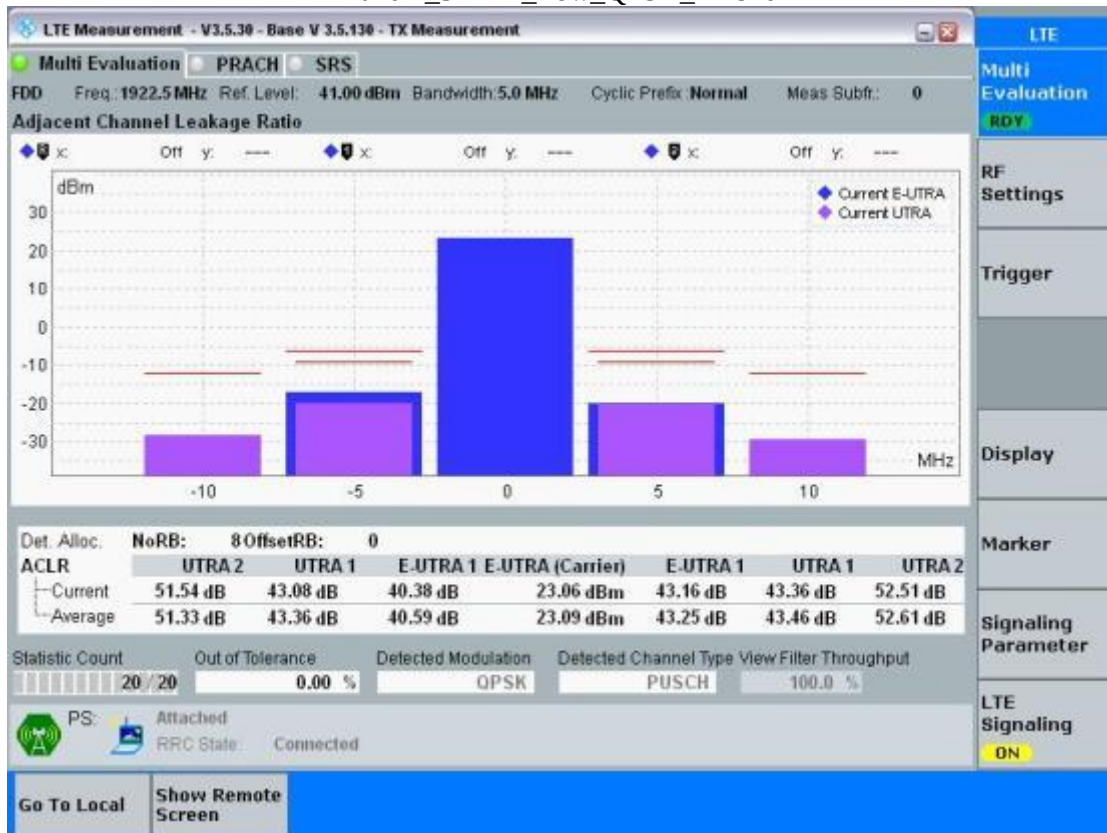
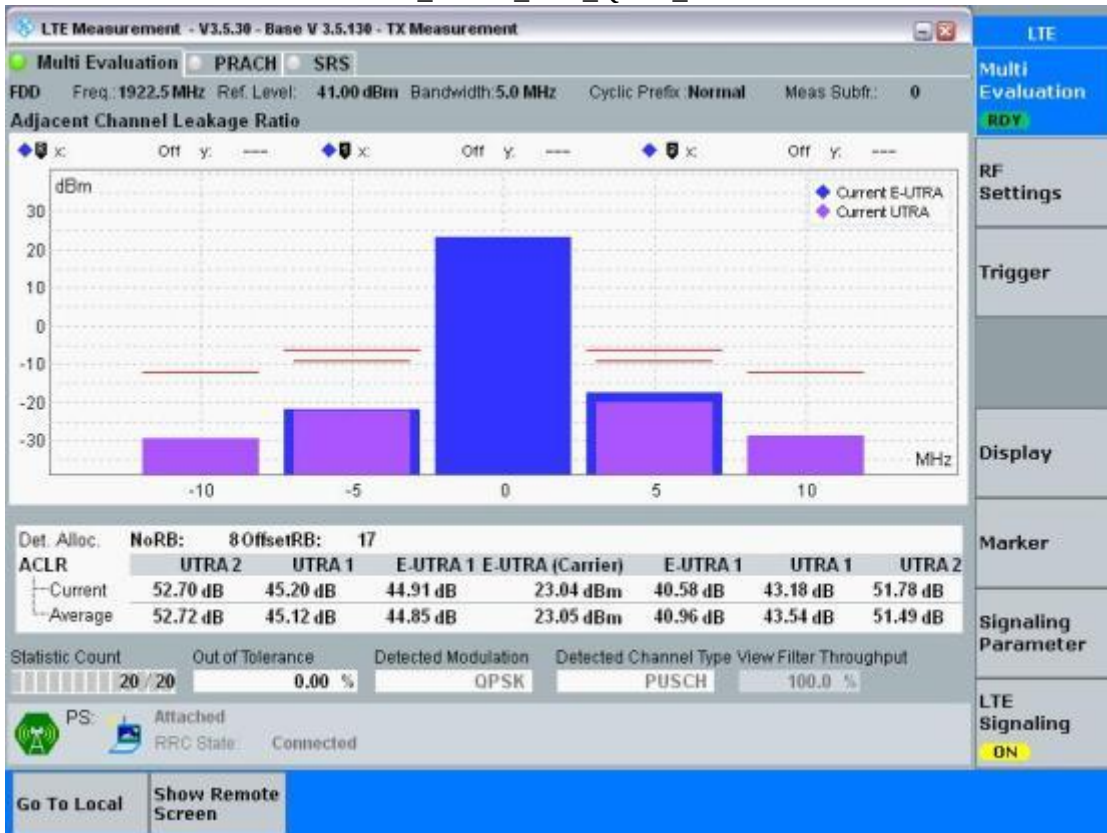


Please refer to following plots:

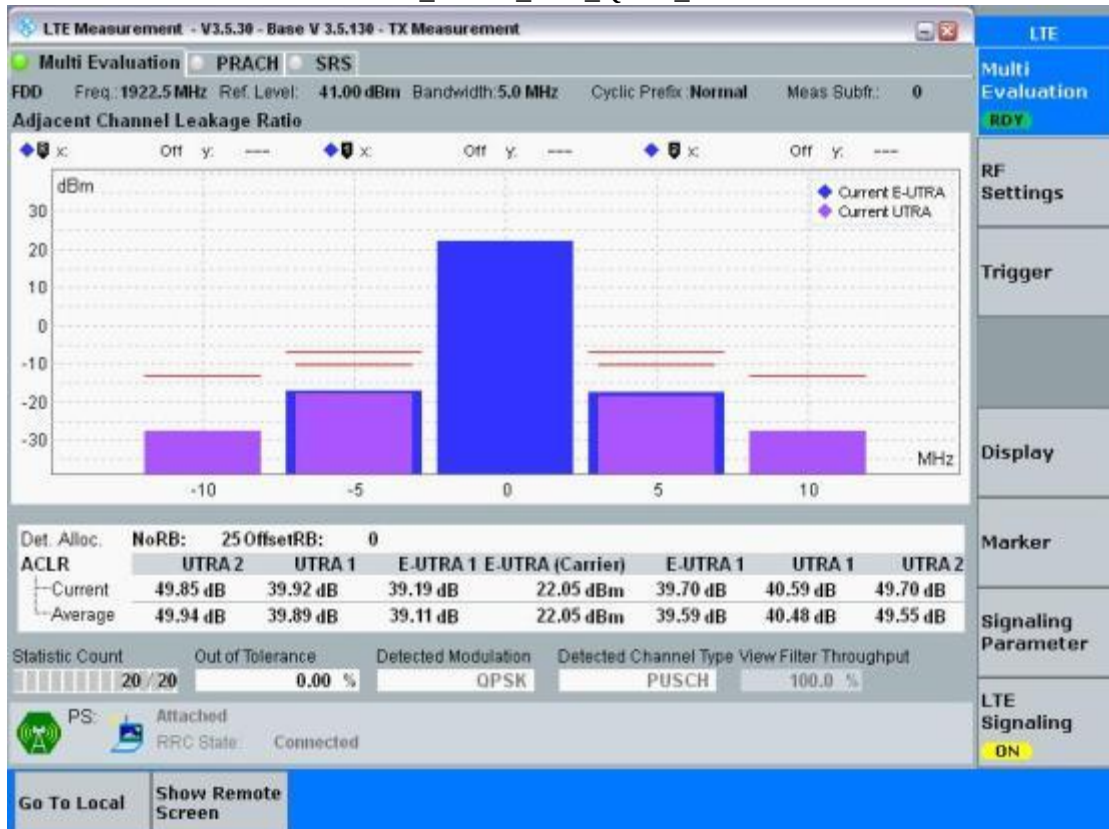
