





## PART 2 Test Under Dynamic Transmission Condition

## No. I21Z62196-SEM01

For

**Reliance Communications LLC** 

**Orbic Speed 5G** 

## R500L5

## With

## Hardware Version: V1.2

## Software Version: ORB500L5\_v1.0.1.3\_BVZRT

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## **REPORT HISTORY**

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I21Z62196-SEM01	Rev.0	2021-11-21	Initial creation of test report
I21Z62196-SEM01	Rev.1	2021-11-24	Update the information for n261 on page21. Update the information for transmit antenna on page 67. Update the information for power meter and power sensor on page 40. Update the information for testing date on page 66.
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## **1** Introduction

The equipment under test (EUT) is enabled with Qualcomm Smart Transmit feature. It contains the Qualcomm modem supporting 5G NR bands. These modems enable Qualcomm Smart Transmit feature to control and manage transmitting power in real time and to ensure at all times the time-averaged RF exposure is in compliance with the FCC requirement.

This purpose of the Part 2 report is to demonstrate the EUT complies with FCC RF exposure requirement under Tx varying transmission scenarios, thereby validity of Qualcomm Smart Transmit feature for FCC equipment authorization

The input.power.limit used in this report is determined in Part 0 and Part 1 reports.

Refer to PART 0 POWER DENSITY CHAR REPORT, for product description and terminology used in this report.

Note1: The Part 0 report refer to R500L5 sub6\_mmw power density simulation report\_Part 0.

Note2: The Part 1 report refer to SZ21060072S02.





## 2 Tx Varying Transmission Test Cases and Test Proposal

To validate time averaging feature and demonstrate the compliance in Tx varying transmission conditions, the following transmission scenarios are covered in Part 2 test:

1. During a time-varying Tx power transmission: To prove that the Smart Transmit feature accounts for Tx power variations in time accurately.

2. During antenna (or beam) switch: To prove that the Smart Transmit feature functions correctly during transitions in antenna (such as AsDiv scenario) or beams (different antenna array configurations).

3. SAR vs. PD exposure switching during sub-6+mmW transmission: To prove that the Smart Transmit feature functions correctly and ensures total RF exposure compliance during transitions in SAR dominant exposure, SAR+PD exposure, and PD dominant exposure scenarios.

As described in Part 0 report, the RF exposure is proportional to the Tx power for PDcharacterized wireless device. Thus, feature validation in Part 2 can be effectively performed through radiated (for  $f \ge 6$ GHz) power measurement. Therefore, the compliance demonstration under dynamic transmission conditions and feature validation are done inradiated power measurement setup for transmission scenario 1 through 3.To add confidence in the feature validation, the time-averaged PD measurements are also performed but only performed for transmission scenario 1 to avoid the complexity in PD measurement. The strategy for testing in Tx varying transmission condition is outlined as follows:





- Demonstrate the total RF exposure averaged over FCC defined time windows does not exceed FCC's SAR and PD limits, through <u>time-averaged power</u> measurements
  - Measure conducted Tx power (for f < 6GHz) versus time, and radiated Tx power (EIRP for f > 10GHz) versus time.
  - Convert it into RF exposure and divide by respective FCC limits to get normalized exposure versus time.
  - Perform running time-averaging over FCC defined time windows.
  - Demonstrate that the total normalized time-averaged RF exposure is less than 1 for all transmission scenarios (i.e., transmission scenarios 1, 2, 3, 4, 5, 6, 7, and 8) at all times.

Mathematical expression:

- For sub-6 transmission only:

$$1g_or_10gSAR(t) = \frac{conducted_Tx_power(t)}{conducted_Tx_power_P_{limit}} * 1g_or_10gSAR_P_{limit}$$
(1a)

$$\frac{\frac{1}{T_{SAR}}\int_{t-T_{SAR}}^{t} 1g_{or}_{10gSAR(t)dt}}{FCC SAR limit} \le 1$$
(1b)

- For sub-6+mmW transmission:

$$1g_or_10gSAR(t) = \frac{conducted_Tx_power(t)}{conducted_Tx_power_P_{limit}} * 1g_or_10gSAR_P_{limit}$$
(2a)

$$4cm^{2}PD(t) = \frac{radiated_{Tx\_power(t)}}{radiated_{Tx\_power\_input.power.limit}} * 4cm^{2}PD\_input.power.limit$$

$$\frac{\frac{1}{T_{SAR}}\int_{t-T_{SAR}}^{t} 1g\_or\_10gSAR(t)dt}{FCC SAR limit} + \frac{\frac{1}{T_{PD}}\int_{t-T_{PD}}^{t} 4cm^2 PD(t)dt}{FCC 4cm^2 PD limit} \le 1$$
(2c)

where,  $conducted_Tx\_power(t)$ ,  $conducted_Tx\_power\_P_{limit}$ , and  $1g\_or\_10gSAR\_P_{limit}$  correspond to the measured instantaneous conducted Tx power, measured conducted Tx power at  $P_{limit}$ , and measured lgSAR or l0gSARvalues at  $P_{limit}$  corresponding to sub-6 transmission. Similarly,  $radiated\_Tx\_power(t)$ ,  $radiated\_Tx\_power\_input.power.limit$ , and  $4cm^2PD\_input.power.limit$  correspond to the measured instantaneous radiated Tx power, radiated Tx power at *input.power.limit* (i.e., radiated power limit), and  $4cm^2PD$  value at *input.power.limit* corresponding to mmW transmission. Both  $P_{limit}$ and input.power.limit are the parameters pre-defined in Part 0 and loaded via Embedded File System (EFS) onto the EUT.  $T_{SAR}$  is the FCC defined time window for sub-6 radio;  $T_{PD}$  is the FCC defined time window for mmW radio.

 Demonstrate the total RF exposure averaged over FCC defined time windows does not exceed FCC's SAR and PD limits, through time-averaged SAR and PD measurements. Note as mentioned earlier, this measurement is performed for transmission scenario 1 only.





- For sub-6 transmission only, measure instantaneous SAR versus time; for LTE+sub6 NR. transmission, request low power (or all-down bits) on LTE so that measured SAR predominantly corresponds to sub6 NR.
- For LTE + mmW transmission, measure instantaneous E-field versus time for mmW radio and instantaneous conducted power versus time for LTE radio.
- Convert it into RF exposure and divide by respective FCC limits to obtain normalized exposure versus time.
- Perform time averaging over FCC defined time window.
- Demonstrate that the total normalized time-averaged RF exposure is less than 1 for transmission scenario 1 at all times.

Mathematical expression:

- For sub-6 transmission only:

$$1g_{or}_{10gSAR(t)} = \frac{pointSAR(t)}{pointSAR_{P_{limit}}} * 1g_{or}_{10gSAR(t)} P_{limit}$$
(3a)

$$\frac{\frac{1}{T_{SAR}}\int_{t-T_{SAR}}^{t} 1g_{or} 10gSAR(t)dt}{FCC SAR limit} \le 1$$
(3b)

For LTE+mmW transmission:

$$1g_or_10gSAR(t) = \frac{conducted_Tx_power(t)}{conducted_Tx_power_P_{limit}} * 1g_or_10gSAR_P_{limit}$$
(4a)

$$4cm^2 PD(t) = \frac{[pointE(t)]^2}{[pointE_input.power.limit]^2} * 4cm^2 PD_input.power.limit (4b)$$

$$\frac{\frac{1}{T_{SAR}}\int_{t-T_{SAR}}^{t} 1g_{or}10gSAR(t)dt}{FCC\,SAR\,limit} + \frac{\frac{1}{T_{PD}}\int_{t-T_{PD}}^{t} 4cm^{2}PD(t)dt}{FCC\,4cm^{2}PD\,limit} \le 1$$
(4c)

where, pointSAR(t), pointSAR\_Plimit, and 1g\_or\_10gSAR\_Plimit correspond to the measured instantaneous point SAR, measured point SAR at Plimit, and measured IgSAR or 10gSAR values at Plimit corresponding to sub-6 transmission. Similarly, pointE(t), pointE\_input.power.limit, and 4cm<sup>2</sup>PD\_input.power.limit correspond to the measured instantaneous E-field, E-field at input.power.limit, and 4cm<sup>2</sup>PD value at *input.power.limit* corresponding to mmW transmission.

NOTE: cDASY6 measurement system by Schmid & Partner Engineering AG (SPEAG ) of Zurich, Switzerland measures relative E-field, and provides ratio of  $[pointE(t)]^2$ [pointE\_input.power.limit]<sup>2</sup> versus time.





## **3 PD Time Averaging Validation Test Procedures**

This chapter provides the test plan and test procedures for validating Qualcomm Smart Transmit feature for mmW transmission. For this EUT, millimeter wave (mmW) transmission is only in non-standalone mode, i.e., it requires an LTE link as anchor.

### 3.1 Test sequence determination for validation

In 5G mmW NR transmission, the test sequence for validation is with the callbox requesting EUT's Tx power in 5G mmW NR at maximum power all the time.

### 3.2 Test configuration selection criteria for validating Smart Transmit feature

### 3.2.1 Test configuration selection for time-varying Tx power transmission

The Smart Transmit time averaging feature operation is independent of bands, modes, channels, and antenna configurations (beams) for a given technology. Hence, validation of Smart Transmit in any one band/mode/channel per technology is sufficient.

### 3.2.2 Test configuration selection for change in antenna configuration (beam)

The Smart Transmit time averaging feature operation is independent of bands, modes, channels, and antenna configurations (beams) for a given technology. Hence, validation of Smart Transmit with beam switch between any two beams is sufficient.

# 3.2.3 Test configuration election for SAR vs. PD exposure switch during transmission

The Smart Transmit time averaging feature operation is independent of the nature of exposure (SAR vs. PD) and ensures total time-averaged RF exposure compliance. Hence, validation of Smart Transmit in any one band/mode/channel/beam for mmW + sub-6 (LTE) transmission is sufficient, where the exposure varies among SAR dominant scenario, SAR+PD scenario, and PD dominant scenario.





### 3.3 Test procedures for mmW radiated power measurements

Perform conducted power measurement (for f < 6GHz) and radiated power measurement (for f > 6GHz) for LTE + mmW transmission to validate Smart Transmit time averaging feature in the various transmission scenarios described in Section 2.

This section provides general conducted power measurement procedures to perform compliance test under dynamic transmission scenarios described in Section 2. In practice, an adjustment can be made in these procedures. The justification/clarification may be provided

### 3.3.1 Time-varying Tx power scenario

The purpose of the test is to demonstrate the effectiveness of power limiting enforcement and that the time-averaged Tx power when converted into RF exposure values does not exceed the FCC limit at all times (see Eq. (2a), (2b) & (2c) in Section 2).

### Test procedure:

- Measure conducted Tx power corresponding to *Plimit* for LTE in selected band, and measure radiated Tx power corresponding to *input.power.limit* in desired mmW band/channel/beam by following below steps:
  - a) Measure radiated power corresponding to mmW *input.power.limit* by setting up the EUT's Tx power in desired band/channel/beam at *input.power.limit* in Factory Test Mode (FTM). This test is performed in a calibrated anechoic chamber. Rotate the EUT to obtain maximum radiated Tx power, keep the EUT in this position and do not disturb the position of the EUT inside the anechoic chamber for the rest of this test.
  - b) Reset EUT to place in online mode and establish radio link in LTE, measure conducted Tx power corresponding to LTE *P*<sub>limit</sub> with Smart Transmit enabled and *Reserve\_power\_margin* set to 0 dB, callbox set to request maximum power.
- 2. Set *Reserve\_power\_margin* to actual (intended) value and reset power on EUT to enable Smart Transmit. With EUT setup for a mmW NR call in the desired/selected LTE band and mmW NR band, perform the following steps:
  - a) Establish LTE and mmW NR connection in desired band/channel/beam used in Step 1. As soon as the mmW connection is established, immediately request alldown bits on LTE link. With callbox requesting EUT's Tx power to be at maximum mmW power to test predominantly PD exposure scenario (as SAR exposure is less when LTE's Tx power is at low power).
  - b) After 120s, request LTE to go all-up bits for at least 100s. SAR exposure is dominant. There are two scenarios:





- i If P<sub>limit</sub> < P<sub>max</sub> for LTE, then the RF exposure margin (provided to mmW NR) gradually runs out (due to high SAR exposure). This results in gradual reduction in the 5G mmW NR transmission power and eventually seized 5G mmW NR transmission when LTE goes to P<sub>reserve</sub> level.
- ii If P<sub>limit</sub> ≥ P<sub>max</sub> for LTE, then the 5G mmW NR transmission's averaged power should gradually reduce but the mmW NR connection can sustain all the time (assuming TxAGC uncertainty = 0dB).
- c) Record the conducted Tx power of LTE and radiated Tx power of mmW for the full duration of this test of at least 300s.
- 3. Once the measurement is done, extract instantaneous Tx power versus time for both LTE and mmW links. Convert the conducted Tx power for LTE into 1gSAR or 10gSAR value using Eq. (2a) and *Plimit* measured in Step 1.b, and then divide by FCC limit of 1.6 W/kg for 1gSAR or 4.0 W/kg for 10gSAR to obtain instantaneous normalized 1gSAR or 10gSAR versus time. Perform 100s running average to determine normalized 100s-averaged 1gSAR or 10gSAR versus time.

**NOTE:** In Eq.(2a), instantaneous Tx power is converted into instantaneous 1gSAR or 10gSAR value by applying the measured worst-case 1gSAR or 10gSAR value at *Plimit* for the corresponding technology/band/antenna/DSI reported in Part 1 report.

4. Similarly, convert the radiated Tx power for mmW into 4cm<sup>2</sup>PD value using Eq. (2b) and the radiated Tx power limit (i.e., radiated Tx power at *input.power.limit*)

measured in Step 1.a, then divide by FCC  $4 \text{cm}^2 \text{PD}$  limit of  $10 \text{W/m}^2$  to obtain

instantaneous normalized 4cm<sup>2</sup>PD versus time. Perform 4s running average to

determine normalized 4s-averaged 4cm<sup>2</sup>PD versus time.

**NOTE:** In Eq.(2b), instantaneous radiated Tx power is converted into

instantaneous 4cm<sup>2</sup>PD by applying the worst-case 4cm<sup>2</sup>PD value measured at *input.power.limit* for the selected band/beam in Part 1 report.

5. Make one plot containing: (a) instantaneous conducted Tx power for LTE versus time, (b) computed 100s-averaged conducted Tx power for LTE versus time, (c) instantaneous radiated Tx power for mmW versus time, as measured





in Step 2, (d) computed 4s-averaged radiated Tx power for mmW versus time, and (e) time- averaged conducted and radiated power limits for LTE and mmW radio using Eq. (5a) & (5b), respectively:

 $Time \ avearged \ LTE \ power \ limit = meas. P_{limit} + 10 \times \log(\frac{FCC \ SAR \ limit}{meas.SAR_Plimit})$ (5a)  $Time \ avearged \ mmW \ NR \ power \ limit = meas. EIRP_{input.power.limit} + 10 \times \log(\frac{FCC \ PD \ limit}{meas.PD_{input.power.limit}})$ (5b)

6. Make another plot containing: (a) computed normalized 100s-averaged 1gSAR or 10gSAR versus time determined in Step 3, (b) computed normalized 4s-

averaged 4cm<sup>2</sup>PD versus time determined in Step 4, and (c) corresponding total normalized time-averaged RF exposure (sum of steps (6.a) and (6.b)) versus time

The validation criteria are, at all times, the total normalized time-averaged RF exposure versus time determined in Step 6.c shall not exceed the normalized limit of 1.0 of FCC requirement (i.e., Eq. (2c).

### 3.3.2 Switch in SAR vs. PD exposure during transmission

This test is to demonstrate that Smart Transmit feature is independent of the nature of exposure (SAR vs. PD), accurately accounts for switching in exposures among SAR dominant, SAR+PD, and PD dominant scenarios, and ensures total time-averaged RF exposure compliance.

### Test procedure:

- 1. Measure conducted Tx power corresponding to *Plimit* for LTE in selected band, and measure radiated Tx power corresponding to *input.power.limit* in desired mmW band/channel/beam by following below steps:
  - a. Measure radiated power corresponding to *input.power.limit* by setting up the EUT's Tx power in desired band/channel/beam at *input.power.limit* in FTM. This test is performed in a calibrated anechoic chamber. Rotate the EUT to obtain maximum radiated Tx power, keep the EUT in this position and do not disturb the position of the EUT inside the anechoic chamber for the rest of this test.
  - b. Reset EUT to place in online mode and establish radio link in LTE, measure conducted Tx power corresponding to LTE P<sub>limit</sub> with Smart Transmit enabled and Reserve\_power\_margin set to 0 dB, callbox set to request maximum power.





- 2. Set *Reserve\_power\_margin* to actual (intended) value and reset power in EUT, with EUT setup for LTE + mmW call, perform the following steps:
  - a. Establish LTE (sub-6) and mmW NR connection with callbox.
  - b. As soon as the mmW connection is established, immediately request alldown bits on LTE link. Continue LTE (all-down bits) + mmW transmission for more than 100s duration to test predominantly PD exposure scenario (as SAR exposure is negligible from all-down bits in LTE).
  - c. After 120s, request LTE to go all-up bits, mmW transmission should gradually run out of RF exposure margin if LTE's P<sub>limit</sub> < P<sub>max</sub> and seize mmW transmission (SAR only scenario); or mmW transmission should gradually reduce in Tx power and will sustain the connection if LTE's P<sub>limit</sub> > P<sub>max</sub>.
  - d. After 120s, request LTE to go all-down bits, mmW transmission should start getting back RF exposure margin and resume transmission again.
  - e. Record the conducted Tx power of LTE and radiated Tx power of mmW for the entire duration of this test of at least 300s.
- 3. Once the measurement is done, extract instantaneous Tx power versus time for both LTE and mmW links. Convert the conducted Tx power for LTE into 1gSAR or 10gSAR value using Eq. (2a) and *Plimit* measured in Step 1.b, and then divide by FCC limit of 1.6 W/kg for 1gSAR or 4.0 W/kg for 10gSAR to obtain instantaneous normalized 1gSAR or 10gSAR versus time. Perform 100s running average to determine normalized 100s-averaged 1gSAR or 10gSAR versus time.

**NOTE:** In Eq.(2a), instantaneous Tx power is converted into instantaneous 1gSAR or 10gSAR value by applying the measured worst-case 1gSAR or 10gSAR value at *Plimit* for the corresponding technology/band/antenna/DSI reported in Part 1 report.

4. Similarly, convert the radiated Tx power for mmW into 4cm<sup>2</sup>PD value using Eq. (2b) and the radiated Tx power limit (i.e., radiated Tx power at *input.power.limit*) measured in Step 1.a, then divide this by FCC 4cm<sup>2</sup>PD limit of 10W/m<sup>2</sup> to obtain instantaneous normalized

4cm<sup>2</sup>PD versus time. Perform 4s running average to determine normalized 4s-averaged

4cm<sup>2</sup>PD versus time.

**NOTE:** In Eq.(2b), instantaneous radiated Tx power is converted into instantaneous 4cm<sup>2</sup>PD by applying the worst-case 4cm<sup>2</sup>PD value measured at *input.power.limit* for the selected band/beam in Part 1 report.





- 5. Make one plot containing: (a) instantaneous conducted Tx power for LTE versus time, (b) computed 100s-averaged conducted Tx power for LTE versus time, (c) instantaneous radiated Tx power for mmW versus time, as measured in Step 2, (d) computed 4s-averaged radiated Tx power for mmW versus time, and (e) time- averaged conducted and radiated power limits for LTE and mmW radio using Eq. (5a) & (5b), respectively.
- 6. Make another plot containing: (a) computed normalized 100s-averaged 1gSAR or 10gSAR versus time determined in Step 3, (b) computed normalized 4s-averaged

4cm<sup>2</sup>PD versus time determined in Step 4, and (c) corresponding total normalized timeaveraged RF exposure (sum of steps (6.a) and (6.b)) versus time.

The validation criteria are, at all times, the total normalized time-averaged RF exposure versus time determined in Step 6.c shall not exceed the normalized limit of 1.0 of FCC requirement (i.e., Eq. (2c).

### 3.3.3 Change in antenna configuration (beam)

This test is to demonstrate the correct power control by Smart Transmit during changes in antenna configuration (beam). Since the *input.power.limit* varies with beam, the Eq. (2a), (2b) and (2c) in Section 2 are written as below for transmission scenario having change in beam,

$$1g\_or\_10gSAR(t) = \frac{conducted\_Tx\_power(t)}{conducted\_Tx\_power\_P_{limit}} * 1g\_or\_10gSAR\_P_{limit}$$
(8a)

$$4cm^{2}PD_{1}(t) = \frac{radiated_{Tx_power_{1}(t)}}{radiated_{Tx_power_{1}(t)}radiated_{Tx_power_{1}(t)}} * 4cm^{2}PD_{1}(t) + 4cm^{2}PD_{1}(t)$$
(8b)

$$4cm^{2}PD_{2}(t) = \frac{radiated_{Tx}power_{2}(t)}{radiated_{Tx}power_{input,power_{ilmit_{2}}} * 4cm^{2}PD_{input,power_{ilmit_{2}}} * 4cm^{2}PD_{$$

$$\frac{\frac{1}{T_{SAR}}\int_{t-T_{SAR}}^{t} 1g_{or} 10gSAR(t)dt}{FCC SAR limit} + \frac{\frac{1}{T_{PD}}\left[\int_{t-T_{PD}}^{t} 4cm^{2}PD_{1}(t)dt + \int_{t1}^{t} 4cm^{2}PD_{2}(t)dt\right]}{FCC 4cm^{2} PD limit} \le 1$$
(8d)





where, *conducted\_Tx\_power(t)*, *conducted\_Tx\_power\_P<sub>limit</sub>*, and 1g\_or\_10gSAR\_P<sub>limit</sub> correspond to the measured instantaneous conducted Tx power, measured conducted Tx power at P<sub>limit</sub>, and measured 1gSAR or 10gSAR values at P<sub>limit</sub> corresponding to LTE transmission. Similarly, *radiated\_Tx\_power\_1(t)*, *radiated\_Tx\_power\_input.power.limit\_1*, and 4cm<sup>2</sup>PD\_input.power.limit\_1 correspond to the measured instantaneous radiated Tx power, radiated Tx power at input.power.limit, and 4cm<sup>2</sup>PD value at input.power.limit of beam 1; *radiated\_Tx\_power\_2(t)*, *radiated\_Tx\_power\_input.power.limit\_2*, and 4cm<sup>2</sup>PD\_input.power.limit\_2 correspond to the measured instantaneous radiated Tx

power, radiated Tx power at *input.power.limit*, and 4cm<sup>2</sup>PD value at *input.power.limit* of beam 2 corresponding to mmW transmission.

### Test procedure:

- 1. Measure conducted Tx power corresponding to *P*<sub>*limit*</sub> for LTE in selected band, and measure radiated Tx power corresponding to *input.power.limit* in desired mmW band/channel/beam by following below steps:
  - a. Measure radiated power corresponding to mmW *input.power.limit* by setting up the EUT's Tx power in desired band/channel at *input.power.limit* of beam 1 in FTM. Do not disturb the position of the EUT inside the anechoic chamber for the rest of this test. Repeat this Step 1.a for beam 2.
  - b. Reset EUT to place in online mode and establish radio link in LTE, measure conducted Tx power corresponding to LTE P<sub>limit</sub> with Smart Transmit enabled and Reserve\_power\_margin set to 0 dB, callbox set to request maximum power.
- 2. Set *Reserve\_power\_margin* to actual (intended) value and reset power in EUT, With EUT setup for LTE + mmW connection, perform the following steps:
  - a. Establish LTE (sub-6) and mmW NR connection in beam 1. As soon as the mmW connection is established, immediately request all-down bits on LTE link with the callbox requesting EUT's Tx power to be at maximum mmW power.
  - b. After beam 1 continues transmission for at least 20s, request the EUT to change from beam 1 to beam 2, and continue transmitting with beam 2 for at least 20s.
  - Record the conducted Tx power of LTE and radiated Tx power of mmW for the entire duration of this test.
- 3. Once the measurement is done, extract instantaneous Tx power versus time for both LTE and mmW links. Convert the conducted Tx power for LTE into 1gSAR or 10gSAR value using the similar approach described in Step 3 of Section 4.3.2. Perform 100s running average to determine normalized 100s-averaged 1gSAR versus time.
- Similarly, convert the radiated Tx power for mmW NR into 4cm<sup>2</sup>PD value using Eq. (8b), (8c) and the radiated Tx power limits (i.e., radiated Tx power at *input.power.limit*) measured in Step 1.a for beam 1 and beam 2, respectively, and then divide the resulted PD values by





FCC 4cm<sup>2</sup>PD limit of 10W/m<sup>2</sup> to obtain instantaneous normalized 4cm<sup>2</sup>PD versus time for beam 1 and beam 2. Perform 4s running average to determine normalized 4s-averaged 4cm<sup>2</sup>PD versus time.

