

LTE Measurement - V3.5.50 - Base V 3.5.120 - TX Measurement

Multi Evaluation PRACH SRS

FDD Freq: 1860.0 MHz Ref. Level: 40.40 dBm BW: 20.0 MHz CP: Normal Meas Subfr/Slot: 2 / All

IO Constellation

PS: Connection Established RRC State: Connected

Go To Local Show Remote Screen

LTE

Multi Evaluation RDY

RF Settings

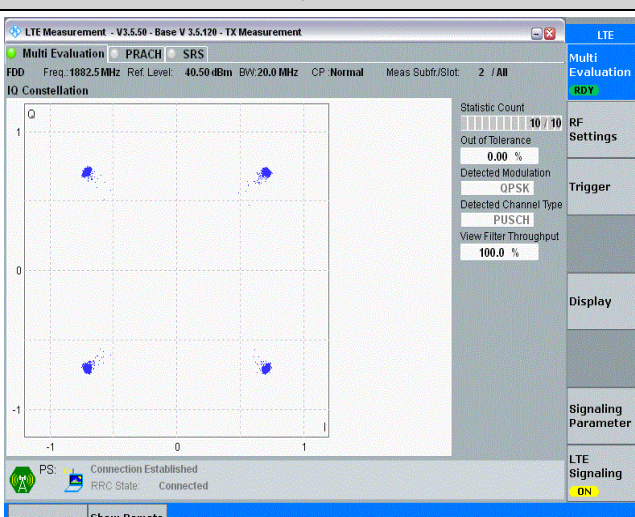
Trigger

Display

Signaling Parameter

LTE Signaling ON

Band25-20MHz-QPSK-26365-100RB#0



LTE Measurement - V3.5.50 - Base V 3.5.120 - TX Measurement

Multi Evaluation PRACH SRS

FDD Freq: 1882.5 MHz Ref. Level: 40.50 dBm BW: 20.0 MHz CP: Normal Meas Subfr/Slot: 2 / All

IO Constellation

PS: Connection Established RRC State: Connected

Go To Local Show Remote Screen

LTE

Multi Evaluation RDY

RF Settings

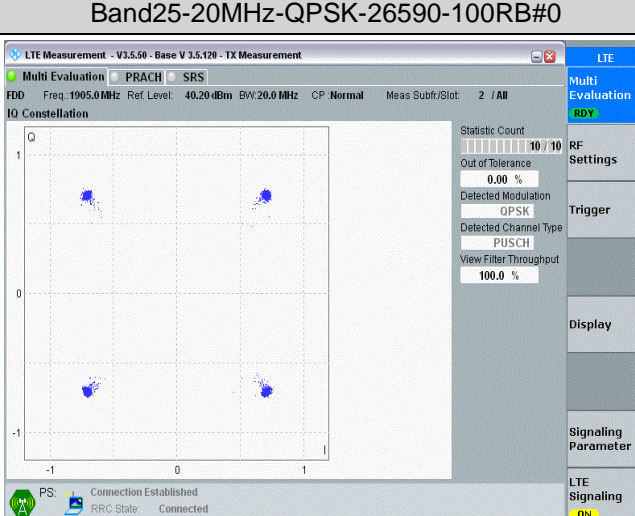
Trigger

Display

Signaling Parameter

LTE Signaling ON

Band25-20MHz-QPSK-26590-100RB#0



LTE Measurement - V3.5.50 - Base V 3.5.120 - TX Measurement

Multi Evaluation PRACH SRS

FDD Freq: 1905.0 MHz Ref. Level: 40.20 dBm BW: 20.0 MHz CP: Normal Meas Subfr/Slot: 2 / All

