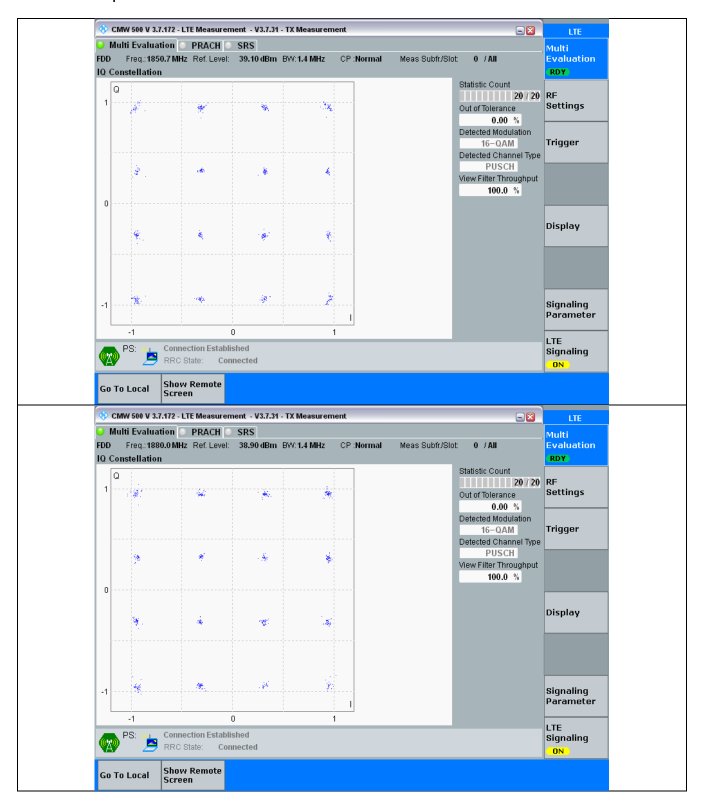
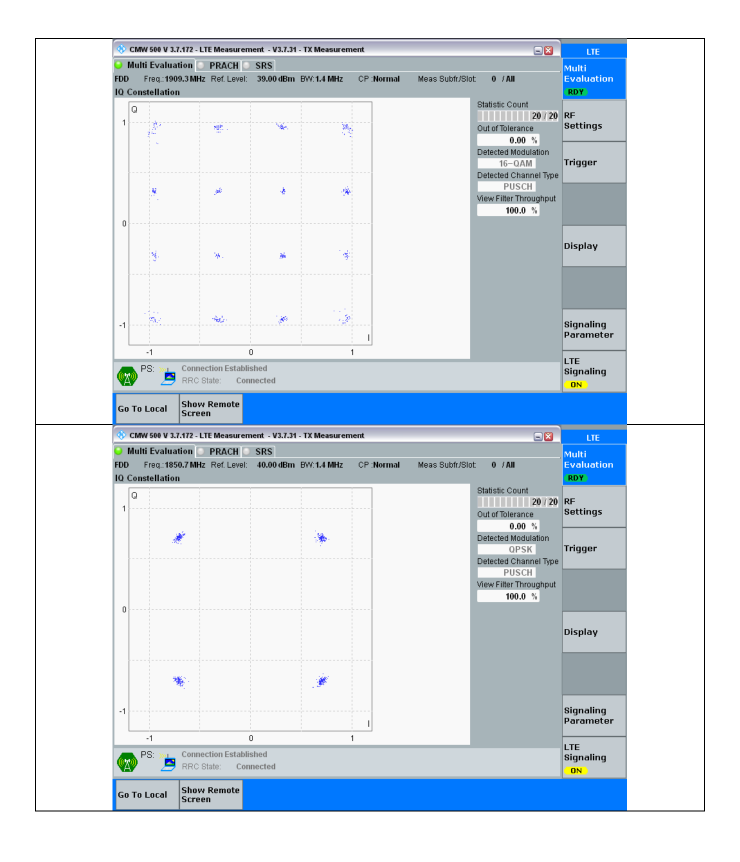
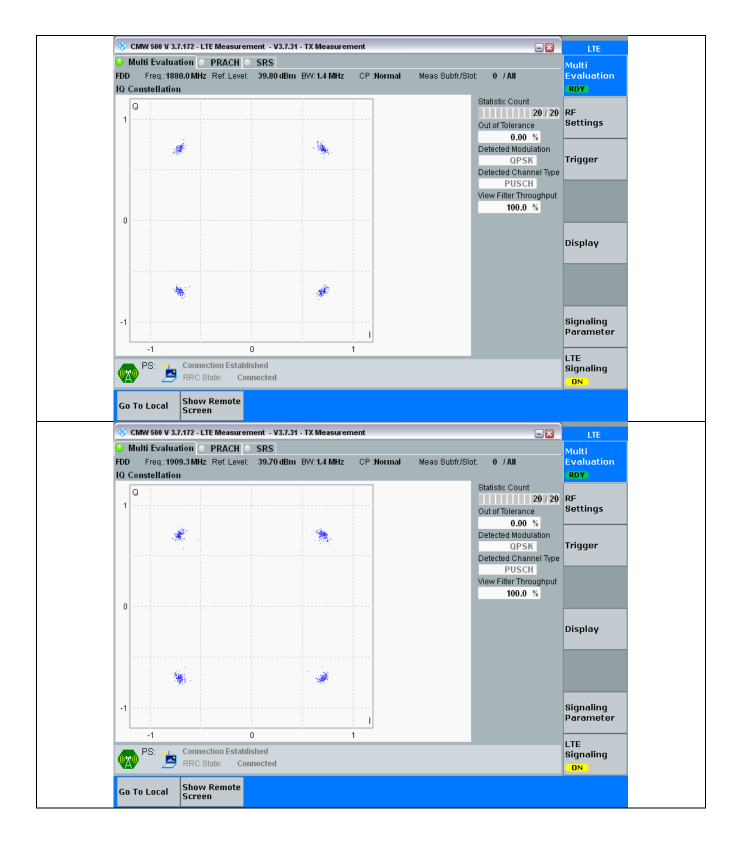
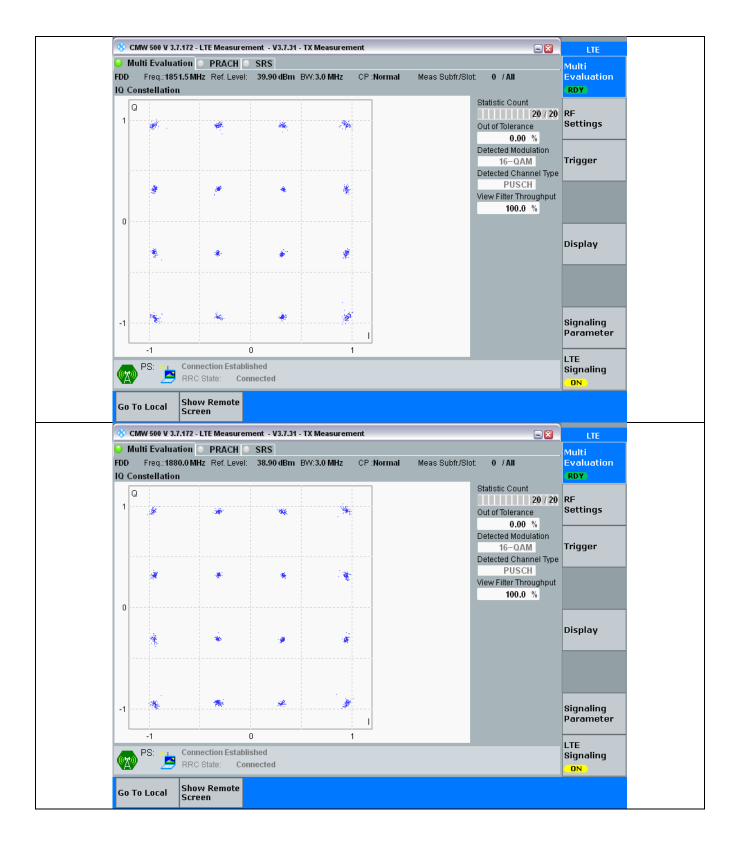
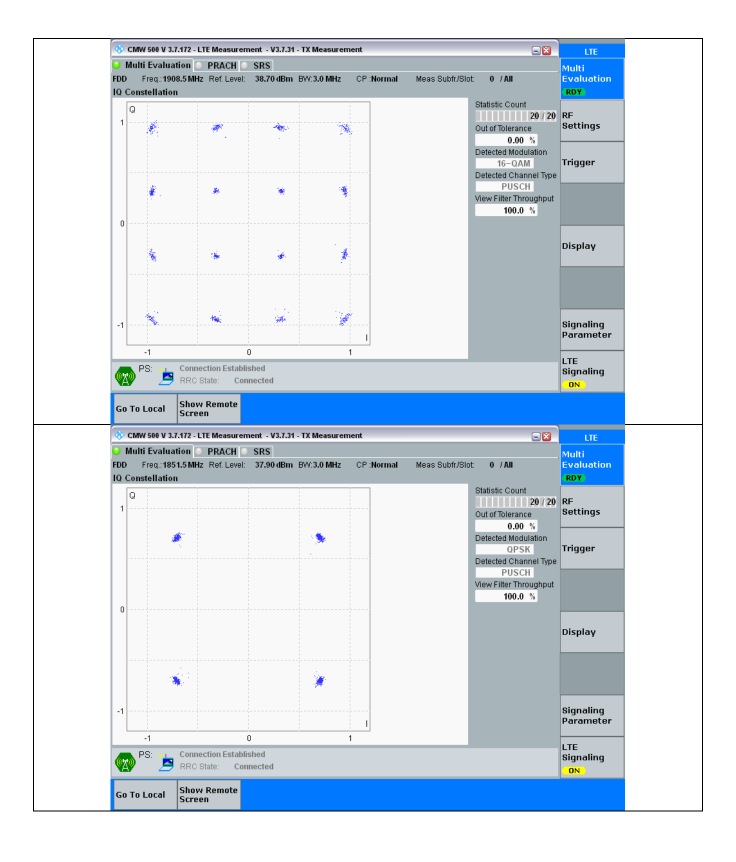
1. Modulation Characteristics