**NOTE:** In Eq.(8b) and (8c), instantaneous radiated Tx power of beam 1 and beam 2 is converted into instantaneous 4cm2PD by applying the worst-case 4cm2PD value measured at the input.power.limit of beam 1 and beam 2 in Part 1 report, respectively.

- 5. Since the measured radiated powers for beam 1 and beam 2 in Step 1.a were performed at an arbitrary rotation of EUT in anechoic chamber, repeat Step 1.a of this procedure by rotating the EUT to determine maximum radiated power at *input.power.limit* in FTM mode for both beams separately. Re-scale the measured instantaneous radiated power in Step 2.c by the delta in radiated power measured in Step 5 and the radiated power measured in Step 1.a for plotting purposes in next Step. In other words, this step essentially converts measured instantaneous radiated power for both beams. Perform 4s running average to compute 4s-avearged radiated Tx power. Additionally, use these EIRP values measured at *input.power.limit* at respective peak locations to determine the EIRP limits (using Eq. (5b)) for both these beams.
- 6. Make one plot containing: (a) instantaneous conducted Tx power for LTE versus time, (b) computed 100s-averaged conducted Tx power for LTE versus time, (c) instantaneous radiated Tx power for mmW versus time, as obtained in Step 5, (d) computed 4s-averaged radiated Tx power for mmW versus time, as obtained in Step 5, and (e) time-averaged conducted and radiated power limits for LTE and mmW radio, respectively.
- Make another plot containing: (a) computed normalized 100s-averaged 1gSAR versus time determined in Step 3, (b) computed normalized 4s-averaged 4cm<sup>2</sup>PD versus time determined in Step 4, and (c) corresponding total normalized time- averaged RF exposure (sum of steps (6.a) and (6.b)) versus time.

The validation criteria are, at all times, the total normalized time-averaged RF exposure versus time determined in Step 6.c shall not exceed the normalized limit of 1.0 of FCC requirement (i.e., (8d).





### 3.4 Test procedures for time-varying PD measurements

The following steps are used to perform the validation through PD measurement for transmission scenario 1 described in Section 2:

- Place the EUT on the cDASY6 platform to perform PD measurement in the worst- case position/surface for the selected mmW band/beam. In PD measurement, the callbox is set to request maximum Tx power from EUT all the time. Hence, "path loss" calibration between callbox antenna and EUT is not needed in this test.
- 2. Time averaging feature validation:
  - a. Measure conducted Tx power corresponding to P<sub>limit</sub> for LTE in selected band, and measure point E-field corresponding to *input.power.limit* in desired mmW band/channel/beam by following the below steps:
    - Measure conducted Tx power corresponding to LTE P<sub>limit</sub> with Smart Transmit <u>enabled</u> and Reserve\_power\_margin set to 0 dB, with callbox set to request maximum power.
    - ii. Measure point E-field at peak location of fast area scan corresponding to input.power.limit by setting up the EUT's Tx power in desired mmW band/channel/beam at input.power.limit in FTM. Do not disturb the position of EUT and mmW cDASY6 probe.
  - b. Set Reserve\_power\_margin to actual value (i.e., intended value) and reset power on EUT, place EUT in online mode. With EUT setup for LTE (sub-6) + mmW NR call, as soon as the mmW NR connection is established, request all-down bits on

LTE link. Continue LTE (all-down bits) + mmW transmission for more than 100s duration to test predominantly PD exposure scenario. After 120s, request LTE to go all-up bits, mmW transmission should gradually reduce. Simultaneously, record the conducted Tx power of LTE transmission using power meter and point E-field (in terms of ratio of  $\frac{[pointE(t)]^2}{[pointE_input.power.limit]^2}$ ) of mmW transmission using cDASY6 E-field probe at peak location identified in Step 2.a.ii for the entire duration of this test of at least 300s.

- c. Once the measurement is done, extract instantaneous conducted Tx power versus time for LTE transmission and <u>[pointE(t)]</u><sup>2</sup> ratio versus time from cDASY6 system for mmW transmission. Convert the conducted Tx power for LTE into 1gSAR or 10gSAR value using Eq. (4a) and P<sub>limit</sub> measured in Step 2.a.i, and then divide this by FCC limit of 1.6 W/kg for 1gSAR or 4.0 W/kg for 10gSAR to obtain instantaneous normalized 1gSAR or 10gSAR versus time. Perform 100s running average to determine normalized 100s-averaged 1gSAR or 10gSAR versus time
  - **NOTE:** In Eq.(4a), instantaneous Tx power is converted into instantaneous 1gSAR or 10gSAR value by applying the measured worst-case 1gSAR or 10gSAR value at *P*<sub>limit</sub> for the corresponding technology/band reported in Part 1 report.





- d. Similarly, convert the point E-field for mmW transmission into 4cm<sup>2</sup>PD value using Eq. (4b) and radiated power limit measured in Step 2.a.ii, and then divide this by FCC 4cm<sup>2</sup>PD limit of 10W/m<sup>2</sup> to obtain instantaneous normalized 4cm<sup>2</sup>PD versus time. Perform 4s running average to determine normalized 4s-averaged 4cm<sup>2</sup>PD versus time.
- e. Make one plot containing: (i) computed normalized 100s-averaged 1gSAR or 10gSAR versus time determined in Step 2.c, (ii) computed normalized 4saveraged 4cm<sup>2</sup>PD versus time determined in Step 2.d, and (iii) corresponding total normalized time-averaged RF exposure (sum of steps (2.e.i) and (2.e.ii)) versus time.

The validation criteria are, at all times, the total normalized time-averaged RF exposure versus time determined in Step 2.e.iii shall not exceed the normalized limit of 1.0 of FCC requirement (i.e., Eq. (4c).





## **4 Test Configurations**

## 4.1 LTE + mmW NR transmission

Based on the selection criteria described in Section 3.2, the selections for LTE and mmW NR validation test are listed in Table 4-1. The radio configurations used in this test are listed in Table 4-2.

lable 4-1	Selections for LIE + mmV	V NR validation measure	ments	
Transmission Scenario	Test	Technology and Band	mmW Beam	
Time a comita a Transmission to at	Cond. & Rad. Power meas.	LTE Band 5 and n260	Beam ID 16	
Time-varying Tx power test	PD meas.	LTE Band 5 and n261	Beam ID 16	
Switch in SAR vs. PD	Cond & Dod Dower mass	LTE Band 5 and n260	Beam ID 16	
Switch in SAR VS. PD	Cond. & Rad. Power meas	LTE Band 5 and n261	Beam ID 16	
Beam switch test	Cond & Dod Downman	LTE Band 5 and n260	Beam ID 21 to Beam ID 0	
Deam Switch lest	Conu. & Rau. Power meas	LTE Band 5 and n261		Beam ID 17 to Beam ID 0

	Table 4-1	Selections for LTE + mmW NR validation measurements
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Tech	Band	Beam ID	Antenna	DSI	Mode	UL Duty	
						Cycle	
LTE	5	/	Main Ant	/	QPSK	100%	
MmW NR	N260	16,21,0	Module 0	/	CW	75.6%	
	N261	16,17,0	Module 0	1	CW	75.6%	

### Table 4-2: Test configuration for LTE + mmW NR validation





## 5 Radiated Power Test Results for mmW Smart Transmit Feature Validation

### 5.1 Measurement setup

The Keysight Technologies E7515B UXM callbox is used in this test. The UXM callbox has two RF radio heads to up/down convert IF to mmW frequencies, which in turn are connected to two horn antennas for V- and H-polarizations for downlink communication. In the uplink, a directional coupler is used in the path of one of the horn antennas to measure and record radiated power using a Rohde & Schwarz NR50S power sensor. Note here that the isolation of the directional coupler may not be sufficient to attenuate the downlink signal from the callbox, which will result in high noise floor masking the recording of radiated power from EUT. In that case, either lower the downlink signal strength emanating from the RF radio heads of callbox or add an attenuator between callbox radio heads and directional coupler. Additionally, note that since the measurements performed in this validation are all relative, measurement of EUT's radiated power in one polarization is sufficient. The EUT is placed inside an anechoic chamber with V- and H-pol horn antennas to establish the radio link as shown in Figure 8-1. The callbox's LTE port is directly connected to the EUT's RF port via a directional coupler to measure the EUT's conducted Tx power using a Rohde & Schwarz NR8S power sensor. Additionally, EUT is connected to the PC via USB connection for sending beam switch command. Care is taken to route the USB cable and RF cable (for LTE connection) away from the EUT's mmW antenna modules.

Setup in Figure 5-1 is used for the test scenario 1, 2 and 3 described in Section 2. The test procedures described in Section 4 are followed. The path losses from the EUT to both the power meters are calibrated and used as offset in the power meter.





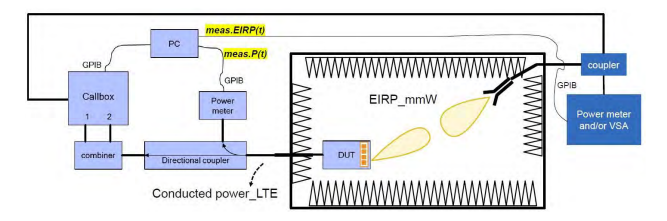


Figure 5-1 mmW NR radiated power measurement setup

Both the callbox and power meters are connected to the PC using USB cables. Test scripts are custom made for automation of establishing LTE + mmW call, conducted Tx power recording for LTE and radiated Tx power recording for mmW. These tests are manually stopped after desired time duration. Test script is programmed to set LTE Tx power to all-down bits on the callbox immediately after the mmW link is established, and programmed to set toggle between all-up and all-down bits depending on the transmission scenario being evaluated. Similarly, test script is also programmed to set to request maximum Tx power in mmW NR radio from EUT all the time.

Test configurations for this validation are detailed in Section 4.2. Test procedures are listed in Section 3.3.





### 5.2 mmW NR radiated power test results

To demonstrate the compliance, the conducted Tx power of LTE Band 5 is converted to 1gSAR exposure by applying the corresponding worst-case 1gSAR value at *Plimit* as reported in Part 1 report and listed in Table 4-2 of this report.

Similarly, following Step 4 in Section 3.3.1, radiated Tx power of mmW Band n261 and n260 for the

beams tested is converted by applying the corresponding worst-case 4cm<sup>2</sup>PD values from Part 1

report, and listed in below Table 5-1. Qualcomm Smart Transmit feature operates based on timeaveraged Tx power reported on a per symbol basis, which is independent of modulation, channel and

bandwidth (RBs), therefore the worst-case 4cm<sup>2</sup>PD was conducted with the EUT in FTM mode, with

CW modulation and 100% duty cycle. cDASY6 system verification for power density measurement is provided in Appendix C, and the associated SPEAG certificates are attached in Appendix D.

Both the worst-case 1gSAR and 4cm<sup>2</sup>PD values used in this section are listed in Table 5-1. The measured EIRP at *input.power.limit* for the beams tested in this section are also listed in Table 5-1.

			Meas. 4		cm <sup>2</sup> PD	Meas.EIPR	
Tech	Band	Antenna	Beam ID	Input power limit (dBm)	at Input power limit(W/m²)	configuration	at Input power limit (dBm)
			16	2.56	2.41	Front	11.03
mmW NR	N261	Module0	17	1.63	3.17	Front	10.78
			0	8	2.13	Front	6.01
			16	1.08	3.08	Front	9.27
mmW NR	N260	Module0	21	0.88	2.99	Front	11.61
			0	6.67	2.48	Front	8.29

# Table 5-1: Worst-case 1gSAR, 4cm<sup>2</sup> avg. PD and EIRP measured at *input.power.limit* for the selected configurations

				Meas.	1g SAR	
Tech	Band	Antenna	DSI	Meas. Plimit (dBm)	At Plimit(W/kg)	configuration
LTE	5	1	3	23	0.523	Front





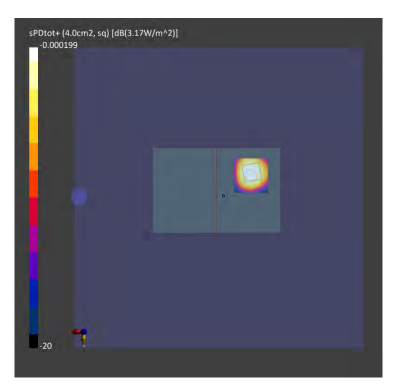


Figure 5-2: 4cm2-averaged power density distribution measured at *input.power.limit* of 1.63dBm on the back surface for n261 beam 17

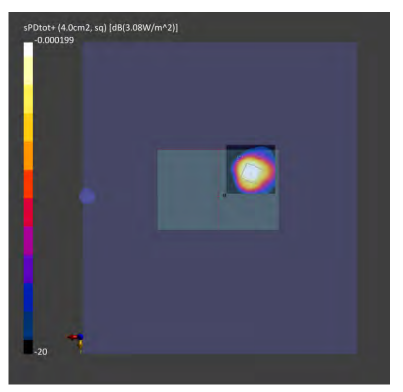


Figure 5-3: 4cm2-averaged power density distribution measured at *input.power.limit* of 1.08dBm on the back surface for n260 beam 16

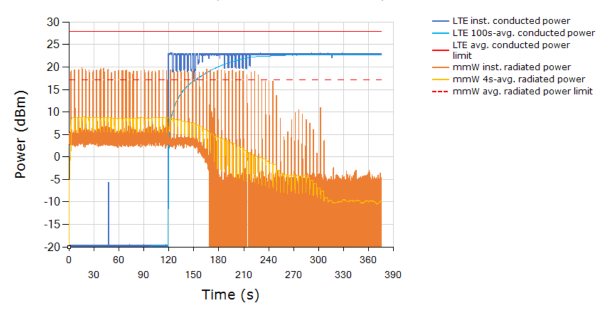


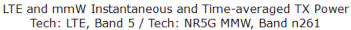


### 5.2.1 Maximum Tx power test results for n261

This test was measured with LTE Band 5 and mmW Band n261 Beam ID 16, by following the detailed test procedure described in Section 3.3.1

Instantaneous and 100s-averaged conducted LTE Tx power versus time, instantaneous and 4saveraged radiated mmW Tx power versus time, time-averaged conducted LTE Tx power limit and time-averaged radiated mmW Tx power limit:





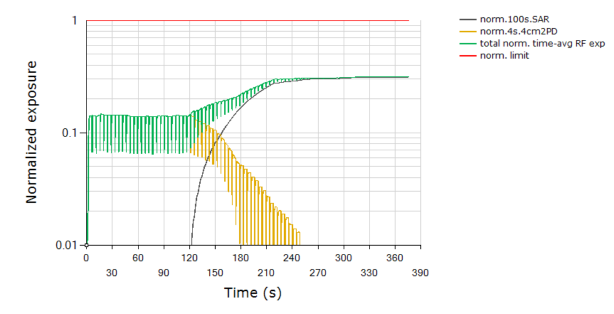
Above time-averaged conducted Tx power for LTE B5 and radiated Tx power for mmW NR n261 beam 16 are converted into time-averaged 1gSAR and time-averaged 4cm2PD using Equation (2a) and (2b), which are divided by FCC 1gSAR limit of 1.6 W/kg and 4cm2PD limit of 10 W/m2, respectively, to obtain normalized exposures versus time.

Below plot shows (a) normalized time-averaged 1gSAR versus time, (b) normalized time-averaged 4cm2-avg.PD versus time, (c) sum of normalized time-averaged 1gSAR and normalized time-averaged 4cm2-avg.PD:





### Total Normalized Time-averaged RF Exposure Tech: LTE, Band 5 / Tech: NR5G MMW, Band n261



Ν	Exposure ratio
FCC requirement for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.315
Validated	

### Plot notes:

5G mmW NR call was established at ~0s time mark and LTE was placed in all-down bits immediately after 5G mmW NR call was established. Between 0s~120s, mmW exposure is the dominant contributor. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From

Table 5-1, this corresponds to a normalized 4cm<sup>2</sup>PD exposure value for Beam ID 16 of

 $(75.6\%^{2}.41 \text{ W/m}^2)/(10 \text{ W/m}^2) = 18.22\% \pm 2.1 \text{dB}$  device related uncertainty (see green/orange curve between 0s~120s). At ~120s time mark, LTE is set to all-up bits, taking away margin from mmW exposure gradually. Towards the end of test, LTE is the dominant contributor towards RF exposure, i.e., corresponding normalized 1gSAR exposure value of (100% \* 0.523 W/kg)/(1.6 W/kg) = 32.7% + 1.0 dB - 1.0 dB" design related uncertainty.

As can be seen, the power limiting enforcement is effective and the total normalized time-averaged

RF exposure does not exceed 1.0. Therefore, Qualcomm<sup>®</sup> Smart Transmit time averaging feature is validated.

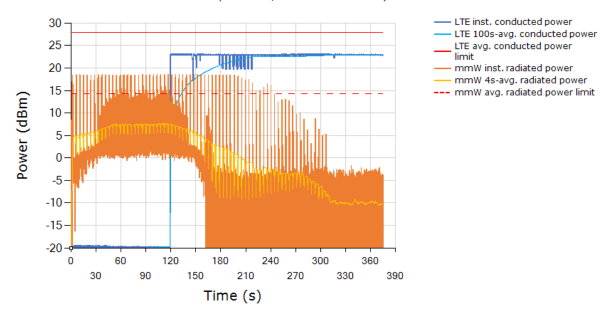


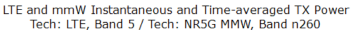


### 5.2.2 Maximum Tx power test results for n260

This test was measured with LTE Band 5 and mmW Band n260 Beam ID 16, by following the detailed test procedure described in Section 3.3.1

Instantaneous and 100s-averaged conducted LTE Tx power versus time, instantaneous and 4saveraged radiated mmW Tx power versus time, time-averaged conducted LTE Tx power limit and time-averaged radiated mmW Tx power limit:





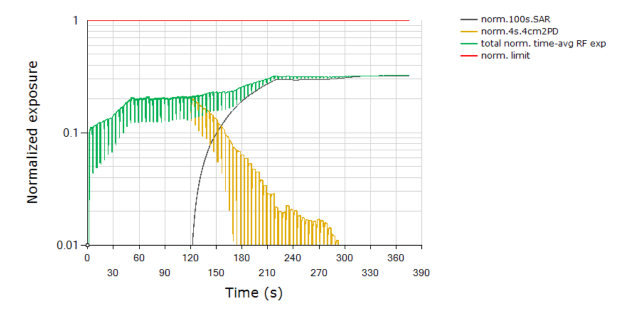
Above time-averaged conducted Tx power for LTE B5 and radiated Tx power for mmW NR n260 beam 16 are converted into time-averaged 1gSAR and time-averaged 4cm2PD using Equation (2a) and (2b), which are divided by FCC 1gSAR limit of 1.6 W/kg and 4cm2PD limit of 10 W/m2, respectively, to obtain normalized exposures versus time.

Below plot shows (a) normalized time-averaged 1gSAR versus time, (b) normalized time-averaged 4cm2-avg.PD versus time, (c) sum of normalized time-averaged 1gSAR and normalized time-averaged 4cm2-avg.PD:





### Total Normalized Time-averaged RF Exposure Tech: LTE, Band 5 / Tech: NR5G MMW, Band n260



Ν	Exposure ratio
FCC requirement for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.323
Validated	

### Plot notes:

5G mmW NR call was established at ~0s time mark and LTE was placed in all-down bits immediately after 5G mmW NR call was established. Between 0s~120s, mmW exposure is the dominant contributor. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From

Table 5-1, this corresponds to a normalized 4cm<sup>2</sup>PD exposure value for Beam ID 16 of

(75.6%\*3.08 W/m2) /(10 W/m2) = 23.28% ±2.1dB device related uncertainty (see green/orange curve between 0s~120s). At ~120s time mark, LTE is set to all-up bits, taking away margin from mmW exposure gradually. Towards the end of test, LTE is the dominant contributor towards RF exposure, i.e., corresponding normalized 1gSAR exposure value of (100% \* 0.523 W/kg)/(1.6 W/kg) = 32.7% +"+1.0dB~ -1.0dB" design related uncertainty.

As can be seen, the power limiting enforcement is effective and the total normalized time-averaged

RF exposure does not exceed 1.0. Therefore, Qualcomm<sup>®</sup> Smart Transmit time averaging feature is validated.

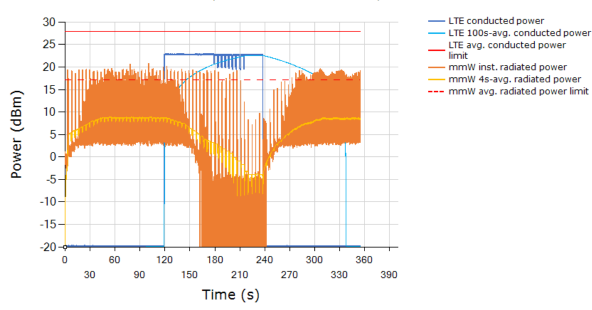




### 5.2.3 Switch in SAR vs. PD exposure test results for n261

This test was measured with LTE Band 5 and mmW Band n261 Beam ID 16, by following the detailed test procedure is described in Section 3.3.2.

Instantaneous and 100s-averaged conducted LTE Tx power versus time, instantaneous and 4saveraged radiated mmW Tx power versus time, time-averaged conducted LTE Tx power limit and time-averaged radiated mmW Tx power limit:



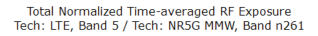
LTE and mmW Instantaneous and Time-averaged TX Power Tech: LTE, Band 5 / Tech: NR5G MMW, Band n261

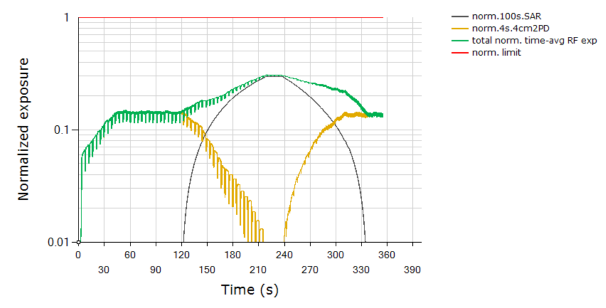
From the above plot, it is predominantly instantaneous PD exposure between 0s ~ 120s, it is instantaneous SAR+PD exposure between 120s ~ 140s, it is predominantly instantaneous SAR exposure between 140s ~ 240s, and above 240s, it is predominantly instantaneous PD exposure.

Normalized time-averaged exposures for LTE (1gSAR) and mmW (4cm<sup>2</sup>PD), as well as total normalized time-averaged exposure versus time:









Ν	Exposure ratio
FCC requirement for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.305
Validated	

### Plot notes:

5G mmW NR call was established at ~0s time mark and LTE was placed in all-down bits immediately after 5G mmW NR call was established. Between 0s~120s, mmW exposure is the dominant contributor. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From

Table 5-1, this corresponds to a normalized 4cm<sup>2</sup>PD exposure value for Beam ID 16 of

 $(75.6\%^{2}.41 \text{ W/m}^2)/(10 \text{ W/m}^2) = 18.22\% \pm 2.1 \text{dB}$  device related uncertainty (see green/orange curve between 0s~120s). At ~120s time mark, LTE is set to all-up bits, taking away margin from mmW exposure gradually. Towards the end of test, LTE is the dominant contributor towards RF exposure, i.e., corresponding normalized 1gSAR exposure value of (100% \* 0.523 W/kg)/(1.6 W/kg) = 32.7% +"+1.0dB~ -1.0dB" design related uncertainty.

As can be seen, the power limiting enforcement is effective during transmission when SAR and PD exposures are switched, and the total normalized time-averaged RF exposure does not exceed 1.0.

Therefore, Qualcomm<sup>®</sup> Smart Transmit time averaging feature is validated.

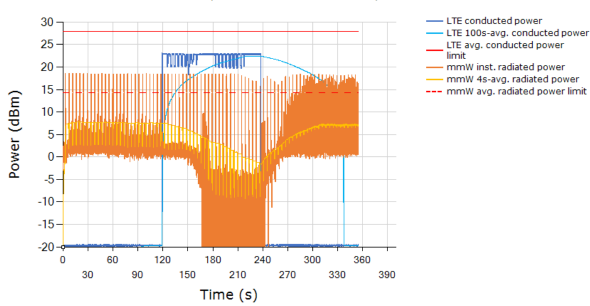




### 5.2.4 Switch in SAR vs. PD exposure test results for n260

This test was measured with LTE Band 5 and mmW Band n260 Beam ID 16, by following the detailed test procedure is described in Section 3.3.2.

Instantaneous and 100s-averaged conducted LTE Tx power versus time, instantaneous and 4saveraged radiated mmW Tx power versus time, time-averaged conducted LTE Tx power limit and time-averaged radiated mmW Tx power limit:



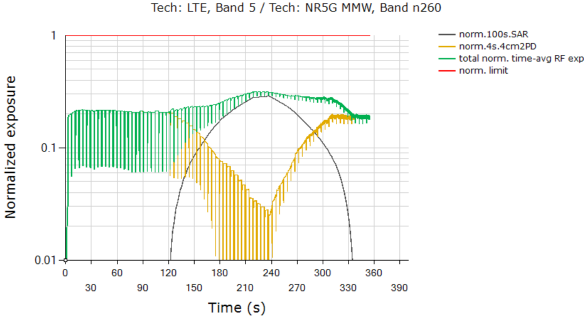
LTE and mmW Instantaneous and Time-averaged TX Power Tech: LTE, Band 5 / Tech: NR5G MMW, Band n260

From the above plot, it is predominantly instantaneous PD exposure between 0s ~ 120s, it is instantaneous SAR+PD exposure between 120s ~ 140s, it is predominantly instantaneous SAR exposure between 140s ~ 240s, and above 240s, it is predominantly instantaneous PD exposure.