### Band 1\_5 MHz\_Low\_QPSK\_RB8#0



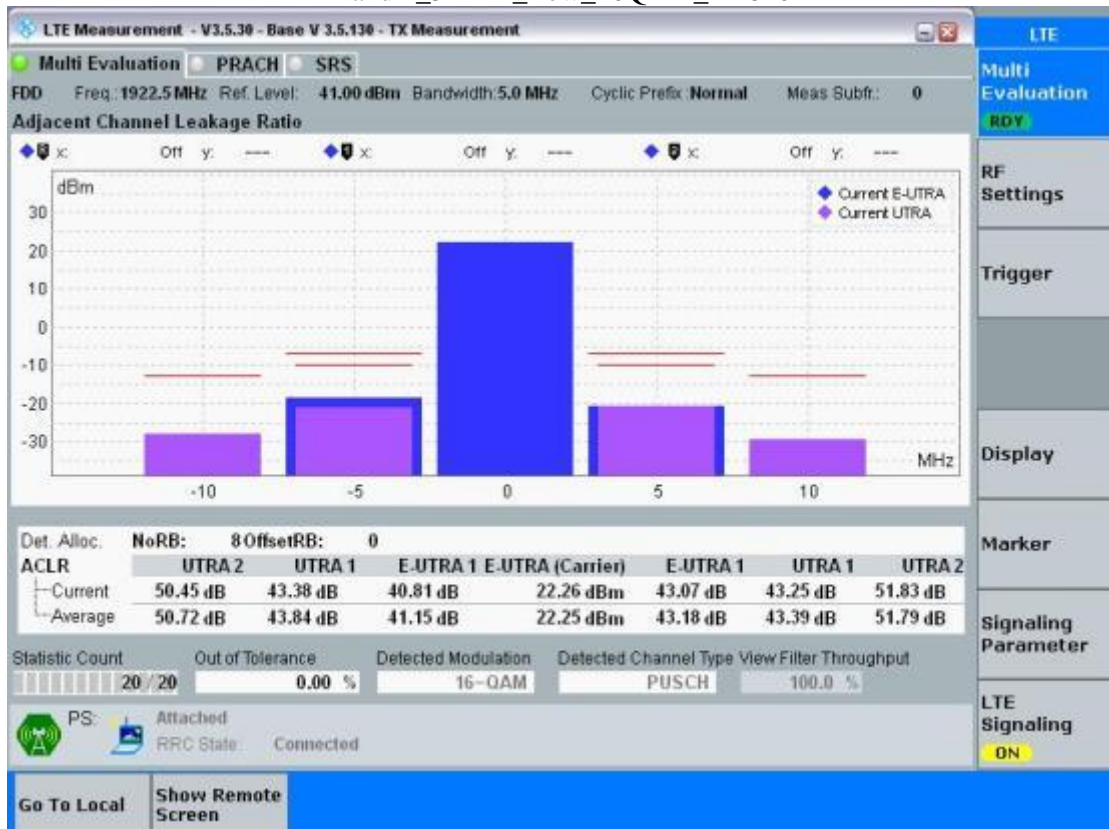
### Band 1\_5 MHz\_Low\_QPSK\_RB8#17



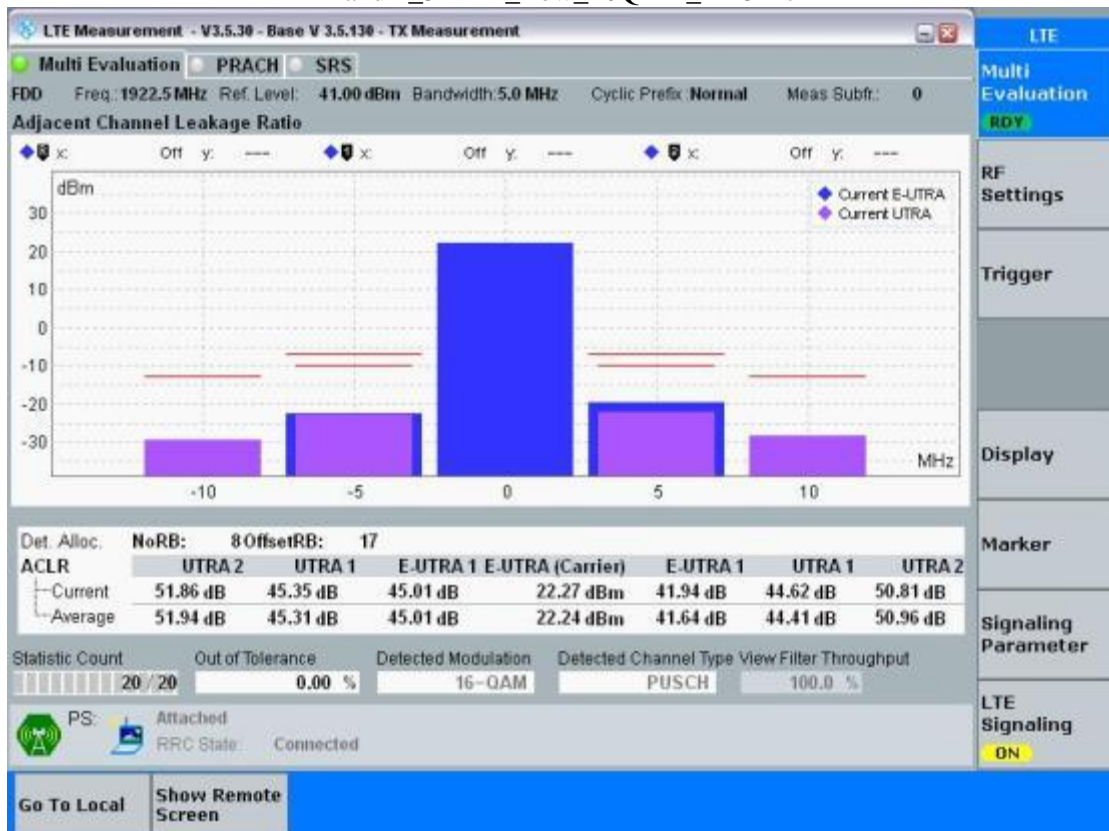
