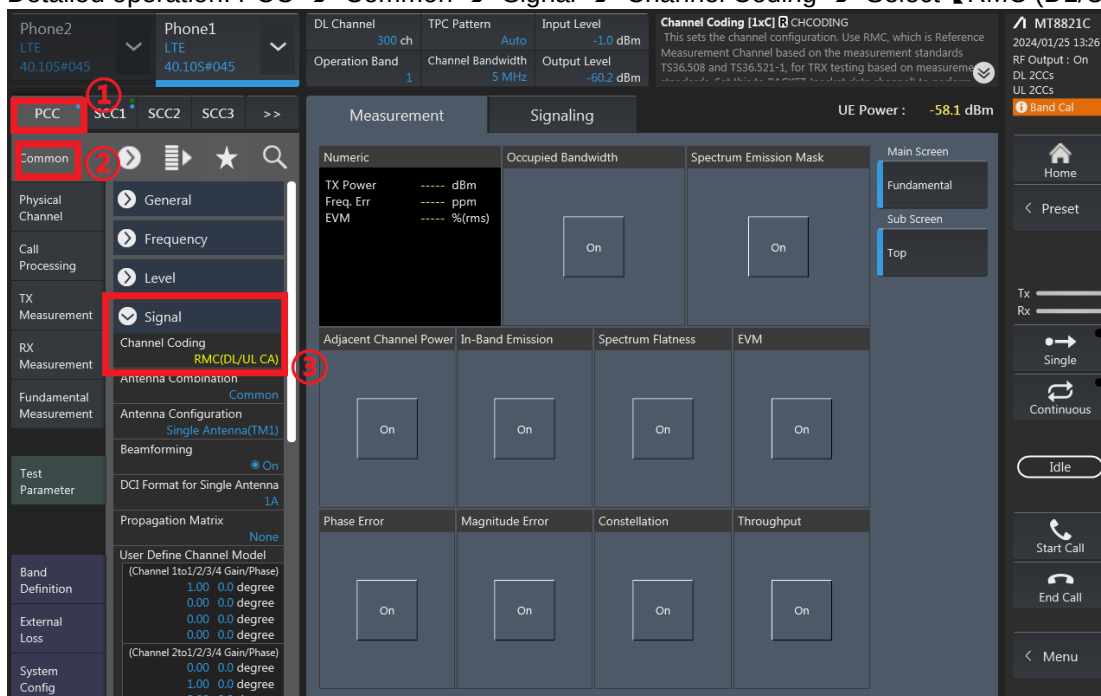
1. Change the Scenario in the Configuration of Phone1 LTE Signaling and Preset.



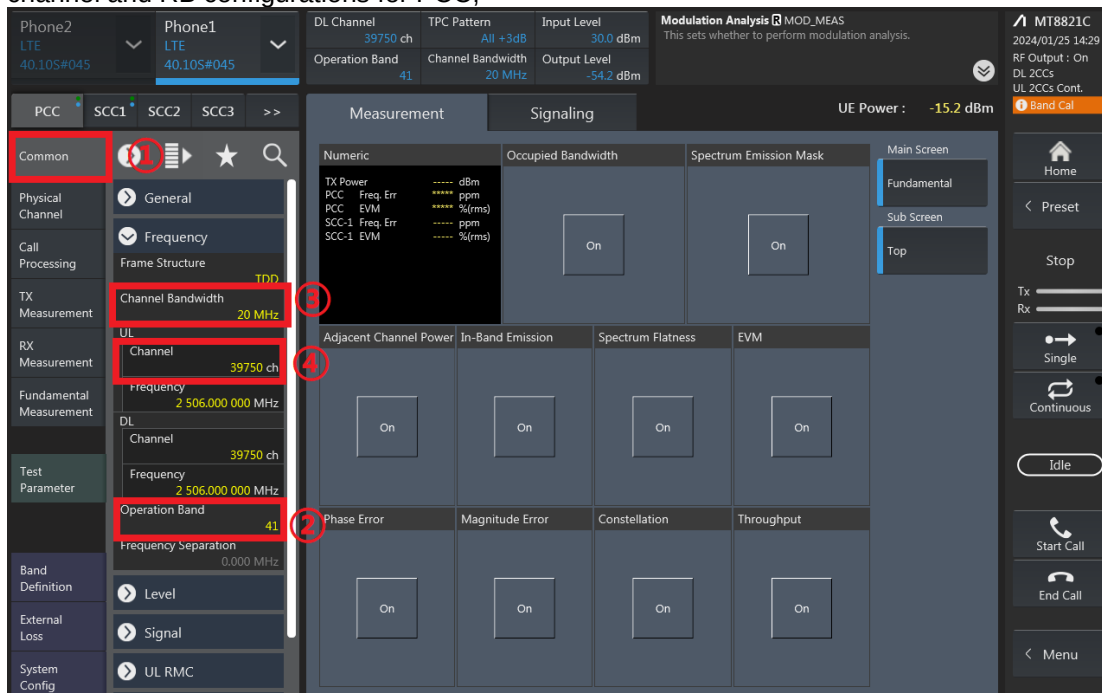
2. If Select "RMC (DL/UL CA)" for Uplink Carrier Aggregation;
If Select "RMC (DL CA)" for Downlink Carrier Aggregation.