Normalized time-averaged exposures for LTE (1gSAR) and mmW (4cm<sup>2</sup>PD), as well as total normalized time-averaged exposure versus time:







## Total Normalized Time-averaged RF Exposure

Ν	Exposure ratio
FCC requirement for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.316
Validated	

### Plot notes:

5G mmW NR call was established at ~0s time mark and LTE was placed in all-down bits immediately after 5G mmW NR call was established. Between 0s~120s, mmW exposure is the dominant contributor. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From

Table 5-1, this corresponds to a normalized 4cm<sup>2</sup>PD exposure value for Beam ID 16 of

(75.6%\*3.08 W/m2) /(10 W/m2) = 23.28% ±2.1dB device related uncertainty (see green/orange curve between 0s~120s). At ~120s time mark, LTE is set to all-up bits, taking away margin from mmW exposure gradually. Towards the end of test, LTE is the dominant contributor towards RF exposure, i.e., corresponding normalized 1gSAR exposure value of (100% \* 0.523 W/kg)/(1.6 W/kg) = 32.7% +"+1.0dB~ -1.0dB" design related uncertainty.

As can be seen, the power limiting enforcement is effective during transmission when SAR and PD exposures are switched, and the total normalized time-averaged RF exposure does not exceed 1.0.

Therefore, Qualcomm<sup>®</sup> Smart Transmit time averaging feature is validated.

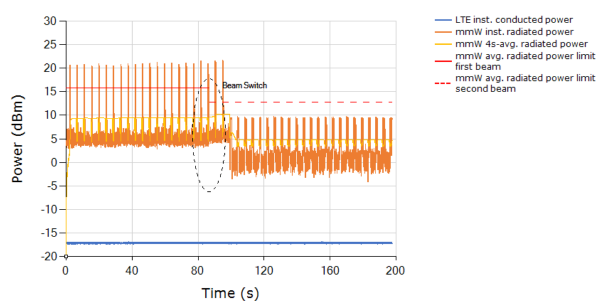




### 5.2.5 Change in Beam test results for n261

This test was measured with LTE Band 5 and mmW Band n261, with beam switch from Beam ID 17 to Beam ID 0, by following the test procedure is described in Section 3.3.3.

Instantaneous conducted LTE Tx power versus time, instantaneous and 4s-averaged radiated mmW Tx power versus time, time-averaged radiated mmW Tx power limits for beam 17 and beam 0:



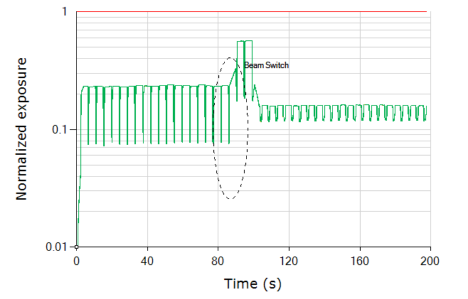
LTE and mmW Instantaneous and Time-averaged TX Power Tech: LTE, Band 5 / Tech: NR5G MMW, Band n261

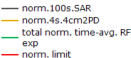
Normalized time-averaged exposures for LTE and mmW (4cm<sup>2</sup>PD), as well as total normalized time-averaged exposure versus time:





#### Total Normalized Time-averaged RF Exposure Tech: LTE, Band 5 / Tech: NR5G MMW, Band n261





Ν	Exposure ratio
FCC requirement for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.566
Validated	

### Plot notes:

5G mmW NR call was established at ~10s time mark and LTE was placed in all-down bits during the test. For this test, mmW exposure is the dominant contributor as LTE is left in all-down bits. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From Table 8-1 exposure between 10s ~100s corresponds to a normalized  $4\text{cm}^2\text{PD}$  exposure value for Beam ID 17 of  $(75.6\%^*3.17 \text{ W/m}^2)/(10 \text{ W/m}^2) = 24\% \pm 2.1\text{dB}$  device related uncertainty. At ~100s time mark (shown in black dotted ellipse), beam was switched to Beam ID 0 resulting in a normalized  $4\text{cm}^2\text{PD}$  exposure value of  $(75.6\%^*2.13 \text{ W/m}^2)/(10 \text{ W/m}^2) = 16.1\% \pm 2.1\text{dB}$  device related uncertainty. Additionally, during the switch, the ratio between the averaged radiated powers of the two beams (yellow curve) should correspond to the difference in EIRPs measured at each corresponding input.power.limit for these beams listed in Table 5-1, i.e., 4.77 dB ± 2.1dB device uncertainty.

As can be seen, the power limiting enforcement is effective during transmission when SAR and PD exposures are switched, and the total normalized time-averaged RF exposure does not exceed 1.0.

Therefore, Qualcomm<sup>®</sup> Smart Transmit time averaging feature is validated

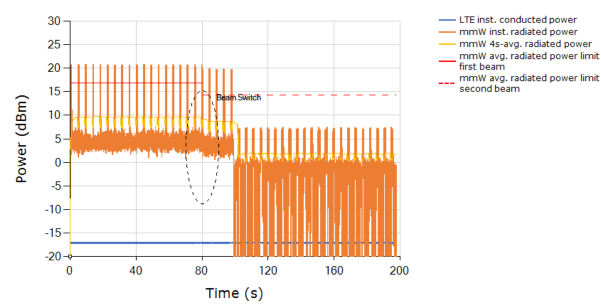




### 5.2.6 Change in Beam test results for n260

This test was measured with LTE Band 5 and mmW Band n260, with beam switch from Beam ID 21 to Beam ID 0, by following the test procedure is described in Section 3.3.3.

Instantaneous conducted LTE Tx power versus time, instantaneous and 4s-averaged radiated mmW Tx power versus time, time-averaged radiated mmW Tx power limits for beam 21 and beam 0:



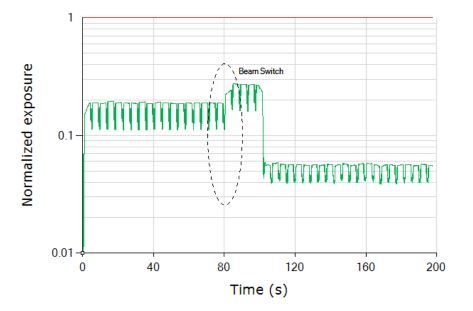
LTE and mmW Instantaneous and Time-averaged TX Power Tech: LTE, Band 5 / Tech: NR5G MMW, Band n260

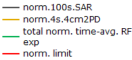
Normalized time-averaged exposures for LTE and mmW (4cm<sup>2</sup>PD), as well as total normalized time-averaged exposure versus time:





#### Total Normalized Time-averaged RF Exposure Tech: LTE, Band 5 / Tech: NR5G MMW, Band n260





Ν	Exposure ratio
FCC requirement for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.273
Validated	

### Plot notes:

5G mmW NR call was established at ~10s time mark and LTE was placed in all-down bits during the test. For this test, mmW exposure is the dominant contributor as LTE is left in all-down bits. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From Table 5-1 exposure between 10s ~100s corresponds to a normalized  $4\text{cm}^2\text{PD}$  exposure value for Beam ID 21 of  $(75.6\%*2.99 \text{ W/m2})/(10 \text{ W/m2}) = 22.6\% \pm 2.1\text{dB}$  device related uncertainty. At ~100s time mark (shown in black dotted ellipse), beam was switched to Beam ID 0 resulting in a normalized  $4\text{cm}^2\text{PD}$  exposure value of  $(75.6\%*2.48 \text{ W/m2})/(10 \text{ W/m2}) = 18.75\% \pm 2.1\text{dB}$  device related uncertainty. Additionally, during the switch, the ratio between the averaged radiated powers of the two beams (yellow curve) should correspond to the difference in EIRPs measured at each corresponding input.power.limit for these beams listed in Table 8-1, i.e., 3.32 dB ± 1dB device uncertainty.

As can be seen, the power limiting enforcement is effective during transmission when SAR and PD exposures are switched, and the total normalized time-averaged RF exposure does not exceed 1.0.

Therefore, Qualcomm<sup>®</sup> Smart Transmit time averaging feature is validated





# 6 PD Test Results for mmW Smart Transmit Feature

## Validation

## 6.1 Measurement setup

The measurement setup is similar to normal PD measurements, the EUT is positioned on cDASY6 platform, and is connected with the callbox (conducted for LTE and wirelessly for mmW). Keysight UXM callbox is set to request maximum mmW Tx power from EUT all the time. Hence, "path loss" calibration between callbox antenna and EUT is not needed in this test. The callbox's LTE port is directly connected to the EUT's RF port via a directional coupler to measure the EUT's conducted Tx power using a Rohde & Schwarz NR8S power sensor. Additionally, EUT is connected to the PC via USB connection for toggling between FTM and online mode with Smart Transmit enabled following the test procedures described Section 4.4.

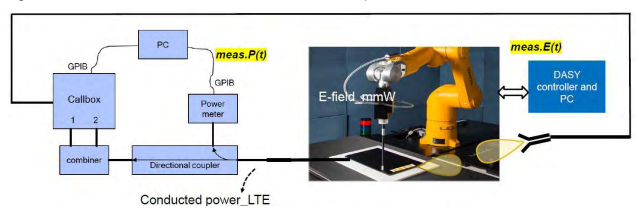


Figure 6-1 shows the schematic of this measurement setup.

### Figure 6-1 PD measurement setup

Both callbox and power meters are connected to the PC using USB cables. Test scripts are custom made for automation of establishing LTE + mmW call, and for conducted Tx power recording of LTE transmission. These tests are manually stopped after desired time duration. Once the mmW link is established, LTE Tx power is programmed to toggle between all-up and all-down bits on the callbox. For all the tests, the callbox is set to request maximum Tx power in mmW NR radio from EUT all the time. Therefore, the calibration for the path loss between the EUT and the horn antenna connected to the remote radio head of the callbox is not required.

Power meter readings are periodically recorded every 10ms on NR8S power sensor for LTE conducted Tx power. Time-averaged E-field measurements are performed using EUmmWVx mmW probe at peak location of fast area scan. The distance between EUmmWVx mmW probe tip to EUT surface is ~0.5 mm, and the distance between EUmmWVx mmW probe sensor to probe tip is 1.5 mm. cDASY6 records relative point E-

field (i.e., ratio  $\frac{[pointE(t)]^2}{[pointE_input.power.limit]^2}$ ) versus time for mmW NR transmission.





### 6.2 PD measurement results for maximum power transmission

### scenario

The following configurations were measured by following the detailed test procedure is described in Section 4.4:

- 1. LTE Band 5 and mmW Band n261 Beam ID 16
- 2. LTE Band 5 and mmW Band n260 Beam ID 16

The measured conducted Tx power of LTE and ratio of  $\frac{[pointE(t)]^2}{[pointE_input.power.limit]^2}$  of mmW is converted into 1gSAR and 4cm2PD value, respectively, using Eq. (4a) and (4b), rewritten below:

$$1g_or_10gSAR(t) = \frac{conducted_Tx_power(t)}{conducted_Tx_power_P_{limit}} * 1g_or_10gSAR_P_{limit}$$
(4a)

$$4cm^2 PD(t) = \frac{[pointE(t)]^2}{[pointE_input.power.limit]^2} * 4cm^2 PD_input.power.limit$$
(4b)

$$\frac{\frac{1}{T_{SAR}}\int_{t-T_{SAR}}^{t} 1g_{or}_{10}g_{SAR(t)dt}}{FCC SAR \ limit} + \frac{\frac{1}{T_{PD}}\int_{t-T_{PD}}^{t} 4cm^{2}PD(t)dt}{FCC \ 4cm^{2}PD \ limit} \le 1$$
(4c)

where,  $conducted_Tx_power(t)$ ,  $conducted_Tx_power_P_{limit}$ , and  $1g_or_10gSAR_P_{limit}$ correspond to the measured instantaneous conducted Tx power, measured conducted Tx power at  $P_{limit}$ , and measured 1gSAR or 10gSAR values at  $P_{limit}$  corresponding to LTE transmission. Similarly, pointE(t),  $pointE_input.power.limit$ , and  $4cm^2PD@input.power.limit$  correspond to the measured instantaneous E-field, E-field at *input.power.limit*, and 4cm<sup>2</sup>PD value at *input.power.limit*. corresponding to mmW transmission.

NOTE: cDASY6 system measures relative E-field, and provides ratio of

 $\frac{[pointE(t)]^2}{[pointE_input.power.limit]^2}$  versus time.

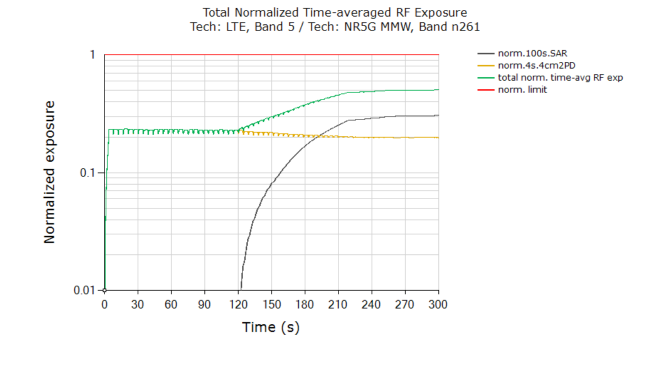
The radio configurations tested are described in Table 4-1 and 4-2. The 1gSAR at Plimit for LTE Band 5, the measured 4cm2PD at input.power.limit of mmW n261 beam 16, and n260 beam 16, are all listed in Table 5-1.





### 6.2.1 PD test results for n261

Step 2.e plot (in Section 3.4) for normalized instantaneous and time-averaged exposures for LTE and mmW n261 beam 16:



FCC limit for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.512
Validated	

#### Plot notes:

LTE was placed in all-down bits immediately after 5G mmW NR call was established. Between 0s~120s, mmW exposure is the dominant contributor. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From Table 5-1, this corresponds to a normalized  $4\text{cm}^2\text{PD}$  exposure value for Beam ID 16 of (75.6\*2.41W/m2)/(10 W/m2) = $18.22\% \pm 2.1\text{dB}$  device related uncertainty (see orange/green curve between 0s~120s). Around 120s time mark, LTE is set to all-up bits, taking away margin from mmW exposure gradually. Towards the end of the test, LTE is the dominant contributor towards RF exposure, i.e., corresponding normalized 1gSAR exposure value of (100% \* 0.523 W/kg)/(1.6 W/kg) = 32.69%+"+1.0dB~ -1.0dB" design related uncertainty.

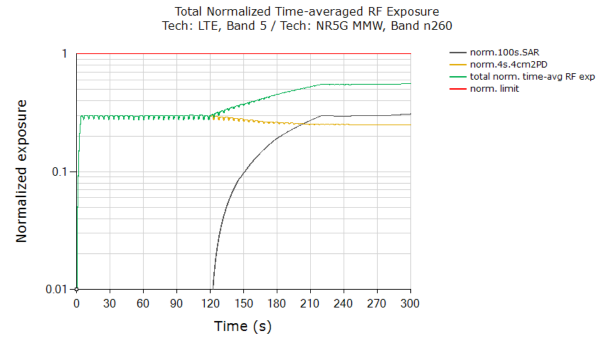
As can be seen, the power limiting enforcement is effective and the total normalized time-averaged RF exposure does not exceed 1.0. Therefore, Qualcomm® Smart Transmit time averaging feature is validated.





### 6.2.2 PD test results for n260

Step 2.e plot (in Section 3.4) for normalized instantaneous and time-averaged exposures for LTE and mmW n260 beam 16:



FCC limit for total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure (green curve)	0.568
Validated	

#### Plot notes:

LTE was placed in all-down bits immediately after 5G mmW NR call was established. Between 0s~120s, mmW exposure is the dominant contributor. Here, Smart Transmit feature allocates a maximum of 75.6% for mmW. From Table 5-1, this corresponds to a normalized 4cm2PD exposure value for Beam ID 16 of (75.6%\*3.08W/m2)/(10 W/m2)=23.28% ± 2.1dB device related uncertainty (see orange/green curve between 0s~120s). Around 120s time mark, LTE is set to all-up bits, taking away margin from mmW exposure gradually. Towards the end of the test, LTE is the dominant contributor towards RF exposure, i.e., corresponding normalized 1gSAR exposure value of (100% \* 0.523 W/kg)/(1.6 W/kg) = 32.69% + "+1.0dB~ -1.0dB" design related uncertainty.

As can be seen, the power limiting enforcement is effective and the total normalized time-averaged RF exposure does not exceed 1.0. Therefore, Qualcomm® Smart Transmit time averaging feature is validated.





# 7 Conclusions

Qualcomm Smart Transmit feature employed has been validated through the conducted/radiated power measurement, as well as SAR measurement As demonstrated in this report, the power limiting enforcement is effective and the total normalized time-averaged RF exposure does not exceed 1.0 for all the transmission scenarios described in Section 2. Therefore, the EUT complies with FCC RF exposure requirement





# ANNEX A System Verification and validation

# A.1 List of calibrated equipments

Table A-1 provides the list of calibrated equipment for SAR measurement system verification.

No.	Name	Туре	Serial Number	Calibration Date	Valid Period	
01	Network analyzer	E5071C	MY46110673	January 14, 2021	One year	
02	Power meter	NRP2	106277			
03	Power sensor	NRP8S	104291	September 23, 2021	One year	
04	Power sensor	NRP8S	104292			
05	Signal Generator	E4438C	MY49070393	May 14, 2021	One Year	
06	Amplifier	60S1G4	0331848	No Calibration Requested		
07	EummWV Probe	EummWV4	9492	May 20,2021	One year	
08	DAE	SPEAG DAE4	777	January 08,2021	One year	
10	5G Verification Source	30 GHz	1077	December 02,2020	One year	
11	Thermo meter	608-H1	N/A	June 15,2021	One year	
12	Power sensor	NRP50S	101346	April 26, 2021	One year	
13	Dual directional coupler	10-67GHz	110067006	No Calibration Requested		
14	Dual directional coupler	10 GHz	02860	No Calibration Requested		

### Table A-1 List of calibrated equipments





# A.2 PD Density system verification and validation

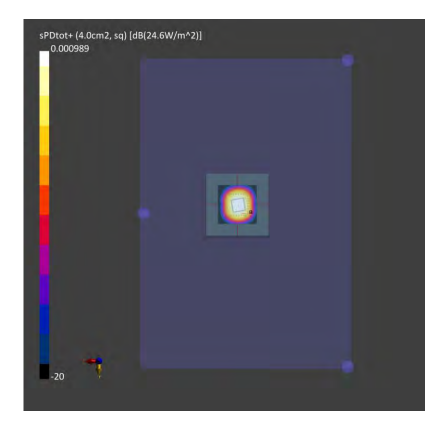
Date	Frequency (GHz)	5G Verification Source	Probe S/N	Distance (mm)	Measured 4cm <sup>2</sup> (W/m <sup>2</sup> )	Targeted 4cm^2 (W/m^2)	Deviation (db)
2021/11/15	30G	30GHz_1077	9492	5.5	24.6	28.4	0.134

Measurement Report for Device, FRONT, Validation band, CW, Channel 30000 (30000.0 MHz)

Model, Manufacturer			Dimensions [mm]		IMEI	DUT Type	
Device,		100.0 x 100.0 x 100.0				Phone	
Exposure Condition	ons						
Phantom Section	Position, Test Distan	ce [mm]	Band	Group, UID	Frequency [MHz], Channel Number	Conversion Factor	
SG	FRONT, 5.55		Validation band	CW, 0	30000.0, 30000	1.0	
Hardware Setup							
Phantom	Medium	Probe, Calib	ration Date		DAE, Calibrat	ion Date	
mmWave - xxxx	Air -	EUmmWV4 -	- SN9492_F1-55GHz, 20	021-05-20	DAE4 Sn771,	2021-02-05	
Scans Setup				Measu	rement Results		
Scan Type			5G Scan	Scan T	vpe	5G	

60.0 x 60.0
0.25 x 0.25
5.55
N/A

Scan Type	5G Scan
Date	2021-11-15, 15:07
Avg. Area [cm <sup>2</sup> ]	4.00
psPDn+ [W/m²]	24.3
psPDtot+ [W/m2]	24.6
psPDmod+ [W/m2]	24.6
E <sub>max</sub> [V/m]	115
Power Drift [dB]	0.10







# ANNEX B Calibration Certificate of Probe and Dipole

## Probe 9492 Calibration Certificate

	h, Switzerland	S S	ervizio svizzero di taratura wiss Calibration Service ditation No.: SCS 0108
edited by the Swiss Accredita	ation Service (SAS) e is one of the signatories to		
ilateral Agreement for the n	ecognition of calibration cert	tificates	
OTTL DI /And		Certificate No: E	UmmWV4-9492_May21
nt CTTL-BJ (Aud	city		
ALIBRATION	CERTIFICATE	16	MERITAR AND
ALIDIAATION			
ject	EUmmWV4 - SN:94	492	
			Contraction and the second
alibration procedure(s)	QA CAL-02.v9, QA	CAL-25.v7, QA CAL-42.v2 ire for E-field probes optimized fo	r close near field
	evaluations in air	ite ioi E-neid probes optimized to	
	evaluations in an		and the second se
alibration date:	May 20, 2021		
			(measurements (SI)
his calibration certificate docum	ments the traceability to nationa	al standards, which realize the physical units o ability are given on the following pages and a	or measurements (Sr).
a measurements and the unc	ertainties with confidence prob	ability are given on the following pages and a	part of the solutional
te measurements and the unc			
		acility: environment temperature (22 ± 3)°C ar	
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Il calibrations have been condu	ucted in the closed laboratory f		
Il calibrations have been condu	ucted in the closed laboratory f	acility: environment temperature (22 ± 3)°C ar	nd humidity < 70%.
II calibrations have been condi alibration Equipment used (Ma	ucted in the closed laboratory f	acility: environment temperature (22 ± 3)°C ar Cal Date (Certificate No.)	nd humidity < 70%.
Il calibrations have been condi alibration Equipment used (Ma Primary Standards	Ucted in the closed laboratory f &TE critical for calibration) ID SN: 104778	acility: environment temperature (22 ± 3)°C ar Cal Date (Certificate No.) 09-Apr-21 (No. 217-03291/0292)	nd humidity < 70%. Scheduled Calibration Apr-22
II calibrations have been condu- alibration Equipment used (Ma Primary Standards Power meter NRP	ID SN: 104778 SN: 103244	acility: environment temperature (22 ± 3)°C ar Cal Date (Certificate No.) 09-Apr-21 (No. 217-03291/0292) 09-Apr-21 (No. 217-03291)	nd humidity < 70%. Scheduled Calibration Apr-22 Apr-22
Il calibrations have been condu- calibration Equipment used (Mi Primary Standards Power meter NRP Power sensor NRP-Z91	ID SN: 104778 SN: 103244 SN: 103245	acility: environment temperature (22 ± 3)°C ar Cal Date (Certificate No.) 09-Apr-21 (No. 217-03291/0292) 09-Apr-21 (No. 217-03291) 09-Apr-21 (No. 217-03292)	Apr-22 Apr-22 Apr-22
Il calibrations have been condu- calibration Equipment used (Ma Primary Standards Power meter NRP Power sensor NRP-Z91 Power sensor NRP-Z91	ID SN: 104778 SN: 103244 SN: 103245 SN: CC2552 (20x)	acility: environment temperature (22 ± 3)°C ar Cal Date (Certificate No.) 09-Apr-21 (No. 217-03291/0292) 09-Apr-21 (No. 217-03291) 09-Apr-21 (No. 217-03292) 09-Apr-21 (No. 217-03343)	Apr-22 Apr-22 Apr-22 Apr-22 Apr-22
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Il calibrations have been conde calibration Equipment used (Ma Primary Standards Power meter NRP Power sensor NRP-291 Power sensor NRP-291 Reference 20 dB Attenuator Reference Probe ER3DV6 DAE4	Lucted in the closed laboratory f &TE critical for calibration) ID SN: 104778 SN: 103244 SN: 103245 SN: CC2552 (20x) SN: 2328 SN: 789	acility: environment temperature (22 ± 3)°C ar Cal Date (Certificate No.) 09-Apr-21 (No. 217-03291/0292) 09-Apr-21 (No. 217-03291) 09-Apr-21 (No. 217-03292) 09-Apr-21 (No. 217-03343) 05-Oct-20 (No. ER3-2328_Oct20) 23-Dec-20 (No. DAE4-789_Dec20)	Apr-22 Apr-22 Apr-22 Apr-22 Apr-22 Oct-21
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Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland



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Accreditation No.: SCS 0108

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

#### Gloceany

NORMx,y,z	sensitivity in free space
DCP	diode compression point
CF	crest factor (1/duty cycle) of the RF signal
A. B. C. D	modulation dependent linearization parameters
Polarization $\phi$	to rotation around probe axis
Polarization 9	9 rotation around an axis that is in the plane normal to probe axis (at measurement center),
Connector Angle Sensor Angles k	information used in DASY system to align probe sensor X to the robot coordinate system sensor deviation from the probe axis, used to calculate the field orientation and polarization is the wave propagation direction

### Calibration is Performed According to the Following Standards:

a) IEEE Std 1309-2005, "IEEE Standard for calibration of electromagnetic field sensors and probes, excluding antennas, from 9 kHz to 40 GHz", December 2005

#### Methods Applied and Interpretation of Parameters:

- NORMx,y,z: Assessed for E-field polarization  $\vartheta$  = 0 for XY sensors and  $\vartheta$  = 90 for Z sensor (f  $\leq$  900 MHz in TEM-cell; f > 1800 MHz: R22 waveguide). For frequencies > 6 GHz, the far field in front of waveguide horn antennas is measured for a set of frequencies in various waveguide bands up to 110 GHz.
- DCPx,y,z: DCP are numerical linearization parameters assessed based on the data of power sweep with CW signal (no uncertainty required). DCP does not depend on frequency nor media.
- PAR: PAR is the Peak to Average Ratio that is not calibrated but determined based on the signal characteristics
- The frequency sensor model parameters are determined prior to calibration based on a frequency sweep (sensor model involving resistors R, R<sub>p</sub>, inductance L and capacitors C, C<sub>p</sub>).
- Ax,y,z; Bx,y,z; Cx,y,z; Dx,y,z; VRx,y,z: A, B, C, D are numerical linearization parameters assessed based on the data of power sweep for specific modulation signal. The parameters do not depend on frequency nor media. VR is the maximum calibration range expressed in RMS voltage across the diode
- Sensor Offset: The sensor offset corresponds to the mechanical from the probe tip (on probe axis). No tolerance required.
- Connector Angle: The angle is assessed using the information gained by determining the NORMx (no uncertainty required).
- Equivalent Sensor Angle: The two probe sensors are mounted in the same plane at different angles. The angles are assessed using the information gained by determining the NORMx (no uncertainty required).
- Spherical isotropy (3D deviation from isotropy): in a locally homogeneous field realized using an open waveguide / horn setup.