## Band 1\_5 MHz\_Low\_QPSK\_RB25#0



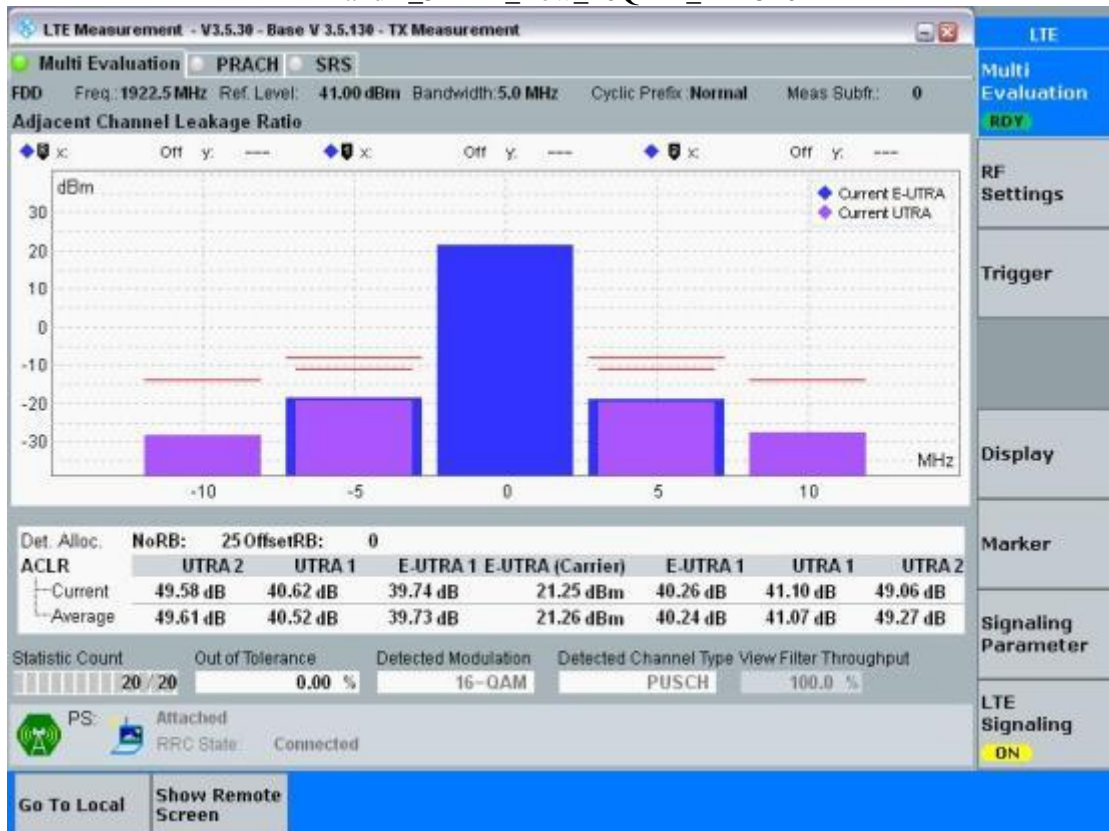
## Band 1\_5 MHz\_Low\_16QAM\_RB8#0



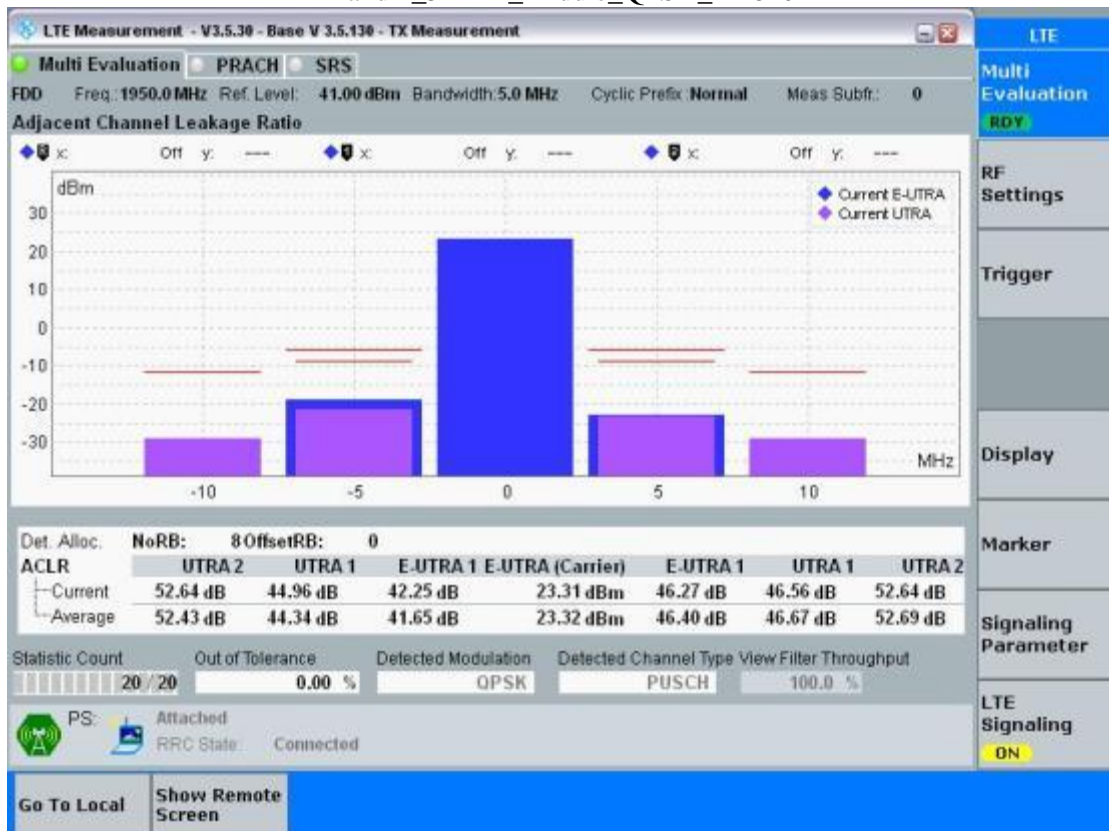
