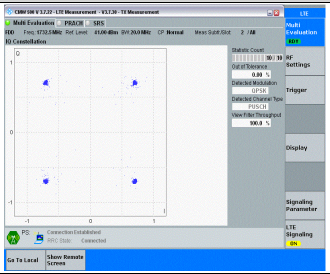
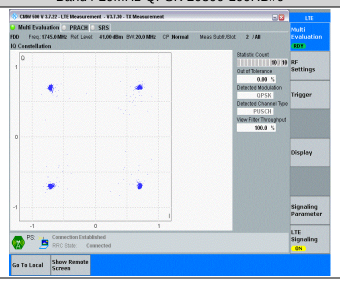
# Band4-15MHz-16QAM-20025-27RB#0 CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDD Freq.:1717.5MHz Ref. Level: 40.70 dBm BW:15.0 MHz CP:Normal Meas Subfi//Slot 2 / All IO Constellation Statistic Count 10 / 10 Out of Tolerance 0.00 % Detected Modulation Trigger Q Detected Modulation OPSK Detected Channel Type PUCCH View Fitter Throughput 100.0 % Trigger Display Signaling Parameter LTE Signaling Connection Established RRC State: Connecte Go To Local Show Remote Screen Band4-15MHz-16QAM-20175-27RB#0 S CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement White Evaluation PRACH SRS FDD Freq: 1732.5 MHz Ref Levet: 41.00 dBm BW: 15.0 MHz CP: Normal Meas Subfr/Slot 2 / All IQ Constellation Statistic Count | 10 / 10 | RF Out of Tolerance Settings Q Out of Iolerance 0.00 % Detected Modulation OPSK Detected Channel Type PUCCH View Filter Throughput 100.0 % Trigger Display Signaling Parameter LTE Signaling PS: Connection Established RRC State: Connected Band4-15MHz-16QAM-20325-27RB#0 ♦ CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDO Freq:1747.5MHz Ref. Level: 41.00 dBm BW/:15.0 MHz CP:Normal Meas Subfr/Slot 2 / All IQ Constellation Statistic Count 10 / 10 Out of Tolerance Settings 0.00 % Detected Modulation QPSK Detected Channel Type PUICCH PUCCH View Filter Throughput 100.0 % Display LTE Signaling ON PS: Connection Established RRC State: Connected