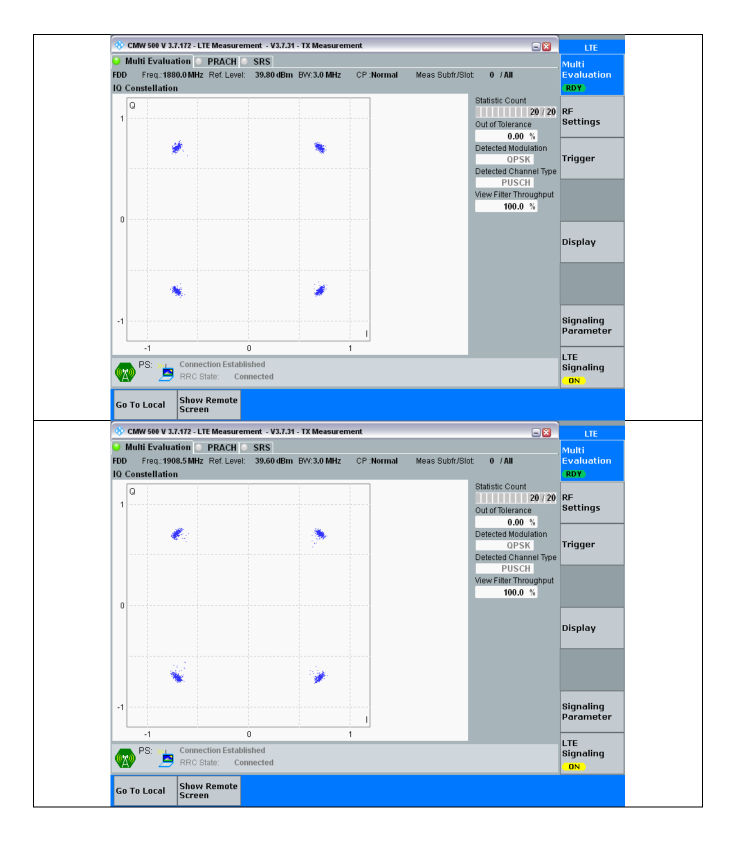


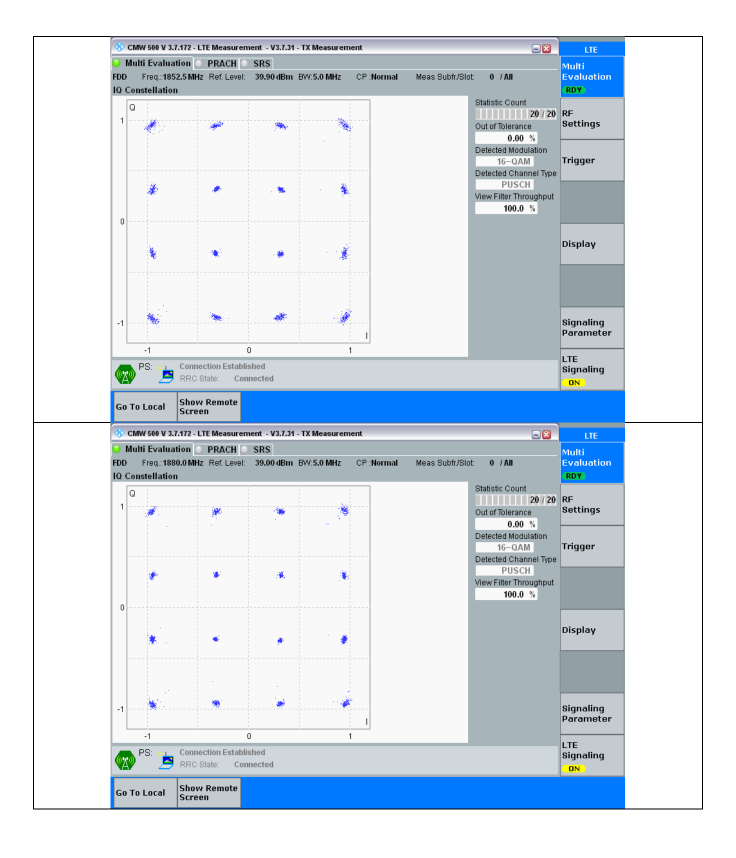


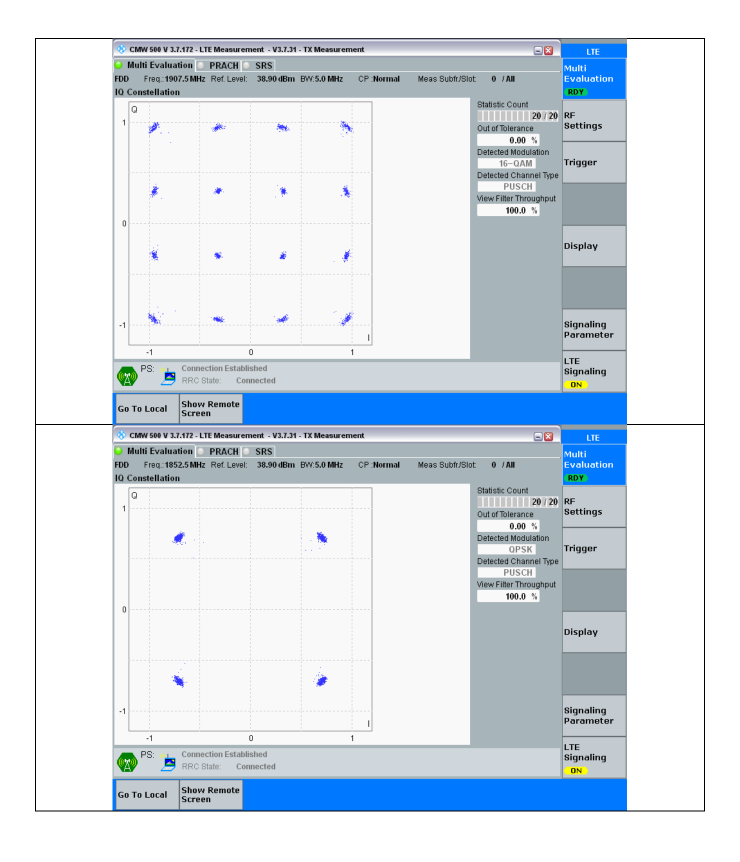


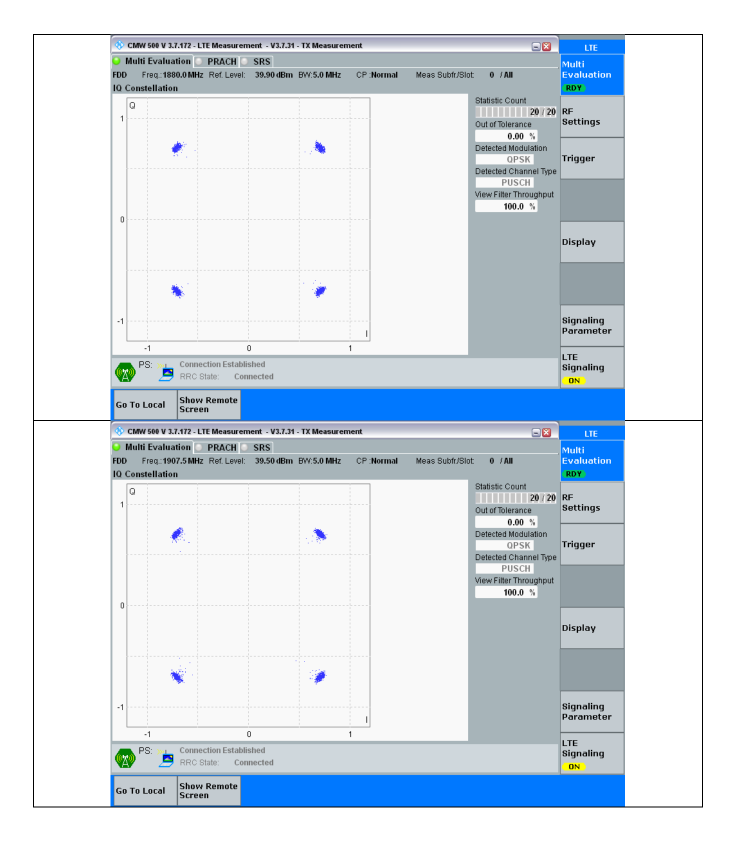


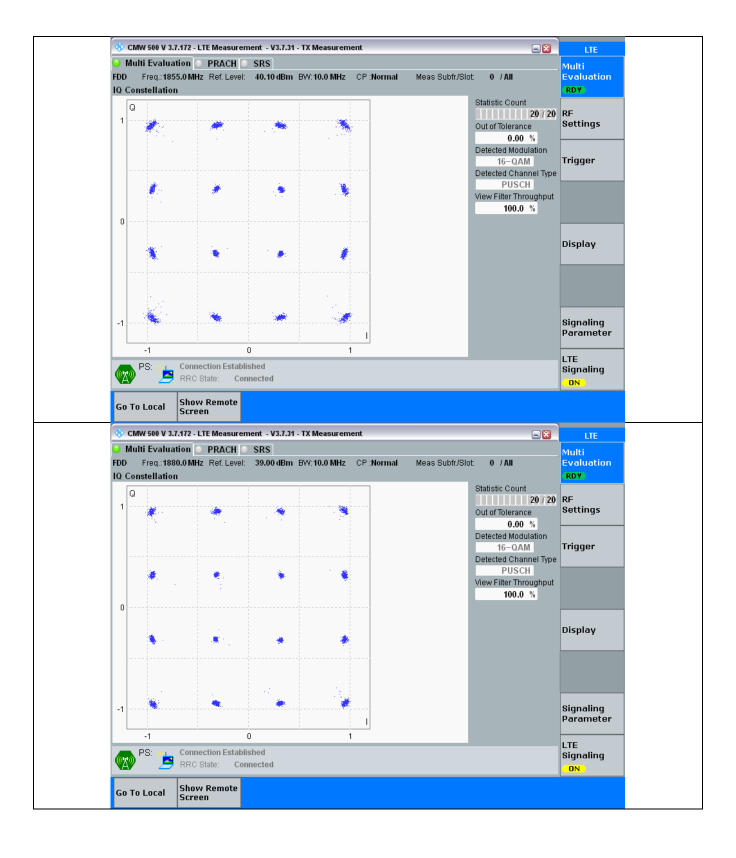


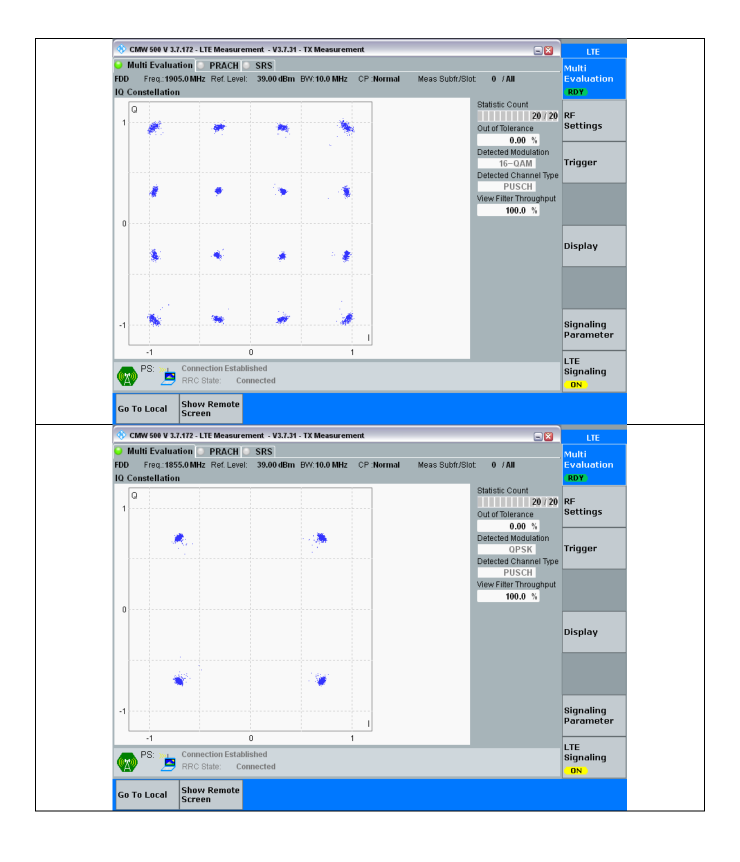


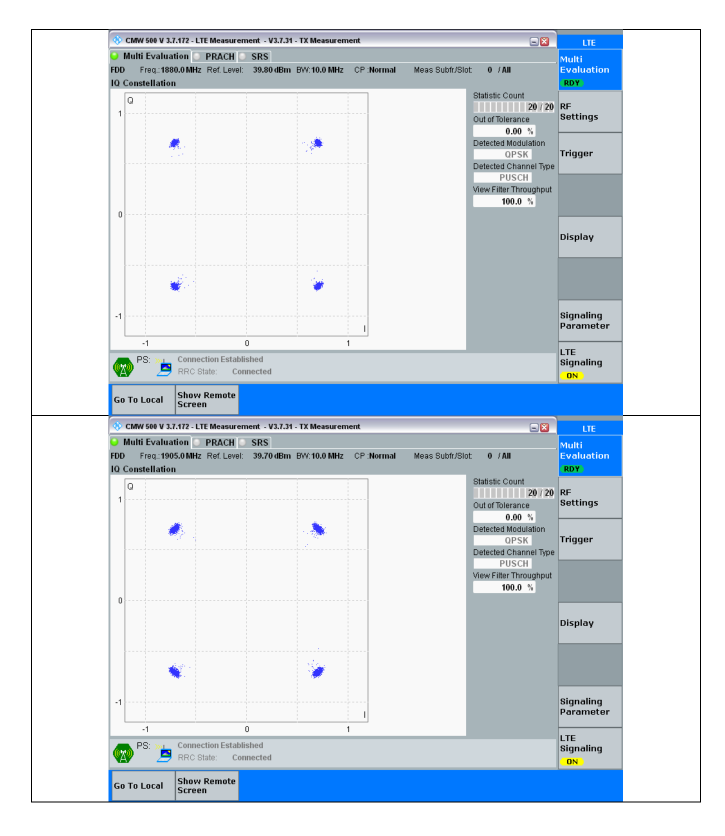


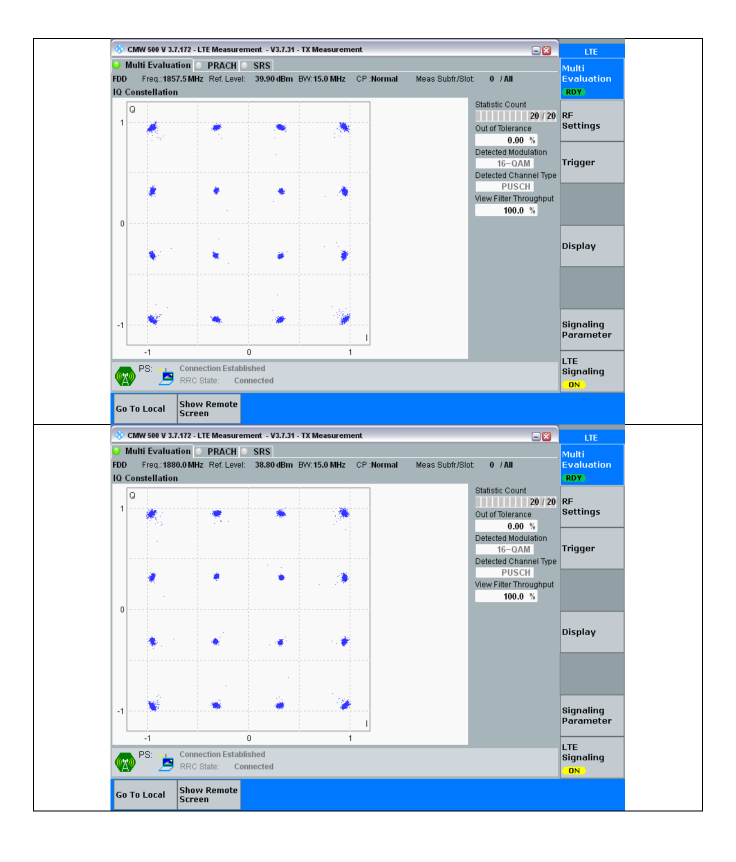


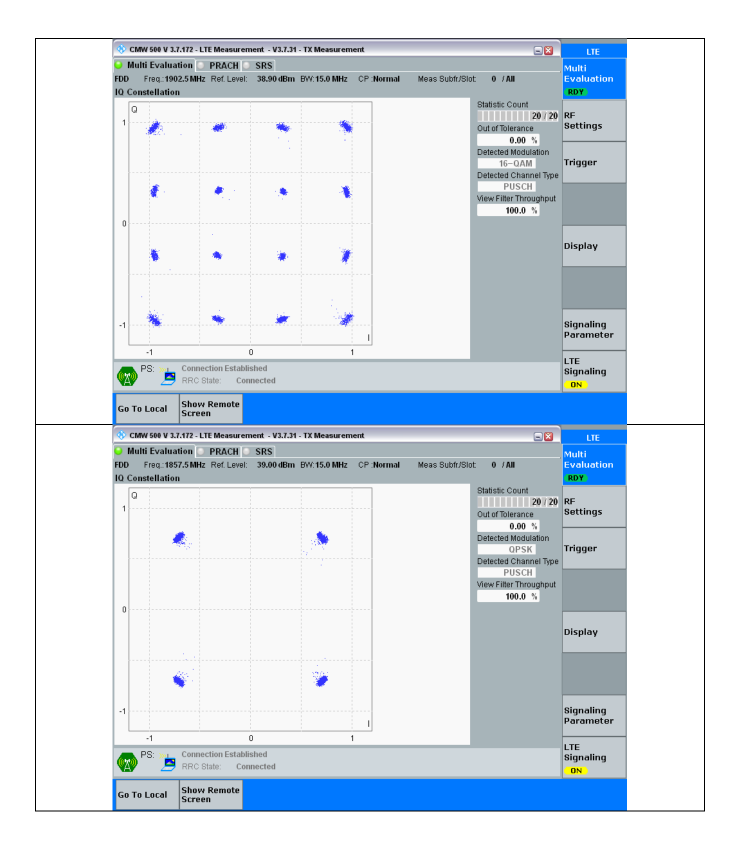


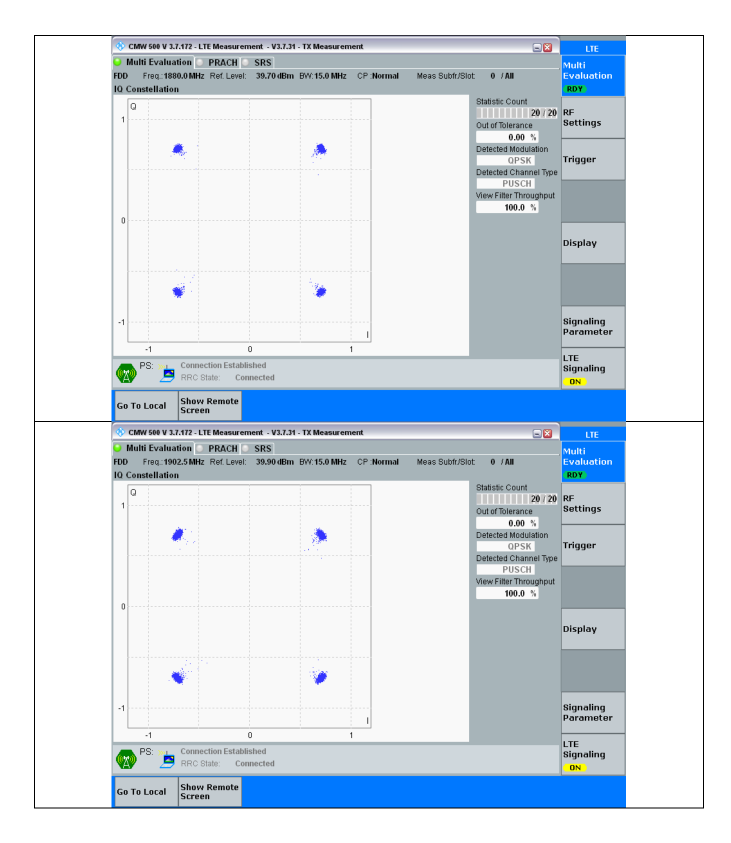