For example, Uplink Carrier Aggregation:

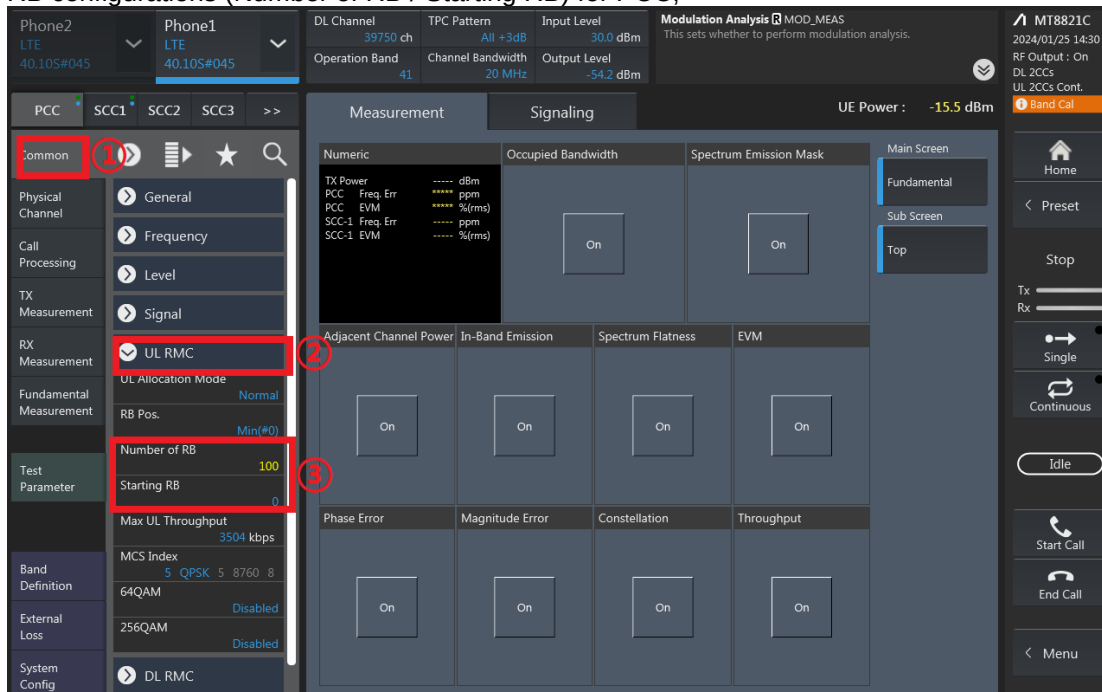
Detailed operation: PCC → Common → Signal → Channel Coding → Select 【RMC (DL/UL CA)】