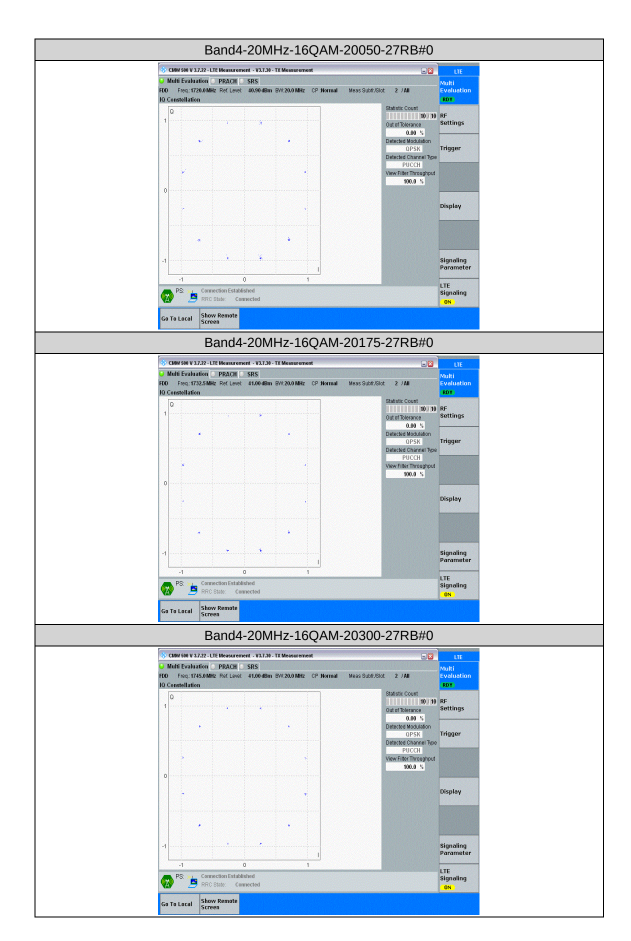
Go To Local Show Remote Screen

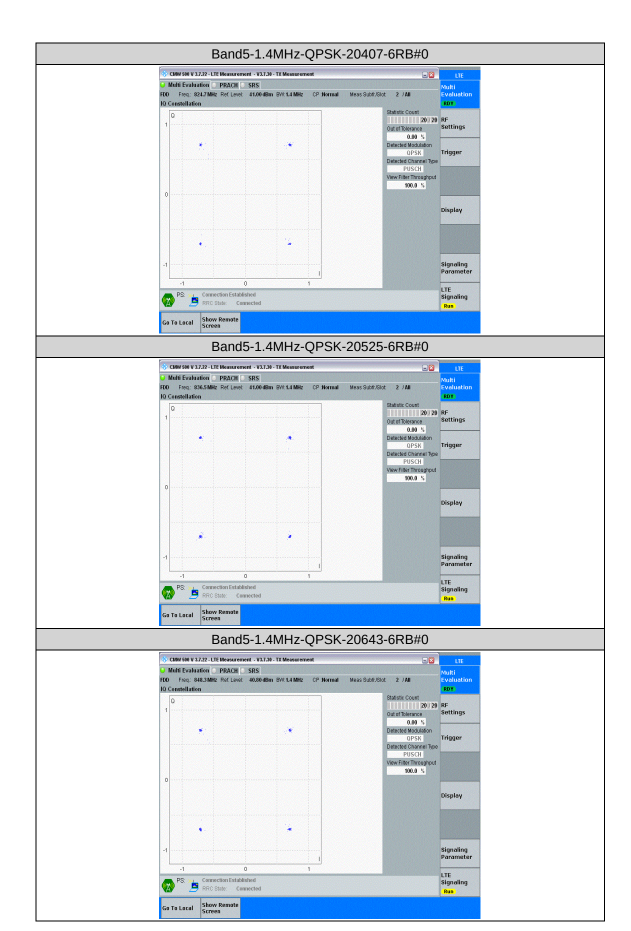
# Band4-20MHz-QPSK-20050-100RB#0 | Convertion | Praction | Practical | Praction | Practical | Practical | Practical | Praction | Practical | Praction | Practical | P