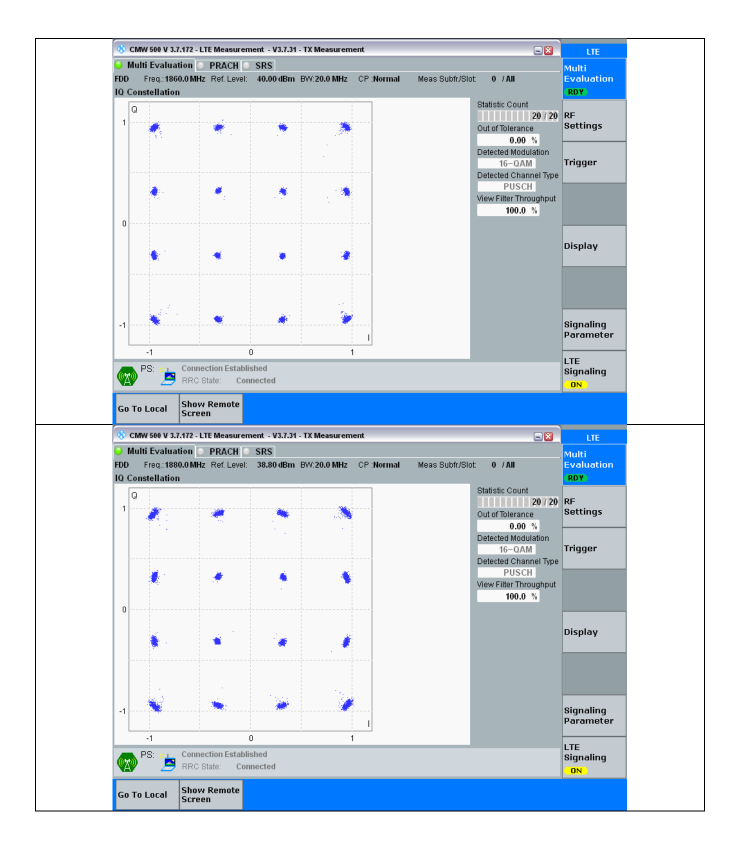


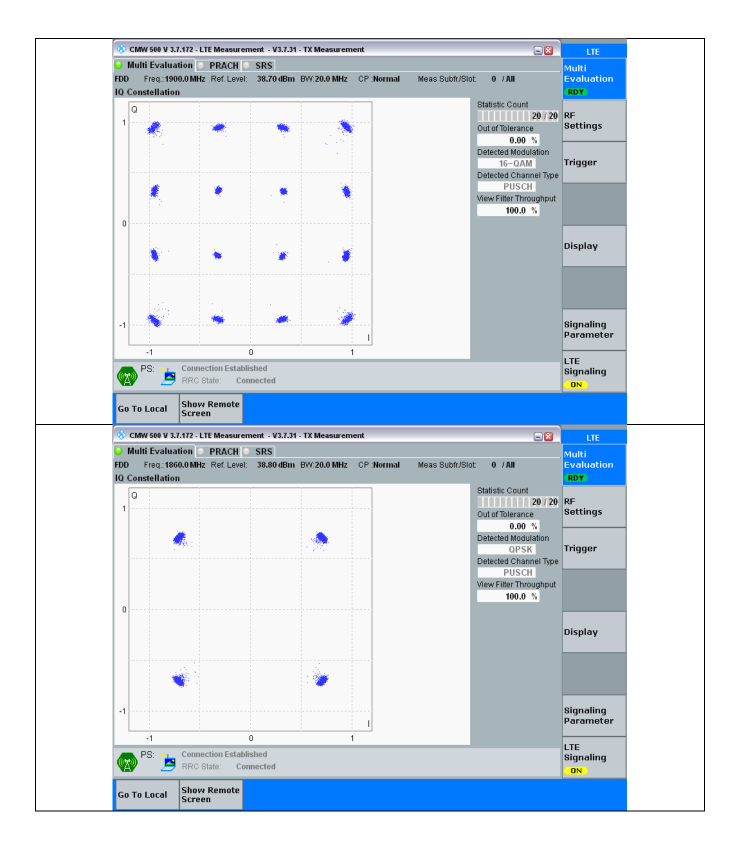


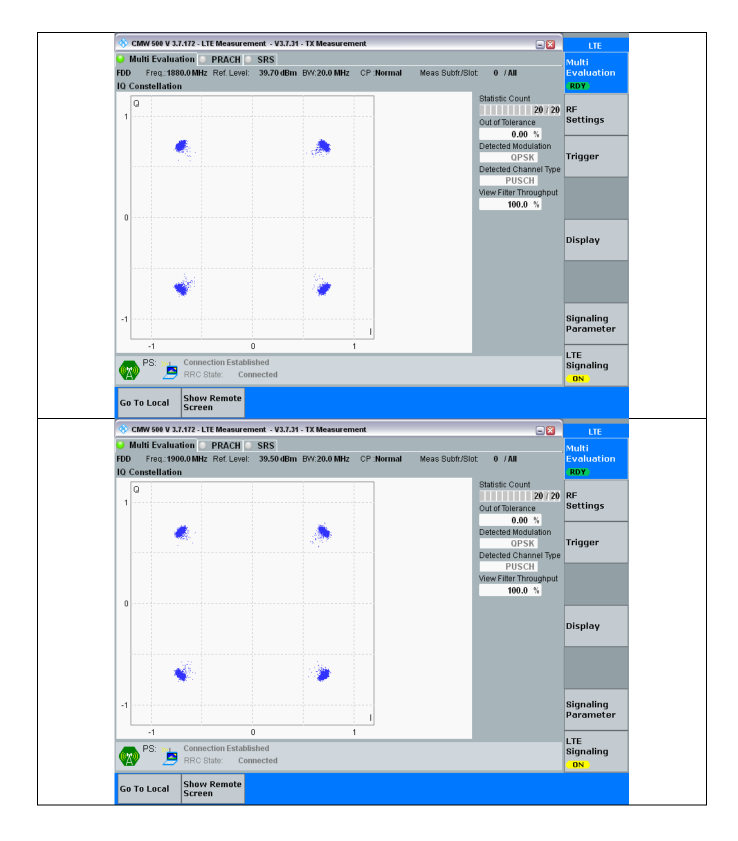




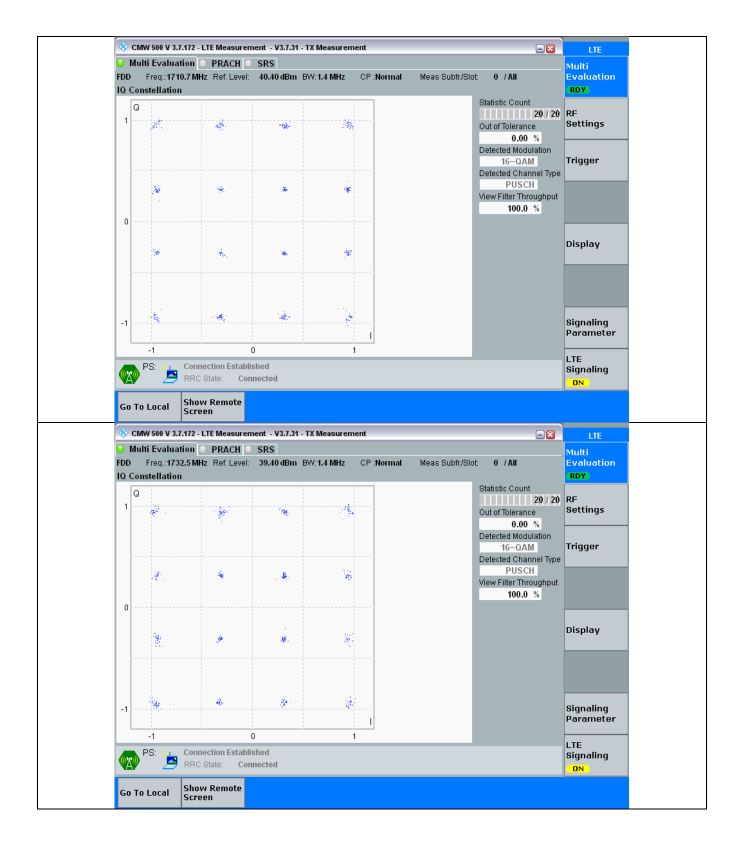


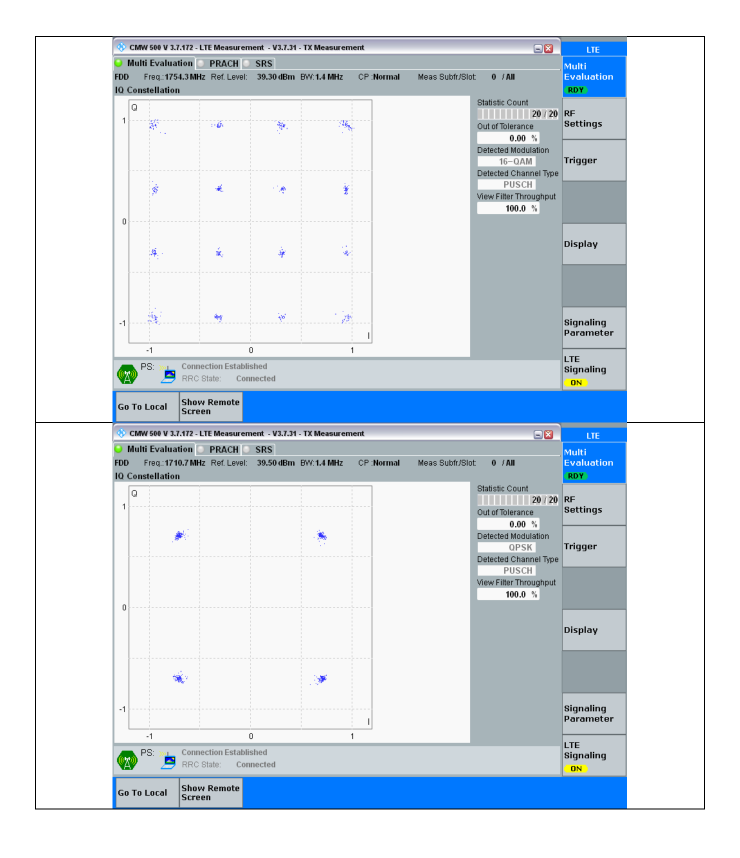


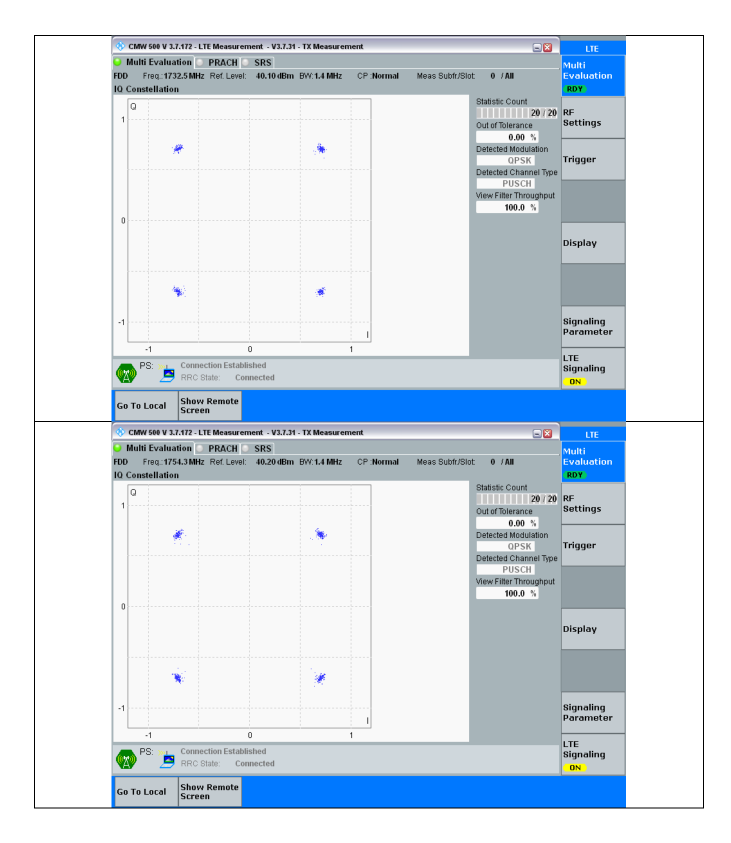


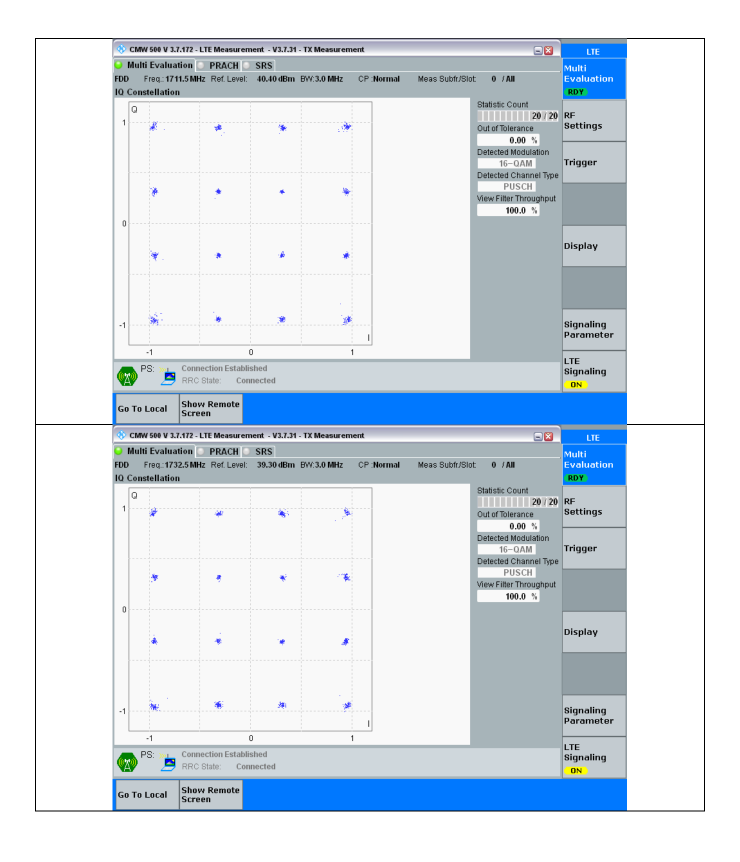


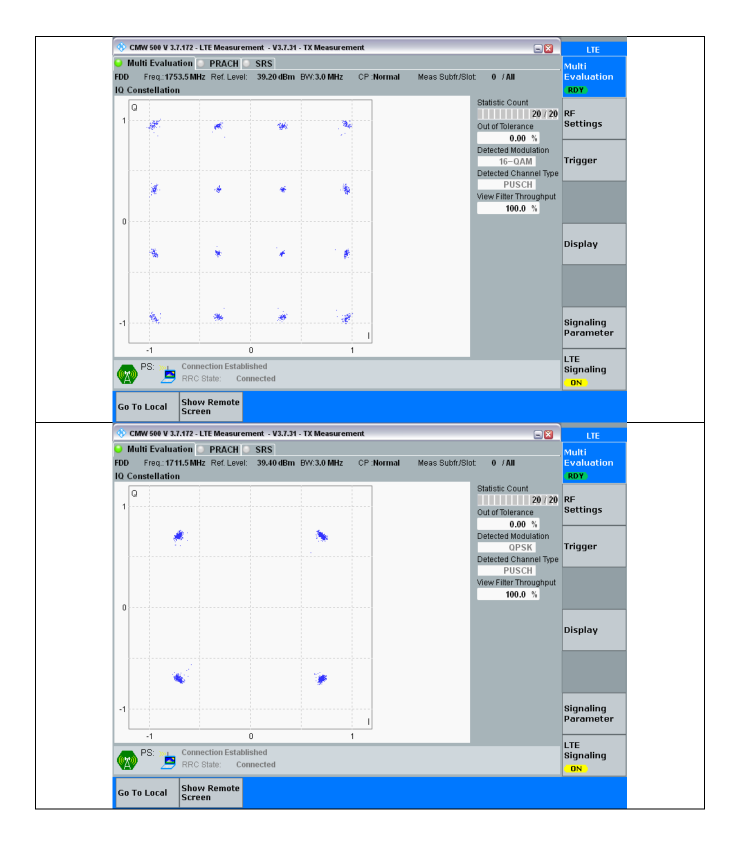
2. Modulation Characteristics

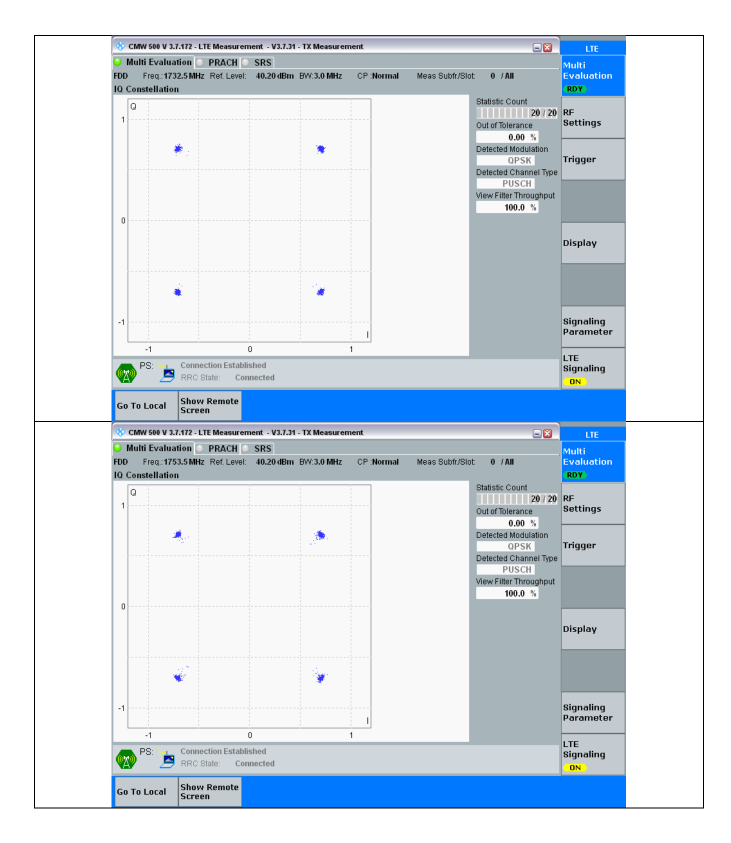


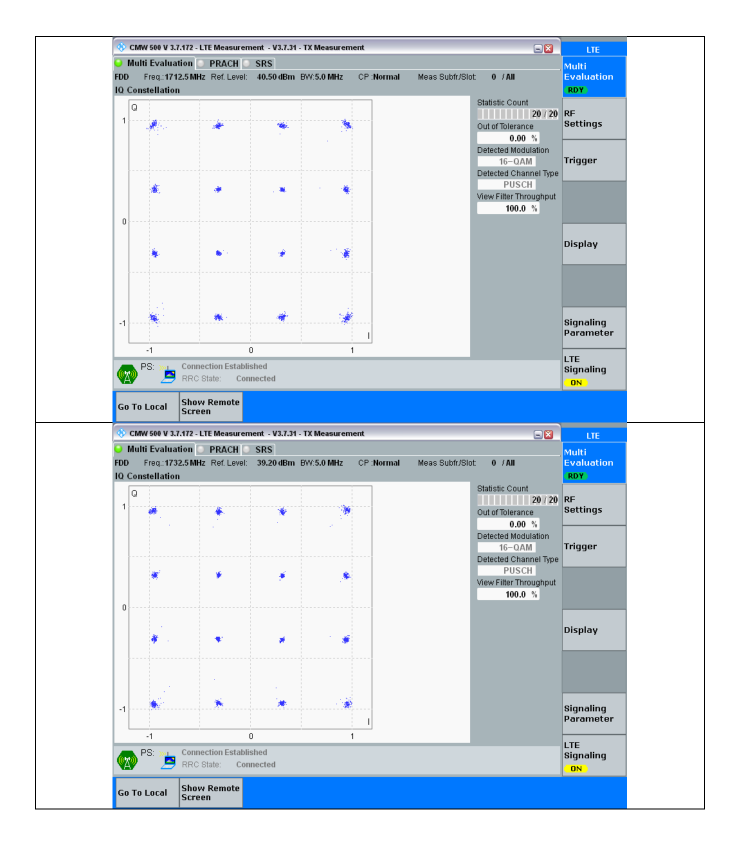