## Band 1\_5 MHz\_Low\_16QAM\_RB8#17



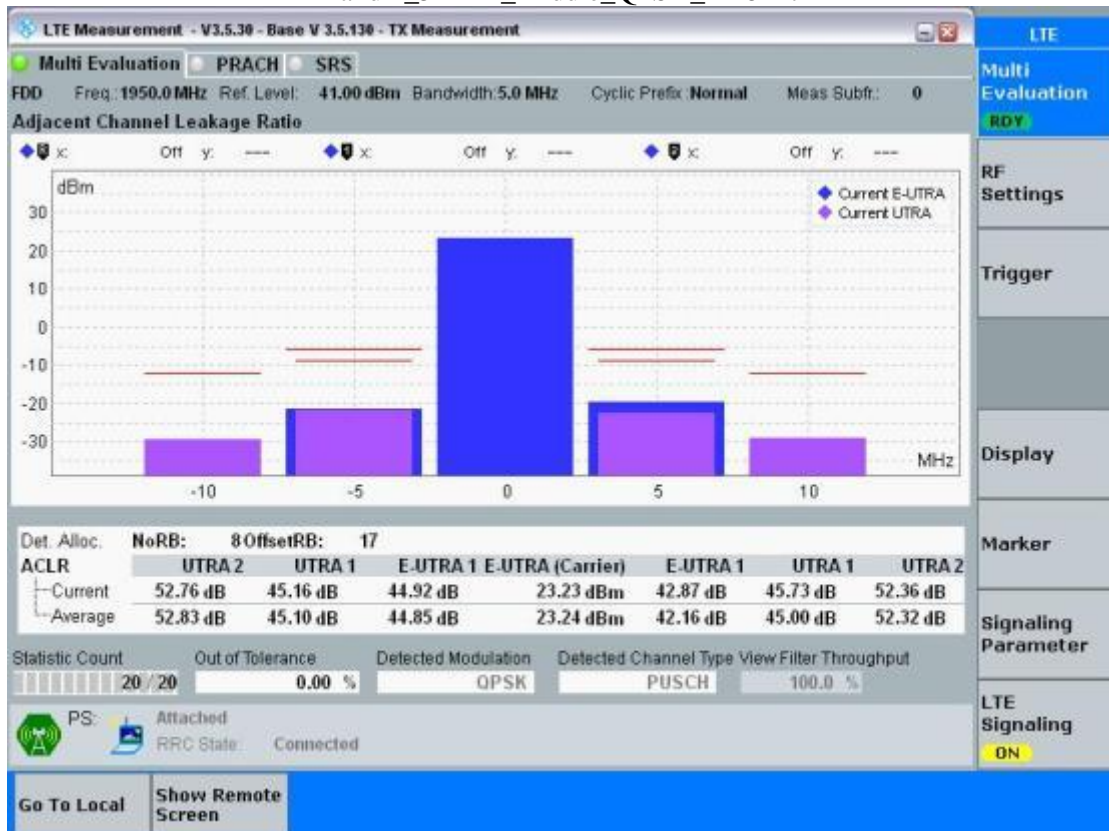
## Band 1\_5 MHz\_Low\_16QAM\_RB25#0