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# DASY - Parameters of Probe: EUmmWV4 - SN:9492

#### **Basic Calibration Parameters**

Subio Guilbration -	Sensor X	Sensor Y	Unc (k=2)
$\lambda = m \left( \lambda / (\lambda / m)^2 \right)$	0.02050	0.02323	± 10.1 %
Norm (µV/(V/m) <sup>2</sup> ) DCP (mV) <sup>B</sup>	104.0	104.0	
Equivalent Sensor Angle	-60.7	35.7	1

Frequency	Target E-Field V/m	equency Response (750 Deviation Sensor X dB	Deviation Sensor Y dB	Unc (k=2) dB	
GHz	77.2	-0.16	-0.07	± 0.43 dB	
0.75	140.4	0.06	0.07	± 0.43 dB	
1.8	133.0	0.06	0.07	± 0.43 dB	
2	124.8	0.03	0.06	± 0.43 dB	
2.2	124.8	-0.03	0.00	± 0.43 dB	
2.5		0.20	0.24	± 0.43 dB	
3.5	256.2	0.19	0.21	± 0.43 dB	
3.7	249.8	0.19			
	44.0	0.22	0.19	± 0.98 dB	
6.6	41.8	-0.01	-0.22	± 0.98 dB	
8	48.4	-0.01	0.02	± 0.98 dB	
10	54.4	0.02	-0.26	± 0.98 dB	
15	71.5	-0.02	0.18	± 0.98 dB	
18	85.3	-0.02			
00.0	96.9	0.12	-0.02	± 0.98 dB	
26.6	90.9	-0.01	0.00	± 0.98 dB	
30 35	93.7	0.07	0.13	± 0.98 dB	
40	91.5	-0.07	-0.05	± 0.98 dB	
40	91.0	-0.07			
50	19.6	0.03	-0.05	± 0.98 dB	
50 55	22.4	0.68	0.41	± 0.98 dB	
60	23.0	-0.03	-0.03	± 0.98 dB	
65	27.4	-0.40	-0.13	± 0.98 dB	
70	23.9	-0.40	-0.18	± 0.98 dB	
70	20.0	-0.13	-0.01	± 0.98 dB	
10	20.0	-0.10			
75	14.8	-0.15	-0.13	± 0.98 dB	
80	22.5	0.14	0.29	± 0.98 dB	
80	22.8	0.15	0.02	± 0.98 dB	
90	23.8	0.06	0.06	± 0.98 dB	
90	23.9	-0.04	-0.18	± 0.98 dB	
92	20.5	-0.27	-0.24	± 0.98 dB	
95	24.4	-0.14	-0.15	± 0.98 dB	
100	22.6	-0.09	-0.05	± 0.98 dB	
105	22.0	0.02	0.12	± 0.98 dB	
105	19.7	0.23	0.13	± 0.98 dB	

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

<sup>B</sup> Numerical linearization parameter: uncertainty not required.

<sup>E</sup> Uncertainty is determined using the max, deviation from linear response applying rectangular distribution and is expressed for the square of the field value.

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# DASY - Parameters of Probe: EUmmWV4 - SN:9492

#### Calibration Results for Modulation Response

UID	Communication System Name		A dB	B dBõV	С	D dB	VR mV	Max dev.	Max Unc <sup>E</sup> (k=2)
	0.04	x	0.00	0.00	1.00	0.00	123.3	± 3.5 %	± 4.7 %
0	CW	Y	0.00	0.00	1.00		108.1		
10050	Pulse Waveform (200Hz, 10%)	X	2.23	60.00	13.75	10.00	6.0	± 1.3 %	±9.6 %
10352- AAA	Puise waveloini (20012, 1070)	Y	2.23	60.00	14.64		6.0		
	Pulse Waveform (200Hz, 20%)	X	1.50	60.00	12.67	6.99	12.0	± 1.0 %	± 9.6 %
10353-	Pulse Wavelolin (20012, 2010)	Y	1.51	60.00	13.60		12.0		
AAA	Pulse Waveform (200Hz, 40%)	X	0.88	60.00	11.52	3.98	23.0	± 1.3 %	± 9.6 %
10354-	Puise Waveloini (20012, 4070)	Y	0.89	60.00	12.45		23.0	-	
AAA	Pulse Waveform (200Hz, 60%)	X	0.54	60.00	10.87	2.22	27.0	± 0.8 %	± 9.6 %
10355-	Pulse Waveloini (20012, 0070)	Y	0.54	60.00	11.88		27.0		
AAA	QPSK Waveform, 1 MHz	X	1.08	60.00	11.77	1.00	22.0	± 1.5 %	± 9.6 %
10387- AAA	QPSK Wavelolini, I williz	Y	1.13	60.00	12.33		22.0		
10388-	QPSK Waveform, 10 MHz	X	1.28	60.00	11.86	0.00	22.0	±0.9%	± 9.6 %
AAA	QFSR Waveloini, to with	Y	1.25	60.00	12.25		22.0		
10396-	64-QAM Waveform, 100 kHz	X	2.01	60.77	14.03	3.01	17.0	± 0.6 %	± 9.6 %
AAA		Y	2.75	63.65	15.33		17.0		
10399-	64-QAM Waveform, 40 MHz	X	2.10	60.00	12.36	0.00	19.0	± 0.7 %	± 9.6 %
AAA	UT CENT TRATERONING TO MILE	Y	2.05	60.00	12.67		19.0		
10414-	WLAN CCDF, 64-QAM, 40MHz	X	3.19	60.00	12.79	0.00	12.0	± 0.9 %	± 9.6 %
AAA	WEAR CODI , ST GAM, TOMME	Y	3.15	60.00	13.06		12.0		

Note: For details on all calibrated UID parameters see Appendix

#### Calibration Results for Linearity Response

Target E-Field V/m	Deviation Sensor X dB	Deviation Sensor Y dB	Unc (k=2) dB
50.0	-0.12	-0.11	± 0.2 dB
		0.15	± 0.2 dB
		0.04	± 0.2 dB
		0.07	± 0.2 dB
		0.04	± 0.2 dB
		0.03	± 0.2 dB
	Target E-Field	V/m           50.0         -0.12           100.0         -0.13           500.0         -0.02           1000.0         0.01           1500.0         0.00	Target E-Field V/m         Deviation Sensor X dB         Deviation Sensor Y dB           50.0         -0.12         -0.11           100.0         -0.13         0.15           500.0         -0.02         0.04           1000.0         0.01         0.07           1500.0         0.00         0.04

#### Sensor Frequency Model Parameters (750 MHz – 55 GHz)

oneer require,	Sensor X	Sensor Y
R (Ω)	73.94	72.79
$R_p(\Omega)$	95.25	96.50
L (nH)	0.11656	0.09919
C (pF)	0.2302	0.2957
C <sub>p</sub> (pF)	0.0677	0.0774

### Sensor Frequency Model Parameters (55 GHz – 110 GHz)

	Sensor X	Sensor Y
R (Ω)	34.89	34.38
$R_p(\Omega)$	95.03	95.29
L (nH)	0.03165	0.02922
C (pF)	0.2279	0.2703
C <sub>p</sub> (pF)	0.1315	0.1366

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# DASY - Parameters of Probe: EUmmWV4 - SN:9492

#### Sensor Model Parameters

ensor	viouer i a	ametero		-	TO		74	T5	T6
	C1	C2 fF	α V-1	T1 ms.V <sup>-2</sup>	T2 ms.V <sup>-1</sup>	T3 ms	V <sup>-2</sup>	V-1	
	11		33.78	0.92	4.38	4.97	0.00	1.01	1.01
X	38.9	282.63					0.00	1.52	1.01
Y	47.5	348.31	34.40	0.92	5.22	4.99	0.00	1.02	1.01

#### **Other Probe Parameters**

	Rectangular
Sensor Arrangement	29.2
Connector Angle (°)	
Mechanical Surface Detection Mode	enabled
Optical Surface Detection Mode	disabled
Probe Overall Length	320 mm
Probe Body Diameter	8 mm
Tip Length	23 mm
Tip Diameter	8.0 mm
Probe Tip to Sensor X Calibration Point	1.5 mm
Probe Tip to Sensor Y Calibration Point	1.5 mm

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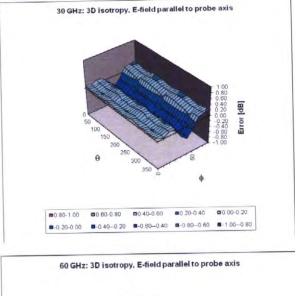
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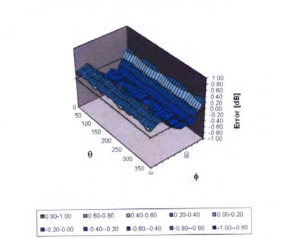




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### Deviation from Isotropy in Air f = 30, 60 GHz





Probe isotropy for E<sub>tot</sub>: probe rotated  $\varphi = 0^{\circ}$  to 360°, tilted from field propagation direction  $\vec{k}$ Parallel to the field propagation ( $\psi = 0^{\circ} - 90^{\circ}$ ) at 30 GHz: deviation within ± 0.34 dB Parallel to the field propagation ( $\psi = 0^{\circ} - 90^{\circ}$ ) at 60 GHz: deviation within ± 0.40 dB

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#### EUmmWV4 - SN: 9492

# Appendix: Modulation Calibration Parameters

UID	Rev	Communication System Name	Group	PAR (dB)	Unc <sup>E</sup> (k=2)
0		CW	CW	0.00	± 4.7 %
10010	CAA	SAR Validation (Square, 100ms, 10ms)	Test	10.00	± 9.6 %
10011	CAB	UMTS-FDD (WCDMA)	WCDMA	2.91	± 9.6 %
10012	CAB	IEEE 802.11b WiFi 2.4 GHz (DSSS, 1 Mbps)	WLAN	1.87	± 9.6 %
10013	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 6 Mbps)	WLAN	9.46	± 9.6 %
10021	DAC	GSM-FDD (TDMA, GMSK)	GSM	9.39	± 9.6 %
10023	DAC	GPRS-FDD (TDMA, GMSK, TN 0)	GSM	9.57	± 9.6 %
10024	DAC	GPRS-FDD (TDMA, GMSK, TN 0-1)	GSM	6.56	± 9.6 %
10025	DAC	EDGE-FDD (TDMA, 8PSK, TN 0)	GSM	12.62	± 9.6 %
10026	DAC	EDGE-FDD (TDMA, 8PSK, TN 0-1)	GSM	9.55	± 9.6 %
10027	DAC	GPRS-FDD (TDMA, GMSK, TN 0-1-2)	GSM	4.80	± 9.6 %
10028	DAC	GPRS-FDD (TDMA, GMSK, TN 0-1-2-3)	GSM	3.55	± 9.6 %
10029	DAC	EDGE-FDD (TDMA, 8PSK, TN 0-1-2)	GSM	7.78	± 9.6 %
10030	CAA	IEEE 802.15.1 Bluetooth (GFSK, DH1)	Bluetooth	5.30	± 9.6 %
10031	CAA	IEEE 802.15.1 Bluetooth (GFSK, DH3)	Bluetooth	1.87	± 9.6 %
10032	CAA	IEEE 802.15.1 Bluetooth (GFSK, DH5)	Bluetooth	1.16	± 9.6 %
10033	CAA	IEEE 802.15.1 Bluetooth (PI/4-DQPSK, DH1)	Bluetooth	7.74	± 9.6 %
10034	CAA	IEEE 802.15.1 Bluetooth (PI/4-DQPSK, DH3)	Bluetooth	4.53	± 9.6 %
10035	CAA	IEEE 802.15.1 Bluetooth (PI/4-DQPSK, DH5)	Bluetooth	3.83	± 9.6 %
10036	CAA	IEEE 802.15.1 Bluetooth (8-DPSK, DH1)	Bluetooth	8.01	± 9.6 %
10037	CAA	IEEE 802.15.1 Bluetooth (8-DPSK, DH3)	Bluetooth	4.77	± 9.6 %
10038	CAA	IEEE 802.15.1 Bluetooth (8-DPSK, DH5)	Bluetooth	4.10	± 9.6 %
10039	CAB	CDMA2000 (1xRTT, RC1)	CDMA2000	4.57	± 9.6 %
10042	CAB	IS-54 / IS-136 FDD (TDMA/FDM, PI/4-DQPSK, Halfrate)	AMPS	7.78	± 9.6 %
10044	CAB	IS-91/EIA/TIA-553 FDD (FDMA, FM)	AMPS	0.00	± 9.6 %
10044	CAA	DECT (TDD, TDMA/FDM, GFSK, Full Slot, 24)	DECT	13.80	± 9.6 %
10040	CAA	DECT (TDD, TDMA/FDM, GFSK, Double Slot, 12)	DECT	10.79	± 9.6 %
10049	CAA	UMTS-TDD (TD-SCDMA, 1.28 Mcps)	TD-SCDMA	11.01	± 9.6 %
10058		EDGE-FDD (TDMA, 8PSK, TN 0-1-2-3)	GSM	6.52	± 9.6 %
10059	DAC	IEEE 802.11b WiFi 2.4 GHz (DSSS, 2 Mbps)	WLAN	2.12	± 9.6 %
10059	CAB	IEEE 802.11b WiFi 2.4 GHz (DSSS, 5.5 Mbps)	WLAN	2.83	± 9.6 %
10061		IEEE 802.11b WiFi 2.4 GHz (DSSS, 11 Mbps)	WLAN	3.60	± 9.6 %
10061	CAB	IEEE 802.11a/h WiFi 5 GHz (OFDM, 6 Mbps)	WLAN	8.68	± 9.6 °
10062	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 9 Mbps)	WLAN	8.63	± 9.6 °
10063	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 12 Mbps)	WLAN	9.09	± 9.6
10064	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 18 Mbps)	WLAN	9.00	± 9.6 °
10065	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 24 Mbps)	WLAN	9.38	± 9.6 °
10066	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 36 Mbps)	WLAN	10.12	± 9.6 °
10067	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 48 Mbps)	WLAN	10.24	± 9.6
10068	CAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 54 Mbps)	WLAN	10.56	± 9.6
10069	CAD	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 9 Mbps)	WLAN	9.83	± 9.6
10071	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 12 Mbps)	WLAN	9.62	± 9.6
10072	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 18 Mbps)	WLAN	9.94	± 9.6
10073	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 24 Mbps)	WLAN	10.30	± 9.6
10074	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 36 Mbps)	WLAN	10.77	± 9.6
10075	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 48 Mbps)	WLAN	10.94	± 9.6
10076	CAB	IEEE 802.11g WiFi 2.4 GHz (DSSS/OFDM, 54 Mbps)	WLAN	11.00	± 9.6
10077	CAB	CDMA2000 (1xRTT, RC3)	CDMA2000	3.97	± 9.6
10081	CAB	DEPENDENT OF COROLL STREET	AMPS	4.77	± 9.6
10082	CAB		GSM	6.56	± 9.6
	DAC		WCDMA	3.98	± 9.6
10097	DAC		WCDMA	3.98	± 9.6

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		EDGE-FDD (TDMA, 8PSK, TN 0-4)	GSM	9.55	± 9.6 %
10099	CAC	LTE-FDD (SC-FDMA, 100% RB, 20 MHz, QPSK)	LTE-FDD	5.67	± 9.6 %
10100	CAC	LTE-FDD (SC-FDMA, 100% RB, 20 MHz, 16-QAM)	LTE-FDD	6.42	± 9.6 %
10101	CAB	LTE-FDD (SC-FDMA, 100% RB, 20 MHz, 64-QAM)	LTE-FDD	6.60	± 9.6 %
10102	CAB	LTE-TDD (SC-FDMA, 100% RB, 20 MHz, QPSK)	LTE-TDD	9.29	± 9.6 %
10103	DAC	LTE-TDD (SC-FDMA, 100% RB, 20 MHz, 16-QAM)	LTE-TDD	9.97	±9.6 %
10104	CAE	LTE-TDD (SC-FDMA, 100% RB, 20 MHz, 64-QAM)	LTE-TDD	10.01	± 9.6 %
10105	CAE	LTE-FDD (SC-FDMA, 100% RB, 10 MHz, QPSK)	LTE-FDD	5.80	± 9.6 %
10108	CAE	LTE-FDD (SC-FDMA, 100% RB, 10 MHz, 16-QAM)	LTE-FDD	6.43	± 9.6 %
10109	CAG	LTE-FDD (SC-FDMA, 100% RB, 5 MHz, QPSK)	LTE-FDD	5.75	± 9.6 %
10110	CAG	LTE-FDD (SC-FDMA, 100% RB, 5 MHz, 16-QAM)	LTE-FDD	6.44	± 9.6 %
10111	CAG	LTE-FDD (SC-FDMA, 100% RB, 10 MHz, 64-QAM)	LTE-FDD	6.59	± 9.6 %
10112	CAG	LTE-FDD (SC-FDMA, 100% RB, 5 MHz, 64-QAM)	LTE-FDD	6.62	± 9.6 %
10113	CAG	IEEE 802.11n (HT Greenfield, 13.5 Mbps, BPSK)	WLAN	8.10	± 9.6 %
10114	CAG	IEEE 802.11n (HT Greenfield, 81 Mbps, 16-QAM)	WLAN	8.46	± 9.6 %
10115	CAG	IEEE 802.11n (HT Greenfield, 135 Mbps, 64-QAM)	WLAN	8,15	± 9.6 %
10116	CAG	IEEE 802.11n (HT Mixed, 13.5 Mbps, BPSK)	WLAN	8.07	± 9.6 %
10117	CAG	IEEE 802.11n (HT Mixed, 10.0 MBps, D CH)	WLAN	8.59	± 9.6 %
10118	CAD	IEEE 802.11n (HT Mixed, 135 Mbps, 64-QAM)	WLAN	8.13	± 9.6 %
10119	CAD	LTE-FDD (SC-FDMA, 100% RB, 15 MHz, 16-QAM)	LTE-FDD	6.49	± 9.6 %
10140	CAD	LTE-FDD (SC-FDMA, 100% RB, 15 MHz, 64-QAM)	LTE-FDD	6.53	± 9.6 %
10141	CAD	LTE-FDD (SC-FDMA, 100% RB, 3 MHz, QPSK)	LTE-FDD	5.73	± 9.6 %
10142	CAD	LTE-FDD (SC-FDMA, 100% RB, 3 MHz, 16-QAM)	LTE-FDD	6.35	± 9.6 %
10143	CAD	LTE-FDD (SC-FDMA, 100% RB, 3 MHz, 64-QAM)	LTE-FDD	6.65	± 9.6 %
10144	CAC	LTE-FDD (SC-FDMA, 100% RB, 1.4 MHz, QPSK)	LTE-FDD	5.76	± 9.6 %
10145	CAC	LTE-FDD (SC-FDMA, 100% RB, 1.4 MHz, 0000 RB, 1.4 MHz, 16-QAM)	LTE-FDD	6.41	± 9.6 °
10146	CAC	LTE-FDD (SC-FDMA, 100% RB, 1.4 MHz, 10-QAM)	LTE-FDD	6.72	± 9.6 °
10147	CAC	LTE-FDD (SC-FDMA, 100% RB, 14 Witz, 04 artif) LTE-FDD (SC-FDMA, 50% RB, 20 MHz, 16-QAM)	LTE-FDD	6.42	± 9.6 9
10149	CAE	LTE-FDD (SC-FDMA, 50% RB, 20 MHz, 10-04M)	LTE-FDD	6.60	± 9.6 9
10150	CAE	LTE-TDD (SC-FDMA, 50% RB, 20 MHz, 0P GMM)	LTE-TDD	9.28	± 9.6 °
10151	CAE	LTE-TDD (SC-FDMA, 50% RB, 20 MHz, 16-QAM)	LTE-TDD	9.92	± 9.6 °
10152	CAE	LTE-TDD (SC-FDMA, 50% RB, 20 MHz, 64-QAM)	LTE-TDD	10.05	± 9.6
10153	CAE	LTE-FDD (SC-FDMA, 50% RB, 20 MHz, 0P GAM)	LTE-FDD	5.75	± 9.6
10154	CAF	LTE-FDD (SC-FDMA, 50% RB, 10 MHz, 16-QAM)	LTE-FDD	6.43	± 9.6
10155	CAF	LTE-FDD (SC-FDMA, 50% RB, 10 MHZ, 10 QAM) LTE-FDD (SC-FDMA, 50% RB, 5 MHZ, QPSK)	LTE-FDD	5.79	± 9.6
10156	CAF	LTE-FDD (SC-FDMA, 50% RB, 5 MHz, 16-QAM)	LTE-FDD	6.49	± 9.6
10157	CAE	LTE-FDD (SC-FDMA, 50% RB, 5 MHZ, 10-42(M)) LTE-FDD (SC-FDMA, 50% RB, 10 MHZ, 64-QAM)	LTE-FDD	6.62	± 9.6
10158	CAE		LTE-FDD	6.56	± 9.6
10159	CAG	LTE-FDD (SC-FDMA, 50% RB, 5 MHz, 64-QAM)	LTE-FDD	5.82	± 9.6
10160	CAG	LTE-FDD (SC-FDMA, 50% RB, 15 MHz, QPSK)	LTE-FDD	6.43	± 9.6
10161	CAG	LTE-FDD (SC-FDMA, 50% RB, 15 MHz, 16-QAM) LTE-FDD (SC-FDMA, 50% RB, 15 MHz, 64-QAM)	LTE-FDD	6.58	± 9.6
10162	CAG	THE THE TOTAL FOR DE A ANULE OPEN)	LTE-FDD	5.46	± 9.6
10166	CAG	THE FEE OF THE FOR DE 4 4 MULT AC OAM	LTE-FDD	6.21	± 9.6
10167	CAG	THE FOR TONIA FOR DD 4 4MULE CA OAM	LTE-FDD	6.79	± 9.6
10168	CAG		LTE-FDD	5.73	± 9.6
10169	CAG		LTE-FDD	6.52	± 9.6
10170	CAG		LTE-FDD	6.49	± 9.6
10171	CAE	LTE-FDD (SC-FDMA, 1 RB, 20 MHz, 64-QAM) LTE-TDD (SC-FDMA, 1 RB, 20 MHz, QPSK)	LTE-TDD	9.21	± 9.6
10172	CAE	LTE-TDD (SC-FDMA, 1 RB, 20 MHz, QPSN)	LTE-TDD	9.48	± 9.6
10173	CAE	LTE-TDD (SC-FDMA, 1 RB, 20 MHz, 16-QAM)	LTE-TDD	10.25	± 9.6
10174	CAF	LTE-FDD (SC-FDMA, 1 RB, 20 MHz, 04-QAW)	LTE-FDD	5.72	± 9.6
10175	CAF	LTE-FDD (SC-FDMA, 1 RB, 10 MHz, QPSK) LTE-FDD (SC-FDMA, 1 RB, 10 MHz, 16-QAM)	LTE-FDD	6.52	± 9.6
10176	CAF	LEE FOR (OR FOLLA & DR F MUL- OROK)	LTE-FDD	5.73	± 9.6
10177	CAE		LTE-FDD	6.52	± 9.6
10178	CAE	THE FOR TON TON A DO ANNA CA ONN	LTE-FDD	6.50	± 9.6
10179 10180	AAE CAG	THE PER (DO FOLLA & DD FAMIL CA OAM)	LTE-FDD	6.50	± 9.6