IO Constellation

PS: Connection Established RRC State: Connected

Go To Local Show Remote Screen

LTE

Multi Evaluation RDY

RF Settings

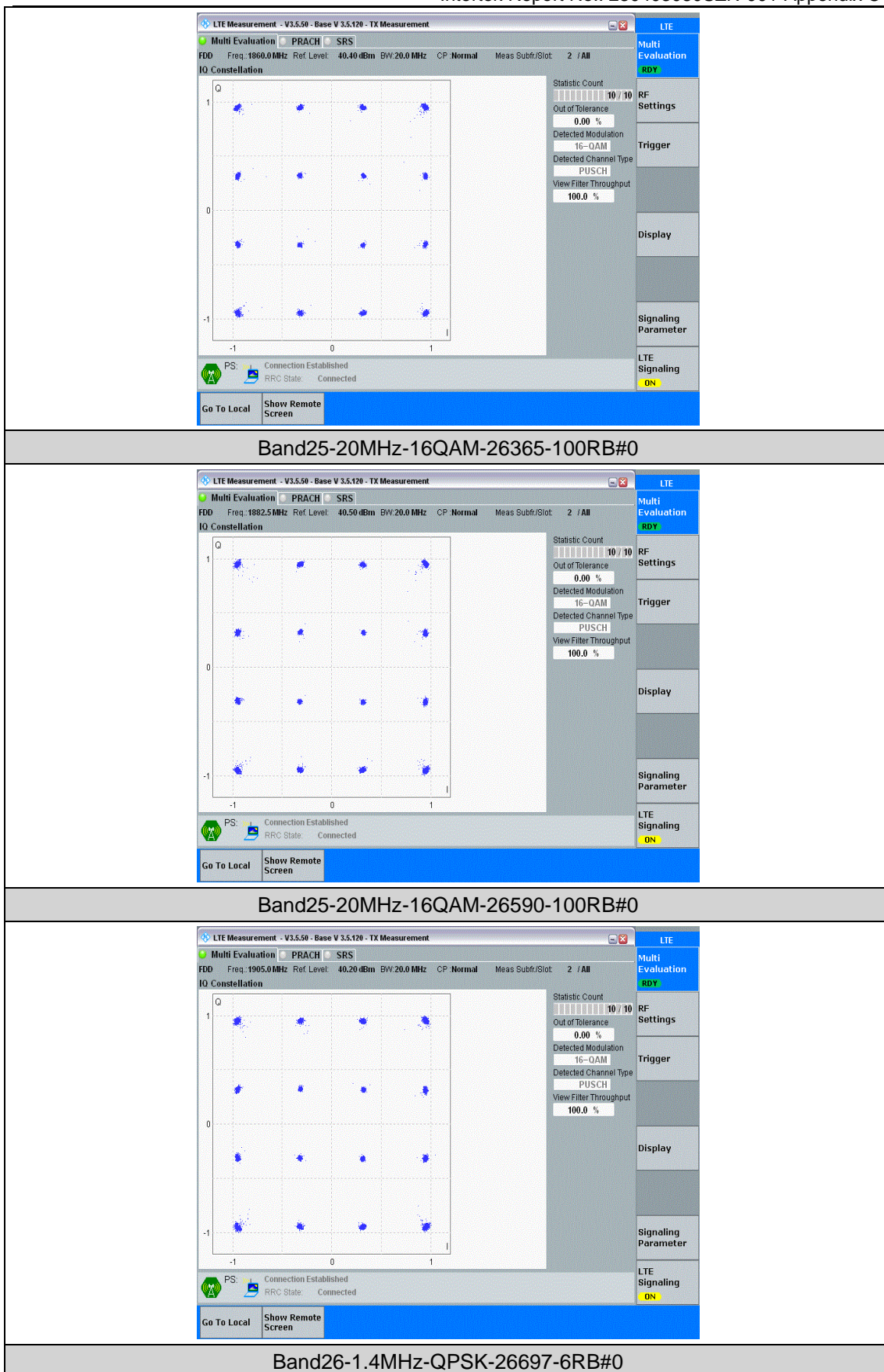
Trigger