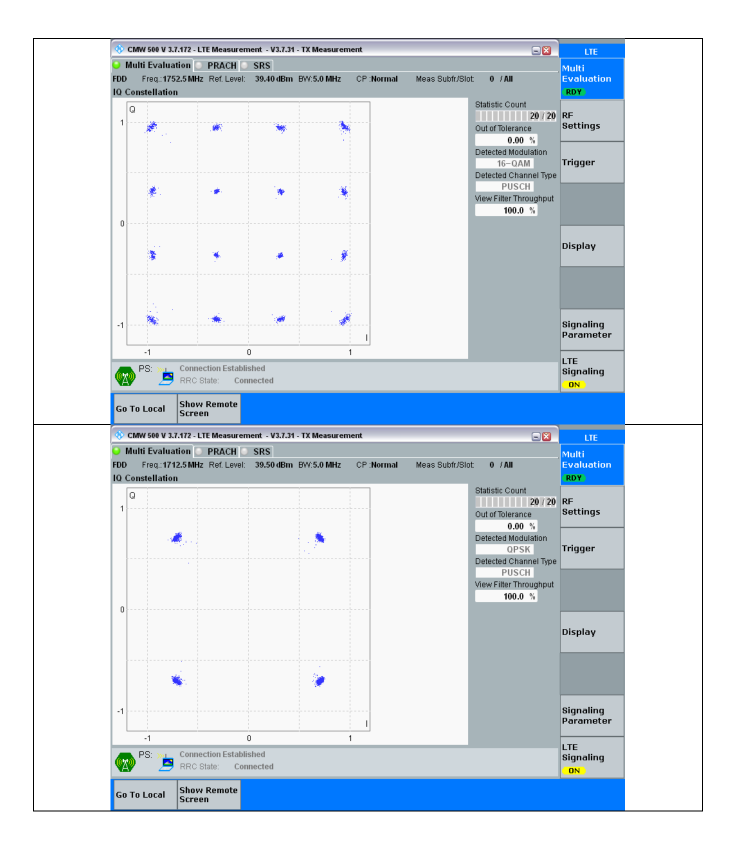


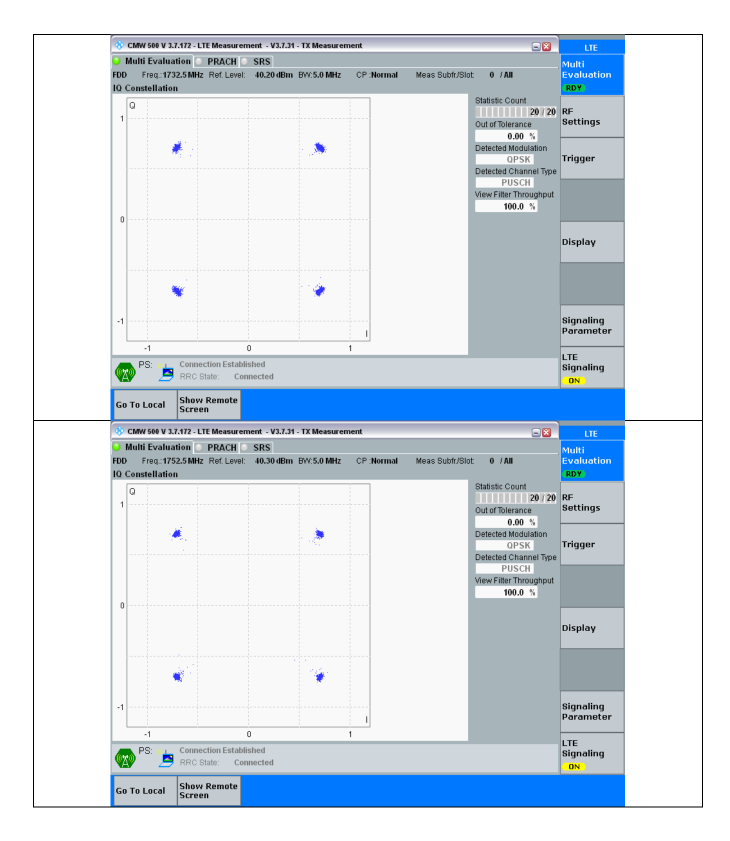


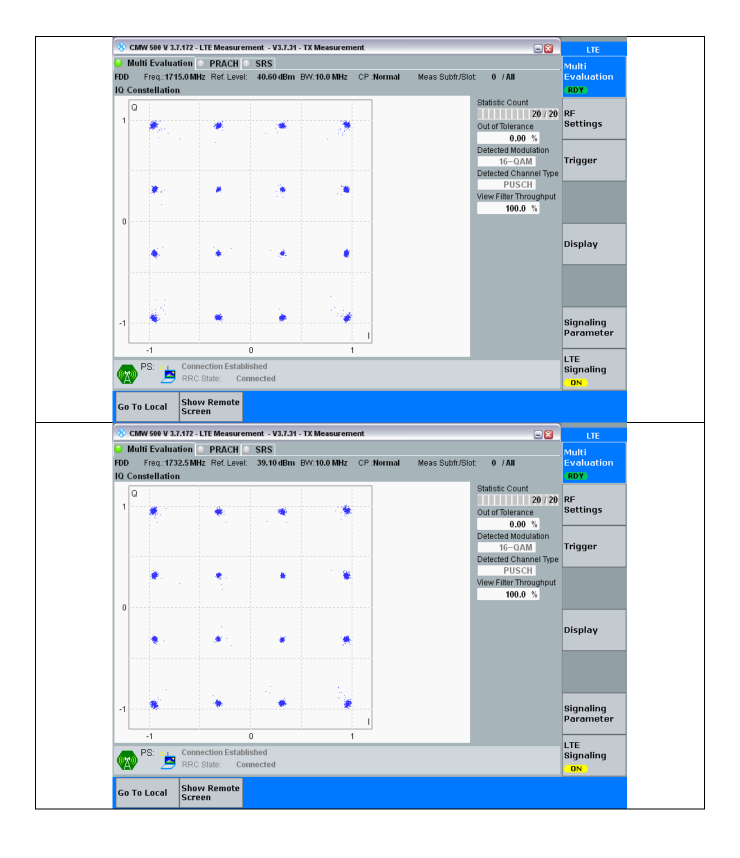


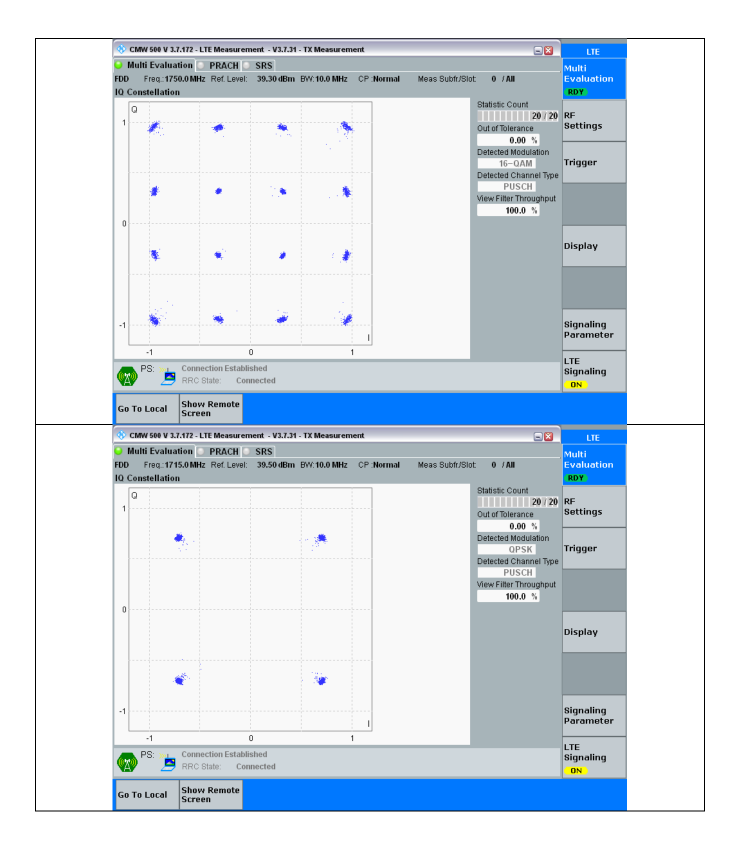


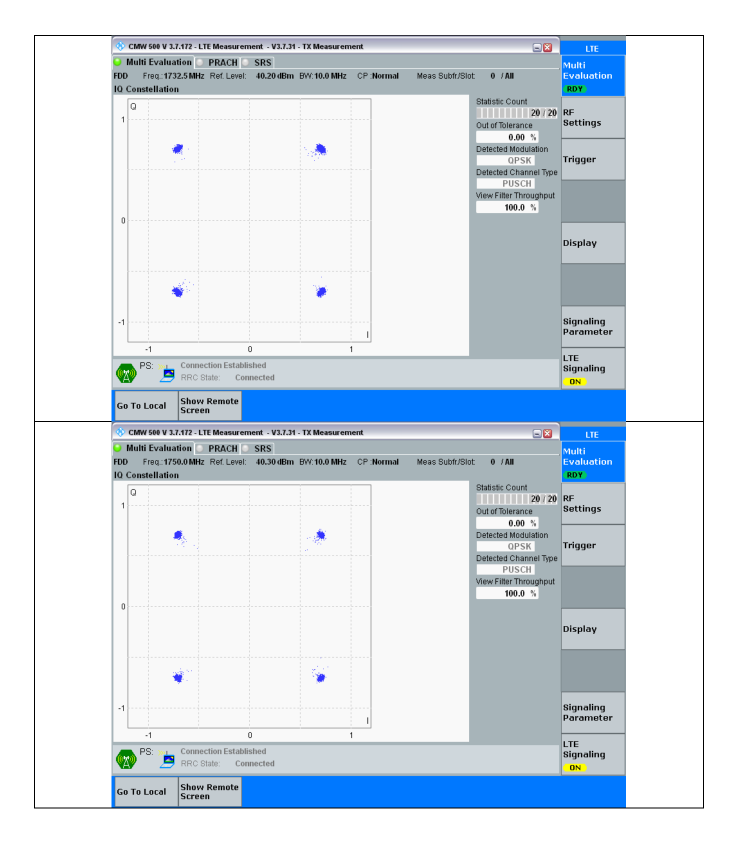


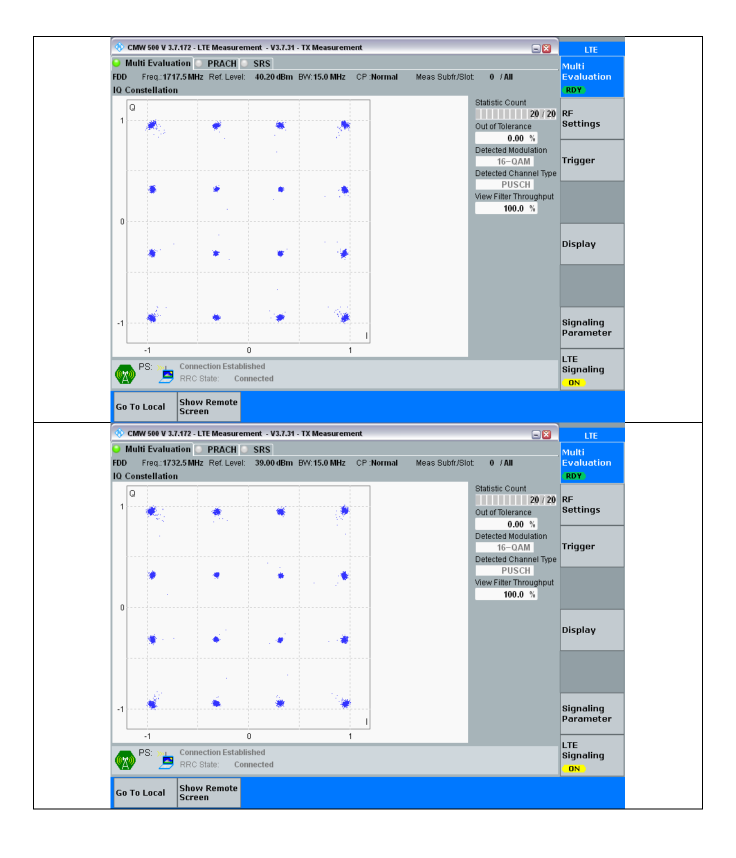


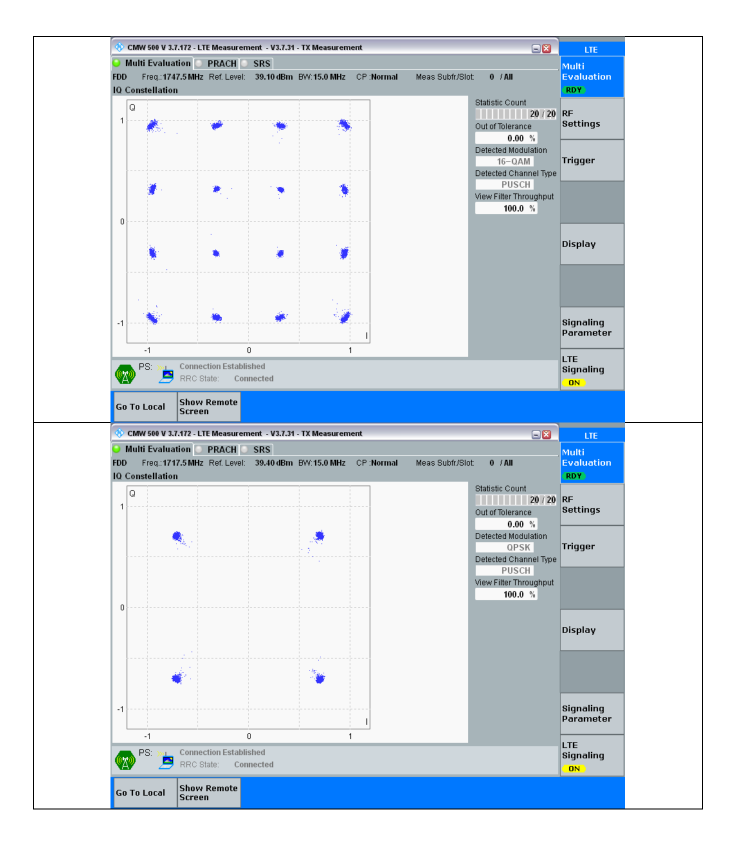


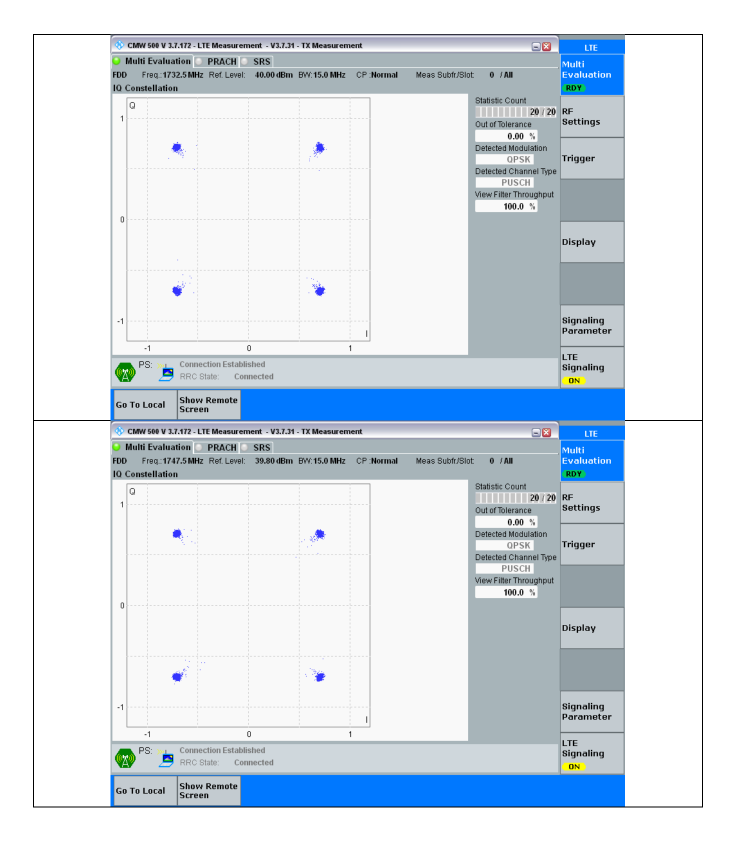


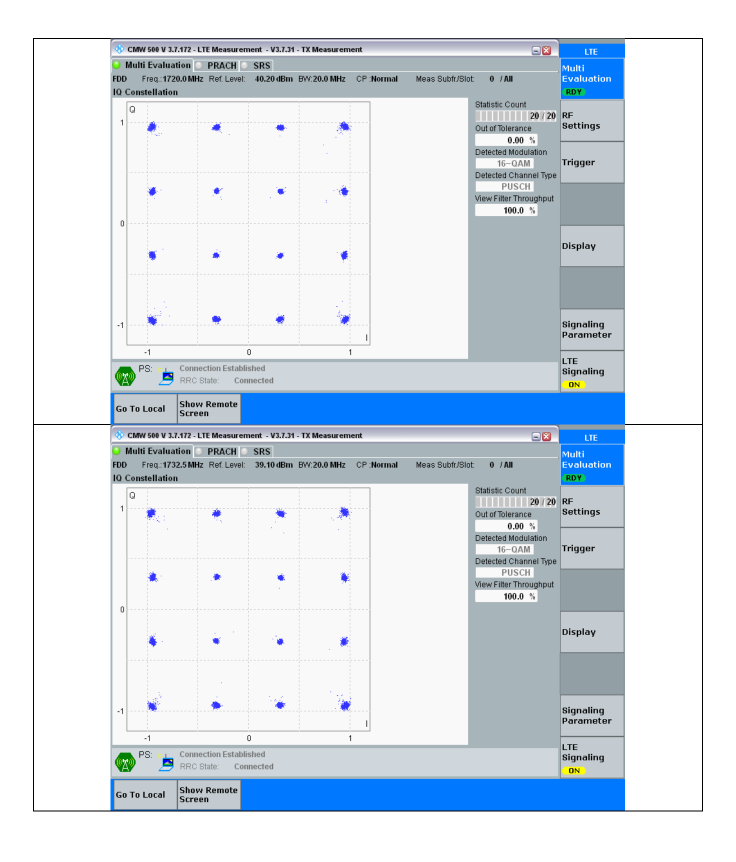


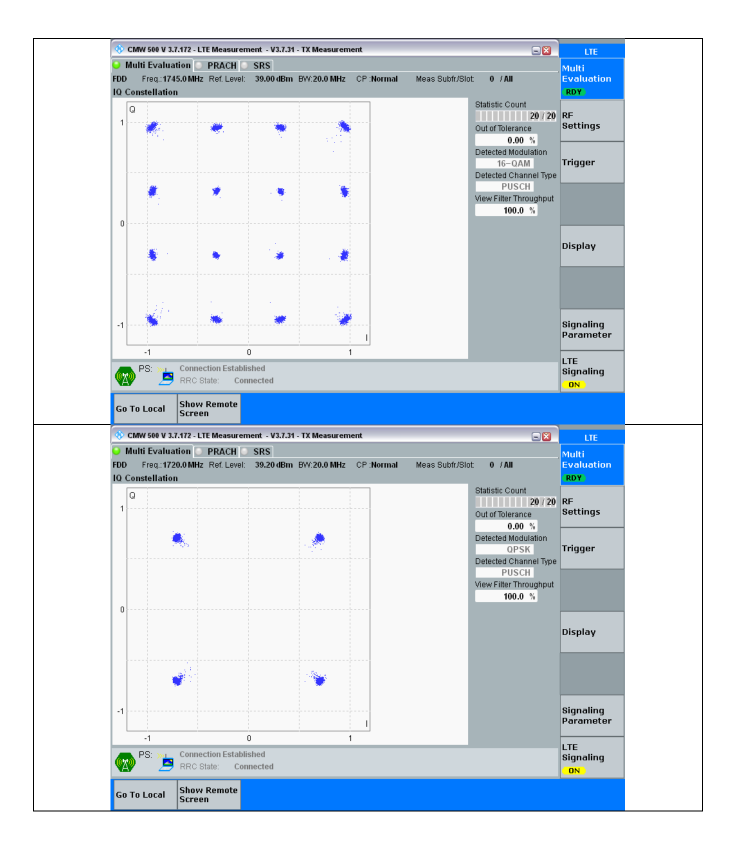