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		DE CO EDMA A DE 15 MHZ OBSKI	LTE-FDD	5.72	± 9.6 %
0181	CAG	LTE-FDD (SC-FDMA, 1 RB, 15 MHz, QPSK)	LTE-FDD	6.52	± 9.6 %
0182	CAG	LTE-FDD (SC-FDMA, 1 RB, 15 MHz, 16-QAM)	LTE-FDD	6.50	± 9.6 %
0183	CAG	LTE-FDD (SC-FDMA, 1 RB, 15 MHz, 64-QAM)	LTE-FDD	5.73	±9.6 %
0184	CAG	LTE-FDD (SC-FDMA, 1 RB, 3 MHz, QPSK)	LTE-FDD	6.51	± 9.6 %
0185	CAI	LTE-FDD (SC-FDMA, 1 RB, 3 MHz, 16-QAM)	LTE-FDD	6.50	± 9.6 %
0186	CAG	LTE-FDD (SC-FDMA, 1 RB, 3 MHz, 64-QAM)	LTE-FDD	5.73	±9.6 %
0187	CAG	LTE-FDD (SC-FDMA, 1 RB, 1.4 MHz, QPSK)	LTE-FDD	6.52	± 9.6 %
0188	CAG	LTE-FDD (SC-FDMA, 1 RB, 1.4 MHz, 16-QAM)	LTE-FDD	6.50	± 9.6 %
0189	CAE	LTE-FDD (SC-FDMA, 1 RB, 1.4 MHz, 64-QAM)	WLAN	8.09	± 9.6 %
0193	CAE	IEEE 802.11n (HT Greenfield, 6.5 Mbps, BPSK)	WLAN	8.12	± 9.6 %
10194	AAD	IEEE 802.11n (HT Greenfield, 39 Mbps, 16-QAM)	WLAN	8.21	± 9.6 %
10195	CAE	IEEE 802.11n (HT Greenfield, 65 Mbps, 64-QAM)	WLAN	8.10	± 9.6 %
10196	CAE	IEEE 802.11n (HT Mixed, 6.5 Mbps, BPSK)	WLAN	8.13	± 9.6 %
10197	AAE	IEEE 802.11n (HT Mixed, 39 Mbps, 16-QAM)	WLAN	8.27	± 9.6 %
10198	CAF	IEEE 802.11n (HT Mixed, 65 Mbps, 64-QAM)	WLAN	8.03	± 9.6 %
10219	CAF	IEEE 802.11n (HT Mixed, 7.2 Mbps, BPSK)	WLAN	8.13	± 9.6 %
10220	AAF	IEEE 802.11n (HT Mixed, 43.3 Mbps, 16-QAM)	WLAN	8.27	±9.6%
10221	CAC	IEEE 802.11n (HT Mixed, 72.2 Mbps, 64-QAM)	WLAN	8.06	± 9.6 %
10222	CAC	IEEE 802.11n (HT Mixed, 15 Mbps, BPSK)	WLAN	8.48	± 9.6 %
10223	CAD	IEEE 802.11n (HT Mixed, 90 Mbps, 16-QAM)	WLAN	8.08	± 9.6 %
10224	CAD	IEEE 802.11n (HT Mixed, 150 Mbps, 64-QAM)	WCDMA	5.97	± 9.6 9
10225	CAD	UMTS-FDD (HSPA+)	LTE-TDD	9.49	± 9.6 °
10226	CAD	LTE-TDD (SC-FDMA, 1 RB, 1.4 MHz, 16-QAM)	LTE-TDD	10.26	± 9.6 °
10227	CAD	LTE-TDD (SC-FDMA, 1 RB, 1.4 MHz, 64-QAM)	LTE-TDD	9.22	± 9.6 °
10228	CAD	LTE-TDD (SC-FDMA, 1 RB, 1.4 MHz, QPSK)	LTE-TDD	9.48	± 9.6
10229	DAC	LTE-TDD (SC-FDMA, 1 RB, 3 MHz, 16-QAM)		10.25	± 9.6
10230	CAC	LTE-TDD (SC-FDMA, 1 RB, 3 MHz, 64-QAM)	LTE-TDD	9.19	± 9.6
10231	CAC	LTE-TDD (SC-FDMA, 1 RB, 3 MHz, QPSK)	LTE-TDD	9.19	± 9.6
10232	CAD	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, 16-QAM)	LTE-TDD		± 9.6
10233	CAD	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, 64-QAM)	LTE-TDD	10.25	± 9.6
10234	CAD	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, QPSK)	LTE-TDD	9.21	
10235	CAD	LTE-TDD (SC-FDMA, 1 RB, 10 MHz, 16-QAM)	LTE-TDD	9.48	± 9.6
10236	CAD	LTE-TDD (SC-FDMA, 1 RB, 10 MHz, 64-QAM)	LTE-TDD	10.25	± 9.6
10237	CAD	LTE-TDD (SC-FDMA, 1 RB, 10 MHz, QPSK)	LTE-TDD	9.21	± 9.6
10238	CAB	LTE-TDD (SC-FDMA, 1 RB, 15 MHz, 16-QAM)	LTE-TDD	9.48	± 9.6
10239	CAB	LTE-TDD (SC-FDMA, 1 RB, 15 MHz, 64-QAM)	LTE-TDD	10.25	± 9.6
10240	CAB	LTE-TDD (SC-FDMA, 1 RB, 15 MHz, QPSK)	LTE-TDD	9.21	± 9.6
10241	CAB	LTE-TDD (SC-FDMA, 50% RB, 1.4 MHz, 16-QAM)	LTE-TDD	9.82	± 9.6
10242	CAD	LTE-TDD (SC-FDMA, 50% RB, 1.4 MHz, 64-QAM)	LTE-TDD	9.86	± 9.6
10243	CAD	LTE-TDD (SC-FDMA, 50% RB, 1.4 MHz, QPSK)	LTE-TDD	9.46	± 9.6
10244	CAD	LTE-TDD (SC-FDMA, 50% RB, 3 MHz, 16-QAM)	LTE-TDD	10.06	± 9.6
10245	CAG	LTE-TDD (SC-FDMA, 50% RB, 3 MHz, 64-QAM)	LTE-TDD	10.06	± 9.6
10246	CAG	LTE-TDD (SC-FDMA, 50% RB, 3 MHz, QPSK)	LTE-TDD	9.30	± 9.6
10247	CAG	LTE-TDD (SC-FDMA, 50% RB, 5 MHz, 16-QAM)	LTE-TDD	9.91	± 9.6
10248	CAG	LTE-TDD (SC-FDMA, 50% RB, 5 MHz, 64-QAM)	LTE-TDD	10.09	
10249	CAG	LTE-TDD (SC-FDMA, 50% RB, 5 MHz, QPSK)	LTE-TDD	9.29	± 9.6
10250	CAG	LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 16-QAM)	LTE-TDD	9.81	± 9.6
10251	CAF	LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 64-QAM)	LTE-TDD	10.17	
10252	CAF	LTE-TDD (SC-FDMA, 50% RB, 10 MHz, QPSK)	LTE-TDD	9.24	± 9.6
10253	CAF	LTE-TDD (SC-FDMA, 50% RB, 15 MHz, 16-QAM)	LTE-TDD	9.90	± 9.6
10254	CAB	LTE-TDD (SC-FDMA, 50% RB, 15 MHz, 64-QAM)	LTE-TDD	10.14	
10255	CAB	HERE TOP (OC FOMA FOR DR 45 MHZ OPSK)	LTE-TDD	9.20	± 9.6
10256		LTE-TDD (SC-FDMA, 100% RB, 1.4 MHz, 16-QAM)	LTE-TDD	9.96	± 9.6
10250		THE TRE COLEDNAL 4000 PR 1 4 MHZ 64 OAM)	LTE-TDD	10.08	
10258	0110	THE TOP 100 FOMA 400% DB 14 MHZ OPSK)	LTE-TDD	9.34	-
10259		1 TE TER (00 COMA 400% DB 2 MH- 16 OAM)	LTE-TDD	9.98	± 9.6

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		LTE-TDD (SC-FDMA, 100% RB, 3 MHz, 64-QAM)	LTE-TDD	9.97	±9.6 %
10260	CAG	LTE-TDD (SC-FDMA, 100% RB, 3 MHz, QPSK)	LTE-TDD	9.24	± 9.6 %
10261	CAG	LTE-TDD (SC-FDMA, 100% RB, 3 MHz, GF3K) LTE-TDD (SC-FDMA, 100% RB, 5 MHz, 16-QAM)	LTE-TDD	9.83	± 9.6 %
10262	CAG	LTE-TDD (SC-FDMA, 100% RB, 5 MHz, 10-QAM) LTE-TDD (SC-FDMA, 100% RB, 5 MHz, 64-QAM)	LTE-TDD	10.16	± 9.6 %
10263	CAG	LTE-TDD (SC-FDMA, 100% RB, 5 MHz, 0+04M) LTE-TDD (SC-FDMA, 100% RB, 5 MHz, QPSK)	LTE-TDD	9.23	±9.6 %
10264	CAG	LTE-TDD (SC-FDMA, 100% RB, 10 MHz, 16-QAM)	LTE-TDD	9.92	± 9.6 %
10265	CAG	LTE-TDD (SC-FDMA, 100% RB, 10 MHz, 10 G (M)) LTE-TDD (SC-FDMA, 100% RB, 10 MHz, 64-QAM)	LTE-TDD	10.07	± 9.6 %
10266	CAF	LTE-TDD (SC-FDMA, 100% RB, 10 MHz, QPSK)	LTE-TDD	9.30	± 9.6 %
10267	CAF	LTE-TDD (SC-FDMA, 100% RB, 15 MHz, 16-QAM)	LTE-TDD	10.06	± 9.6 %
10268	CAF	LTE-TDD (SC-FDMA, 100% RB, 15 MHz, 64-QAM)	LTE-TDD	10.13	± 9.6 %
10269	CAB	LTE-TDD (SC-FDMA, 100% RB, 15 MHz, QPSK)	LTE-TDD	9.58	± 9.6 %
10270	CAB	UMTS-FDD (HSUPA, Subtest 5, 3GPP Rel8.10)	WCDMA	4.87	± 9.6 %
10274	CAB	UMTS-FDD (HSUPA, Subtest 5, 3GPP Rel8.4)	WCDMA	3.96	± 9.6 %
10275	CAD		PHS	11.81	± 9.6 %
10277	CAD	PHS (QPSK)	PHS	11.81	± 9.6 %
10278	CAD	PHS (QPSK, BW 884MHz, Rolloff 0.5) PHS (QPSK, BW 884MHz, Rolloff 0.38)	PHS	12.18	± 9.6 %
10279	CAG		CDMA2000	3.91	± 9.6 %
10290	CAG	CDMA2000, RC1, SO55, Full Rate	CDMA2000	3.46	± 9.6 %
10291	CAG	CDMA2000, RC3, SO55, Full Rate	CDMA2000	3.39	± 9.6 %
10292	CAG	CDMA2000, RC3, SO32, Full Rate	CDMA2000	3.50	± 9.6 %
10293	CAG	CDMA2000, RC3, SO3, Full Rate	CDMA2000	12.49	± 9.6 %
10295	CAG	CDMA2000, RC1, SO3, 1/8th Rate 25 fr. LTE-FDD (SC-FDMA, 50% RB, 20 MHz, QPSK)	LTE-FDD	5.81	± 9.6 %
10297	CAF	LTE-FDD (SC-FDMA, 50% RB, 20 MHz, QPSK)	LTE-FDD	5.72	± 9.6 %
10298	CAF	LTE-FDD (SC-FDMA, 50% RB, 3 MHz, QPSK)	LTE-FDD	6.39	± 9.6 °
10299	CAF	LTE-FDD (SC-FDMA, 50% RB, 3 MHz, 16-QAM)	LTE-FDD	6.60	± 9.6 °
10300	CAC	LTE-FDD (SC-FDMA, 50% RB, 3 MHz, 64-QAM)	WIMAX	12.03	± 9.6 °
10301	CAC	IEEE 802.16e WiMAX (29:18, 5ms, 10MHz, QPSK, PUSC) IEEE 802.16e WiMAX (29:18, 5ms, 10MHz, QPSK, PUSC, 3CTRL)	WIMAX	12.57	± 9.6 °
10302	CAB	IEEE 802.16e WIMAX (29:18, 5ms, 10MHz, 4P3K, P03C, 50 Kz) IEEE 802.16e WIMAX (31:15, 5ms, 10MHz, 64QAM, PUSC)	WIMAX	12.52	± 9.6 °
10303	CAB	IEEE 802.16e WIMAX (31:15, 5ms, 10MHz, 64QAM, PUSC)	WIMAX	11.86	± 9.6
10304	CAA	IEEE 802.16e WiMAX (29:18, 5ms, 10MHz, 64QAM, PUSC) IEEE 802.16e WiMAX (31:15, 10ms, 10MHz, 64QAM, PUSC)	WIMAX	15.24	± 9.6 °
10305	CAA	IEEE 802.16e WIMAX (31:15, 10ms, 10MHz, 64QAM, PUSC)	WIMAX	14.67	± 9.6
10306	CAA	IEEE 802.16e WIMAX (29:18, 10ms, 10MHz, 64QAM, PUSC) IEEE 802.16e WIMAX (29:18, 10ms, 10MHz, QPSK, PUSC)	WIMAX	14.49	± 9.6
10307	AAB	IEEE 802.16e WIMAX (29:18, 10ms, 10MHz, 16QAM, PUSC)	WIMAX	14.46	± 9.6
10308	AAB	IEEE 802.16e WIMAX (29:18, 10ms, 10MHz, 16QAM, 1030) IEEE 802.16e WIMAX (29:18, 10ms, 10MHz, 16QAM,AMC 2x3)	WIMAX	14.58	± 9.6
10309	AAB	IEEE 802.16e WIMAX (29:18, 10ms, 10MHz, 100AW, AMC 2x3)	WIMAX	14.57	± 9.6
10310	AAB	IEEE 802.16e WiMAX (29:18, 10ms, 10MHz, QPSK, AMC 2x3	LTE-FDD	6.06	± 9.6
10311	AAB	LTE-FDD (SC-FDMA, 100% RB, 15 MHz, QPSK)	IDEN	10.51	± 9.6
10313	AAD	IDEN 1:3	IDEN	13.48	± 9.6
10314	AAD	IDEN 1:6	WLAN	1.71	± 9.6
10315	AAD	IEEE 802.11b WiFi 2.4 GHz (DSSS, 1 Mbps, 96pc dc)	WLAN	8.36	± 9.6
10316	AAD	IEEE 802.11g WiFi 2.4 GHz (ERP-OFDM, 6 Mbps, 96pc dc)	WLAN	8.36	± 9.6
10317	AAA	IEEE 802.11a WiFi 5 GHz (OFDM, 6 Mbps, 96pc dc)	Generic	10.00	± 9.6
10352	AAA	Pulse Waveform (200Hz, 10%)	Generic	6.99	± 9.6
10353	AAA	Pulse Waveform (200Hz, 20%)	Generic	3.98	± 9.6
10354	AAA	Pulse Waveform (200Hz, 40%)	Generic	2.22	± 9.6
10355	AAA	Pulse Waveform (200Hz, 60%)	Generic	0.97	± 9.6
10356	AAA	Pulse Waveform (200Hz, 80%)	Generic	5.10	± 9.6
10387	AAA	QPSK Waveform, 1 MHz	Generic	5.22	± 9.6
10388	AAA	QPSK Waveform, 10 MHz	Generic	6.27	± 9.6
10396	AAA	64-QAM Waveform, 100 kHz	Generic	6.27	± 9.6
10399	AAA	64-QAM Waveform, 40 MHz	WLAN	8.37	± 9.6
10400	AAD	IEEE 802.11ac WiFi (20MHz, 64-QAM, 99pc dc)	WLAN	8.60	± 9.6
10401	AAA	IEEE 802.11ac WiFi (40MHz, 64-QAM, 99pc dc) IEEE 802.11ac WiFi (80MHz, 64-QAM, 99pc dc)	WLAN	8.53	± 9.6
10402	AAA		CDMA2000	3.76	± 9.6
10403	AAB	CDMA2000 (1xEV-DO, Rev. 0) CDMA2000 (1xEV-DO, Rev. A)	CDMA2000	3.77	± 9.6
10404 10406	AAB	CONTRACTOR DOG COOR COULD Full Date	CDMA2000	5.22	± 9.6

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		LTE-TDD (SC-FDMA, 1 RB, 10 MHz, QPSK, UL Sub=2,3,4,7,8.9)	LTE-TDD	7.82	± 9.6 %
10410	AAA	WLAN CCDF, 64-QAM, 40MHz	Generic	8.54	± 9.6 %
10414	AAA	IEEE 802.11b WiFi 2.4 GHz (DSSS, 1 Mbps, 99pc dc)	WLAN	1.54	± 9.6 %
10415	AAA	IEEE 802.11g WiFi 2.4 GHz (ERP-OFDM, 6 Mbps, 99pc dc)	WLAN	8.23	± 9.6 %
10416	AAA	IEEE 802.11g/WiFi 5 GHz (OFDM, 6 Mbps, 99pc dc)	WLAN	8.23	± 9.6 %
10417	AAA	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 6 Mbps, 99pc, Long)	WLAN	8.14	± 9.6 %
10418	AAA	IEEE 802.11g WiFI 2.4 GHz (DSSS-OFDM, 6 Mbps, 99pc, Short)	WLAN	8.19	± 9.6 %
10419	AAA	IEEE 802.11n (HT Greenfield, 7.2 Mbps, BPSK)	WLAN	8.32	± 9.6 %
10422	AAA	IEEE 802.11n (HT Greenfield, 43.3 Mbps, 16-QAM)	WLAN	8.47	± 9.6 %
10423	AAA	IEEE 802.11n (HT Greenfield, 72.2 Mbps, 64-QAM)	WLAN	8.40	± 9.6 %
10424	AAE	IEEE 802.11n (HT Greenfield, 15 Mbps, BPSK)	WLAN	8.41	± 9.6 %
10425	AAE	IEEE 802.11n (HT Greenfield, 90 Mbps, 16-QAM)	WLAN	8.45	±9.6 %
10426	AAE	IEEE 802.11n (HT Greenfield, 150 Mbps, 64-QAM)	WLAN	8.41	± 9.6 %
10427	AAB	LTE-FDD (OFDMA, 5 MHz, E-TM 3.1)	LTE-FDD	8.28	± 9.6 %
10430	AAB	LTE-FDD (OFDMA, 10 MHz, E-TM 3.1)	LTE-FDD	8.38	± 9.6 %
10431	AAC	LTE-FDD (OFDMA, 15 MHz, E-TM 3.1)	LTE-FDD	8.34	± 9.6 %
10432	AAB	LTE-FDD (OFDMA, 13 MHz, E-TM 3.1)	LTE-FDD	8.34	± 9.6 %
10433	AAC	W-CDMA (BS Test Model 1, 64 DPCH)	WCDMA	8.60	± 9.6 °
10434	AAG	LTE-TDD (SC-FDMA, 1 RB, 20 MHz, QPSK, UL Sub)	LTE-TDD	7.82	± 9.6 °
10435	AAA	LTE-FDD (SC-FDMA, 1 RB, 20 MHZ, GFSK, 0L S00) LTE-FDD (OFDMA, 5 MHz, E-TM 3.1, Clipping 44%)	LTE-FDD	7.56	± 9.6
10447	AAA	LTE-FDD (OFDMA, 5 MHz, E-TM 3.1, Clipping 44%)	LTE-FDD	7.53	± 9.6
10448	AAA	LTE-FDD (OFDMA, 10 MHz, E-1M 3.1, Clippin 44%) LTE-FDD (OFDMA, 15 MHz, E-TM 3.1, Cliping 44%)	LTE-FDD	7.51	± 9.6
10449	AAC	LTE-FDD (OFDMA, 15 MHz, E-1M 3.1, Clipping 44%)	LTE-FDD	7.48	± 9.6
10450	AAA	W-CDMA (BS Test Model 1, 64 DPCH, Clipping 44%)	WCDMA	7.59	± 9.6
10451	AAA		Test	10.00	± 9.6
10453	AAC	Validation (Square, 10ms, 1ms) IEEE 802.11ac WiFi (160MHz, 64-QAM, 99pc dc)	WLAN	8.63	± 9.6
10456	AAC		WCDMA	6.62	± 9.6
10457	AAC	UMTS-FDD (DC-HSDPA) CDMA2000 (1xEV-DO, Rev. B, 2 carriers)	CDMA2000	6.55	± 9.6
10458	AAC		CDMA2000	8.25	± 9.6
10459	AAC	CDMA2000 (1xEV-DO, Rev. B, 3 carriers)	WCDMA	2.39	± 9.6
10460	AAC	UMTS-FDD (WCDMA, AMR) LTE-TDD (SC-FDMA, 1 RB, 1.4 MHz, QPSK, UL Sub)	LTE-TDD	7.82	± 9.6
10461	AAC	LTE-TDD (SC-FDMA, TRB, 1.4 MHz, GFSR, 0L 300) LTE-TDD (SC-FDMA, 1 RB, 1.4 MHz, 16-QAM, UL Sub)	LTE-TDD	8.30	± 9.6
10462	AAC	LTE-TDD (SC-FDMA, 1 RB, 1.4 MHz, 10-QAM, 01 Sub)	LTE-TDD	8.56	± 9.6
10463	AAD		LTE-TDD	7.82	± 9.6
10464	AAD	LTE-TDD (SC-FDMA, 1 RB, 3 MHz, QPSK, UL Sub)	LTE-TDD	8.32	± 9.6
10465	AAC	LTE-TDD (SC-FDMA, 1 RB, 3 MHz, 16-QAM, UL Sub)	LTE-TDD	8.57	± 9.6
10466	AAC	LTE-TDD (SC-FDMA, 1 RB, 3 MHz, 64-QAM, UL Sub)	LTE-TDD	7.82	± 9.6
10467	AAA	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, QPSK, UL Sub)	LTE-TDD	8.32	± 9.6
10468	AAF	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, 16-QAM, UL Sub)	LTE-TDD	8.56	± 9.6
10469	AAD	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, 64-QAM, UL Sub)	LTE-TDD	7.82	± 9.6
10470	AAD	LTE-TDD (SC-FDMA, 1 RB, 10 MHz, QPSK, UL Sub)	LTE-TDD	8.32	± 9.6
10471	AAC	LTE-TDD (SC-FDMA, 1 RB, 10 MHz, 16-QAM, UL Sub)	LTE-TDD	8.57	± 9.6
10472	AAC	LTE-TDD (SC-FDMA, 1 RB, 10 MHz, 64-QAM, UL Sub)	LTE-TDD	7.82	± 9.6
10473	AAA	LTE-TDD (SC-FDMA, 1 RB, 15 MHz, QPSK, UL Sub)	LTE-TDD	8.32	± 9.6
10474	AAC	LTE-TDD (SC-FDMA, 1 RB, 15 MHz, 16-QAM, UL Sub)	LTE-TDD	8.57	± 9.6
10475	AAD	LTE-TDD (SC-FDMA, 1 RB, 15 MHz, 64-QAM, UL Sub)	LTE-TDD	8.32	± 9.6
10477	AAC	LTE-TDD (SC-FDMA, 1 RB, 20 MHz, 16-QAM, UL Sub)	LTE-TDD	8.57	± 9.6
10478	AAC	LTE-TDD (SC-FDMA, 1 RB, 20 MHz, 64-QAM, UL Sub)	LTE-TDD	7.74	± 9.6
10479	AAC	LTE-TDD (SC-FDMA, 50% RB, 1.4 MHz, QPSK, UL Sub)	LTE-TDD	8.18	± 9.6
10480	AAA	LTE-TDD (SC-FDMA, 50% RB, 1.4 MHz, 16-QAM, UL Sub)	LTE-TDD	8.45	± 9.6
10481	AAA	LTE-TDD (SC-FDMA, 50% RB, 1.4 MHz, 64-QAM, UL Sub)		7.71	± 9.6
10482	AAA	LTE-TDD (SC-FDMA, 50% RB, 3 MHz, QPSK, UL Sub)	LTE-TDD	8.39	± 9.6
10483	AAA	LTE-TDD (SC-FDMA, 50% RB, 3 MHz, 16-QAM, Sub)			± 9.6
10484	AAB	LTE-TDD (SC-FDMA, 50% RB, 3 MHz, 64-QAM, UL Sub)	LTE-TDD	8.47	± 9.6
10485	AAB	LTE-TDD (SC-FDMA, 50% RB, 5 MHz, QPSK, UL Sub)	LTE-TDD	8.38	± 9.6
10486	AAB	LTE-TDD (SC-FDMA, 50% RB, 5 MHz, 16-QAM, UL Sub) LTE-TDD (SC-FDMA, 50% RB, 5 MHz, 64-QAM, UL Sub)	LTE-TDD	8.38	± 9.6