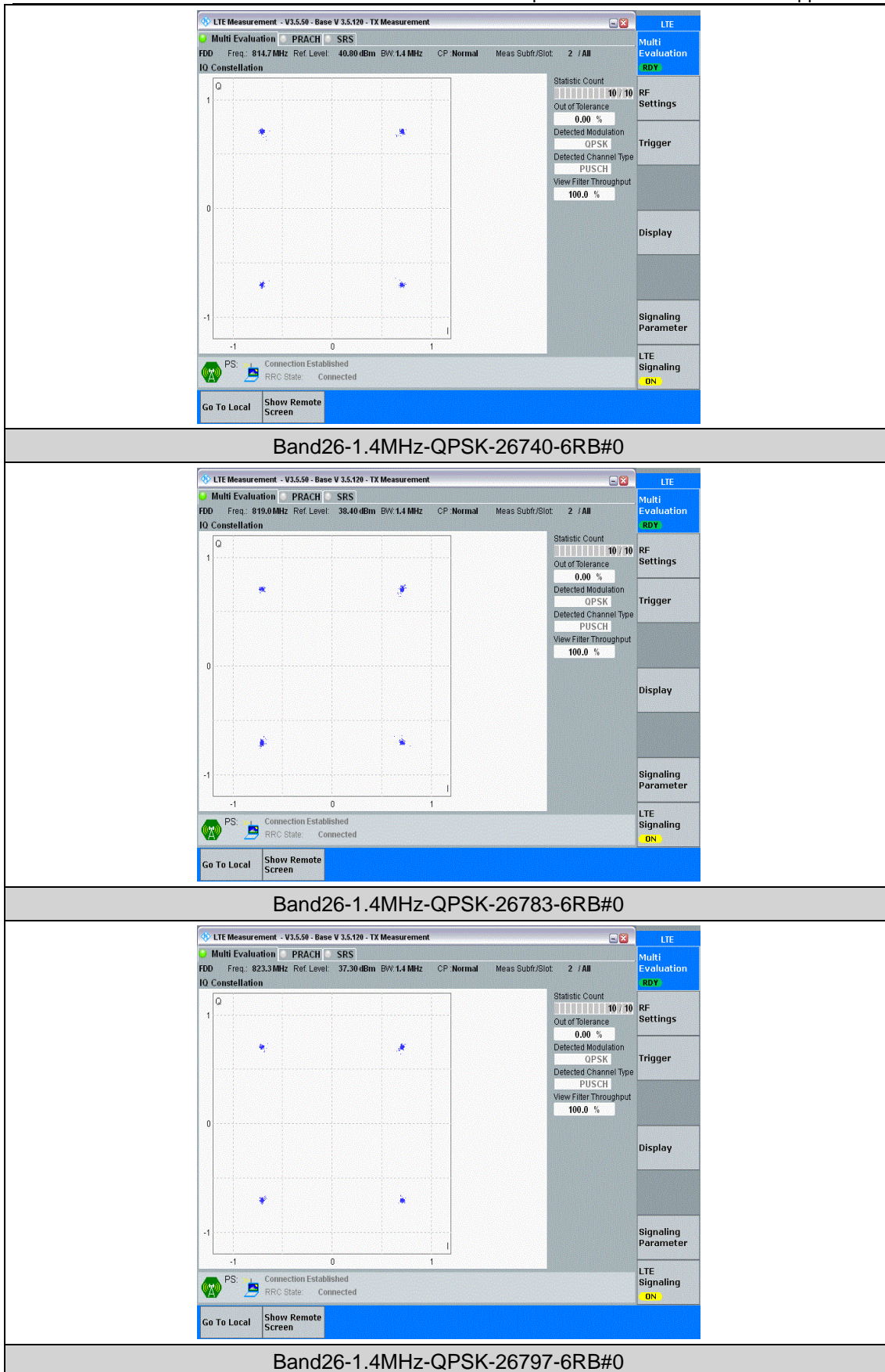
Display

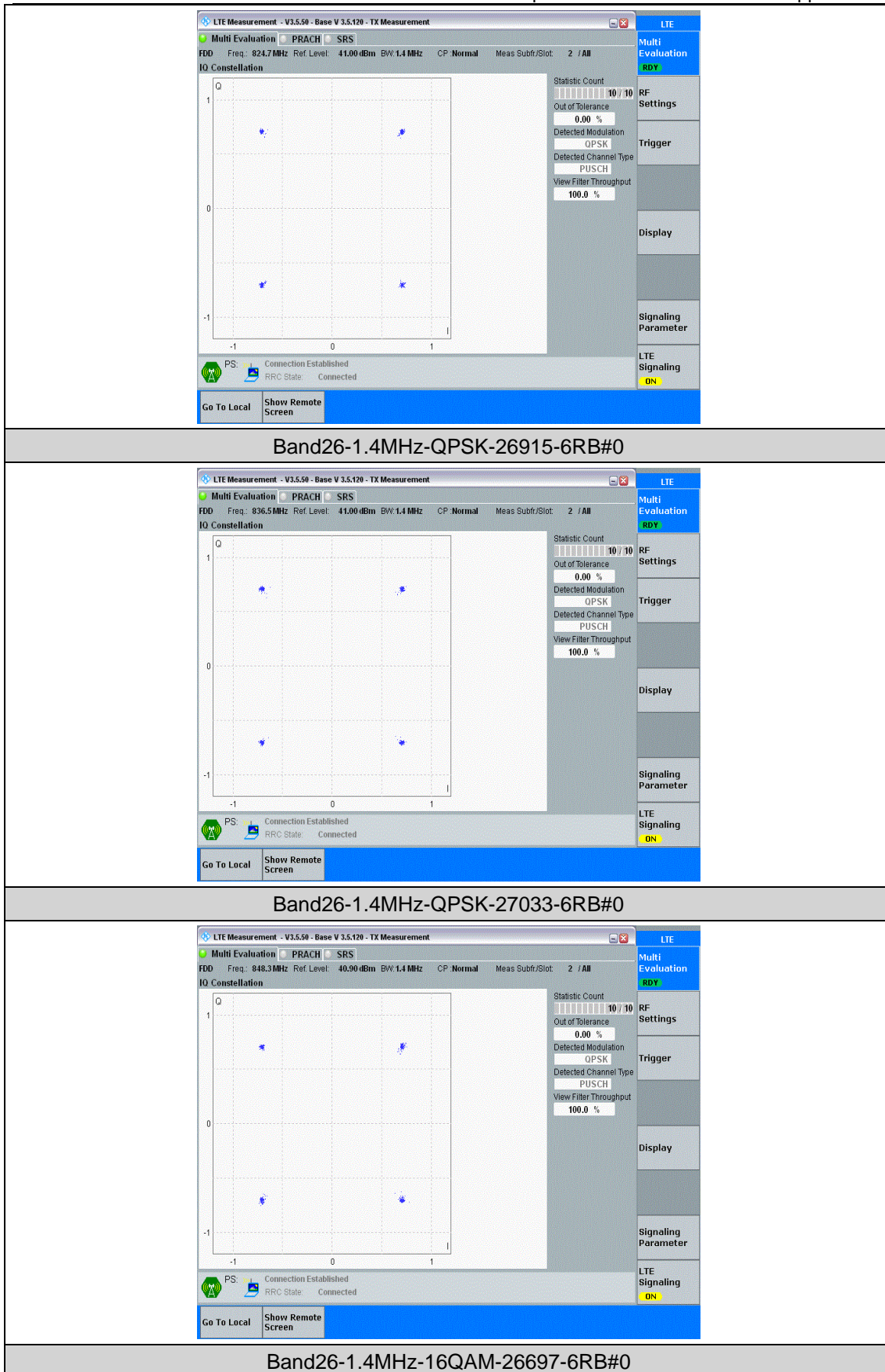