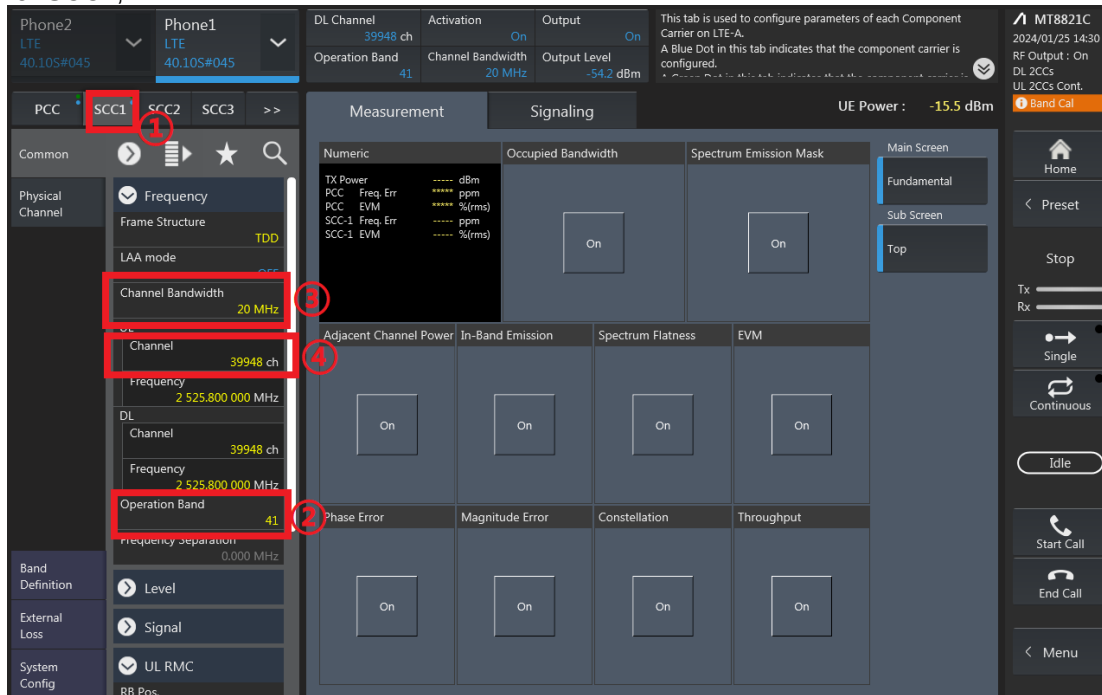
- PCC parameter Settings: on the screen, and then select the PCC tab and Set operating band, BW, channel and RB configurations for PCC;



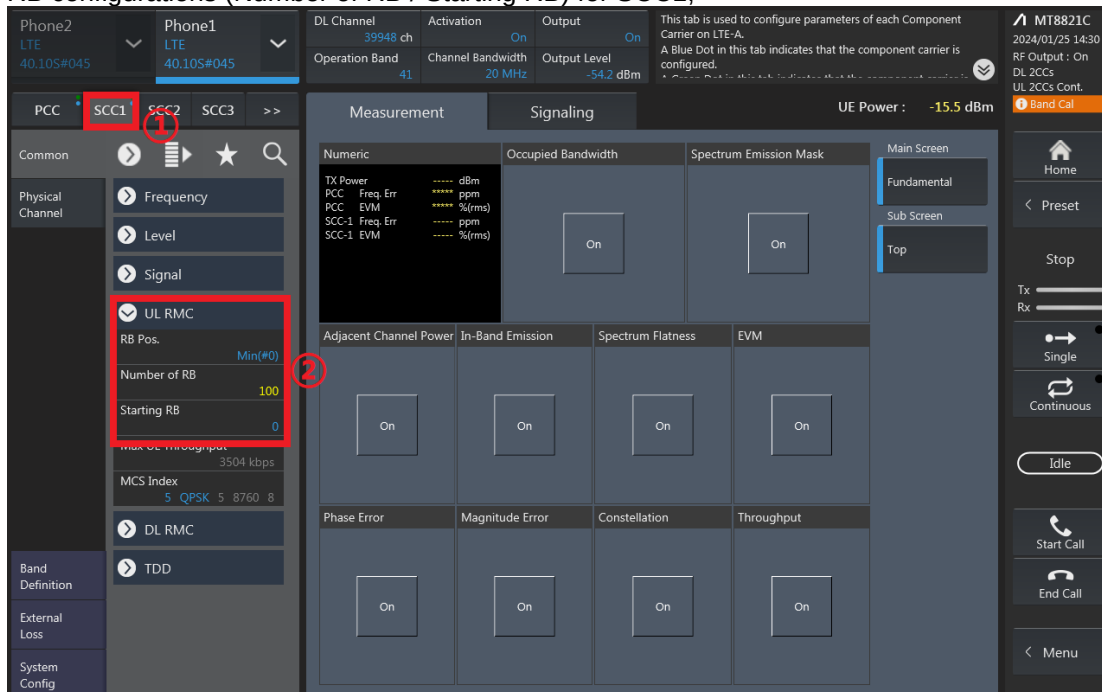
RB configurations (Number of RB / Starting RB) for PCC;