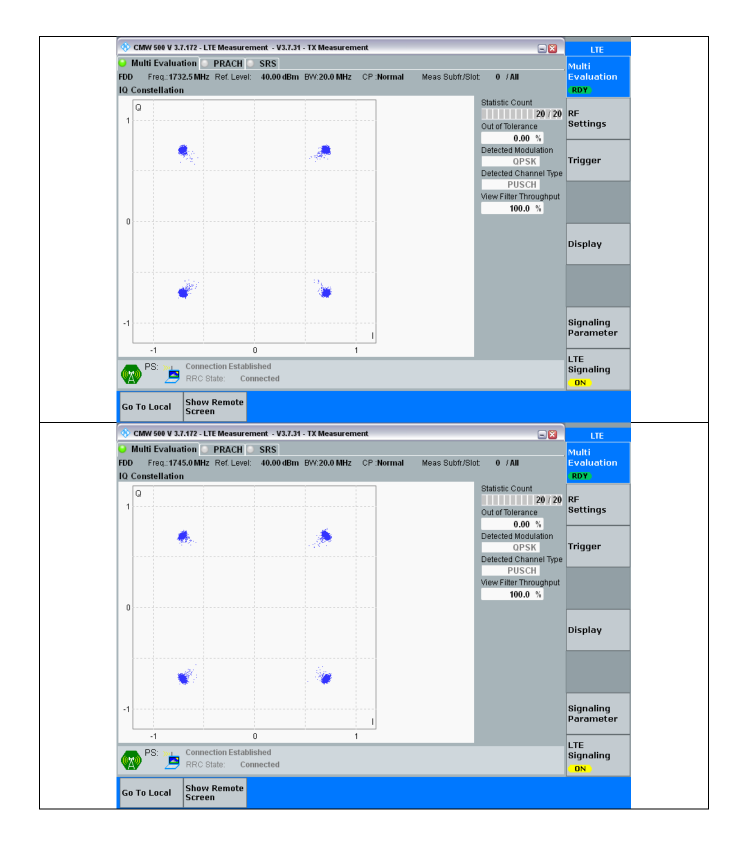




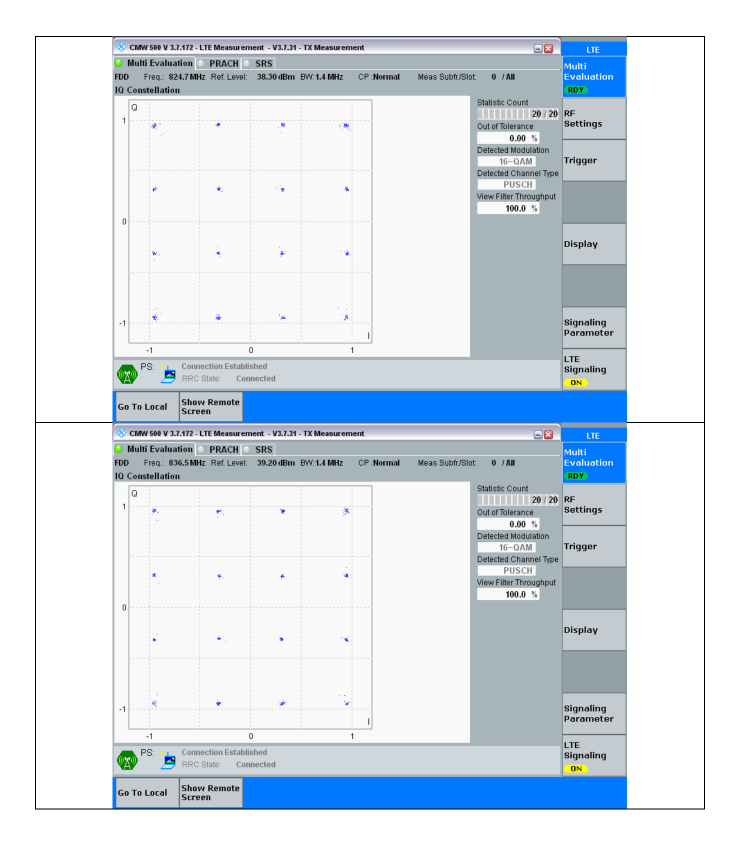


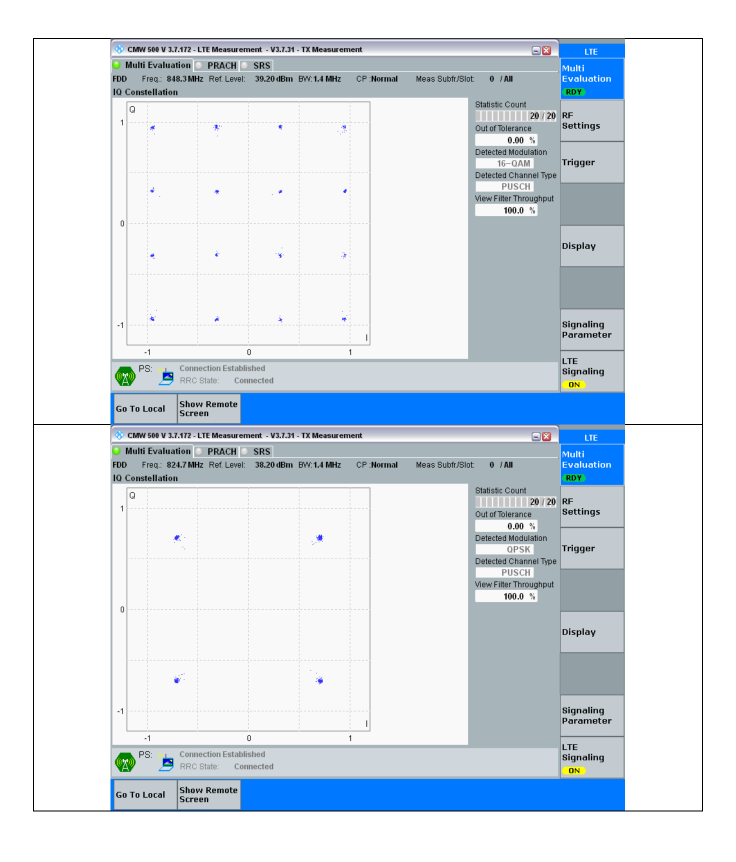


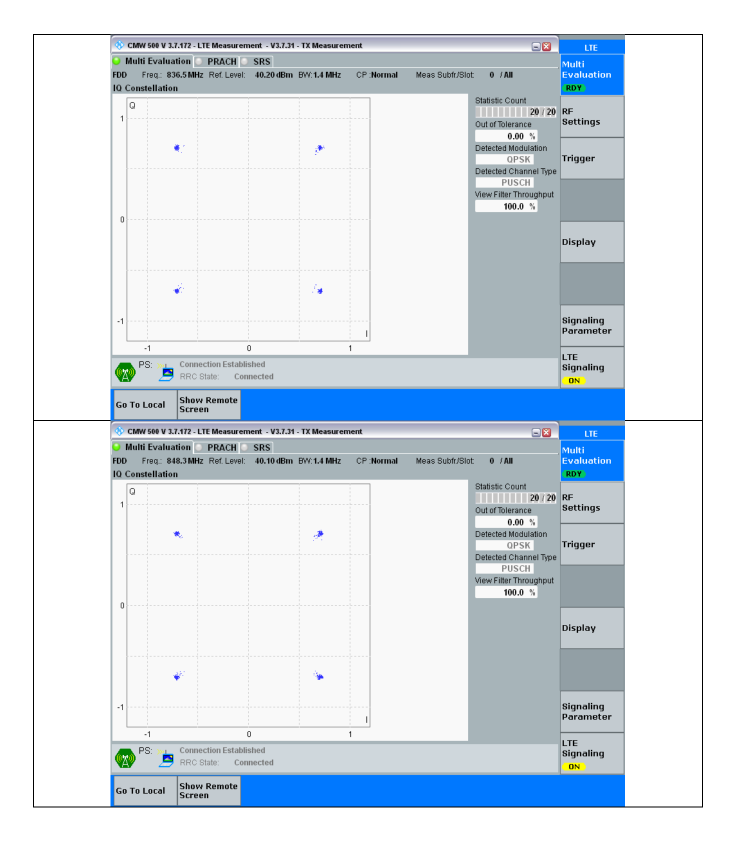


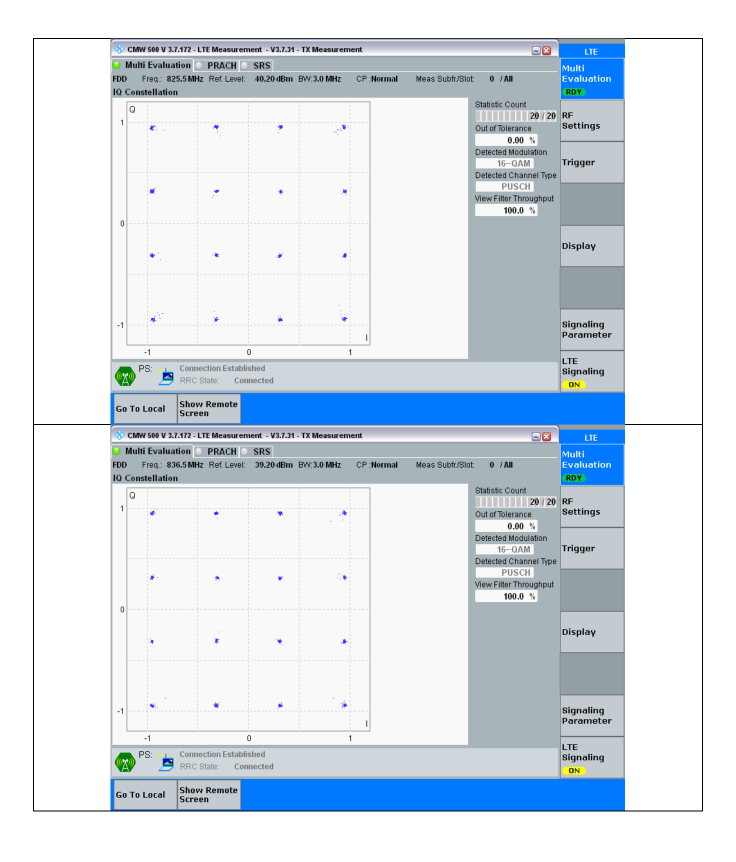


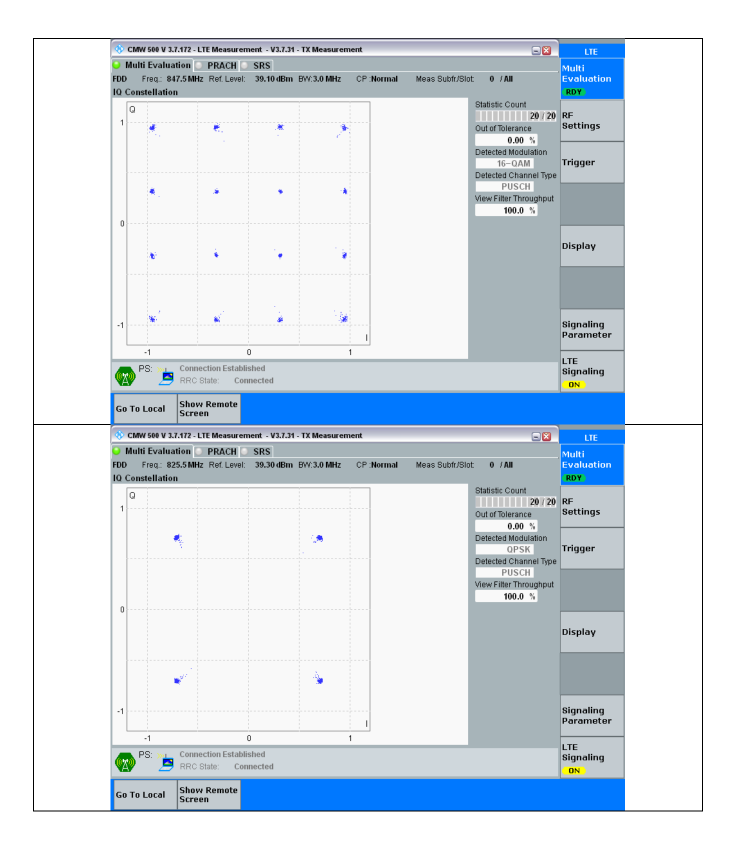
3. Modulation Characteristics

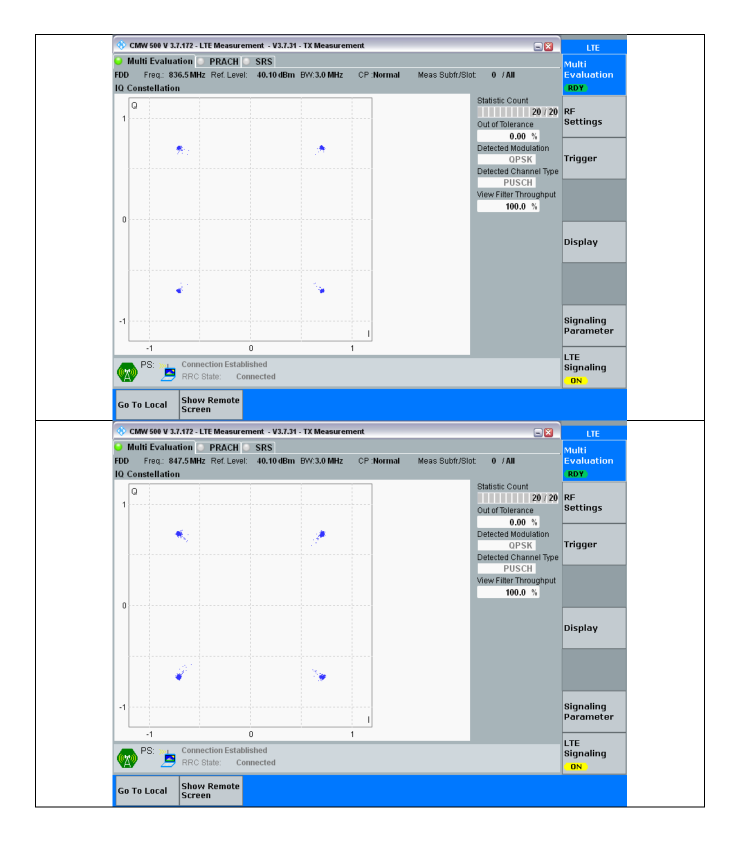


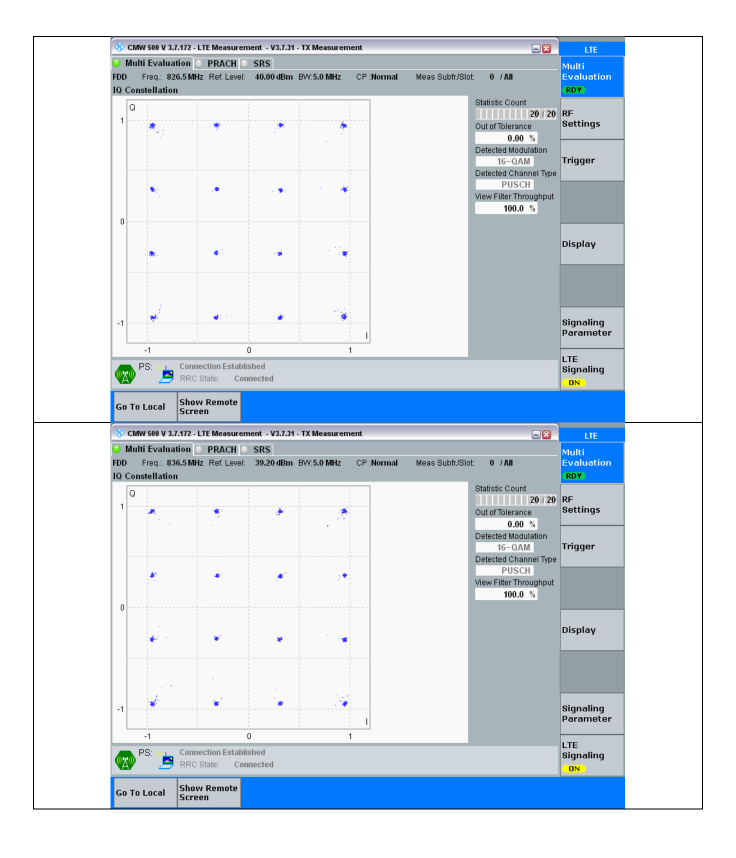


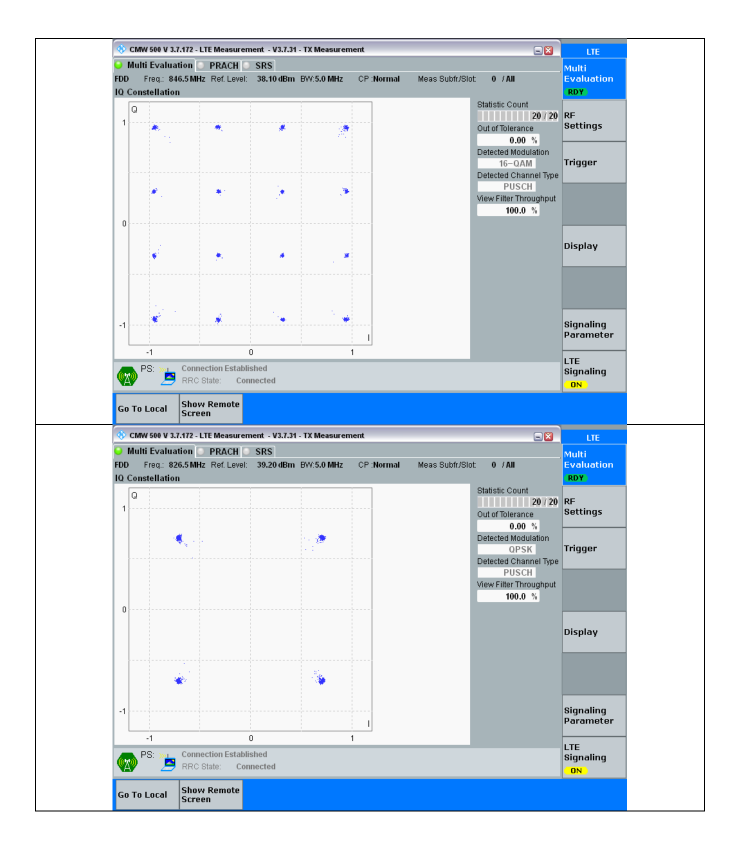