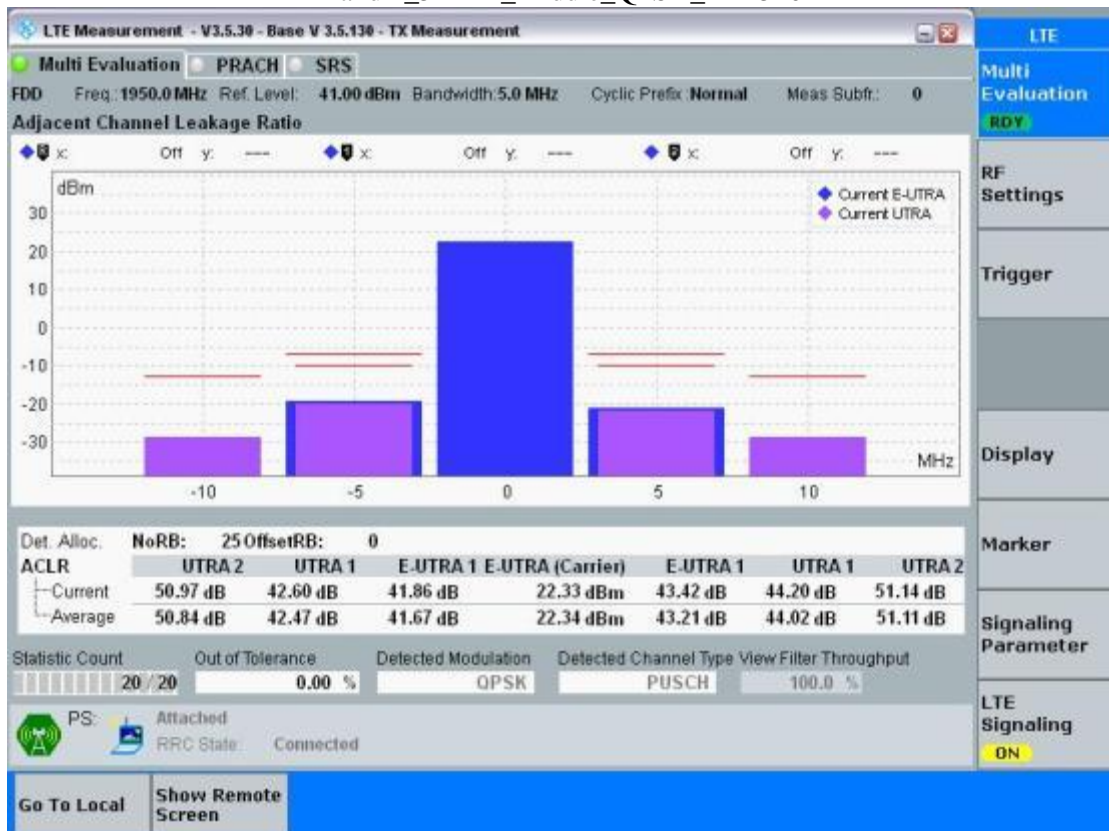
## Band 1\_5 MHz\_Middle\_QPSK\_RB8#0



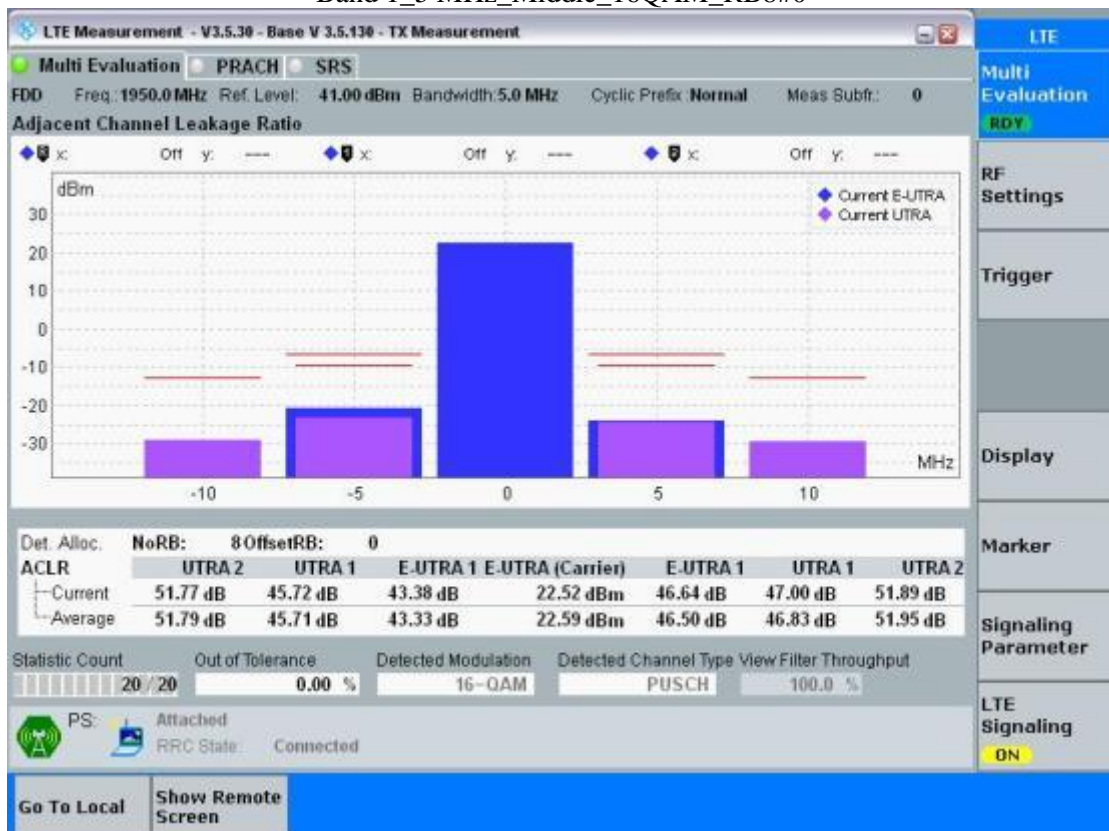
## Band 1\_5 MHz\_Middle\_QPSK\_RB8#17