Signaling Parameter

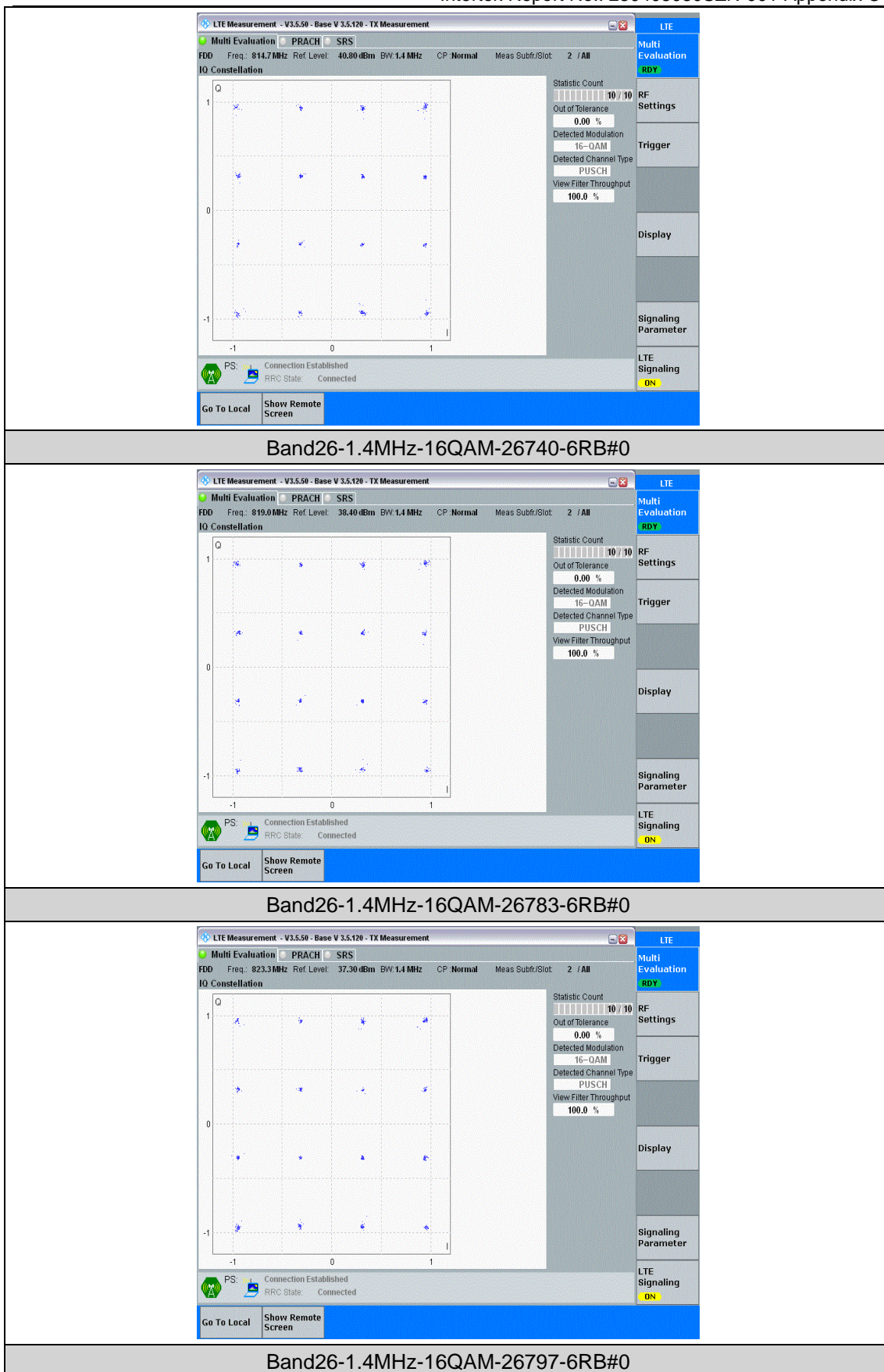
LTE Signaling ON