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		LTE-TDD (SC-FDMA, 50% RB, 10 MHz, QPSK, UL Sub)	LTE-TDD	7.70	± 9.6 %
0488	AAC	LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 01 GR, 02 GB) LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 16-QAM, UL Sub)	LTE-TDD	8.31	±9.6 %
0489	AAC	LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 10-QAM, 01 000) LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 64-QAM, UL Sub)	LTE-TDD	8.54	± 9.6 %
0490	AAF	LTE-TDD (SC-FDMA, 50% RB, 10 MHz, 04-QAW, 02 Sub)	LTE-TDD	7.74	± 9.6 %
0491	AAF	LTE-TDD (SC-FDMA, 50% RB, 15 MHz, QPSK, UL Sub)	LTE-TDD	8.41	± 9.6 %
0492	AAF	LTE-TDD (SC-FDMA, 50% RB, 15 MHz, 16-QAM, UL Sub)	LTE-TDD	8.55	±9.6 %
10493	AAF	LTE-TDD (SC-FDMA, 50% RB, 15 MHz, 64-QAM, UL Sub)	LTE-TDD	7.74	± 9.6 %
10494	AAF	LTE-TDD (SC-FDMA, 50% RB, 20 MHz, QPSK, UL Sub)	LTE-TDD	8.37	± 9.6 %
10495	AAF	LTE-TDD (SC-FDMA, 50% RB, 20 MHz, 16-QAM, UL Sub)	LTE-TDD	8.54	±9.6 %
10496	AAE	LTE-TDD (SC-FDMA, 50% RB, 20 MHz, 64-QAM, UL Sub)	LTE-TDD	7.67	± 9.6 %
10497	AAE	LTE-TDD (SC-FDMA, 100% RB, 1.4 MHz, QPSK, UL Sub)	LTE-TDD	8.40	± 9.6 %
10498	AAE	LTE-TDD (SC-FDMA, 100% RB, 1.4 MHz, 16-QAM, UL Sub)	LTE-TDD	8.68	± 9.6 %
10499	AAC	LTE-TDD (SC-FDMA, 100% RB, 1.4 MHz, 64-QAM, UL Sub)	LTE-TDD	7.67	± 9.6 %
10500	AAF	LTE-TDD (SC-FDMA, 100% RB. 3 MHz, QPSK, UL Sub)	LTE-TDD	8.44	± 9.6 %
10501	AAF	LTE-TDD (SC-FDMA, 100% RB, 3 MHz, 16-QAM, UL Sub)	LTE-TDD	8.52	± 9.6 %
10502	AAB	LTE-TDD (SC-FDMA, 100% RB, 3 MHz, 64-QAM, UL Sub)	LTE-TDD	7.72	±9.6 %
10503	AAB	LTE-TDD (SC-FDMA, 100% RB, 5 MHz, QPSK, UL Sub)	LTE-TDD	8.31	± 9.6 %
10504	AAB	LTE-TDD (SC-FDMA, 100% RB, 5 MHz, 16-QAM, UL Sub)	LTE-TDD	8.54	± 9.6 %
10505	AAC	LTE-TDD (SC-FDMA, 100% RB, 5 MHz, 64-QAM, UL Sub)	LTE-TDD	7.74	± 9.6 %
10506	AAC	LTE-TDD (SC-FDMA, 100% RB, 10 MHz, QPSK, UL Sub)	LTE-TDD	8.36	± 9.6 %
10507	AAC	LTE-TDD (SC-FDMA, 100% RB, 10 MHz, 16-QAM, UL Sub)	LTE-TDD	8.55	± 9.6 %
10508	AAF	LTE-TDD (SC-FDMA, 100% RB, 10 MHz, 64-QAM, UL Sub)	LTE-TDD	7.99	± 9.6 %
10509	AAF	LTE-TDD (SC-FDMA, 100% RB, 15 MHz, QPSK, UL Sub)	LTE-TDD	8.49	± 9.6 %
10510	AAF	LTE-TDD (SC-FDMA, 100% RB, 15 MHz, 16-QAM, UL Sub)		8.51	± 9.6 %
10511	AAF	LTE-TDD (SC-FDMA, 100% RB, 15 MHz, 64-QAM, UL Sub)	LTE-TDD	7.74	± 9.6 %
10512	AAF	LTE-TDD (SC-FDMA, 100% RB, 20 MHz, QPSK, UL Sub)	LTE-TDD		± 9.6 %
10513	AAF	LTE-TDD (SC-FDMA, 100% RB, 20 MHz, 16-QAM, UL Sub)	LTE-TDD	8.42	± 9.6 %
10514	AAE	LTE-TDD (SC-FDMA, 100% RB, 20 MHz, 64-QAM, UL Sub)	LTE-TDD	8.45	± 9.6 %
10515	AAE	IEEE 802.11b WiFi 2.4 GHz (DSSS, 2 Mbps, 99pc dc)	WLAN	1.58	
10516	AAE	IEEE 802.11b WiFi 2.4 GHz (DSSS, 5.5 Mbps, 99pc dc)	WLAN	1.57	± 9.6 %
10517	AAF	IEEE 802.11b WiFi 2.4 GHz (DSSS, 11 Mbps, 99pc dc)	WLAN	1.58	± 9.6 %
10518	AAF	IEEE 802.11a/h WiFi 5 GHz (OFDM, 9 Mbps, 99pc dc)	WLAN	8.23	± 9.6 %
10519	AAF	IEEE 802.11a/h WiFi 5 GHz (OFDM, 12 Mbps, 99pc dc)	WLAN	8.39	± 9.6 %
10520	AAB	IEEE 802.11a/h WiFi 5 GHz (OFDM, 18 Mbps, 99pc dc)	WLAN	8.12	
10521	AAB	IEEE 802.11a/h WiFi 5 GHz (OFDM, 24 Mbps, 99pc dc)	WLAN	7.97	± 9.6 %
10522	AAB	IEEE 802.11a/h WiFi 5 GHz (OFDM, 36 Mbps, 99pc dc)	WLAN	8.45	± 9.6 %
10523	AAC	IEEE 802.11a/h WiFi 5 GHz (OFDM, 48 Mbps, 99pc dc)	WLAN	8.08	± 9.6 %
10524	AAC	IEEE 802.11a/h WiFi 5 GHz (OFDM, 54 Mbps, 99pc dc)	WLAN	8.27	± 9.6 %
10525	AAC	IEEE 802.11ac WiFi (20MHz, MCS0, 99pc dc)	WLAN	8.36	± 9.6 %
10526	AAF	IEEE 802.11ac WiFi (20MHz, MCS1, 99pc dc)	WLAN	8.42	± 9.6 %
10527	AAF	IEEE 802.11ac WiFi (20MHz, MCS2, 99pc dc)	WLAN	8.21	± 9.6 %
10528	AAF	IEEE 802.11ac WiFi (20MHz, MCS3, 99pc dc)	WLAN	8.36	± 9.6 %
10529	AAF	IEEE 802.11ac WiFi (20MHz, MCS4, 99pc dc)	WLAN	8.36	± 9.6 %
10531	AAF	IEEE 802.11ac WiFi (20MHz, MCS6, 99pc dc)	WLAN	8.43	± 9.6 %
10532	AAF	IEEE 802.11ac WiFi (20MHz, MCS7, 99pc dc)	WLAN	8.29	± 9.6 %
10533	AAE	IEEE 802.11ac WiFi (20MHz, MCS8, 99pc dc)	WLAN	8.38	± 9.6 %
10534	AAE	IEEE 802.11ac WiFi (40MHz, MCS0, 99pc dc)	WLAN	8.45	± 9.6 %
10535	AAE	IEEE 802.11ac WiFi (40MHz, MCS1, 99pc dc)	WLAN	8.45	
10536	AAF	IEEE 802.11ac WiFi (40MHz, MCS2, 99pc dc)	WLAN	8.32	± 9.6 °
10537	AAF	IEEE 802.11ac WiFi (40MHz, MCS3, 99pc dc)	WLAN	8.44	± 9.6 °
10538	AAF	IEEE 802.11ac WiFi (40MHz, MCS4, 99pc dc)	WLAN	8.54	± 9.6
10540	AAA	IFFE 000 44 WEFE (ADMUS MCS6 0000 dc)	WLAN	8.39	± 9.6
10541	AAA	HEFE 000 ddg MARTI (ADMH- MCS7 0000 dc)	WLAN	8.46	± 9.6
10542	AAA	IFFE DOD AAR WIFE (ADMUS MCSR DODC dc)	WLAN	8.65	± 9.6
10543	AAC	IEEE 000 44c- MUEL (40MUE MCS0 00pc dc)	WLAN	8.65	
10544		USES 200 dd - MUS (20MUS MCSO 0000 dc)	WLAN	8.47	
10545		ITEE 000 the MUE (00MUE MCC1 00pc do)	WLAN	8.55	± 9.6

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105.15		IEEE 802.11ac WiFi (80MHz, MCS2, 99pc dc)	WLAN	8.35	± 9.6 %
10546	AAC	IEEE 802.11ac WiFi (80MHz, MCS2, 99pc dc) IEEE 802.11ac WiFi (80MHz, MCS3, 99pc dc)	WLAN	8.49	± 9.6 %
10547	AAC	IEEE 802.11ac WiFi (80MHz, MCS3, 99pc dc)	WLAN	8.37	± 9.6 %
10548	AAC	IEEE 802.11ac WiFi (80MHz, MCS4, 39pc dc)	WLAN	8.38	± 9.6 %
10550	AAC	IEEE 802.11ac WiFi (80MHz, MCS7, 99pc dc)	WLAN	8.50	± 9.6 %
10551	AAC	IEEE 802.11ac WiFi (80MHz, MCS8, 99pc dc)	WLAN	8.42	± 9.6 %
10552	AAC	IEEE 802.11ac WiFi (80MHz, MCS9, 99pc dc)	WLAN	8.45	± 9.6 %
10553	AAC	IEEE 802.11ac WiFi (160MHz, MCS0, 99pc dc)	WLAN	8.48	± 9.6 %
10554	AAC	IEEE 802.11ac WiFi (160MHz, MCS1, 99pc dc)	WLAN	8.47	± 9.6 %
10555	AAC	IEEE 802.11ac WiFi (160MHz, MCS2, 99pc dc)	WLAN	8.50	± 9.6 %
10556	AAC	IEEE 802.11ac WiFi (160MHz, MCS3, 99pc dc)	WLAN	8.52	± 9.6 %
10557	AAC	IEEE 802.11ac WiFi (160MHz, MCS3, 500 dc)	WLAN	8.61	± 9.6 %
10558	AAC	IEEE 802.11ac WiFi (160MHz, MCS4, 350 dc) IEEE 802.11ac WiFi (160MHz, MCS6, 99pc dc)	WLAN	8.73	± 9.6 %
10560	AAC	IEEE 802.11ac WIFI (160MHz, MC30, 99pc dc)	WLAN	8.56	± 9.6 %
10561	AAC	IEEE 802.11ac WiFi (160MHz, MCS7, 550c dc) IEEE 802.11ac WiFi (160MHz, MCS8, 99pc dc)	WLAN	8.69	± 9.6 %
10562	AAC	IEEE 802.11ac WIFI (160MHz, MCS8, 99pc dc)	WLAN	8.77	± 9.6 %
10563	AAC	IEEE 802.11ac WIFI (1600IR2, MCS9, 990 dc) IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 9 Mbps, 99pc dc)	WLAN	8.25	± 9.6 %
10564	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 9 Mbbs, 99pc dc) IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 12 Mbps, 99pc dc)	WLAN	8.45	± 9.6 %
10565	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 12 Mipps, 99pc dc) IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 18 Mbps, 99pc dc)	WLAN	8.13	± 9.6 %
10566	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 18 Mips, 990 dc) IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 24 Mbps, 99pc dc)	WLAN	8.00	± 9.6 %
10567	AAC	IEEE 802.11g WIFI 2.4 GHz (DSSS-OFDM, 24 Mbps, 99pc dc)	WLAN	8.37	± 9.6 %
10568	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 36 Mbps, 99pc dc)	WLAN	8.10	± 9.6 °
10569	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 48 Mbps, 99pc dc)	WLAN	8.30	± 9.6 °
10570	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 54 Mbps, 99pc dc)	WLAN	1.99	± 9.6 °
10571	AAC	IEEE 802.11b WiFi 2.4 GHz (DSSS, 1 Mbps, 90pc dc)	WLAN	1.99	± 9.6 °
10572	AAC	IEEE 802.11b WiFi 2.4 GHz (DSSS, 2 Mbps, 90pc dc)	WLAN	1.98	± 9.6
10573	AAC	IEEE 802.11b WiFi 2.4 GHz (DSSS, 5.5 Mbps, 90pc dc)	WLAN	1.98	± 9.6
10574	AAC	IEEE 802.11b WiFi 2.4 GHz (DSSS, 11 Mbps, 90pc dc)	WLAN	8.59	± 9.6
10575	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 6 Mbps, 90pc dc)	WLAN	8.60	± 9.6
10576	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 9 Mbps, 90pc dc)		8.70	± 9.6
10577	AAC	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 12 Mbps, 90pc dc)	WLAN	8.49	± 9.6
10578	AAD	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 18 Mbps, 90pc dc)	WLAN	8.36	± 9.6
10579	AAD	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 24 Mbps, 90pc dc)	WLAN	8.76	± 9.6
10580	AAD	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 36 Mbps, 90pc dc)	WLAN	8.35	± 9.6
10581	AAD	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 48 Mbps, 90pc dc)		8.67	± 9.6
10582	AAD	IEEE 802.11g WiFi 2.4 GHz (DSSS-OFDM, 54 Mbps, 90pc dc)	WLAN	8.59	± 9.6
10583	AAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 6 Mbps, 90pc dc)	WLAN		± 9.6
10584	AAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 9 Mbps, 90pc dc)	WLAN	8.60	± 9.6
10585	AAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 12 Mbps, 90pc dc)	WLAN	8.70	
10586	AAD	IEEE 802.11a/h WiFi 5 GHz (OFDM, 18 Mbps, 90pc dc)	WLAN	8.49	±9.6
10587	AAA	IEEE 802.11a/h WiFi 5 GHz (OFDM, 24 Mbps, 90pc dc)	WLAN	8.36	± 9.6
10588	AAA	IEEE 802.11a/h WiFi 5 GHz (OFDM, 36 Mbps, 90pc dc)	WLAN	8.76	± 9.6
10589	AAA	IEEE 802.11a/h WiFi 5 GHz (OFDM, 48 Mbps, 90pc dc)	WLAN	8.35	± 9.6
10590	AAA	IEEE 802,11a/h WiFi 5 GHz (OFDM, 54 Mbps, 90pc dc)	WLAN	8.67	± 9.6
10591	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS0, 90pc dc)	WLAN	8.63	± 9.6
10592	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS1, 90pc dc)	WLAN	8.79	± 9.6
10593	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS2, 90pc dc)	WLAN	8.64	± 9.6
10594	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS3, 90pc dc)	WLAN	8.74	± 9.6
10595	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS4, 90pc dc)	WLAN	8.74	± 9.6
10596	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS5, 90pc dc)	WLAN	8.71	± 9.6
10597	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS6, 90pc dc)	WLAN	8.72	± 9.6
10598	AAA	IEEE 802.11n (HT Mixed, 20MHz, MCS7, 90pc dc)	WLAN	8.50	± 9.6
10599	AAA	IEEE 802.11n (HT Mixed, 40MHz, MCS0, 90pc dc)	WLAN	8.79	± 9.6
10600	AAA	IEEE 802.11n (HT Mixed, 40MHz, MCS1, 90pc dc)	WLAN	8.88	± 9.6
10601	AAA	IEEE 802.11n (HT Mixed, 40MHz, MCS2, 90pc dc)	WLAN	8.82	± 9.6
10602	AAA	IEEE 802.11n (HT Mixed, 40MHz, MCS3, 90pc dc)	WLAN	8.94	± 9.6
10603	AAA	HERE ADD AS WITHER ADDAUS MOCA ODDA day	WLAN	9.03	± 9.6

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0004		IEEE 802.11n (HT Mixed, 40MHz, MCS5, 90pc dc)	WLAN	8.76	± 9.6 %
0604	1000	IEEE 802.11n (HT Mixed, 40MHz, MCS6, 90pc dc)	WLAN	8.97	± 9.6 %
0605	1001	IEEE 802.11n (HT Mixed, 40MHz, MCS7, 90pc dc)	WLAN	8.82	± 9.6 %
0606	AAC	IEEE 802.11ac WiFi (20MHz, MCS0, 90pc dc)	WLAN	8.64	± 9.6 %
0607	AAC	IEEE 802.11ac WiFi (20MHz, MCS1, 90pc dc)	WLAN	8.77	± 9.6 %
0608	AAC	IEEE 802.11ac WiFi (20MHz, MCS2, 90pc dc)	WLAN	8.57	± 9.6 %
0609	AAC	IEEE 802.11ac WiFi (20MHz, MCS3, 90pc dc)	WLAN	8.78	± 9.6 %
0610	AAC	IEEE 802.11ac WiFi (20MHz, MCS4, 90pc dc)	WLAN	8.70	± 9.6 %
0611	AAC	IEEE 802.11ac WiFi (20MHz, MCS5, 90pc dc)	WLAN	8.77	± 9.6 %
10612	AAC	IEEE 802.11ac WiFi (20MHz, MCS6, 90pc dc)	WLAN	8.94	± 9.6 %
10613	AAC	IEEE 802.11ac WiFi (20MHz, MCS7, 90pc dc)	WLAN	8.59	± 9.6 %
10614	AAC	IEEE 802.11ac WiFi (20MHz, MCS8, 90pc dc)	WLAN	8.82	± 9.6 %
10615	AAC	IEEE 802.11ac WiFi (40MHz, MCS0, 90pc dc)	WLAN	8.82	± 9.6 %
10616	AAC	IEEE 802.11ac WiFi (40MHz, MCS1, 90pc dc)	WLAN	8.81	± 9.6 %
10617	AAC	IEEE 802.11ac WiFi (40MHz, MCS2, 90pc dc)	WLAN	8.58	± 9.6 %
10618	AAC	IEEE 802.11ac WiFi (40MHz, MCS2, 50pc dc)	WLAN	8.86	± 9.6 %
10619	AAC	IEEE 802.11ac WiFi (40MHz, MCS3, 50pc dc)	WLAN	8.87	± 9.6 %
10620	AAC	IEEE 802.11ac WiFi (40MHz, MCS4, 90pc dc)	WLAN	8.77	± 9.6 %
10621	AAC	IEEE 802.11ac WiFi (40MHz, MCS6, 90pc dc)	WLAN	8.68	± 9.6 %
10622	AAC	IEEE 802.11ac WiFI (40MHz, MC30, 500 dc)	WLAN	8.82	± 9.6 %
10623	AAC	IEEE 802.11ac WIFI (40MHz, MCS7, 90pc dc)	WLAN	8.96	± 9.6 %
10624	AAC	IEEE 802.11ac WiFi (40MHz, MCS8, 90pc dc)	WLAN	8.96	± 9.6 %
10625	AAC	IEEE 802.11ac WiFi (40MHz, MCS9, 90pc dc)	WLAN	8.83	± 9.6 %
10626	AAC	IEEE 802.11ac WiFi (80MHz, MCS0, 90pc dc)	WLAN	8.88	± 9.6 %
10627	AAC	IEEE 802.11ac WiFi (80MHz, MCS1, 90pc dc)	WLAN	8.71	± 9.6 %
10628	AAC	IEEE 802.11ac WiFi (80MHz, MCS2, 90pc dc)	WLAN	8.85	± 9.6 %
10629	AAC	IEEE 802.11ac WiFi (80MHz, MCS3, 90pc dc)	WLAN	8.72	± 9.6 %
10630	AAC	IEEE 802.11ac WiFi (80MHz, MCS4, 90pc dc)	WLAN	8.81	± 9.6 %
10631	AAC	IEEE 802.11ac WiFi (80MHz, MCS5, 90pc dc)	WLAN	8.74	± 9.6 %
10632	AAC	IEEE 802.11ac WiFi (80MHz, MCS6, 90pc dc)	WLAN	8.83	± 9.6 %
10633	AAC	IEEE 802.11ac WiFi (80MHz, MCS7, 90pc dc)	WLAN	8.80	± 9.6 %
10634	AAC	IEEE 802.11ac WiFi (80MHz, MCS8, 90pc dc)	WLAN	8.81	± 9.6 °
10635	AAC	IEEE 802.11ac WiFi (80MHz, MCS9, 90pc dc)	WLAN	8.83	± 9.6 °
10636	AAC	IEEE 802.11ac WiFi (160MHz, MCS0, 90pc dc)	WLAN	8.79	± 9.6 °
10637	AAC	IEEE 802.11ac WiFi (160MHz, MCS1, 90pc dc)	WLAN	8.86	± 9.6
10638	AAC	IEEE 802.11ac WiFi (160MHz, MCS2, 90pc dc)	WLAN	8.85	± 9.6
10639	AAC	IEEE 802.11ac WiFi (160MHz, MCS3, 90pc dc)	WLAN	8.98	± 9.6
10640	AAC	IEEE 802.11ac WiFi (160MHz, MCS4, 90pc dc)	WLAN	9.06	± 9.6
10641	AAC	IEEE 802.11ac WiFi (160MHz, MCS5, 90pc dc)	WLAN	9.06	± 9.6
10642	AAC	IEEE 802.11ac WiFi (160MHz, MCS6, 90pc dc)		8.89	± 9.6
10643	AAC	IEEE 802.11ac WiFi (160MHz, MCS7, 90pc dc)	WLAN	9.05	± 9.6
10644	AAC	IEEE 802.11ac WiFi (160MHz, MCS8, 90pc dc)	WLAN	9.05	± 9.6
10645	AAC	IEEE 802.11ac WiFi (160MHz, MCS9, 90pc dc)	WLAN		± 9.6
10646	AAC	LTE-TDD (SC-FDMA, 1 RB, 5 MHz, QPSK, UL Sub=2.7)	LTE-TDD	11.96	± 9.6
10647	AAC	LTE-TDD (SC-FDMA, 1 RB, 20 MHz, QPSK, UL Sub=2.7)	LTE-TDD		± 9.6
10648	AAC	CDMA2000 (1x Advanced)	CDMA2000	3.45	± 9.6
10652	AAC	LTE-TDD (OFDMA, 5 MHz, E-TM 3.1, Clipping 44%)	LTE-TDD		
10653	AAC	LTE-TDD (OFDMA, 10 MHz, E-TM 3.1, Clipping 44%)	LTE-TDD	7.42	± 9.6
10654	AAC	LTE-TDD (OFDMA, 15 MHz, E-TM 3.1, Clipping 44%)	LTE-TDD	6.96	± 9.6 ± 9.6
10655	AAC	LTE-TDD (OFDMA, 20 MHz, E-TM 3.1, Clipping 44%)	LTE-TDD	7.21	
10658	AAC	Pulse Waveform (200Hz, 10%)	Test		± 9.6 ± 9.6
10659	AAC	Pulse Waveform (200Hz, 20%)	Test	6.99	
10660	AAC	Pulse Waveform (200Hz, 40%)	Test	3.98	± 9.6
10661	AAC	Pulse Waveform (200Hz, 60%)	Test	2.22	± 9.6
10662	AAC	Pulse Waveform (200Hz, 80%)	Test	0.97	± 9.6
10670	AAC	Bluetooth Low Energy	Bluetooth	2.19	± 9.6