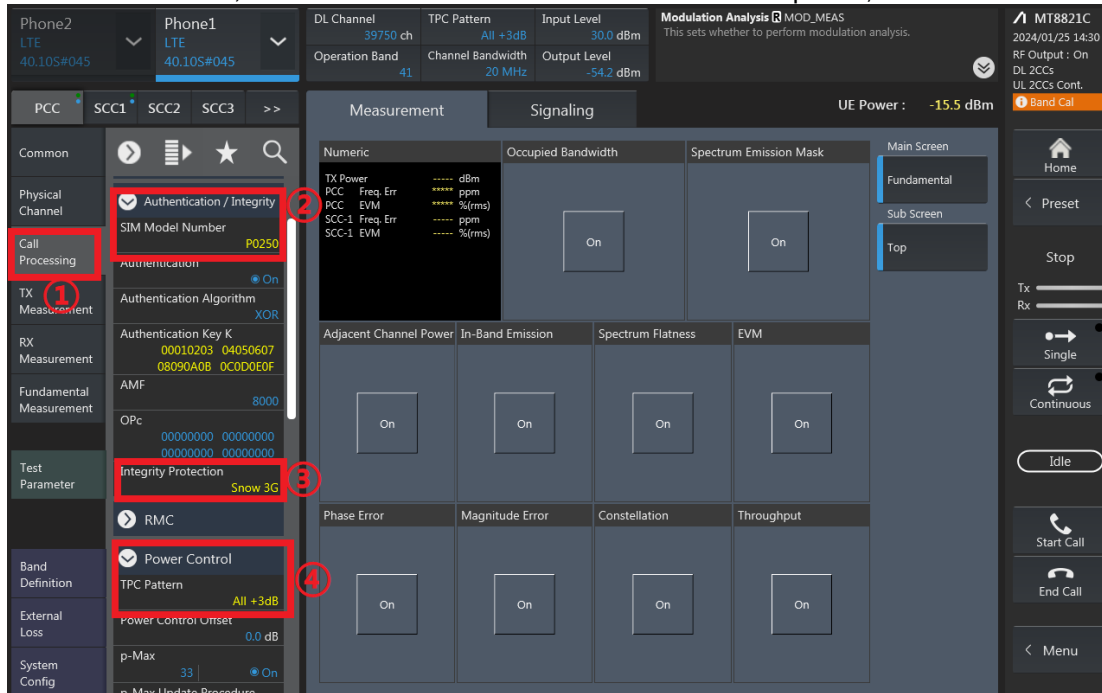
4. SCC parameter Settings: Select the SCC1 tab, Set operating band, BW, channel, and RB configurations for SCC1;