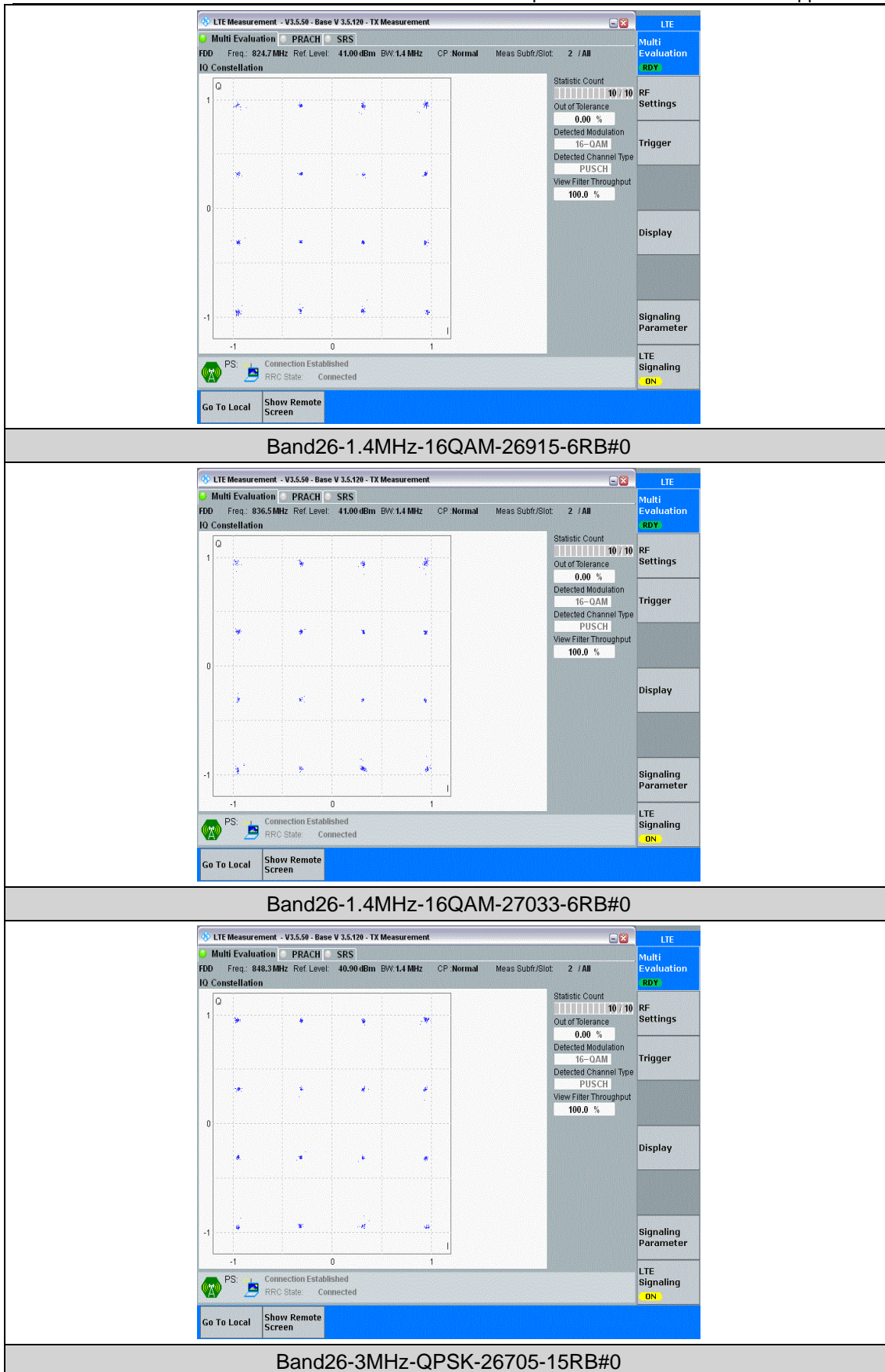
Band25-20MHz-16QAM-26140-100RB#0

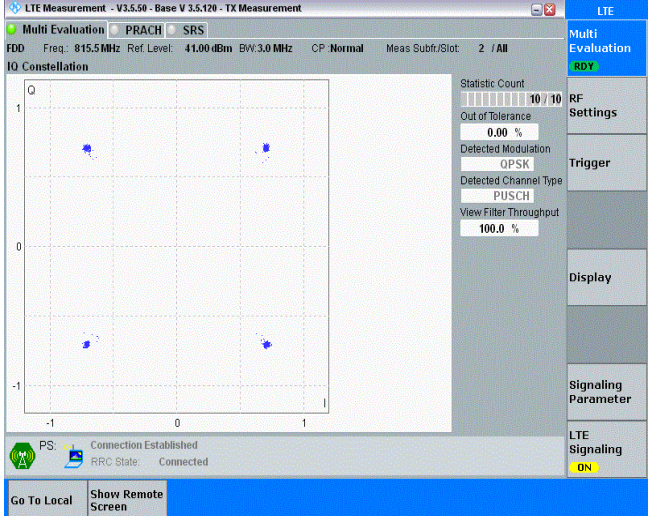