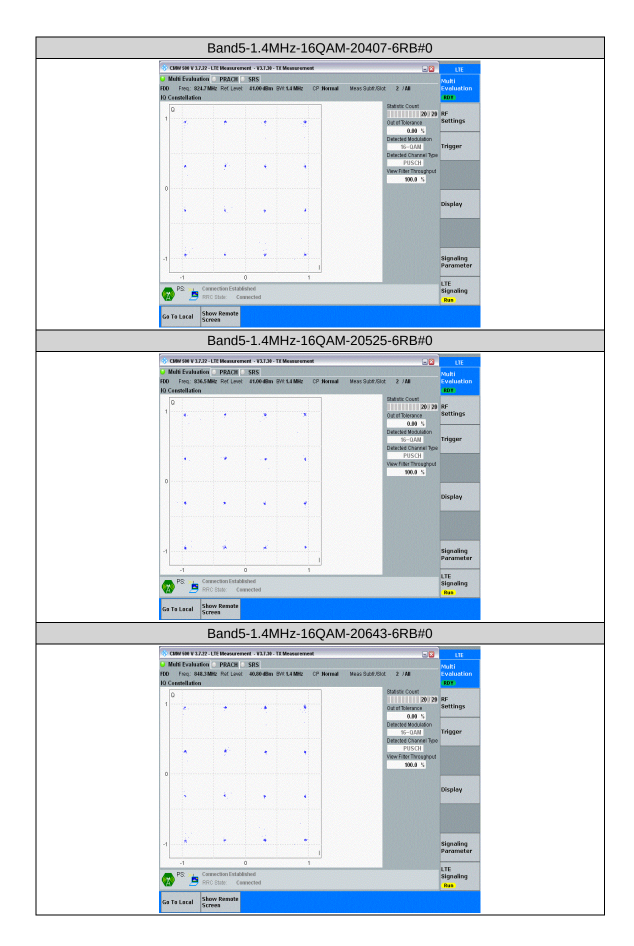


### Band4-20MHz-QPSK-20300-100RB#0



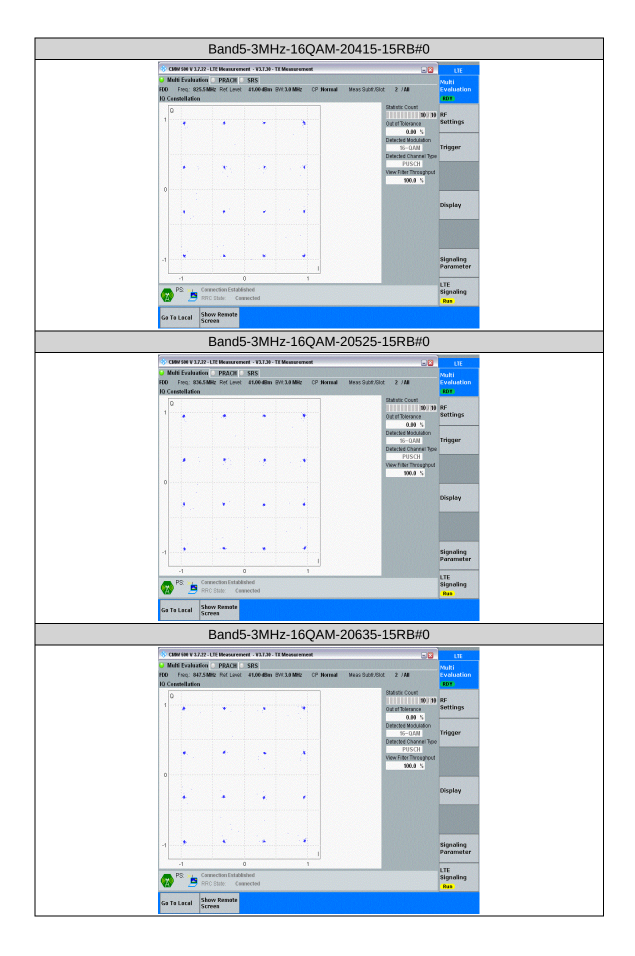


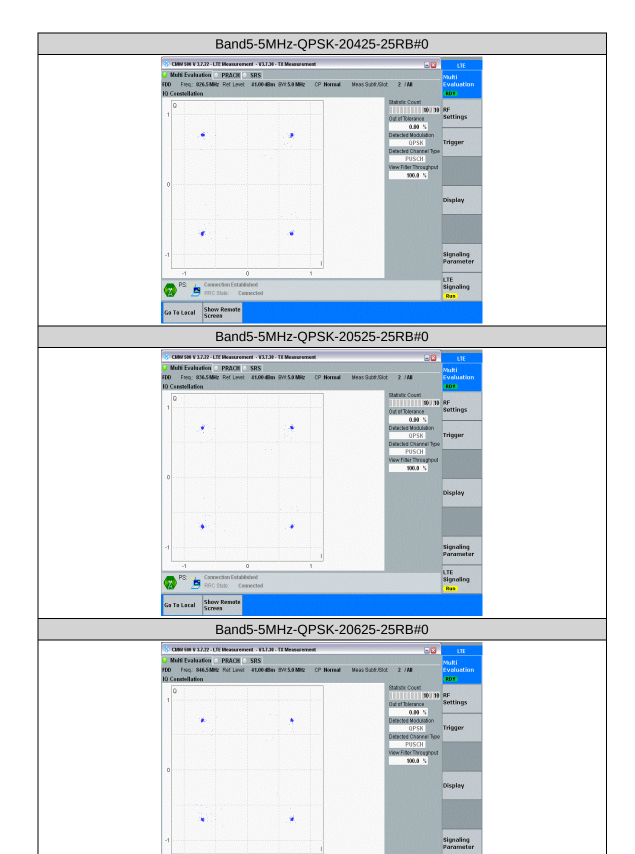




# Band5-3MHz-QPSK-20415-15RB#0 S CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDD Freq: 825.5 MHz Ref Level: 41.00 dBm BW.3.0 MHz CP Normal Meas Subft/Slot 2 / All IO Constellation Statistic Count 10 / 10 Out of Tolerance 0.00 % Detected Modulation Trigger Q Detected Modulation QPSK Detected Channel Type PUSCH View Filter Throughput 100.0 % Trigger Signaling Parameter LTE Signaling Connection Established RRC State: Connecte Go To Local Show Remote Screen Band5-3MHz-QPSK-20525-15RB#0 CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDD Freq: 836.5 MHz Ref Level: 41.00 dBm BW:3.0 MHz CP Normal Meas Subft/Slot 2 / All IO Constellation Statistic Count | 10 / 10 | RF Out of Tolerance Settings Q Out of Iolerance 0.00 % Detected Modulation QPSK Detected Channel Type PUSCH View Filter Throughput 100.0 % Trigger Display Signaling Parameter LTE Signaling Run PS: Connection Established RRC State: Connected Band5-3MHz-QPSK-20635-15RB#0 ♦ CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDO Freq: 847.5MHz Ref. Level: 41.00 dBm BW/.3.0 MHz CP:Normal Meas Subfr/Slot 2 / All IQ Constellation Statistic Count 10/10 Out of Tolerance NDT RF Settings