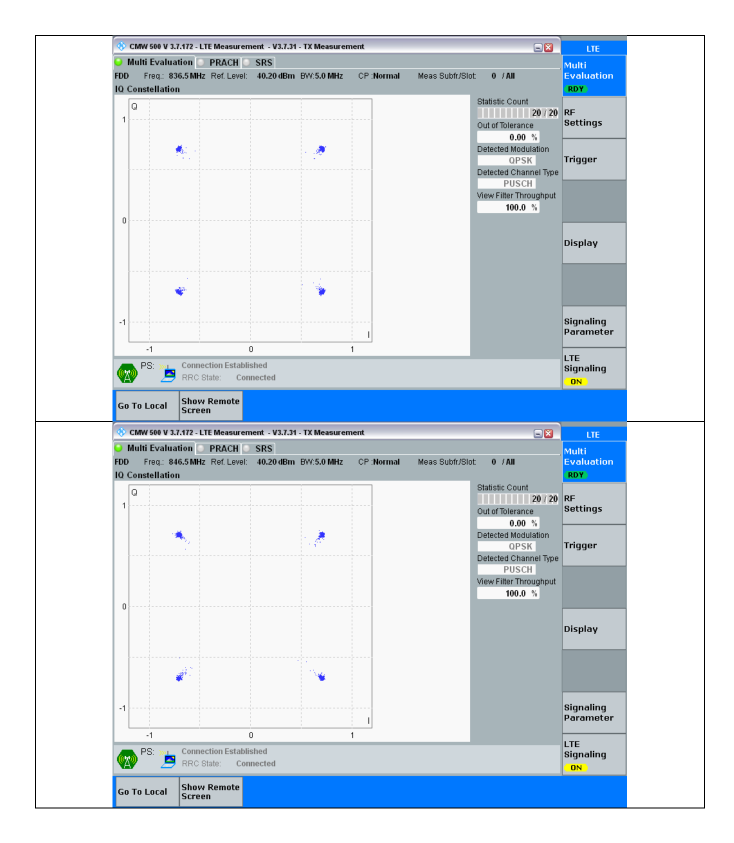


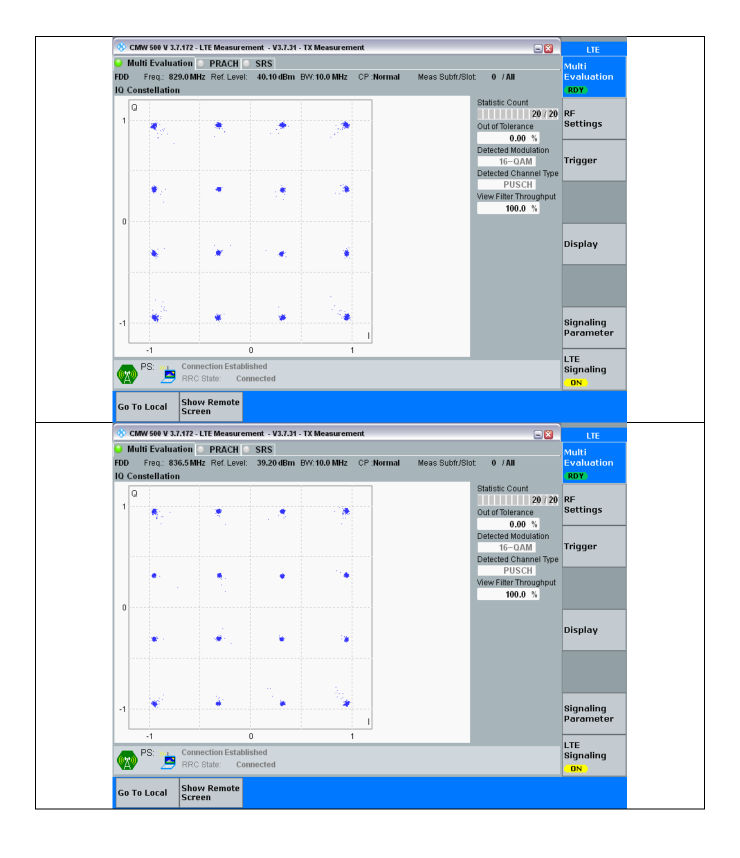


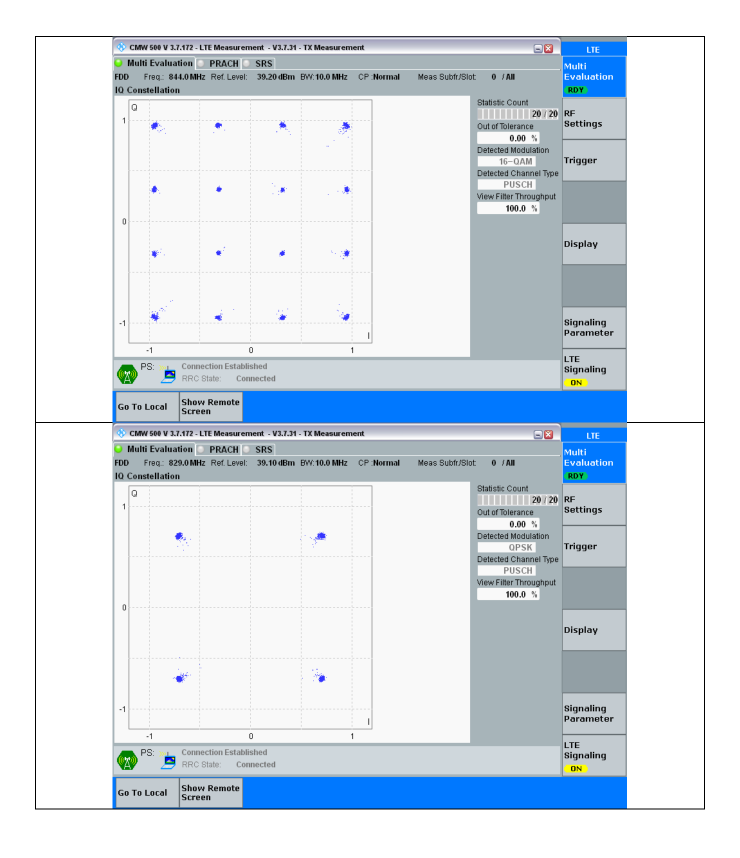


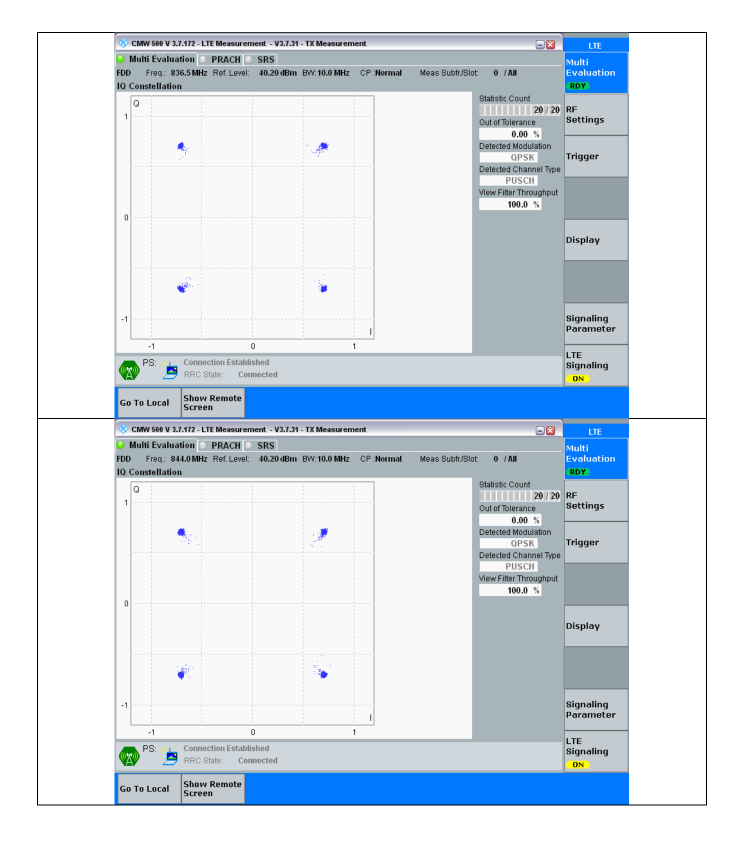




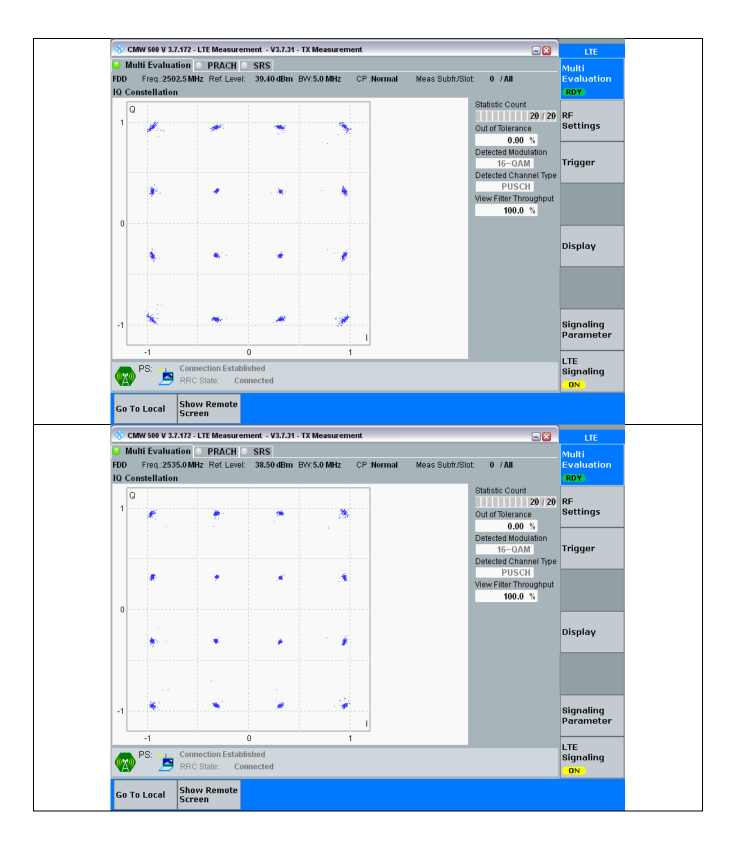


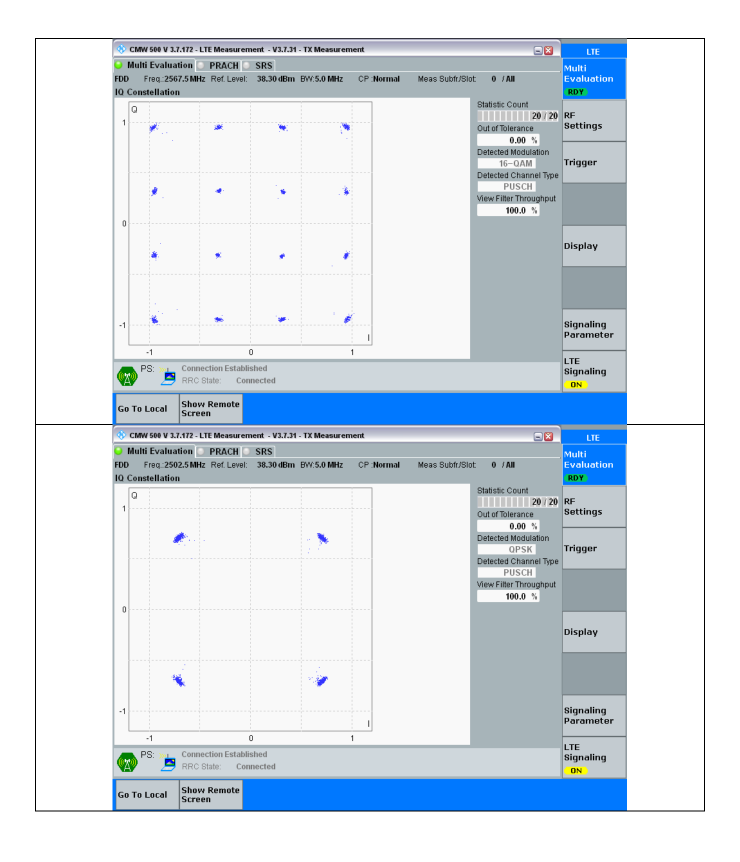


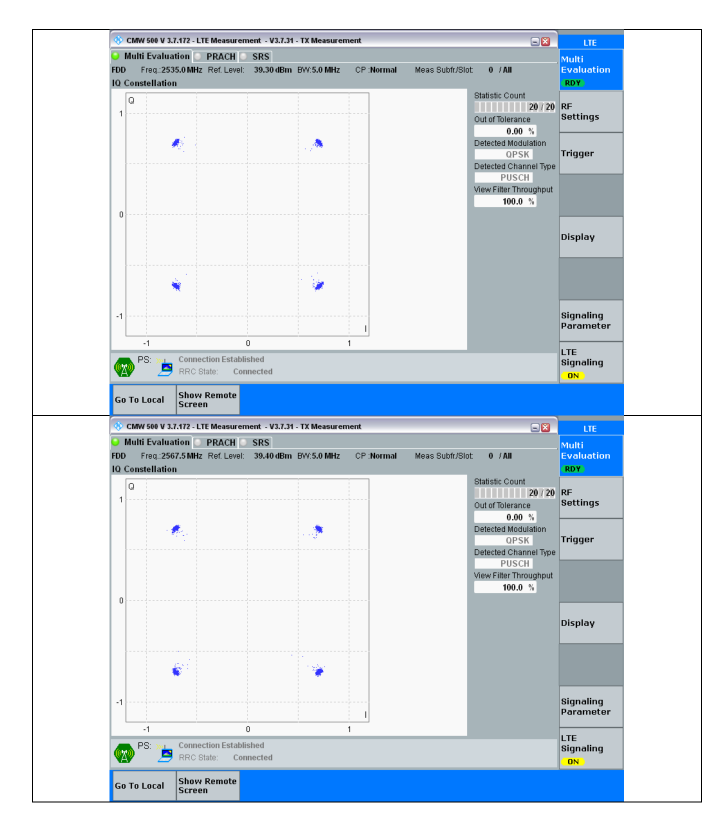


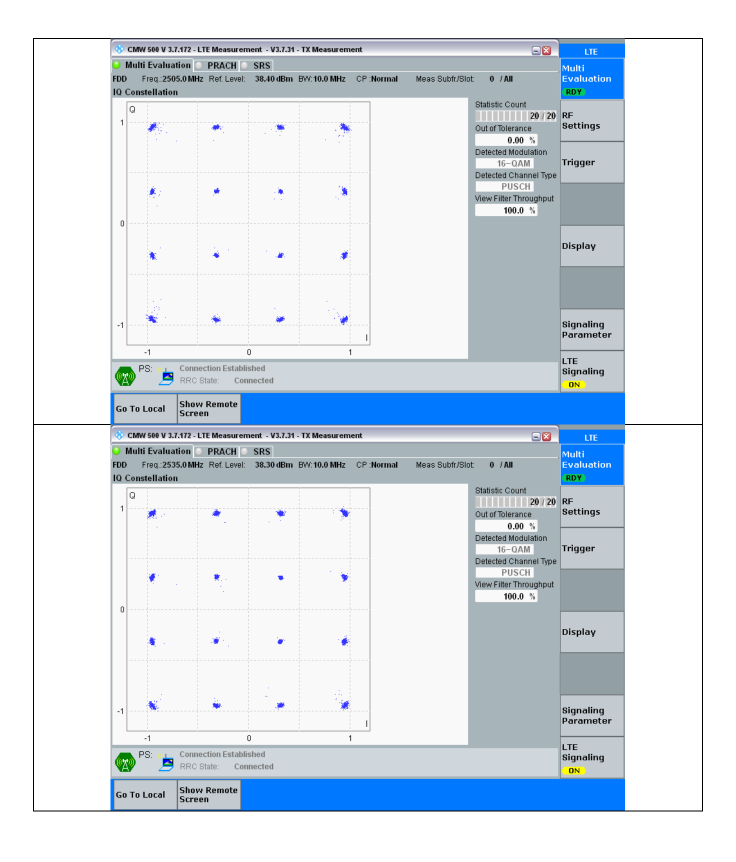


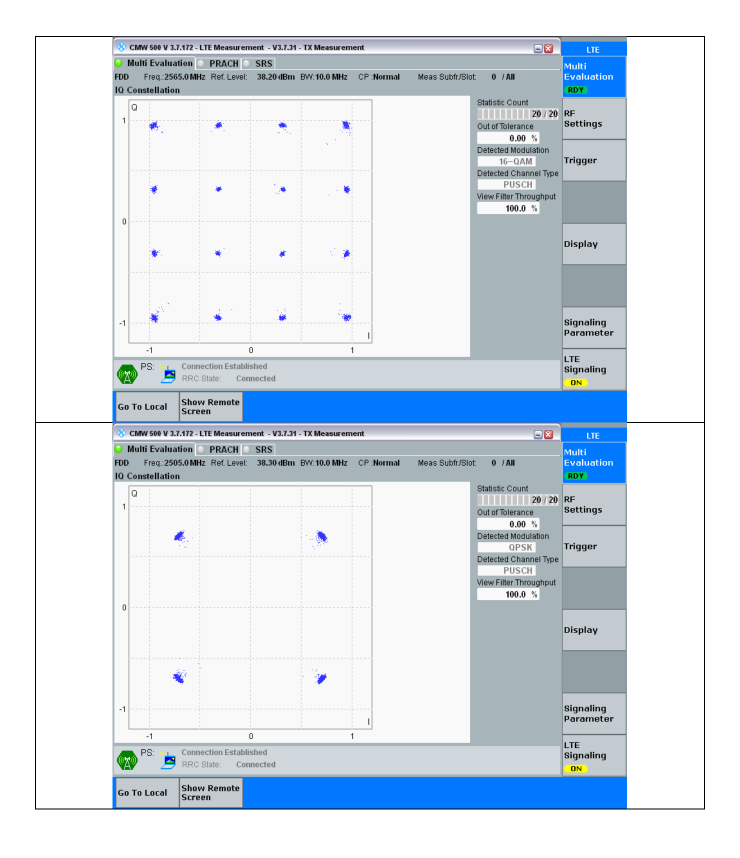
4. Modulation Characteristics