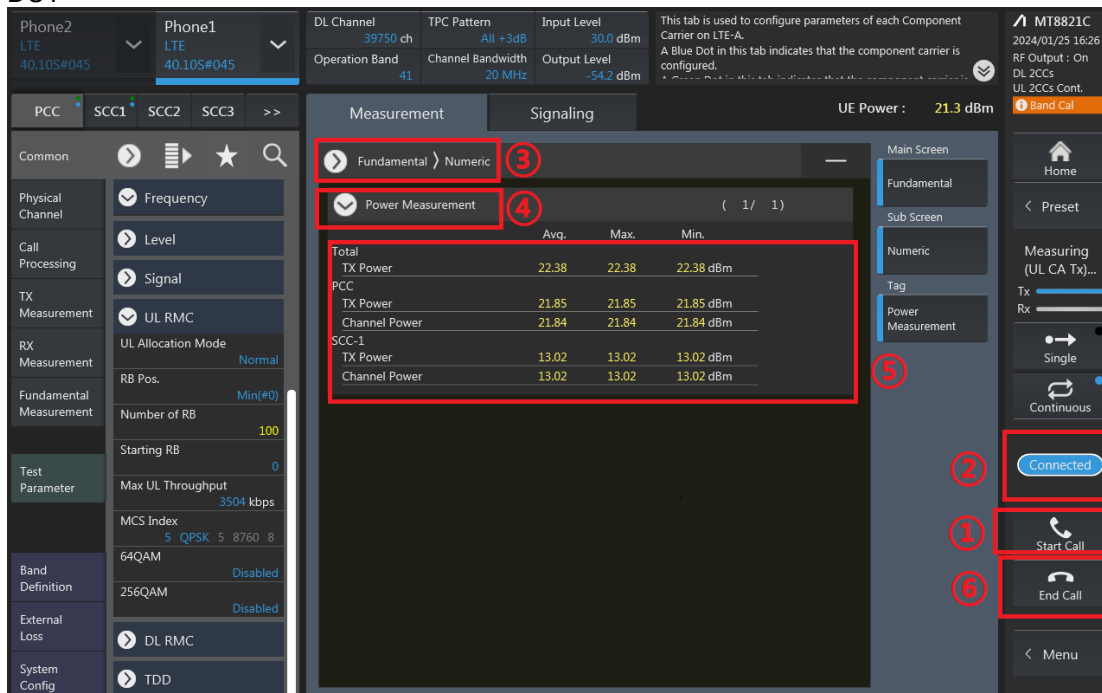
RB configurations (Number of RB / Starting RB) for SCC1;



5. Select the PCC tab, then set “SIM Model Number” and select max power;



6. Click the “Connect” button at the Right of the screen, if necessary, turn the Airplane mode on/off in the DUT



7. The inter-band DLCA test method is similar to intra-band ULCA, and DLCA test method is similar to intra-band ULCA too.

Uplink CA Power

CA_7C Ant1 Default&DS12							
Combination 20MHz+20MHz (100RB+100RB)							
PCC Channel	SCC Channel	Modulation	PCC		SCC		Tune up Power (dBm)
			RB Size	RB offset	RB Size	RB offset	
20850	21048	QPSK	1	99	1	0	23.08
21100	21298	QPSK	1	99	1	0	23.17
21350	21152	QPSK	1	0	1	99	22.81

Uplink CA Power

CA_7C Ant1 DSI3&DSI7							
Combination 20MHz+20MHz (100RB+100RB)							
PCC Channel	SCC Channel	Modulation	PCC		SCC		Tune up Power (dBm)
			RB Size	RB offset	RB Size	RB offset	
20850	21048	QPSK	1	99	1	0	17.55
21100	21298	QPSK	1	99	1	0	17.61
21350	21152	QPSK	1	0	1	99	17.23

CA_7C Ant1 DSI6							
Combination 20MHz+20MHz (100RB+100RB)							
PCC Channel	SCC Channel	Modulation	PCC		SCC		Tune up Power (dBm)
			RB Size	RB offset	RB Size	RB offset	
20850	21048	QPSK	1	99	1	0	20.05
21100	21298	QPSK	1	99	1	0	20.11
21350	21152	QPSK	1	0	1	99	19.79