Out of Tolerance 0.00 % Detected Modulation QPSK Detected Channel Type PUSCH View Filter Throughput 100.0 % Display LTE Signaling Run PS: Connection Established RRC State: Connected

Go To Local Show Remote Screen

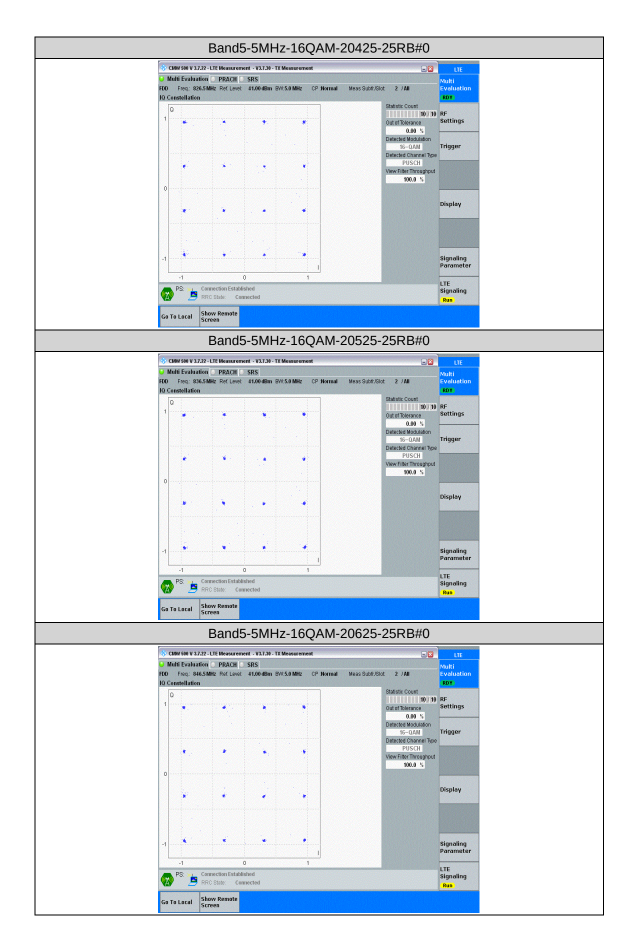




PS: Connection Established RRC State: Connected

Go To Local Show Remote Screen

LTE Signaling Run



# Band5-10MHz-QPSK-20450-50RB#0 S CMW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDD Freq: 829.0 MHz Ref Level: 41.00 dBm BW.10.0 MHz CP Normal Meas Subft/Slot 2 / All IO Constellation Statistic Count 10 / 10 Out of Tolerance 0.00 % Detected Modulation Trigger Q Detected Modulation QPSK Detected Channel Type PUSCH View Filter Throughput 100.0 % Trigger Signaling Parameter LTE Signaling Connection Established RRC State: Connecte Go To Local Show Remote Screen Band5-10MHz-QPSK-20525-50RB#0 SCHW 500 V 3.7.22 - LTE Measurement - V3.7.30 - TX Measurement Multi Evaluation PRACH SRS FDD Freq: 836.5 MHz Ref Level: 41.00 dBm BW-10.0 MHz CP Normal Meas Subft/Slot 2 / All IO Constellation Statistic Count | 10 / 10 | RF Out of Tolerance Settings Q Out of Iolerance 0.00 % Detected Modulation OPSK Detected Channel Type PUSCH View Filter Throughput 100.0 % Trigger



PS: Connection Established
RRC State: Connected

Display

Signaling Parameter

LTE Signaling Run