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0070		IEEE 802.11ax (20MHz, MCS1, 90pc dc)	WLAN	8.57	± 9.6 %
0672	AAD	IEEE 802.11ax (20MHz, MCS2, 90pc dc)	WLAN	8.78	± 9.6 %
0673	AAD	IEEE 802.11ax (20MHz, MCS3, 90pc dc)	WLAN	8.74	± 9.6 %
0674	AAD	IEEE 802.11ax (20MHz, MCS3, 90pc dc)	WLAN	8.90	± 9.6 %
0675	AAD	IEEE 802.11ax (20MHz, MCS5, 90pc dc)	WLAN	8.77	± 9.6 %
0676	AAD	IEEE 802.11ax (20MHz, MCS6, 90pc dc)	WLAN	8.73	± 9.6 %
0677	AAD	IEEE 802.11ax (20MHz, MCS7, 90pc dc)	WLAN	8.78	± 9.6 %
0678	AAD	IEEE 802.11ax (20MHz, MCS8, 90pc dc)	WLAN	8.89	± 9.6 %
10679	AAD	IEEE 802.11ax (20MHz, MCS9, 90pc dc)	WLAN	8.80	± 9.6 %
0680	AAD	IEEE 802.11ax (20MHz, MCS30, 90pc dc)	WLAN	8.62	± 9.6 %
10681	AAG	IEEE 802.11ax (20MHz, MCS11, 90pc dc)	WLAN	8.83	± 9.6 %
10682	AAF	IEEE 802.11ax (20MHz, MCS0, 99pc dc)	WLAN	8.42	± 9.6 %
10683	AAA	IEEE 802.11ax (20MHz, MCS0, 99pc dc)	WLAN	8.26	± 9.6 %
10684	AAC		WLAN	8.33	± 9.6 %
10685	AAC	IEEE 802.11ax (20MHz, MCS2, 99pc dc)	WLAN	8.28	± 9.6 %
10686	AAC	IEEE 802.11ax (20MHz, MCS3, 99pc dc)	WLAN	8.45	± 9.6 %
10687	AAE	IEEE 802.11ax (20MHz, MCS4, 99pc dc)	WLAN	8.29	± 9.6 %
10688	AAE	IEEE 802.11ax (20MHz, MCS5, 99pc dc)	WLAN	8.55	± 9.6 %
10689	AAD	IEEE 802.11ax (20MHz, MCS6, 99pc dc)	WLAN	8.29	± 9.6 %
10690	AAE	IEEE 802.11ax (20MHz, MCS7, 99pc dc)	WLAN	8.25	± 9.6 %
10691	AAB	IEEE 802.11ax (20MHz, MCS8, 99pc dc)	WLAN	8.29	± 9.6 %
10692	AAA	IEEE 802.11ax (20MHz, MCS9, 99pc dc)	WLAN	8.25	± 9.6 %
10693	AAA	IEEE 802.11ax (20MHz, MCS10, 99pc dc)	WLAN	8.57	± 9.6 %
10694	AAA	IEEE 802.11ax (20MHz, MCS11, 99pc dc)	WLAN	8.78	± 9.6 %
10695	AAA	IEEE 802.11ax (40MHz, MCS0, 90pc dc)	WLAN	8.91	± 9.6 %
10696	AAA	IEEE 802.11ax (40MHz, MCS1, 90pc dc)	WLAN	8.61	± 9.6 %
10697	AAA	IEEE 802.11ax (40MHz, MCS2, 90pc dc)	WLAN	8.89	± 9.6 %
10698	AAA	IEEE 802.11ax (40MHz, MCS3, 90pc dc)	WLAN	8.82	± 9.6 %
10699	AAA	IEEE 802.11ax (40MHz, MCS4, 90pc dc)	WLAN	8.73	± 9.6 %
10700	AAA	IEEE 802.11ax (40MHz, MCS5, 90pc dc)	WLAN	8.86	± 9.6 %
10701	AAA	IEEE 802.11ax (40MHz, MCS6, 90pc dc)		8.70	± 9.6 %
10702	AAA	IEEE 802.11ax (40MHz, MCS7, 90pc dc)	WLAN	8.82	± 9.6 %
10703	AAA	IEEE 802.11ax (40MHz, MCS8, 90pc dc)	WLAN	8.56	± 9.6 %
10704	AAA	IEEE 802.11ax (40MHz, MCS9, 90pc dc)	WLAN	8.69	± 9.6 %
10705	AAA	IEEE 802.11ax (40MHz, MCS10, 90pc dc)	WLAN		± 9.6 %
10706	AAC	IEEE 802.11ax (40MHz, MCS11, 90pc dc)	WLAN	8.66	± 9.6 %
10707	AAC	IEEE 802.11ax (40MHz, MCS0, 99pc dc)	WLAN	8.32	± 9.6 9
10708	AAC	IEEE 802.11ax (40MHz, MCS1, 99pc dc)	WLAN	8.33	± 9.6 9
10709	AAC	IEEE 802.11ax (40MHz, MCS2, 99pc dc)	WLAN	8.29	± 9.6 °
10710	AAC	IEEE 802.11ax (40MHz, MCS3, 99pc dc)	WLAN		± 9.6 °
10711	AAC	IEEE 802.11ax (40MHz, MCS4, 99pc dc)	WLAN	8.39	± 9.6 °
10712	AAC	IEEE 802.11ax (40MHz, MCS5, 99pc dc)	WLAN	8.67	
10713	AAC	IEEE 802.11ax (40MHz, MCS6, 99pc dc)	WLAN	8.33	± 9.6
10714	AAC	IEEE 802.11ax (40MHz, MCS7, 99pc dc)	WLAN	8.26	± 9.6
10715	AAC	IEEE 802.11ax (40MHz, MCS8, 99pc dc)	WLAN	8.45	± 9.6
10716	AAC	IEEE 802.11ax (40MHz, MCS9, 99pc dc)	WLAN	8.30	± 9.6
10717	AAC		WLAN	8,48	± 9.6
10718	AAC	IEEE 802.11ax (40MHz, MCS11, 99pc dc)	WLAN	8.24	± 9.6
10719	AAC	IEEE 802.11ax (80MHz, MCS0, 90pc dc)	WLAN	8.81	± 9.6
10720	AAC	IEEE 802.11ax (80MHz, MCS1, 90pc dc)	WLAN	8.87	± 9.6
10721	AAC	IEEE 802.11ax (80MHz, MCS2, 90pc dc)	WLAN	8.76	± 9.6
10722	AAC	IEEE 802.11ax (80MHz, MCS3, 90pc dc)	WLAN	8.55	± 9.6
10723	AAC	IEEE 802.11ax (80MHz, MCS4, 90pc dc)	WLAN	8.70	± 9.6
10724	AAC	IEEE 802.11ax (80MHz, MCS5, 90pc dc)	WLAN	8.90	± 9.6
10725	AAC	IEEE 802.11ax (80MHz, MCS6, 90pc dc)	WLAN	8.74	± 9.6
10726	AAC	IEEE 802.11ax (80MHz, MCS7, 90pc dc)	WLAN	8.72	± 9.6
10727	AAC	I SEE DOO AA	WLAN	8.66	± 9.6

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		IEEE 802.11ax (80MHz, MCS9, 90pc dc)	WLAN	8.65	± 9.6 %
0728	AAC	IEEE 802.11ax (80MHz, MCS3, 300c dc)	WLAN	8.64	±9.6 %
0729	AAC	IEEE 802.11ax (80MHz, MCS10, 90pc dc)	WLAN	8.67	±9.6 %
0730	AAC	IEEE 802.11ax (80MHz, MCS0, 99pc dc)	WLAN	8.42	± 9.6 %
0731	AAC	IEEE 802.11ax (80MHz, MCS1, 99pc dc)	WLAN	8.46	± 9.6 %
0732	AAC	IEEE 802.11ax (80MHz, MCS2, 99pc dc)	WLAN	8.40	± 9.6 %
0733	AAC	IEEE 802.11ax (80MHz, MCS3, 99pc dc)	WLAN	8.25	± 9.6 %
0734	AAC	IEEE 802.11ax (80MHz, MCS4, 99pc dc)	WLAN	8.33	± 9.6 %
0735	AAC	IEEE 802.11ax (80MHz, MCS5, 99pc dc)	WLAN	8.27	± 9.6 %
0736	AAC	IEEE 802.11ax (80MHz, MCS6, 99pc dc)	WLAN	8.36	± 9.6 %
0737	AAC	IEEE 802.11ax (80MHz, MCS7, 99pc dc)	WLAN	8.42	± 9.6 %
0738	AAC	IEEE 802.11ax (80MHz, MCS8, 99pc dc)	WLAN	8.29	± 9.6 %
0739	AAC	IEEE 802.11ax (80MHz, MCS9, 99pc dc)	WLAN	8.48	±9.6 %
0740	AAC	IEEE 802.11ax (80MHz, MCS10, 99pc dc)	WLAN	8.40	± 9.6 %
10741	AAC	IEEE 802.11ax (80MHz, MCS11, 99pc dc)	WLAN	8.43	± 9.6 %
10742	AAC	IEEE 802.11ax (160MHz, MCS0, 90pc dc)	WLAN	8.94	± 9.6 %
10743	AAC	IEEE 802.11ax (160MHz, MCS1, 90pc dc)	WLAN	9.16	± 9.6 %
10744	AAC	IEEE 802.11ax (160MHz, MCS2, 90pc dc)	WLAN	8.93	± 9.6 %
10745	AAC	IEEE 802.11ax (160MHz, MCS3, 90pc dc)	WLAN	9.11	± 9.6 %
10746	AAC	IEEE 802.11ax (160MHz, MCS4, 90pc dc)	WLAN	9.04	± 9.6 %
10747	AAC	IEEE 802.11ax (160MHz, MCS5, 90pc dc)	WLAN	8.93	± 9.6 %
10748	AAC	IEEE 802.11ax (160MHz, MCS6, 90pc dc)	WLAN	8.90	± 9.6 %
10749	AAC	IEEE 802.11ax (160MHz, MCS7, 90pc dc)	WLAN	8.79	± 9.6 %
10750	AAC	IEEE 802.11ax (160MHz, MCS8, 90pc dc)	WLAN	8.82	± 9.6 %
10751	AAC	IEEE 802.11ax (160MHz, MCS9, 90pc dc)	WLAN	8.81	± 9.6 %
10752	AAC	IEEE 802.11ax (160MHz, MCS10, 90pc dc)	WLAN	9.00	± 9.6 %
10753	AAC	IEEE 802.11ax (160MHz, MCS11, 90pc dc)	WLAN	8.94	± 9.6 %
10754	AAC	IEEE 802.11ax (160MHz, MCS0, 99pc dc)	WLAN	8.64	± 9.6 %
10755	AAC	IEEE 802.11ax (160MHz, MCS1, 99pc dc)	WLAN	8.77	± 9.6 %
10756	AAC	IEEE 802.11ax (160MHz, MCS2, 99pc dc)	WLAN	8.77	± 9.6 %
10757	AAC	IEEE 802.11ax (160MHz, MCS3, 99pc dc)	WLAN	8.69	± 9.6 %
10758	AAC	IEEE 802.11ax (160MHz, MCS4, 99pc dc)	WLAN	8.58	± 9.6 %
10759 10760	AAC	IEEE 802.11ax (160MHz, MCS5, 99pc dc)	WLAN	8.49	± 9.6 %
10761	AAC	IEEE 802.11ax (160MHz, MCS6, 99pc dc)	WLAN	8.58	± 9.6 %
	AAC	IEEE 802.11ax (160MHz, MCS7, 99pc dc)	WLAN	8.49	± 9.6 %
10762	AAC	IEEE 802.11ax (160MHz, MCS8, 99pc dc)	WLAN	8.53	± 9.6 %
10763 10764	AAC	IEEE 802.11ax (160MHz, MCS9, 99pc dc)	WLAN	8.54	± 9.6 %
10765	AAC	IEEE 802.11ax (160MHz, MCS10, 99pc dc)	WLAN	8.54	± 9.6 %
10765	AAC	IEEE 802.11ax (160MHz, MCS11, 99pc dc)	WLAN	8.51	± 9.6 °
10766	AAC	5G NR (CP-OFDM, 1 RB, 5 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	7.99	± 9.6 %
10768	AAC	5G NR (CP-OFDM, 1 RB, 10 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.01	± 9.6 9
10769	AAC	5G NR (CP-OFDM, 1 RB, 15 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.01	± 9.6 °
10770	AAC	5G NR (CP-OFDM, 1 RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.02	± 9.6 °
10771	AAC	5G NR (CP-OFDM, 1 RB, 25 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.02	± 9.6 °
10772	AAC	5G NR (CP-OFDM, 1 RB, 30 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.23	± 9.6
10773	AAC	5G NR (CP-OFDM, 1 RB, 40 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.03	±9.6
10774	AAC	5G NR (CP-OFDM, 1 RB, 50 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.02	± 9.6
10775	AAC	5G NR (CP-OFDM, 50% RB, 5 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.31	± 9.6
10776	AAC	5G NR (CP-OFDM, 50% RB, 10 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.30	± 9.6
10777	AAC	5G NR (CP-OFDM, 50% RB, 15 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.30	± 9.6
10778	AAC	5G NR (CP-OFDM, 50% RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.34	±9.6
10779	AAC	TO NE (OF OF DAL 500/ PR 25 MHZ OPSK 15 KHZ)	5G NR FR1 TDD	8.42	± 9.6
10780	AAC	5G NR (CP-OFDM, 50% RB, 30 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.38	± 9.6
10781	AAC	TO NO (OD OFDM FOR DD 40 MHz OPSK 15 kHz)	5G NR FR1 TDD	8.38	± 9.6
10782	AAC	5G NR (CP-OFDM, 50% RB, 50 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.43	± 9.6
10783	AAC	COND COD OF DM 1000/ DB 5 MHz OPSK 15 KHz)	5G NR FR1 TDD	8.31	± 9.6

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0784		5G NR (CP-OFDM, 100% RB, 10 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.29	±9.6 %
0785	AAC	5G NR (CP-OFDM, 100% RB, 15 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.40	± 9.6 %
0785	AAC	5G NR (CP-OFDM, 100% RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.35	±9.6 %
	AAC	5G NR (CP-OFDM, 100% RB, 25 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.44	± 9.6 %
0787	AAC	5G NR (CP-OFDM, 100% RB, 30 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.39	± 9.6 %
0788	AAC	5G NR (CP-OFDM, 100% RB, 40 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.37	± 9.6 %
0789	AAC	5G NR (CP-OFDM, 100% RB, 50 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	8.39	±9.6 %
0790	AAC	5G NR (CP-OFDM, 100% RB, 50 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	7.83	± 9.6 %
10791	AAC	5G NR (CP-OFDM, 1 RB, 3 Milz, dr ok, 50 kHz)	5G NR FR1 TDD	7.92	± 9.6 %
10792	AAC	5G NR (CP-OFDM, 1 RB, 15 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	7.95	± 9.6 %
10793	AAC	5G NR (CP-OFDM, 1 RB, 10 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	7.82	± 9.6 %
10794	AAC	5G NR (CP-OFDM, 1 RB, 25 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	7.84	± 9.6 %
10795	AAC	5G NR (CP-OFDM, 1 RB, 23 MHz, QPSK, 30 KHz)	5G NR FR1 TDD	7.82	± 9.6 %
10796	AAC	5G NR (CP-OFDM, 1 RB, 30 MHz, QPSK, 30 KHz)	5G NR FR1 TDD	8.01	± 9.6 %
10797	AAC	5G NR (CP-OFDM, 1 RB, 50 MHz, QPSK, 30 HHz)	5G NR FR1 TDD	7.89	± 9.6 %
10798	AAC	5G NR (CP-OFDM, 1 RB, 50 MHz, QPSK, 30 KHz)	5G NR FR1 TDD	7.93	± 9.6 %
10799	AAC	5G NR (CP-OFDM, TRB, 60 MHZ, QPSK, 30 KHZ)	5G NR FR1 TDD	7.89	± 9.6 %
10801	AAC	5G NR (CP-OFDM, 1 RB, 80 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	7.87	± 9.6 %
10802	AAC	5G NR (CP-OFDM, 1 RB, 90 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	7.93	± 9.6 %
10803	AAE	5G NR (CP-OFDM, 1 RB, 100 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.34	± 9.6 %
10805	AAD	5G NR (CP-OFDM, 50% RB, 10 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.37	± 9.6 %
10806	AAD	5G NR (CP-OFDM, 50% RB, 15 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.34	± 9.6 %
10809	AAD	5G NR (CP-OFDM, 50% RB, 30 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.34	± 9.6 %
10810	AAD	5G NR (CP-OFDM, 50% RB, 40 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.35	± 9.6 %
10812	AAD	5G NR (CP-OFDM, 50% RB, 60 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.35	± 9.6 %
10817	AAD	5G NR (CP-OFDM, 100% RB, 5 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.34	± 9.6 %
10818	AAD	5G NR (CP-OFDM, 100% RB, 10 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.33	± 9.6 %
10819	AAD	5G NR (CP-OFDM, 100% RB, 15 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.30	± 9.6 %
10820	AAD	5G NR (CP-OFDM, 100% RB, 20 MHz, QPSK, 30 kHz)		8.41	± 9.6 %
10821	AAC	5G NR (CP-OFDM, 100% RB, 25 MHz, QPSK, 30 kHz)	5G NR FR1 TDD 5G NR FR1 TDD	8.41	± 9.6 %
10822	AAD	5G NR (CP-OFDM, 100% RB, 30 MHz, QPSK, 30 kHz)		8.36	± 9.6 %
10823	AAC	5G NR (CP-OFDM, 100% RB, 40 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	100000	± 9.6 %
10824	AAD	5G NR (CP-OFDM, 100% RB, 50 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.39	± 9.6 %
10825	AAD	5G NR (CP-OFDM, 100% RB, 60 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.41	± 9.6 %
10827	AAD	5G NR (CP-OFDM, 100% RB, 80 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.42	-
10828	AAE	5G NR (CP-OFDM, 100% RB, 90 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.43	± 9.6 %
10829	AAD	5G NR (CP-OFDM, 100% RB, 100 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	8.40	± 9.6 %
10830	AAD	5G NR (CP-OFDM, 1 RB, 10 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.63	± 9.6 %
10831	AAD	5G NR (CP-OFDM, 1 RB, 15 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.73	± 9.6 %
10832	AAD	5G NR (CP-OFDM, 1 RB, 20 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.74	± 9.6 %
10833	AAD	5G NR (CP-OFDM, 1 RB, 25 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.70	± 9.6 %
10834	AAD	5G NR (CP-OFDM, 1 RB, 30 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.75	± 9.6 %
10835	AAD	5G NR (CP-OFDM, 1 RB, 40 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.70	± 9.6 %
10836	AAE	5G NR (CP-OFDM, 1 RB, 50 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.66	± 9.6 %
10837	AAD	5G NR (CP-OFDM, 1 RB, 60 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.68	± 9.6 %
10839	AAD	5G NR (CP-OFDM, 1 RB, 80 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.70	± 9.6 %
10840	AAD	5G NR (CP-OFDM, 1 RB, 90 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.67	± 9.6 %
10841	AAD	5G NR (CP-OFDM, 1 RB, 100 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	7.71	± 9.6 %
10843	AAD	5G NR (CP-OFDM, 50% RB, 15 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.49	± 9.6 %
10844	AAD	5G NR (CP-OFDM, 50% RB, 20 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.34	± 9.6 %
10846	AAD	5G NR (CP-OFDM, 50% RB, 30 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.41	± 9.6 %
10854	AAD	5G NR (CP-OFDM, 100% RB, 10 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.34	± 9.6 %
10855	AAD	5G NR (CP-OFDM, 100% RB, 15 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.36	± 9.6 %
10856	AAD	5G NR (CP-OFDM, 100% RB, 20 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.37	± 9.6 %
10857	AAD	5G NR (CP-OFDM, 100% RB, 25 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.35	± 9.6 %
10858	AAD	TO NO OF OF DAL 100% DR 20 MHZ OPSK 60 KHZ	5G NR FR1 TDD	8.36	± 9.6 %
10859	AAD	TO UD OF OF DAL 4000 DD 40 MHZ ODSK 60 KHZ	5G NR FR1 TDD	8.34	± 9.6 %

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		5G NR (CP-OFDM, 100% RB, 50 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.41	± 9.6 %
0860	1010	5G NR (CP-OFDM, 100% RB, 60 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.40	± 9.6 %
10861	AAD	5G NR (CP-OFDM, 100% RB, 80 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.41	± 9.6 %
10863	AAD	5G NR (CP-OFDM, 100% RB, 90 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.37	± 9.6 %
10864	AAE	5G NR (CP-OFDM, 100% RB, 30 MHz, QPSK, 60 kHz)	5G NR FR1 TDD	8.41	± 9.6 %
10865	AAD	5G NR (DFT-s-OFDM, 1 RB, 100 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6 %
10866	AAD	5G NR (DFT-s-OFDM, 100% RB, 100 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.89	± 9.6 %
10868	AAD	5G NR (DFT-s-OFDM, 1 RB, 100 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	5.75	± 9.6 %
10869	AAD	5G NR (DFT-s-OFDM, 100% RB, 100 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	5.86	± 9.6 %
10870	AAD	5G NR (DFT-s-OFDM, 100 % RB, 100 MHz, 16QAM, 120 kHz)	5G NR FR2 TDD	5.75	± 9.6 %
10871	AAD	5G NR (DFT-s-OFDM, 100% RB, 100 MHz, 16QAM, 120 kHz)	5G NR FR2 TDD	6.52	± 9.6 %
10872	AAD	5G NR (DFT-s-OFDM, 1 RB, 100 MHz, 64QAM, 120 kHz)	5G NR FR2 TDD	6.61	± 9.6 %
10873	AAD	5G NR (DFT-s-OFDM, 100% RB, 100 MHz, 64QAM, 120 kHz)	5G NR FR2 TDD	6.65	± 9.6 %
10874	AAD	5G NR (DP1-S-OFDM, 100 % RB, 100 MHz, 010 HHz, 120 HHz)	5G NR FR2 TDD	7.78	± 9.6 %
10875	AAD	5G NR (CP-OFDM, 100% RB, 100 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	8.39	± 9.6 %
10876	AAD	5G NR (CP-OFDM, 100% RB, 100 MHz, 16QAM, 120 KHz)	5G NR FR2 TDD	7.95	± 9.6 %
10877	AAD	5G NR (CP-OFDM, 1 RB, 100 MHz, 160 AHz) 5G NR (CP-OFDM, 100% RB, 100 MHz, 160AM, 120 kHz)	5G NR FR2 TDD	8.41	± 9.6 %
10878	AAD	5G NR (CP-OFDM, 100% RB, 100 MHz, 100 AM, 120 KHz) 5G NR (CP-OFDM, 1 RB, 100 MHz, 64QAM, 120 KHz)	5G NR FR2 TDD	8.12	± 9.6 %
10879	AAD	5G NR (CP-OFDM, 1 RB, 100 MHz, 640 AM, 120 KHz)	5G NR FR2 TDD	8.38	± 9.6 %
10880	AAD	5G NR (CP-OFDM, 100% RB, 100 MHz, 64QAM, 120 kHz) 5G NR (DFT-s-OFDM, 1 RB, 50 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	5.75	± 9.6 °
10881	AAD	5G NR (DFT-s-OFDM, 1 RB, 30 MHz, QF3R, 120 KHz) 5G NR (DFT-s-OFDM, 100% RB, 50 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	5.96	± 9.6 °
10882	AAD	5G NR (DFT-s-OFDM, 100% RB, 50 MHz, 0F3R, 120 KHz)	5G NR FR2 TDD	6.57	± 9.6 °
10883	AAD	5G NR (DFT-s-OFDM, 1 RB, 50 MHz, 16QAM, 120 kHz)	5G NR FR2 TDD	6.53	± 9.6 °
10884	AAD	5G NR (DFT-s-OFDM, 100% RB, 50 MHz, 16QAM, 120 kHz)	5G NR FR2 TDD	6.61	± 9.6 °
10885	AAD	5G NR (DFT-s-OFDM, 1 RB, 50 MHz, 64QAM, 120 kHz)	5G NR FR2 TDD	6.65	± 9.6
10886	AAD	5G NR (DFT-s-OFDM, 100% RB, 50 MHz, 64QAM, 120 kHz)	5G NR FR2 TDD	7.78	± 9.6
10887	AAD	5G NR (CP-OFDM, 1 RB, 50 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	8.35	± 9.6
10888	AAD	5G NR (CP-OFDM, 100% RB, 50 MHz, QPSK, 120 kHz)	5G NR FR2 TDD	8.02	± 9.6
10889	AAD	5G NR (CP-OFDM, 1 RB, 50 MHz, 16QAM, 120 kHz)	5G NR FR2 TDD	8.40	± 9.6
10890	AAD	5G NR (CP-OFDM, 100% RB, 50 MHz, 16QAM, 120 kHz)	5G NR FR2 TDD	8.13	± 9.6
10891	AAD	5G NR (CP-OFDM, 1 RB, 50 MHz, 64QAM, 120 kHz)	5G NR FR2 TDD	8.41	± 9.6
10892	AAD	5G NR (CP-OFDM, 100% RB, 50 MHz, 64QAM, 120 kHz)	5G NR FR1 TDD	5.66	± 9.6
10897	AAD	5G NR (DFT-s-OFDM, 1 RB, 5 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.67	± 9.6
10898	AAD	5G NR (DFT-s-OFDM, 1 RB, 10 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.67	± 9.6
10899	AAD	5G NR (DFT-s-OFDM, 1 RB, 15 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10900	AAD	5G NR (DFT-s-OFDM, 1 RB, 20 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10901	AAD	5G NR (DFT-s-OFDM, 1 RB, 25 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10902	AAD	5G NR (DFT-s-OFDM, 1 RB, 30 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10903	AAD	5G NR (DFT-s-OFDM, 1 RB, 40 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10904	AAD	5G NR (DFT-s-OFDM, 1 RB, 50 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10905	AAD	5G NR (DFT-s-OFDM, 1 RB, 60 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.68	± 9.6
10906	AAD	5G NR (DFT-s-OFDM, 1 RB, 80 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.78	± 9.6
10907	AAD	5G NR (DFT-s-OFDM, 50% RB, 5 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.93	± 9.6
10908	AAD	5G NR (DFT-s-OFDM, 50% RB, 10 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.95	± 9.6
10909	AAD	5G NR (DFT-s-OFDM, 50% RB, 15 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.83	± 9.6
10910	AAD	5G NR (DFT-s-OFDM, 50% RB, 20 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.93	± 9.6
10911	AAD	5G NR (DFT-s-OFDM, 50% RB, 25 MHz, QPSK, 30 kHz)		-	± 9.6
10912	AAD	5G NR (DFT-s-OFDM, 50% RB, 30 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.84	± 9.6
10913	AAD	5G NR (DFT-s-OFDM, 50% RB, 40 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.85	± 9.6
10914	AAD	5G NR (DFT-s-OFDM, 50% RB, 50 MHz, QPSK, 30 kHz)	5G NR FR1 TDD 5G NR FR1 TDD	5.83	± 9.6
10915	AAD	5G NR (DFT-s-OFDM, 50% RB, 60 MHz, QPSK, 30 kHz)	5G NR FR1 TDD		± 9.6
10916	AAD	5G NR (DFT-s-OFDM, 50% RB, 80 MHz, QPSK, 30 kHz)		5.87	± 9.6
10917	AAD	5G NR (DFT-s-OFDM, 50% RB, 100 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.94	
10918	AAD	5G NR (DFT-s-OFDM, 100% RB, 5 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.86	± 9.6
10919	AAD	5G NR (DFT-s-OFDM, 100% RB, 10 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.86	± 9.6
10920	AAD	5G NR (DFT-s-OFDM, 100% RB, 15 MHz, QPSK, 30 kHz) 5G NR (DFT-s-OFDM, 100% RB, 20 MHz, QPSK, 30 kHz)	5G NR FR1 TDD 5G NR FR1 TDD	5.87	± 9.6