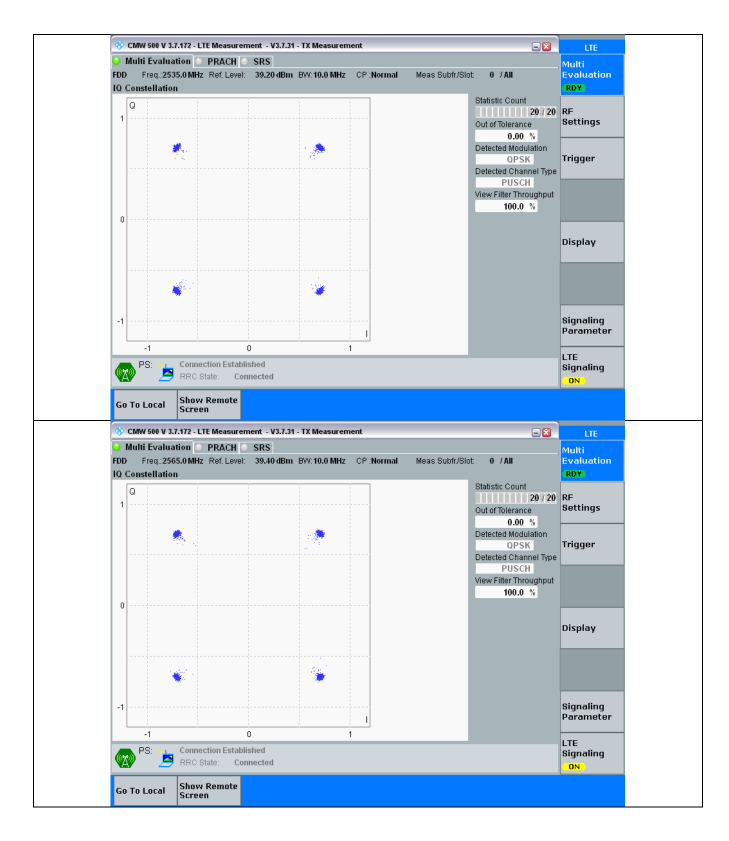


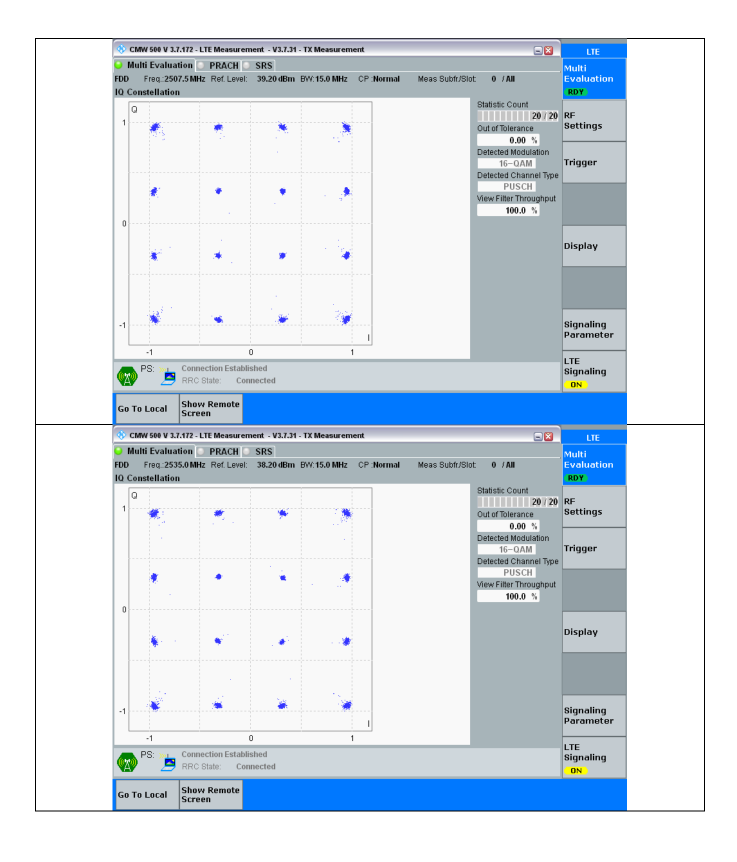


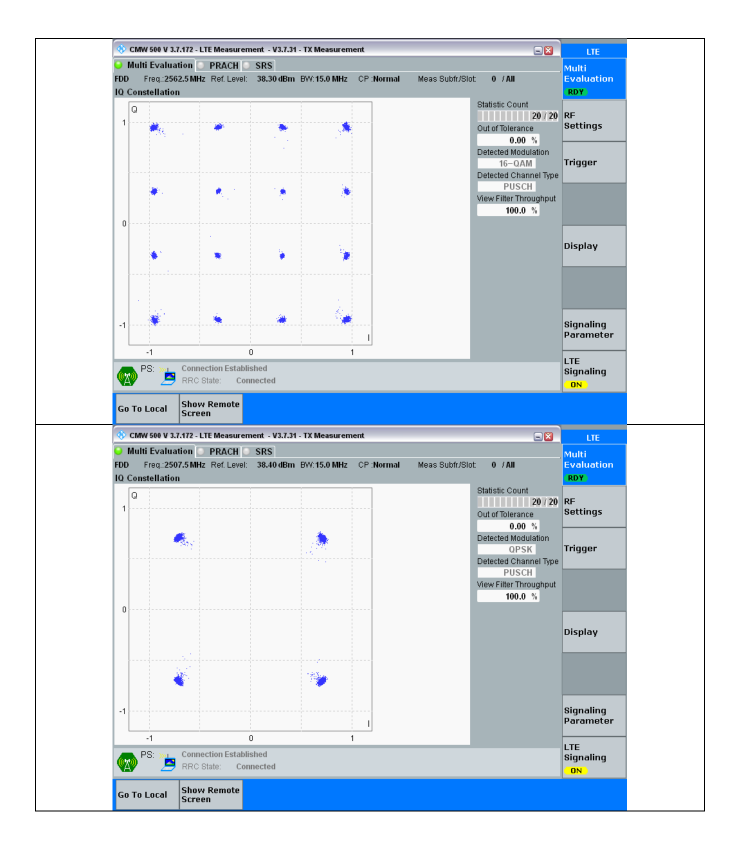


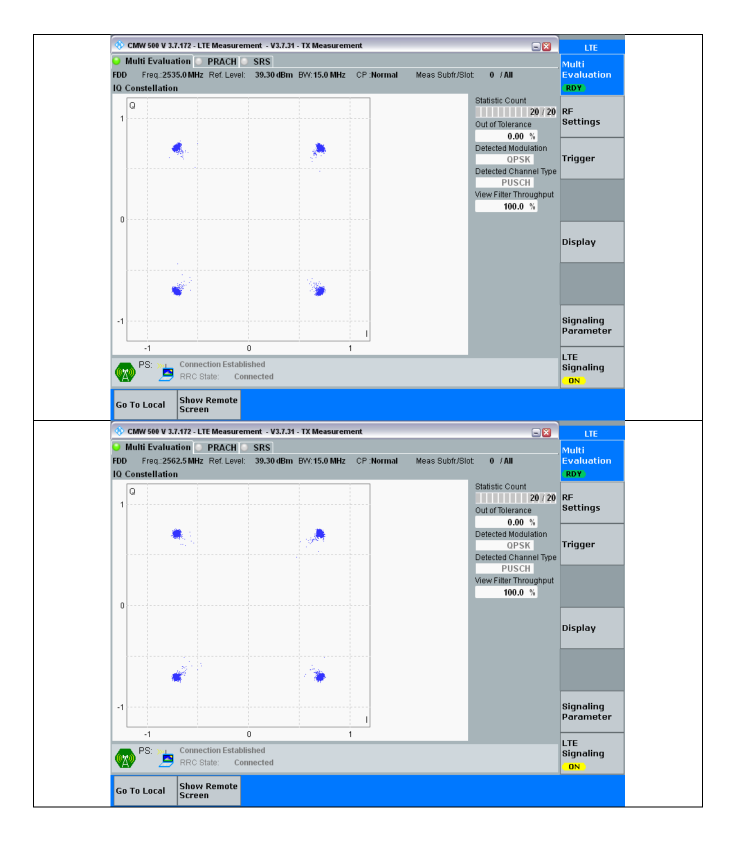


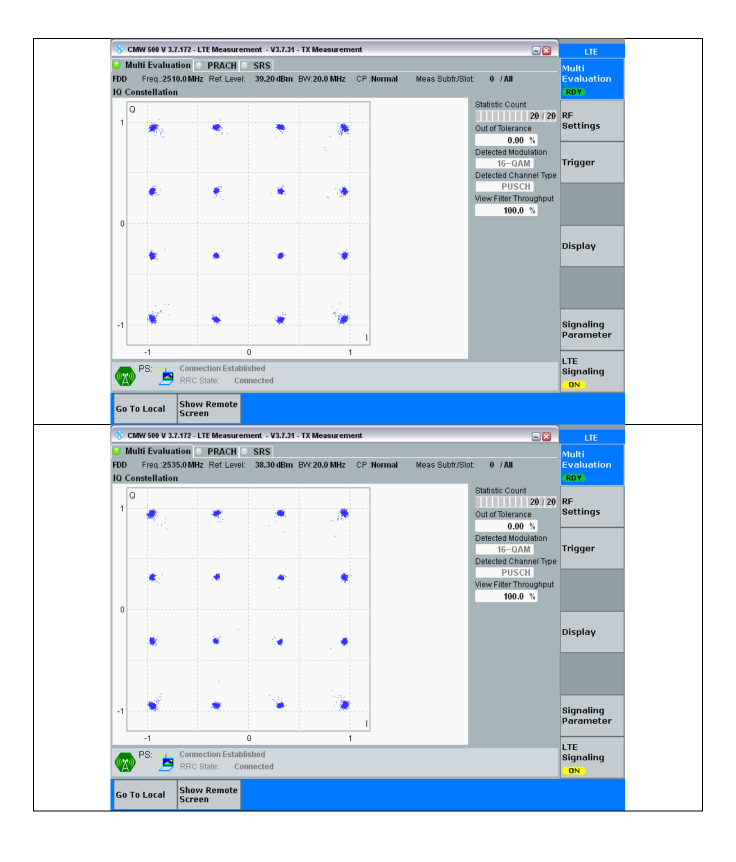


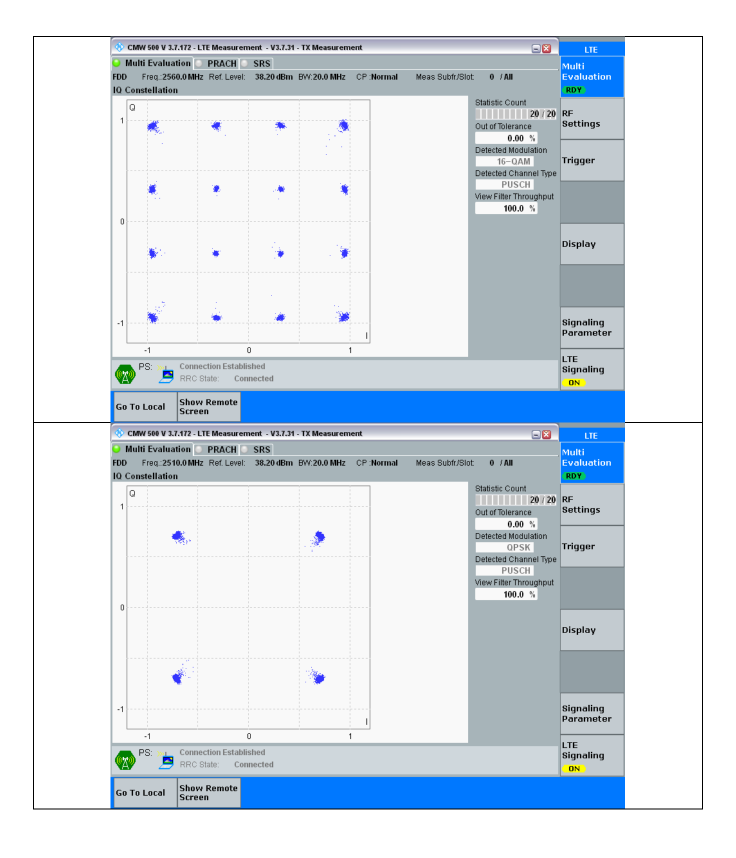


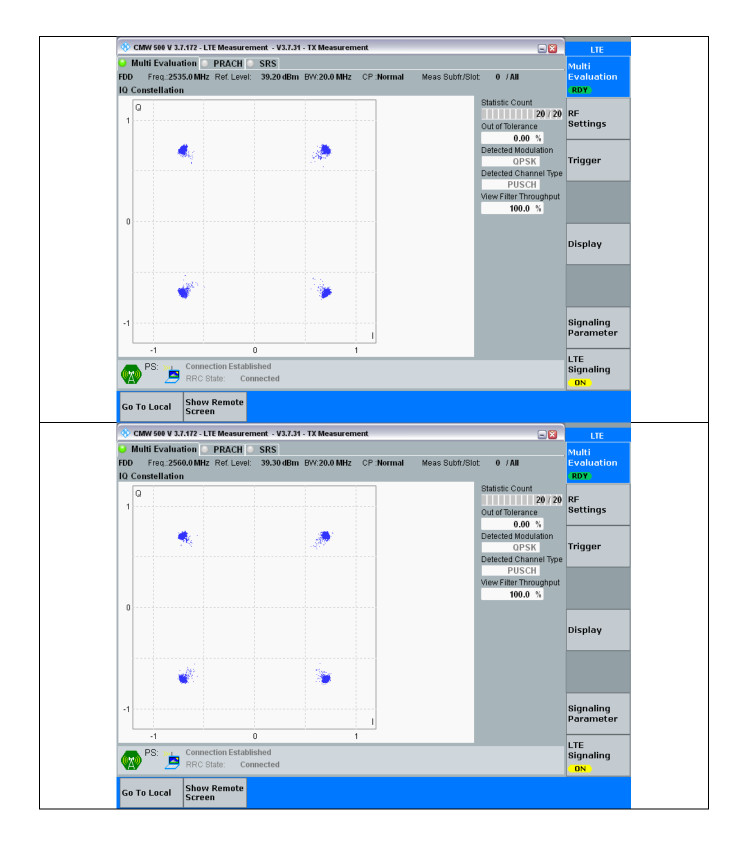




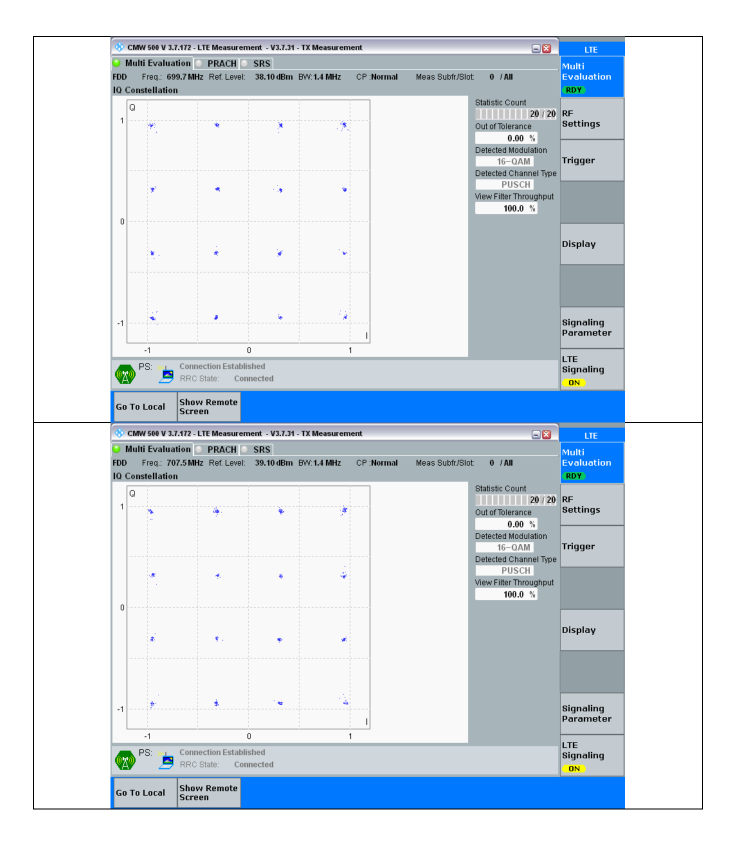


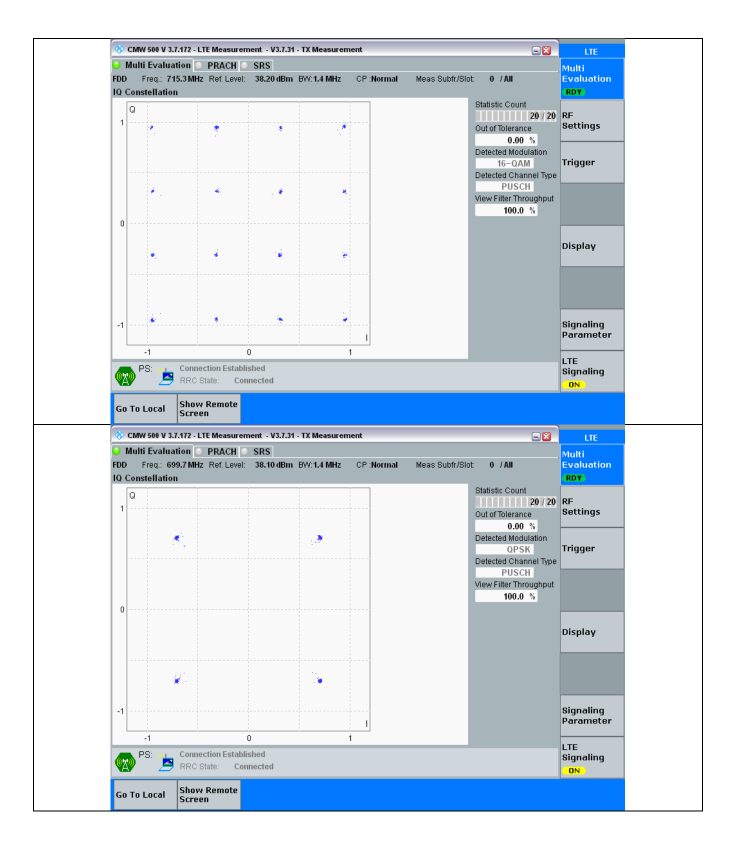


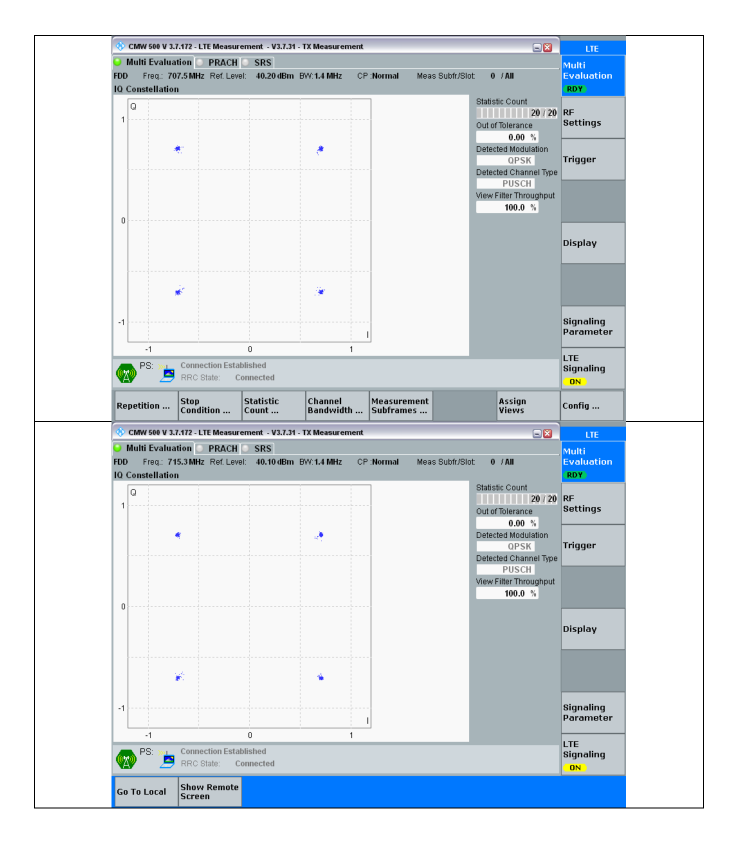


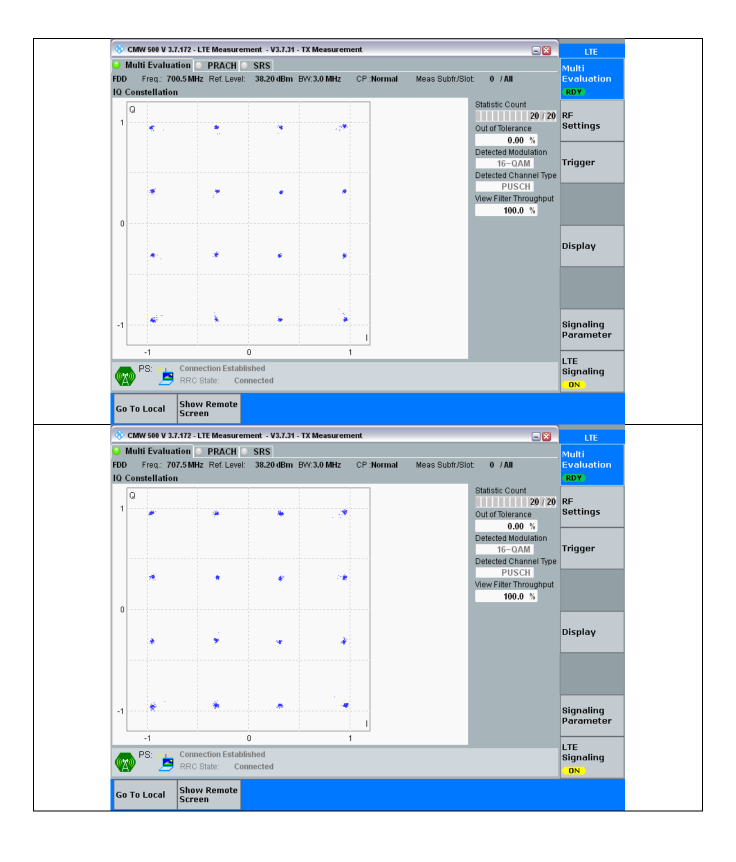