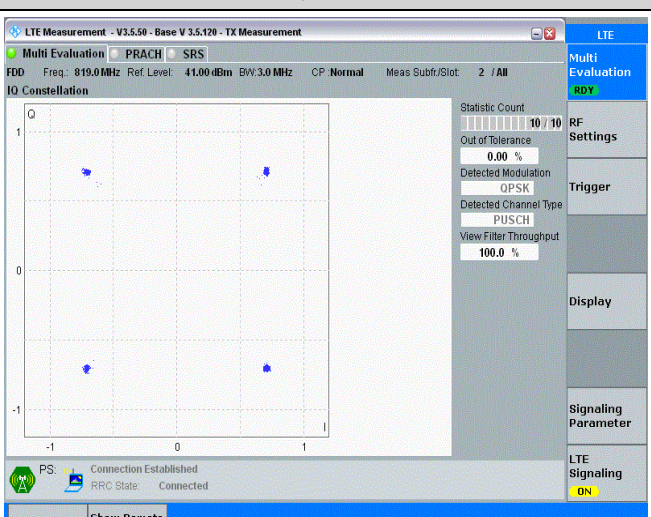
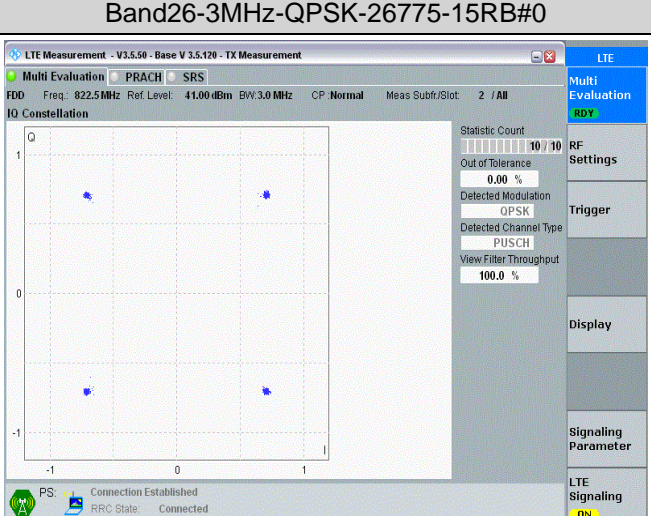