Downlink CA Power

2CA DL																
CA List	PCC									SCC					Power	
	LTE	BW	BW	UL	UL	Mod	UL#	UL	DL Antenna Configuration	LTE	BW	DL	DL	DL Antenna Configuration	With CA	
	Band	Ant	(MHz)	Freq. (MHz)	Channel		RB	Offset		Band	(MHz)	Freq. (MHz)	Channel		Tx. Power (dBm)	Tx. Power (dBm)
CA_2A-2A	Band 2	Ant 0	20M	1880	1890	QPSK	1	0	4x4MMMO	Band 2	5M	1987.5	1175	4x4MMMO	22.93	23.05
	Band 2	Ant 4	20M	1880	1890	QPSK	1	0	4x4MMMO	Band 2	5M	1987.5	1175	4x4MMMO	20.44	20.59
CA_2A-25A	Band 2	Ant 0	20M	1880	1890	QPSK	1	0	4x4MMMO	Band 26	15M	876.5	8865		22.84	23.05
	Band 2	Ant 4	20M	1880	1890	QPSK	1	0	4x4MMMO	Band 26	15M	876.5	8865		20.98	20.99
CA_26A-66A	Band 26	Ant 0	10M	831.5	20855	QPSK	1	0		Band 2	20M	1950	900	4x4MMMO	22.89	22.94
	Band 26	Ant 0	10M	831.5	20855	QPSK	1	0		Band 66	20M	2155	66888	4x4MMMO	22.96	22.94
CA_4A-4A	Band 66	Ant 0	20M	1745	132322	QPSK	1	0	4x4MMMO	Band 26	15M	876.5	8865		22.88	22.99
	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4x4MMMO	Band 26	15M	876.5	8865		20.74	20.89
CA_5A-7A	Band 4	Ant 0	20M	1732.5	20175	QPSK	1	0	4x4MMMO	Band 4	5M	2152.5	2375	4x4MMMO	22.76	22.91
	Band 4	Ant 4	20M	1732.5	20175	QPSK	1	0	4x4MMMO	Band 4	5M	2152.5	2375	4x4MMMO	20.63	20.73
CA_7A-26A	Band 5	Ant 0	10M	836.5	20525	QPSK	1	0		Band 7	20M	2655	3100	4x4MMMO	22.72	22.83
	Band 5	Ant 4	10M	836.5	20525	QPSK	1	0		Band 7	20M	2655	3100	4x4MMMO	20.45	20.63
CA_7A-42A	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4x4MMMO	Band 5	10M	881.5	2525		23.07	23.21
	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4x4MMMO	Band 26	15M	876.5	8865		23.09	23.21
CA_38C	Band 26	Ant 0	10M	831.5	20855	QPSK	1	0		Band 7	20M	2655	3100	4x4MMMO	22.96	22.94
	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4x4MMMO	Band 42	20M	3500	42590	4x4MMMO	23.99	23.21
CA_41C	Band 42	Ant 5	20M	3500	42590	QPSK	1	0	4x4MMMO	Band 7	20M	2655	3100	4x4MMMO	23.48	23.71
	Band 38	Ant 4	20M	2580	37850	QPSK	1	0		Band 38	20M	2599.8	38048		23.28	23.43
CA_41A-42A	Band 41	Ant 4	20M	2593	40620	QPSK	1	0		Band 42	20M	3500	42590	4x4MMMO	23.43	23.49
	Band 42	Ant 5	20M	3500	42590	QPSK	1	0	4x4MMMO	Band 41	20M	2593	40620		23.63	23.71
CA_42C	Band 41	Ant 4	20M	2593	40620	QPSK	1	0		Band 41	20M	2612.8	40818		23.26	23.49
	Band 42	Ant 5	20M	3500	42590	QPSK	1	0	4x4MMMO	Band 42	20M	3519.8	42788	4x4MMMO	23.55	23.71
CA_66B	Band 66	Ant 0	15M	1745	132322	QPSK	1	0	4x4MMMO	Band 66	5M	2164.3	66979	4x4MMMO	22.96	22.99
	Band 66	Ant 4	15M	1745	132322	QPSK	1	0	4x4MMMO	Band 66	5M	2164.3	66979	4x4MMMO	20.70	20.89
CA_66C	Band 66	Ant 0	30M	1745	132322	QPSK	1	0	4x4MMMO	Band 66	20M	3164.8	66984	4x4MMMO	22.82	22.99
	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4x4MMMO	Band 66	20M	2164.8	66984	4x4MMMO	20.74	20.89