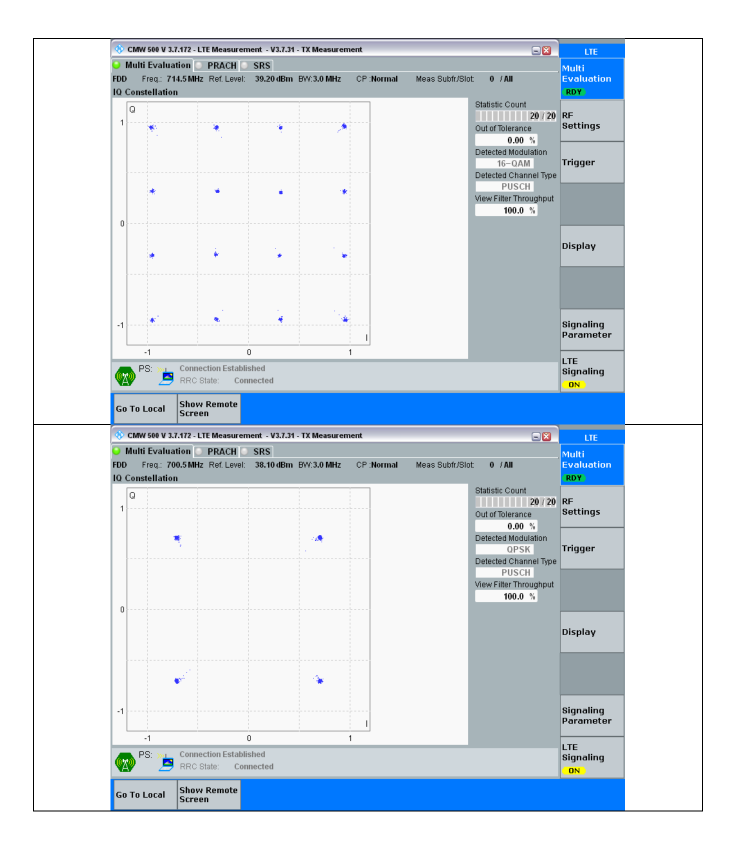
5. Modulation Characteristics

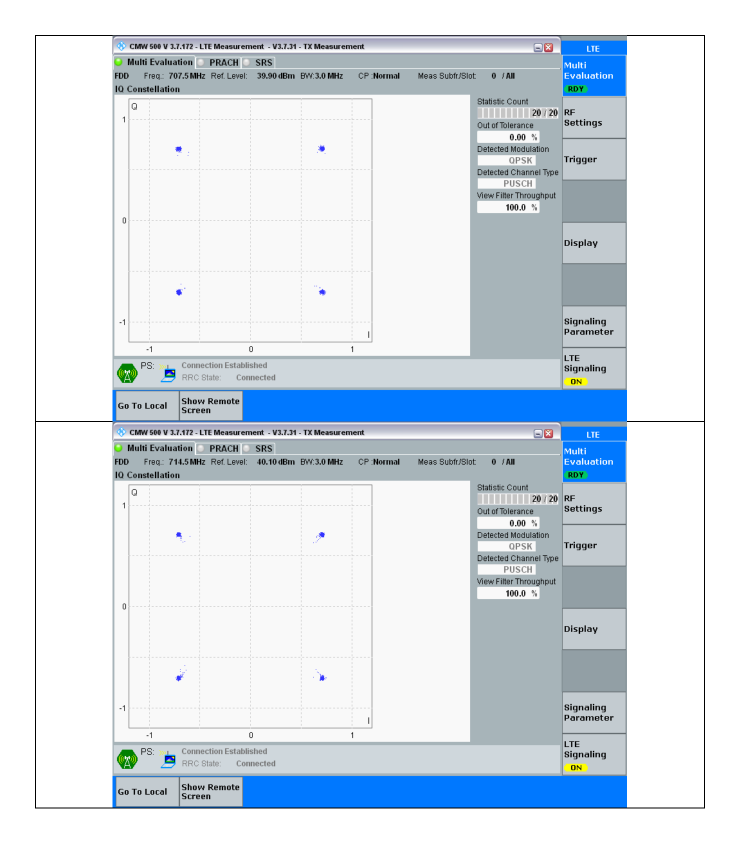


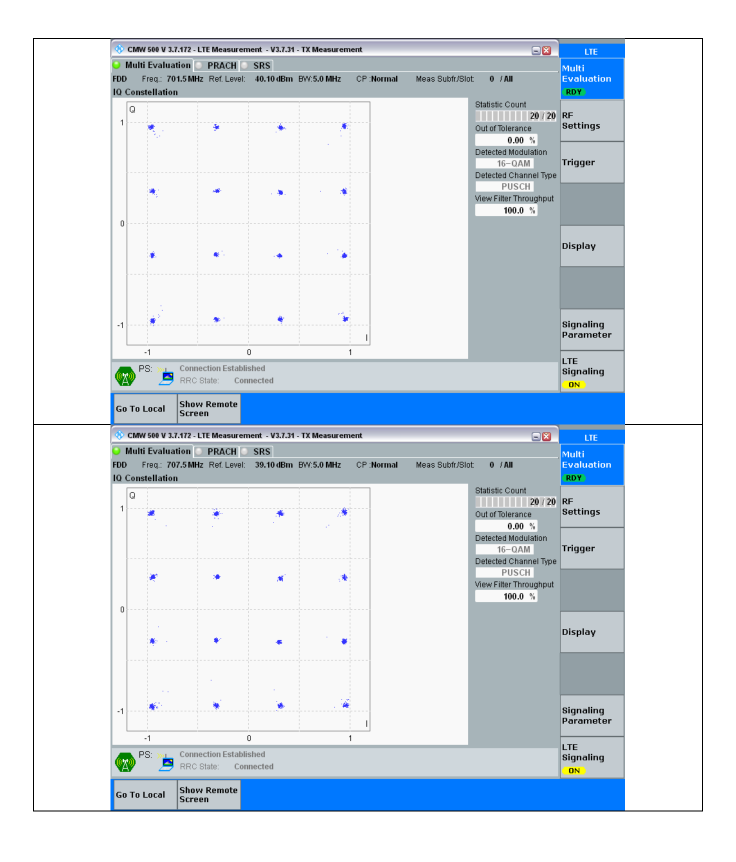


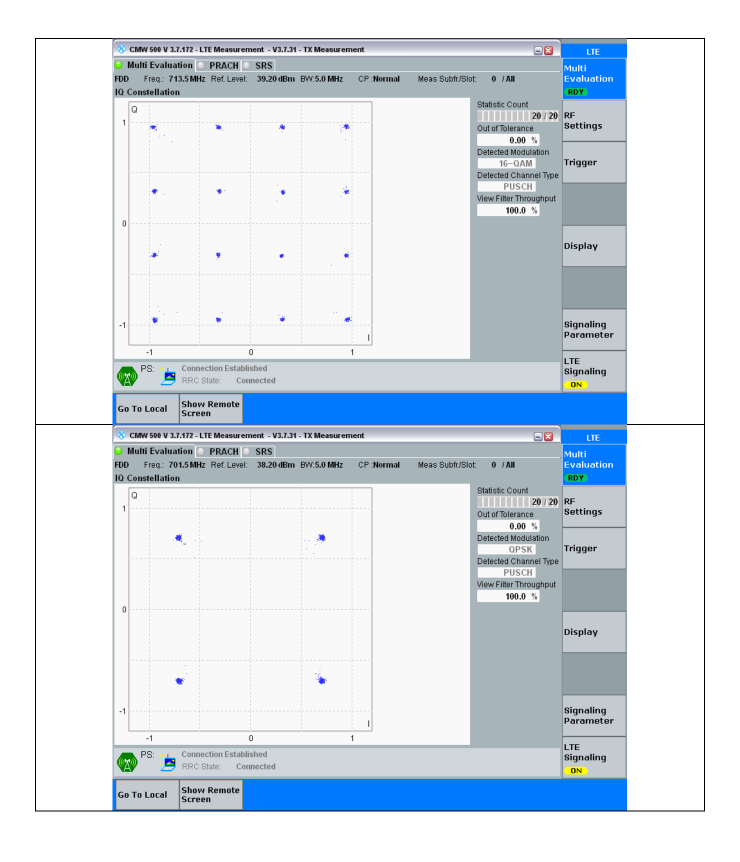


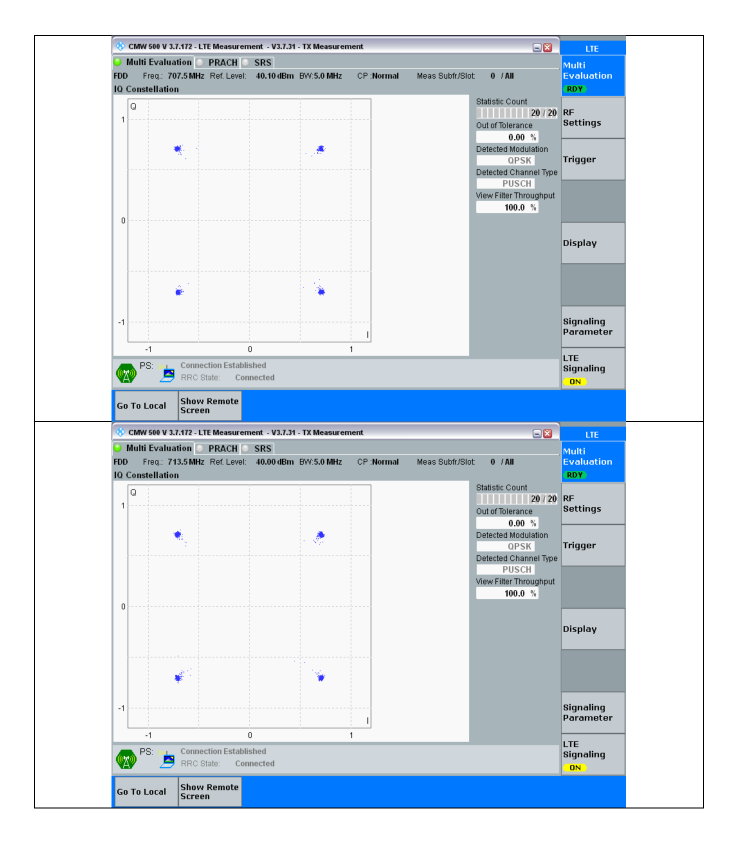


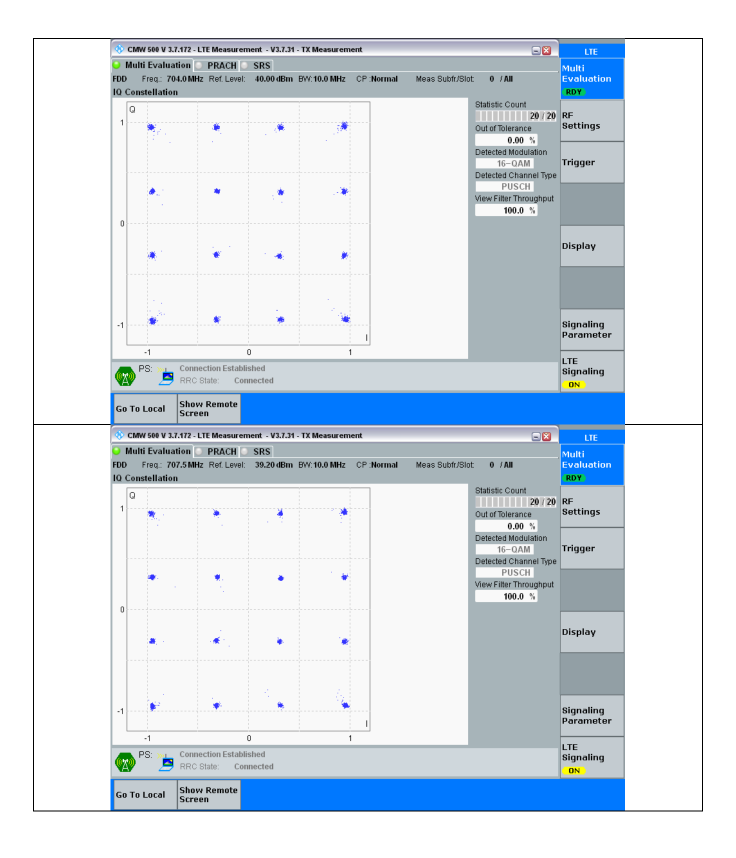


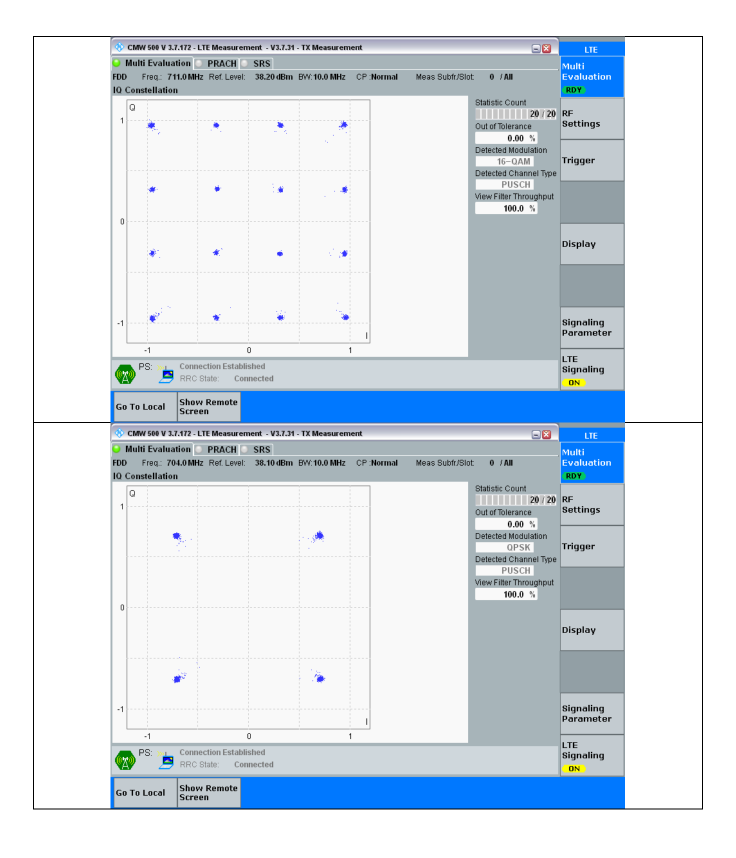


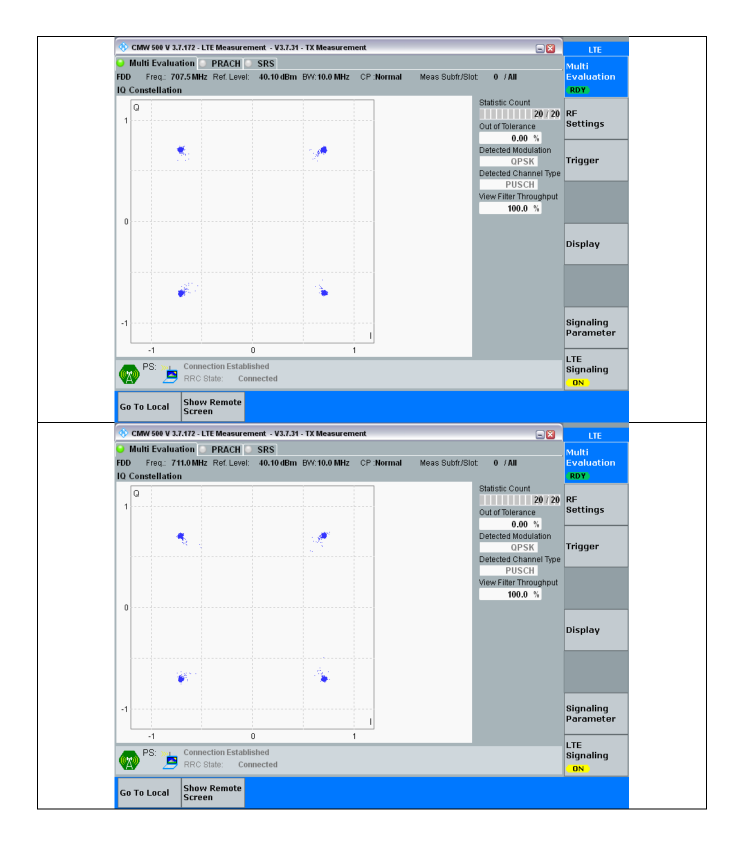












6. Modulation Characteristics