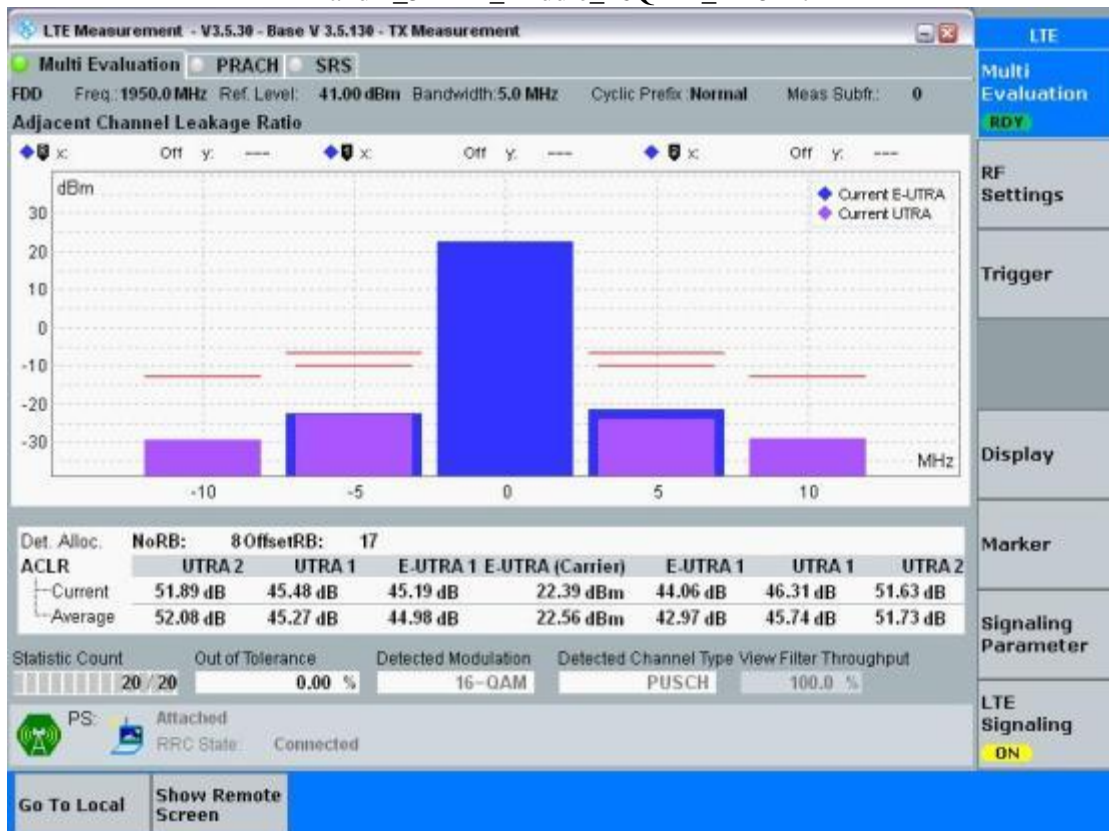
## Band 1\_5 MHz\_Middle\_QPSK\_RB25#0



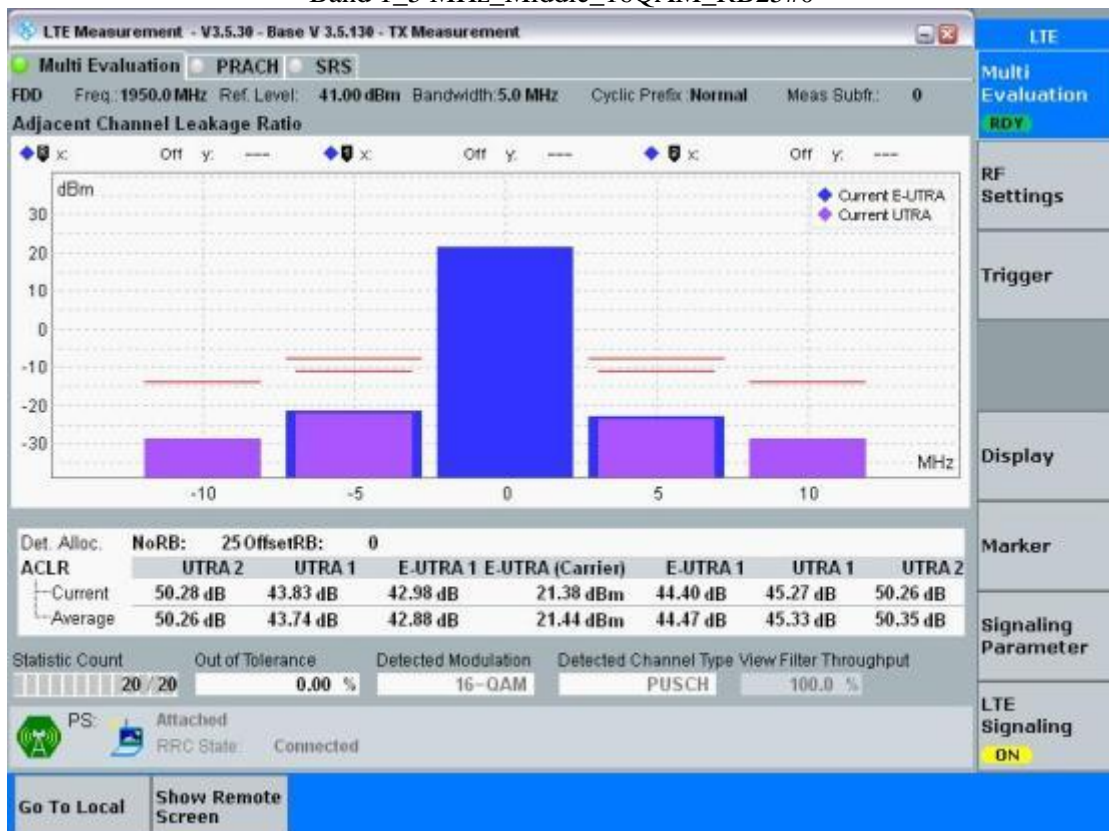
## Band 1\_5 MHz\_Middle\_16QAM\_RB8#0