3CA DL

3CA List	PCC								SCC1				SCC2				Power				
	LTE	BW	BW	UL	UL	UL#	UL	DL Antenna Configuration	LTE	BW	DL	DL	DL Antenna Configuration	LTE	BW	DL	DL	DL Antenna Configuration	With CA	Without CA	
	Band	Ant	MHz	Freq. (MHz)	Channel	Mod.	RB	RB Offset	Band	Ant	MHz	Freq. (MHz)	Channel	Band	Ant	MHz	Freq. (MHz)	Channel	(dBm)	(dBm)	
CA_2A-4A-5A	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	22.98	23.05
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	22.92	23.05
	Band 2	Ant 0	20M	1732.5	20175	QPSK	1	0	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.89	22.91
	Band 4	Ant 4	20M	1732.5	20175	QPSK	1	0	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.83	22.91
	Band 5	Ant 0	10M	836.5	20525	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	22.90	23.03
CA_2A-4A-7A	Band 5	Ant 4	10M	836.5	20525	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	22.90	23.03
	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	22.86	23.05
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	22.86	23.05
	Band 4	Ant 4	20M	1732.5	20175	QPSK	1	0	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.74	22.91
	Band 4	Ant 4	20M	1732.5	20175	QPSK	1	0	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.66	22.73
CA_2A-5A-66A	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	23.05	23.21
	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	Band 6	20M	2155	66886	4+4MMIMO	22.88	23.05
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	22.89	23.05
	Band 5	Ant 0	10M	836.5	20525	QPSK	1	0	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.83	22.91
	Band 5	Ant 4	10M	836.5	20525	QPSK	1	0	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.73	22.91
CA_2A-7A-7A	Band 66	Ant 0	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	22.90	22.89
	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 7	5M	2687.5	3425	4+4MMIMO	22.82	23.05
	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 7	5M	2687.5	3425	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.81	22.98
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 7	5M	2687.5	3425	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.71	22.98
	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.89	22.98
CA_2A-7A-66A	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.89	22.98
	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.81	22.99
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.71	22.99
	Band 66	Ant 0	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.82	23.05
	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.83	23.05
CA_2A-7C	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	Band 7	20M	2654.8	3298	4+4MMIMO	22.98	23.05
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 7	20M	2654.8	3298	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.96	23.05
	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4+4MMIMO	Band 7	20M	2554.8	3298	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.98	23.21
	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	22.98	23.05
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	22.99	23.05
CA_2A-66A-66A	Band 66	Ant 0	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.89	22.99
	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.86	22.98
	Band 2	Ant 0	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 2	20M	1979.8	1098	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	22.82	23.05
	Band 2	Ant 4	20M	1880	18900	QPSK	1	0	4+4MMIMO	Band 2	20M	1979.8	1098	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	22.83	23.05
	Band 66	Ant 0	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 2	20M	1979.8	1098	4+4MMIMO	22.77	22.99
CA_4A-7C	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	Band 2	20M	1979.8	1098	4+4MMIMO	22.72	22.89
	Band 4	Ant 0	20M	1732.5	20175	QPSK	1	0	4+4MMIMO	Band 7	20M	2655	3100	4+4MMIMO	Band 7	20M	2554.8	3298	4+4MMIMO	22.97	23.05
	Band 4	Ant 4	20M	1732.5	20175	QPSK	1	0	4+4MMIMO	Band 7	20M	2654.8	3298	4+4MMIMO	Band 2	20M	1960	900	4+4MMIMO	22.93	22.91
	Band 7	Ant 1	20M	2535	21100	QPSK	1	0	4+4MMIMO	Band 7	20M	2554.8	3298	4+4MMIMO	Band 4	20M	2132.5	2175	4+4MMIMO	23.12	23.21
	Band 5	Ant 0	10M	836.5	20525	QPSK	1	0	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	22.71	22.83
CA_5A-66A-66A	Band 5	Ant 4	10M	836.5	20525	QPSK	1	0	4+4MMIMO	Band 66	20M	2155	66886	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	22.62	22.81
	Band 66	Ant 0	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	22.83	22.99
	Band 66	Ant 4	20M	1745	132322	QPSK	1	0	4+4MMIMO	Band 66	5M	2197.5	67311	4+4MMIMO	Band 5	10M	881.5	2525	4+4MMIMO	22.73	22.89