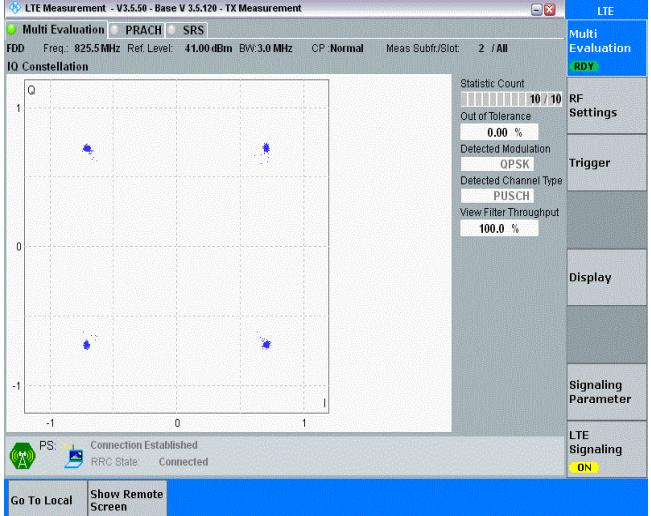








 <p>LTE Measurement - V3.5.50 - Base V 3.5.120 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 815.5 MHz Ref. Level: 41.00 dBm BW: 3.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IO Constellation</p> <p>Q</p> <p>1</p> <p>0</p> <p>-1</p> <p>-1 0 1</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>	
Band26-3MHz-QPSK-26740-15RB#0	
 <p>LTE Measurement - V3.5.50 - Base V 3.5.120 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 819.0 MHz Ref. Level: 41.00 dBm BW: 3.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IO Constellation</p> <p>Q</p> <p>1</p> <p>0</p> <p>-1</p> <p>-1 0 1</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>	
Band26-3MHz-QPSK-26775-15RB#0	
 <p>LTE Measurement - V3.5.50 - Base V 3.5.120 - TX Measurement</p> <p>Multi Evaluation PRACH SRS</p> <p>FDD Freq: 822.5 MHz Ref. Level: 41.00 dBm BW: 3.0 MHz CP: Normal Meas Subfr/Slot: 2 / All</p> <p>IO Constellation</p> <p>Q</p> <p>1</p> <p>0</p> <p>-1</p> <p>-1 0 1</p> <p>PS: Connection Established RRC State: Connected</p> <p>Go To Local Show Remote Screen</p>	
Band26-3MHz-QPSK-26805-15RB#0	



PS: Connection Established
RRC State: Connected

Go To Local | Show Remote Screen

LTE

Multi Evaluation **RDY**

RF Settings

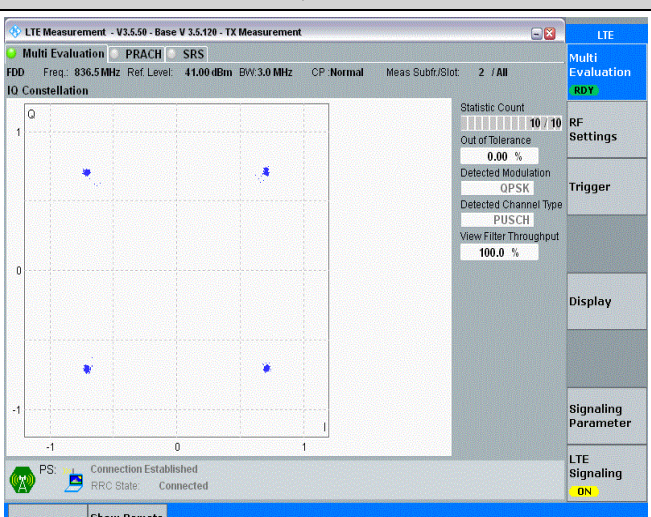
Trigger

Display

Signaling Parameter

LTE Signaling **ON**

Band26-3MHz-QPSK-26915-15RB#0



PS: Connection Established
RRC State: Connected

Go To Local | Show Remote Screen

LTE

Multi Evaluation **RDY**

RF Settings

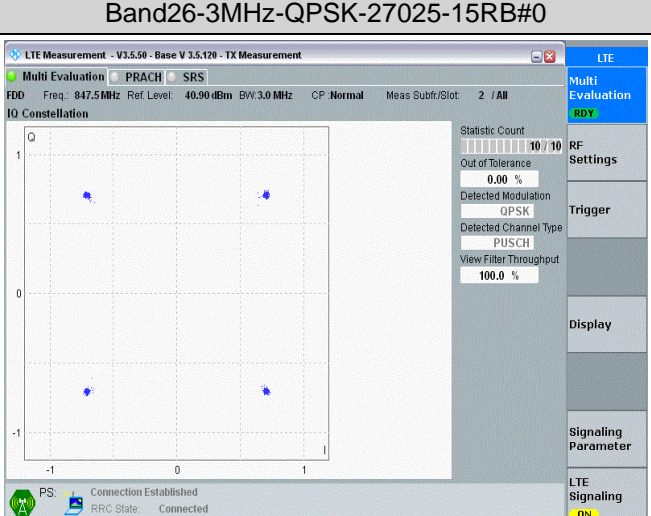
Trigger

Display

Signaling Parameter

LTE Signaling **ON**

Band26-3MHz-QPSK-27025-15RB#0



PS: Connection Established
RRC State: Connected

Go To Local | Show Remote Screen

LTE

Multi Evaluation **RDY**

RF Settings

Trigger

Display

Signaling Parameter

LTE Signaling **ON**

Band26-3MHz-16QAM-26705-15RB#0