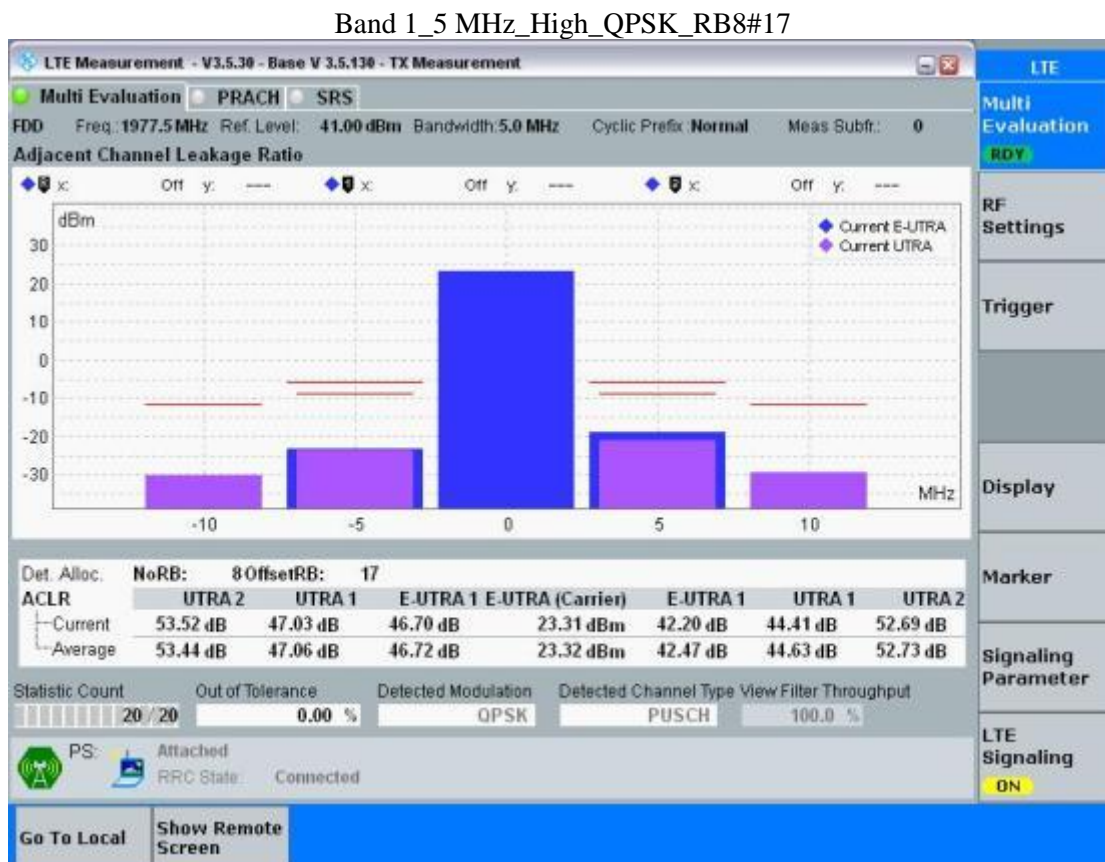
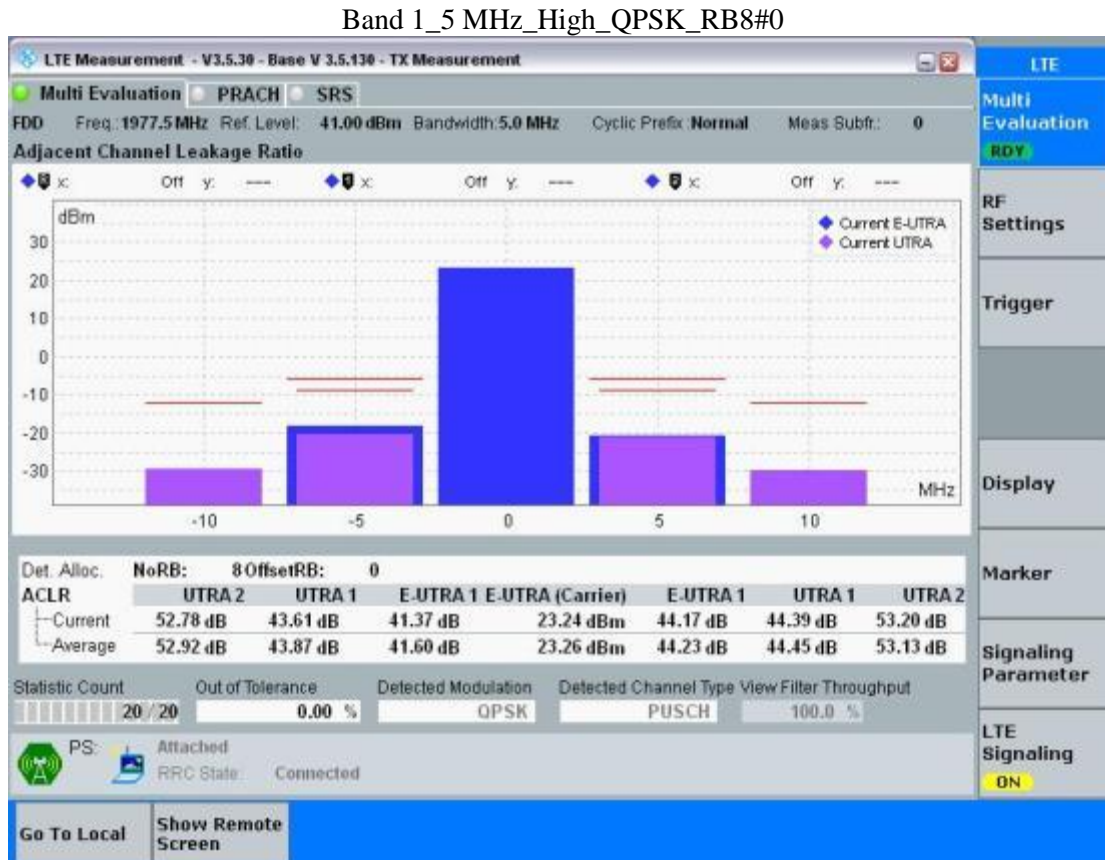


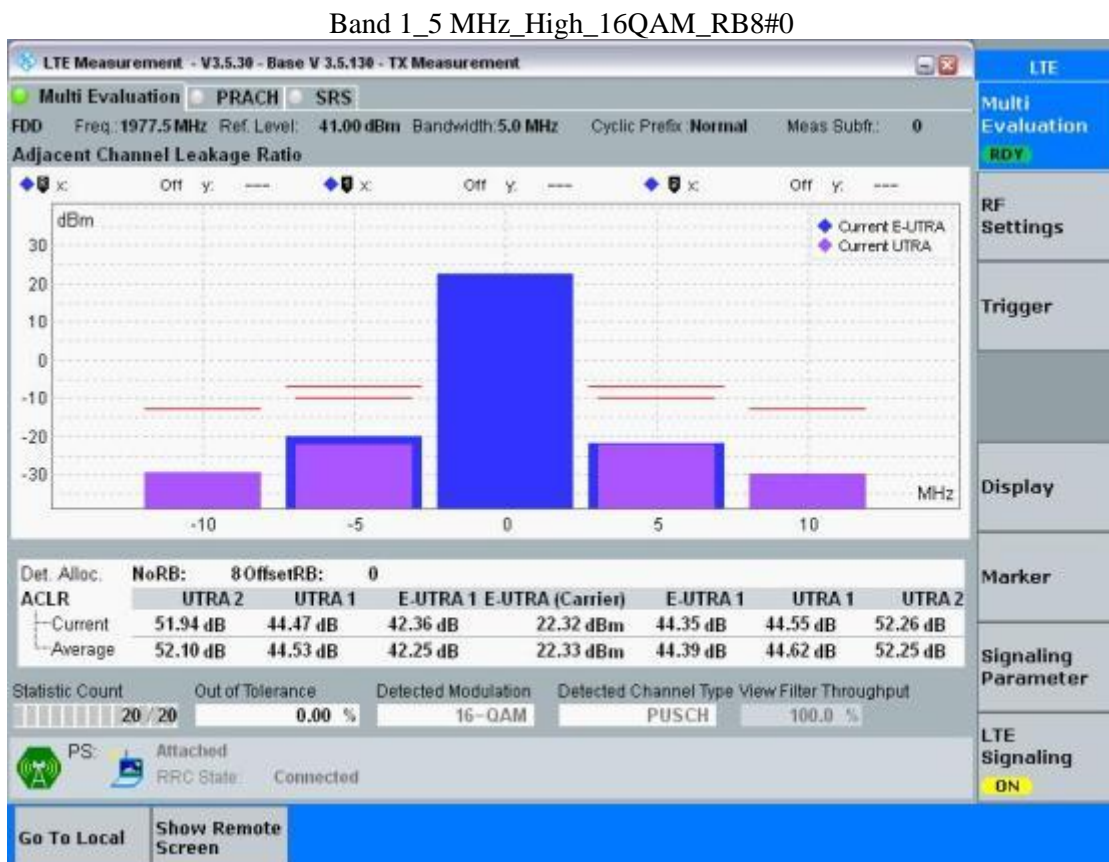