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		5G NR (DFT-s-OFDM, 100% RB, 25 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.82	± 9.6 %
0922	AAD	5G NR (DFT-s-OFDM, 100% RB, 30 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.84	± 9.6 %
0923	AAD	5G NR (DFT-s-OFDM, 100% RB, 30 MHz, QFSK, 30 KHz) 5G NR (DFT-s-OFDM, 100% RB, 40 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.84	± 9.6 %
10924	AAD	5G NR (DFT-s-OFDM, 100% RB, 40 MHz, QPSK, 30 KHz)	5G NR FR1 TDD	5.95	± 9.6 %
10925	AAD	5G NR (DFT-s-OFDM, 100% RB, 60 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.84	± 9.6 %
10926	AAD	5G NR (DFT-s-OFDM, 100% RB, 80 MHz, QPSK, 30 kHz)	5G NR FR1 TDD	5.94	± 9.6 %
10927	AAD	5G NR (DFT-s-OFDM, 100% RB, 50 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.52	± 9.6 %
10928	AAD	5G NR (DFT-s-OFDM, 1 RB, 10 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.52	± 9.6 %
10929	AAD	5G NR (DFT-s-OFDM, 1 RB, 15 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.52	± 9.6 %
10930	AAD	5G NR (DFT-s-OFDM, 1 RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.51	± 9.6 %
10931	AAD	5G NR (DFT-s-OFDM, 1 RB, 25 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.51	± 9.6 %
10932	AAB	5G NR (DFT-s-OFDM, 1 RB, 25 MHz, QFSK, 15 MHz) 5G NR (DFT-s-OFDM, 1 RB, 30 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.51	± 9.6 %
10933	AAA	5G NR (DFT-s-OFDM, 1 RB, 30 MHz, QPSK, 15 KHz) 5G NR (DFT-s-OFDM, 1 RB, 40 MHz, QPSK, 15 KHz)	5G NR FR1 FDD	5.51	± 9.6 %
10934	AAA	5G NR (DFT-s-OFDM, 1 RB, 40 MHz, QPSK, 15 KHz) 5G NR (DFT-s-OFDM, 1 RB, 50 MHz, QPSK, 15 KHz)	5G NR FR1 FDD	5.51	± 9.6 %
10935	AAA	5G NR (DFT-s-OFDM, 1 R8, 50 Minz, QF3R, 15 Kitz) 5G NR (DFT-s-OFDM, 50% RB, 5 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.90	± 9.6 %
10936	AAC	5G NR (DFT-s-OFDM, 50% RB, 5 MHZ, OPSK, 15 KHZ)	5G NR FR1 FDD	5.77	± 9.6 %
10937	AAB	5G NR (DFT-s-OFDM, 50% RB, 10 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.90	± 9.6 %
10938	AAB	5G NR (DFT-s-OFDM, 50% RB, 15 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.82	± 9.6 °
10939	AAB	5G NR (DFT-s-OFDM, 50% RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.89	± 9.6 °
10940	AAB	5G NR (DFT-s-OFDM, 50% RB, 25 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.83	± 9.6 °
10941	AAB	5G NR (DFT-s-OFDM, 50% RB, 30 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.85	± 9.6 °
10942	AAB	5G NR (DFT-s-OFDM, 50% RB, 40 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.95	± 9.6
10943	AAB	5G NR (DFT-s-OFDM, 50% RB, 50 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.81	± 9.6
10944	AAB	5G NR (DFT-s-OFDM, 100% RB, 5 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.85	±9.6
10945	AAB	5G NR (DFT-s-OFDM, 100% RB, 10 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.83	+ 9.6
10946	AAC	5G NR (DFT-s-OFDM, 100% RB, 15 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.87	± 9.6
10947	AAB	5G NR (DFT-s-OFDM, 100% RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.94	± 9.6
10948	AAB	5G NR (DFT-s-OFDM, 100% RB, 25 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.87	± 9.6
10949	AAB	5G NR (DFT-s-OFDM, 100% RB, 30 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.94	± 9.6
10950	AAB	5G NR (DFT-s-OFDM, 100% RB, 40 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	5.92	± 9.6
10951	AAB	5G NR (DFT-s-OFDM, 100% RB, 50 MHz, QPSK, 15 kHz)	5G NR FR1 FDD	8.25	± 9.6
10952	AAB	5G NR DL (CP-OFDM, TM 3.1, 5 MHz, 64-QAM, 15 kHz)	5G NR FR1 FDD	8.15	± 9.6
10953	AAB	5G NR DL (CP-OFDM, TM 3.1, 10 MHz, 64-QAM, 15 kHz)	5G NR FR1 FDD	8.23	± 9.6
10954	AAB	5G NR DL (CP-OFDM, TM 3.1, 15 MHz, 64-QAM, 15 kHz)	5G NR FR1 FDD	8.42	± 9.6
10955	AAB	5G NR DL (CP-OFDM, TM 3.1, 20 MHz, 64-QAM, 15 kHz)	5G NR FR1 FDD	8.14	± 9.6
10956	AAB	5G NR DL (CP-OFDM, TM 3.1, 5 MHz, 64-QAM, 30 kHz)	5G NR FR1 FDD	8.31	± 9.6
10957	AAC	5G NR DL (CP-OFDM, TM 3.1, 10 MHz, 64-QAM, 30 kHz)	5G NR FR1 FDD	8.61	± 9.6
10958	AAB	5G NR DL (CP-OFDM, TM 3.1, 15 MHz, 64-QAM, 30 kHz)	5G NR FR1 FDD	8.33	± 9.6
10959	AAB	5G NR DL (CP-OFDM, TM 3.1, 20 MHz, 64-QAM, 30 kHz)	5G NR FR1 FDD	9.32	± 9.6
10960	AAB	5G NR DL (CP-OFDM, TM 3.1, 5 MHz, 64-QAM, 15 kHz)	5G NR FR1 TDD	9.36	± 9.6
10961	AAB	5G NR DL (CP-OFDM, TM 3.1, 10 MHz, 64-QAM, 15 kHz)	5G NR FR1 TDD	9.30	± 9.6
10962	AAB	5G NR DL (CP-OFDM, TM 3.1, 15 MHz, 64-QAM, 15 kHz)	5G NR FR1 TDD	9.40	± 9.6
10963	AAB	5G NR DL (CP-OFDM, TM 3.1, 20 MHz, 64-QAM, 15 kHz)	5G NR FR1 TDD	9.55	± 9.6
10964	AAB	5G NR DL (CP-OFDM, TM 3.1, 5 MHz, 64-QAM, 30 kHz)	5G NR FR1 TDD	9.29	± 9.6
10965	AAB	5G NR DL (CP-OFDM, TM 3.1, 10 MHz, 64-QAM, 30 kHz)	5G NR FR1 TDD	9.57	± 9.6
10966	AAB	5G NR DL (CP-OFDM, TM 3.1, 15 MHz, 64-QAM, 30 kHz)		9.55	± 9.6
10967	AAB	5G NR DL (CP-OFDM, TM 3.1, 20 MHz, 64-QAM, 30 kHz)	5G NR FR1 TDD	9.42	± 9.6
10968	AAB	5G NR DL (CP-OFDM, TM 3.1, 100 MHz, 64-QAM, 30 kHz)	5G NR FR1 TDD		± 9.6
10972	AAB	5G NR (CP-OFDM, 1 RB, 20 MHz, QPSK, 15 kHz)	5G NR FR1 TDD	11.59	± 9.6
10973	AAB		5G NR FR1 TDD 5G NR FR1 TDD	9.06	± 9.6

<sup>E</sup> Uncertainty is determined using the max. deviation from linear response applying rectangular distribution and is expressed for the square of the field value.

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Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland

Client Morlab (Auden)

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates



S Schweizeriacher Kallbrierdienst
 Service suisse d'étatonnage
 Service suisse d'étatonnage
 Servizio svizzero di taratura
 swiss Calibration Service

Accreditation No.: SCS 0108

Certificate No: 5G-Veri30-1077\_Dec20

Jpieci	5G Verification	Source 30 GHz - SN: 1077	
Calibration procedure(s)	QA CAL-45.v3 Calibration pro	s ocedure for sources in air above 6 GHz	
Calibration date:	December 02,	2020	
		national standards, which realize the physical units o e probability are given on the following pages and as	
All calibrations have been condu	icted in the closed labor	alony facility: environment temperature (22 $\pm$ 3) $^{\circ}\mathrm{C}$ an	d humidity $< 70\%$
Calibration Equipment used (M&	TE critical lor calibratio	n)	
Primary Standards	10.10	Cal Date (Certificate No.)	Scheduled Calibration
Reference Probe EUmmWV3 DAE4lp	SN: 9374 SN: 1602	31-Dec-19 (No. EUmmWV3-9374_Dec19) 11-Aug-20 (No. DAE4ip-1602_Aug20)	Dec-20 Aug-21
Secondary Standards	ID d	Check Date (in house)	Scheduled Check
	1		
	Namo	Function	Signature
Calibrated by:	Namo Leif Riysner	Function Laboratory Technician	Signature Seef Jugar
Calibrated by: Approved by:			Signature Seef Mar May





Calibration Laboratory of Schmid & Partner Engineering AG Zeeghausstrasse 43, 8004 Zurich, Swilzerland



Schweizerischer Kalibrierdiensi Service suisse d'étalonnage Servizio svizzero di taratura Swise Calibration Service

Accreditation No.: SCS 0108

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Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signaturies to the EA

Multilateral Agreement for the recognition of calibration certificance

Glossary

CW Continuous wave

Calibration is Performed According to the Following Standards

- Internal procedure QA CAL-45-5Gsources.
- IEC TR 63170 ED1, "Measurement procedure for the evaluation of power density related to human exposure to radio frequency fields from wireless communication devices operating between 6 GHz and 100 GHz", January 2018

Methods Applied and Interpretation of Parameters

- Coordinate System: z-axis in the waveguide horn boresight, x-axis is in the direction of the E-field, y-axis normal to the others in the field scanning plane parallel to the horn flare and horn flange.
- Measurement Conditions: (1) 10 GHz: The forward power to the horn antenna is measured prior and after the measurement with a power sensor. During the measurements, the horn is directly connected to the cable and the antenna ohmic and mismatch losses are determined by far-field measurements. (2) 30, 45, 60 and 90 GHz. The verification sources are switched on for at least 30 minutes. Absorbers are used around the probe cub and at the ceiling to minimize reflections.
- Hom Positioning: The waveguide horn is mounted vertically on the flange of the waveguide source to allow vertical positioning of the EUmmW probe during the scan. The plane is parallel to the phantom surface. Probe distance is verified using mechanical gauges positioned on the flare of the horn.
- E- field distribution: E field is measured in two x-y-plane (10mm, 10mm + λ/4) with a vectorial E-field probe. The E-field value stated as calibration value represents the E-fieldmaxima and the averaged (1cm<sup>2</sup> and 4cm<sup>2</sup>) power density values at 10mm in front of the horn.
- Field polarization: Above the open horn, linear polarization of the field is expected. This is verified graphically in the field representation.

#### **Calibrated Quantity**

 Local peak E-field (V/m) and peak values of the total and normal component of the poynting vector [Re{S] and n.Re{S} averaged over the surface area of 1 cm<sup>2</sup> (pStotavg1cm<sup>2</sup> and pStravg1cm<sup>2</sup>) and 4cm<sup>2</sup> (pStotavg4cm<sup>2</sup> and pStravg4cm<sup>2</sup>) at the nominal operational frequency of the verification source.

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

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#### Measurement Conditions

million have			1	-			
DASY	system (	contigui	ralion.	at far	35 001	diven r	11 0805

DA5Y Version	cDASY8 Module mmWave	V2.0
Phantom	5G Phantom	
Distance Horn Aperture - plane	10 mai	
XY Scan Resolution	dx. dy = 2.5 mm	
Number of measured planes	2 (10mm, 10mm + k/4)	
Frequency	30 GHz ± 10 MHz	

#### Calibration Parameters, 30 GHz

Distance Horn Aperture to Measured Plane	Prad' (mW)	Max E-field (V/m)	Uncertainty (k = 2)	n Re(S)	er Density , (Re(S)) m2)	Uncertainty (k = 2)
				1 cm <sup>2</sup>	4 cm <sup>2</sup>	
10 mm	27.0	118	1.27 dB	31.8, 32.2	28.0, 28.4	1.28 dB

<sup>1</sup> derived from lar-field data

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#### DASY Report

Measurement Report for SG Verification Source 30 GHz, UID 0 -, Channel 30000 (30000.0MHz)

tame, Manufacturer G Verification Source :	Dimensions [min 30 GHz 100.0 x 100.0 x 1		IMEI SN: 1077	DUT Type	
xposure Conditio	ns				
hantom Section	Position, Test Distance [mm]	Band	Group,	Frequency (MHz), Channel Number	Conversion Factor
6-	5.55 mm	Validation band	CW	300000 30000	1.0

#### Hardware Setup

Phantom Medium mmWave Phantom - 1007 Air

#### Probe, Calibration Date EUmmWV9 - SN9374\_F1-78GHz; 2019-12-31

Measurement Results

DAE, Calibration Date DAE4ip Sn1602, 2020-08-11

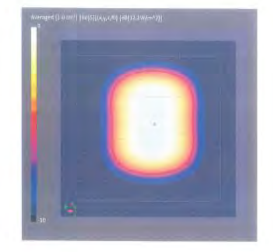
#### Scan Setup

	atents [mm]
Grid 5	teps [lambda]
	r Surface [mm]
MAIA	

Scan	5G
60.0	160.0 x
0,25	10.25 x
\$.55	
used	MAIA not

10	
.0	Date
25	Avg. Area [cm7]
i5	pStoi avg [W/m2]
ed .	p5 <sub>#</sub> avg [W/m <sup>2</sup> ]
	Eput (V/m)
	Power Drift [dB]

56 Scan
2020-12-02, 13:30
1.00
32.2
31.8
118
0.07



Certificate No: 5G-Veri30-1077\_Dec20. Page 4 of 5





#### **DASY** Report

Measurement Report for 5G Verification Source 30 GHz, UID 0 -, Channel 30000 (30000.0MHz)

#### **Device under Test Properties** Name, Manufacturer

 
 Dimensions [mm]
 IMEI

 100.0 × 100.0 × 100.0
 SN: 1077
 DUT Type 5G Verification Source 3D GHz

#### Exposure Conditions

	Position, Test Distance [mm]	Band	Group,	Frequency [MHz], Channel Number	Conversion Factor
5G -	5.55 mm	Validation band	CW	30000.0, 30000	1.0

#### Hardware Setup

Phantom mmWave Phantom - 1002 Medium Air

# Probe, Calibration Date EUmroWV3 - SN9374\_F1-78GHz, 2019-12-31

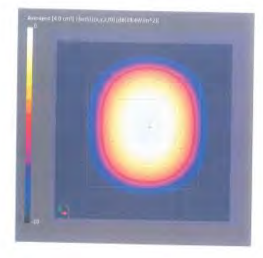
DAE, Calibration Date DAE4Ip 5n1602, 2020-08-11

### Scan Setup

Grid Extents [mm] Grid Steps [lambda] Sensor Surface [mm] MAIA

56 Scan 60.0 x 60.0 0.25 x 0.25 5.55 MAM not used Measurement Results Date Date Avg. Area [cm\*] pSize avg [W/m²] pSn avg [W/m²] Epera [V/m] Power Drift [d8]

56 Scan 2020-12-02, 13:30 4.00 28.4 28.0 118 0.02



Certificate No: 5G-Veri30-1077\_Dec20 Page 5 of 5





# **ANNEX C Calibration Certificate of DAE**

Add: No SI Xue	uman Road Haidian Die	trict, Beijing, 100191, China	MA		CALIBRAT
Tel: +86-10-623 E-mail: ctfl@chi	04633-2512 Fax: -	#86-10-62304633-2504 //www.chinattl.cn	andulahan	-	CNAS LO
Client ; CTT	the state of the s	LAND M. CAMAGE MILLER	Certificate I	No: Z21-60003	(
CALIBRATION	CERTIFICAT	ſE			
Object	DAE4	- SN: 777			
Calibration Procedure(s)	FF-211	1-002-01 ition Procedure for the )	Data Acquisi	tion Electronics	
Calibration date:	Januar	y 08, 2021			
This calibration Certifical measurements(SI). The r pages and are part of the All calibrations have be humidity<70%.	neasurements and certificate.	the uncertainties with co	nfidence proba	ability are given on	n the followin
measurements(SI). The r pages and are part of the All calibrations have be	neasurements and certificate. en conducted in ed (M&TE critical f	the uncertainties with co the closed laboratory f	nfidence proba acility: environ	ability are given on	n the followin re(22±3)∘c an
measurements(SI). The r pages and are part of the All calibrations have be humidity<70%. Calibration Equipment us	neasurements and certificate. en conducted in ed (M&TE critical f	the uncertainties with co the closed laboratory f or calibration)	nfidence proba acility: environ tificate No.)	ability are given on Iment temperatur	nthe followin re(22±3)°C an ibration
measurements(SI). The r bages and are part of the All calibrations have be humidity<70%. Calibration Equipment us Primary Standards	neasurements and certificate. een conducted in eed (M&TE critical f ID # Ca 1971018	the uncertainties with co the closed laboratory f or calibration) I Date(Calibrated by, Cer 16-Jun-20 (CTTL, NoJ 2	nfidence proba acility: environ tificate No.)	ability are given on ment temperatur Scheduled Cali Jun-21	nthe followin re(22±3)°C an ibration
neasurements(SI). The r bages and are part of the All calibrations have be humidity<70%. Calibration Equipment us Primary Standards Process Calibrator 753	neasurements and certificate. en conducted in ed (M&TE critical f ID # Ca	the uncertainties with co the closed laboratory f or calibration) I Date(Calibrated by, Cer	nfidence proba acility: environ tificate No.) 20X04342)	ability are given on Iment temperatur Scheduled Cali	nthe followin re(22±3)°C ar ibration
neasurements(SI). The r bages and are part of the All calibrations have be humidity<70%. Calibration Equipment us Primary Standards	neasurements and certificate. een conducted in ned (M&TE critical f ID # Ca 1971018 Name	the uncertainties with co the closed laboratory f or calibration) I Date(Calibrated by, Cer 16-Jun-20 (CTTL, No.J 2 Function	nfidence proba acility: environ tificate No.) 20X04342)	ability are given on ment temperatur Scheduled Cali Jun-21	nthe followin re(22±3)°C an ibration

Certificate No: Z21-60003

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E-mail: ctfl@chinattl.com Http://www.chinattl.cn

Glossary: DAE Connector angle

data acquisition electronics information used in DASY system to align probe sensor X to the robot coordinate system.

#### Methods Applied and Interpretation of Parameters:

- DC Voltage Measurement: Calibration Factor assessed for use in DASY system by comparison with a calibrated instrument traceable to national standards. The figure given corresponds to the full scale range of the voltmeter in the respective range.
- Connector angle: The angle of the connector is assessed measuring the angle mechanically by a tool inserted. Uncertainty is not required.
- The report provide only calibration results for DAE, it does not contain other performance test results.

Certificate No: Z21-60003

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#### DC Voltage Measurement

A/D - Converter Resolution nominal

 High Range:
 1LSB =
 6.1µV,
 full range =
 -100...+300 mV

 Low Range:
 1LSB =
 61nV,
 full range =
 -1.....+3mV

 DASY measurement parameters:
 Auto Zero Time: 3 sec;
 Measuring time: 3 sec

Calibration Factors	x	Y	Z
High Range	405.227 ± 0.15% (k=2)	405,854 ± 0.15% (k=2)	406.048 ± 0.15% (k=2)
Low Range	3.99837 ± 0.7% (k=2)	3.99551 ± 0,7 % (k=2)	4.00734 ± 0.7% (k=2)

**Connector Angle** 

Connector Angle to be used in DASY system

96°±1°

Certificate No: Z21-60003

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# ANNEX D Test Laboratory

## **D.1 Testing Location**

Company Name:	CTTL(Shouxiang)
Address:	No. 51 Shouxiang Science Building, Xueyuan Road, Haidian District,
	Beijing, P. R. China100191

# **D.2 Testing Environment**

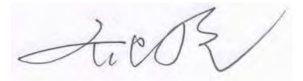
Temperature:	18°C~25°C,
Relative humidity:	30%~ 70%
Ground system resistance:	< 0.5 Ω
Ambient noise & Reflection:	< 0.012 W/kg

## **D.3 Project Data**

Project Leader:	Qi Dianyuan
Test Engineer:	Lin Xiaojun
Testing Start Date:	November 10, 2021
Testing End Date:	November 15, 2021

## **D.4 Signature**

Lin Xiaojun (Prepared this test report)



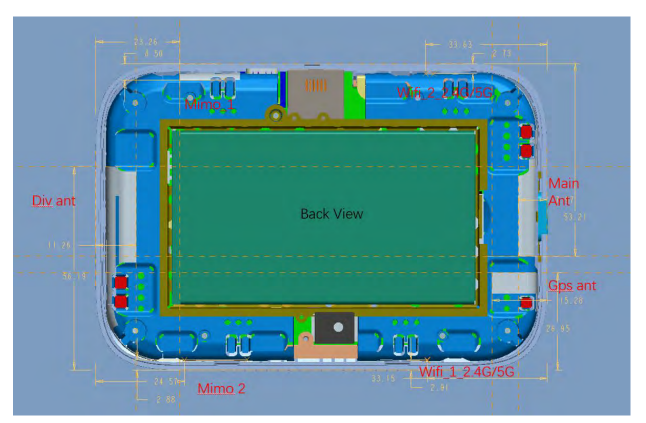
Qi Dianyuan (Reviewed this test report)

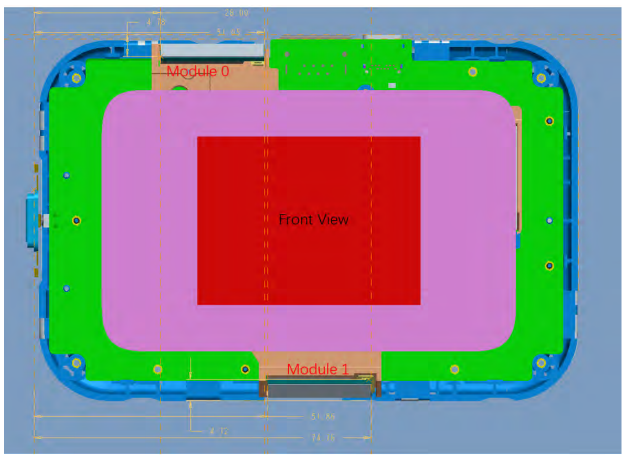
Lu Bingsong Deputy Director of the laboratory (Approved this test report)





# ANNEX E Transmit Antenna









Main Ant: WCDMA B2/4/5 LTE B2/4/5/12/13/48/66 5G N2/5/66/77/78 Div Ant(only RX): WCDMA B2/4/5 LTE B2/4/5/12/13/48/66 5G N2/5/66/77/78 Wifi\_1: 2.4G/5G Wifi\_2: 2.4G/5G Mimo\_1(only RX): LTE 2/4/66 5G 2/48/66/77/78 Mimo\_2(only RX): LTE 2/4/66 5G 2/48/66/77/78 Module 0(Diversity): 5G n260/n261

Module 1(Diversity): 5G n260/n261





## ANNEX F Accreditation Certificate