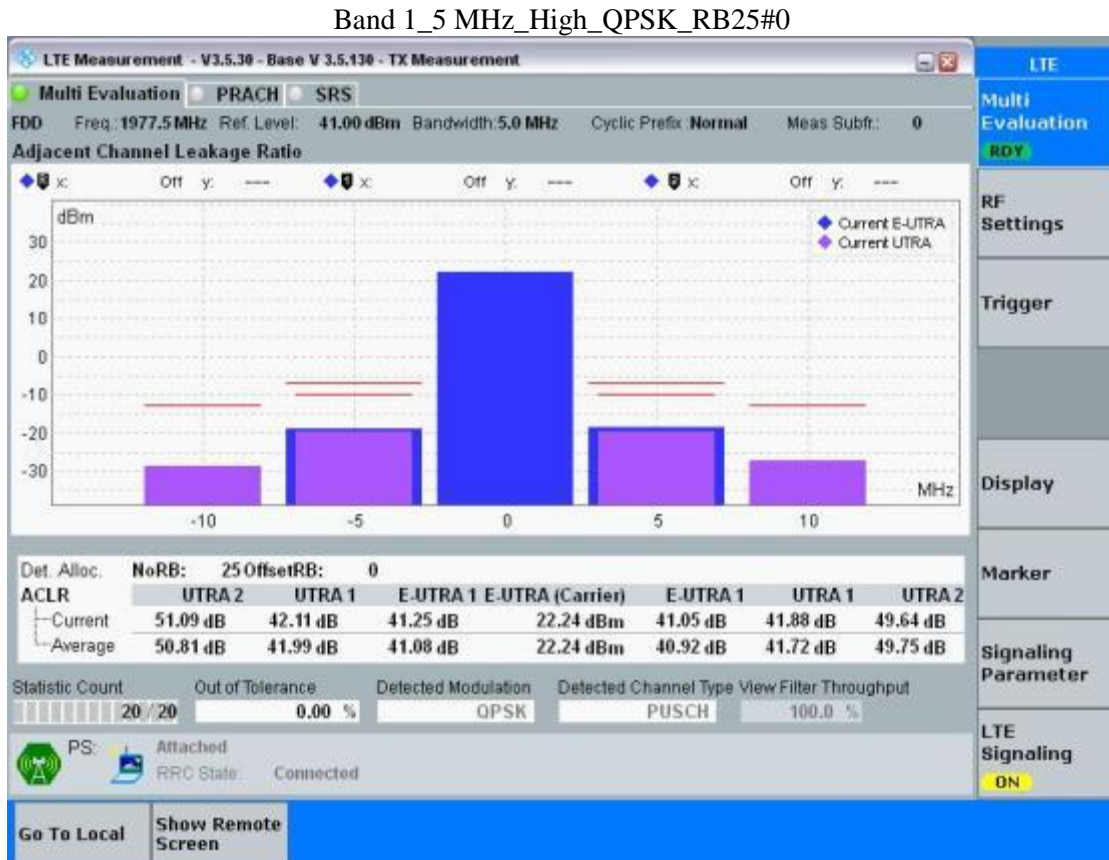
## Band 1\_5 MHz\_Middle\_16QAM\_RB8#17



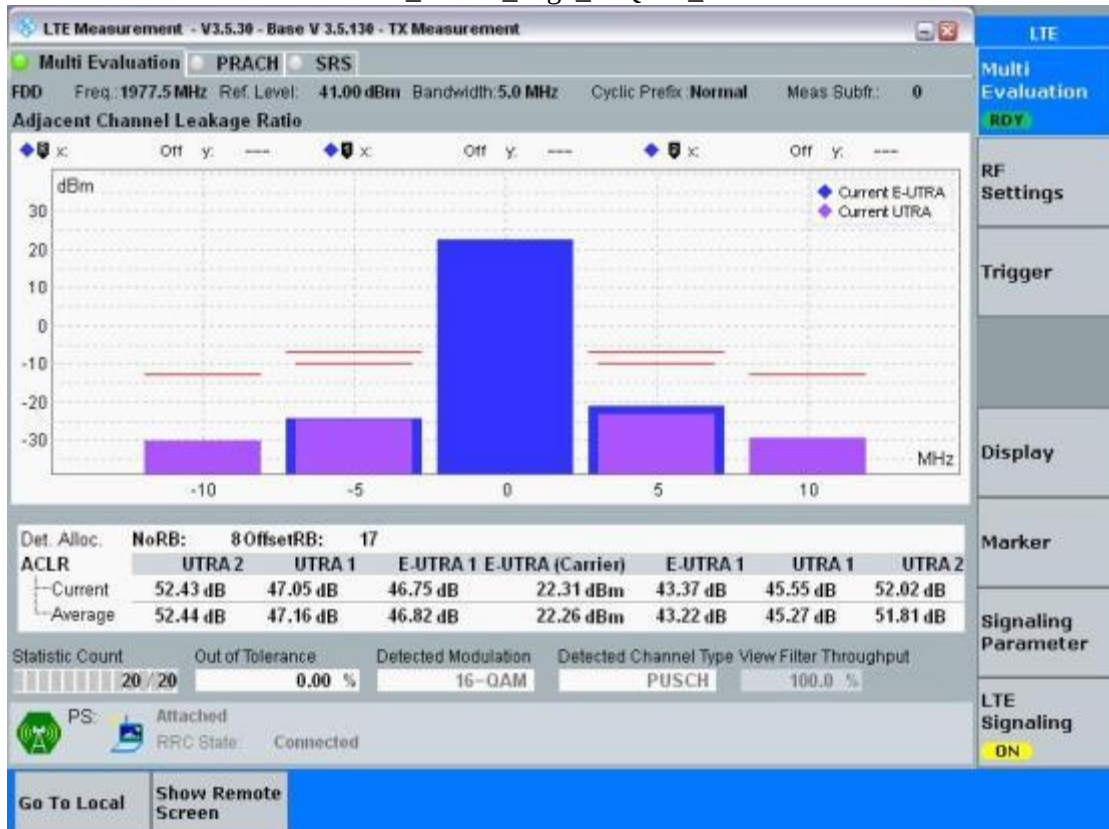
## Band 1\_5 MHz\_Middle\_16QAM\_RB25#0



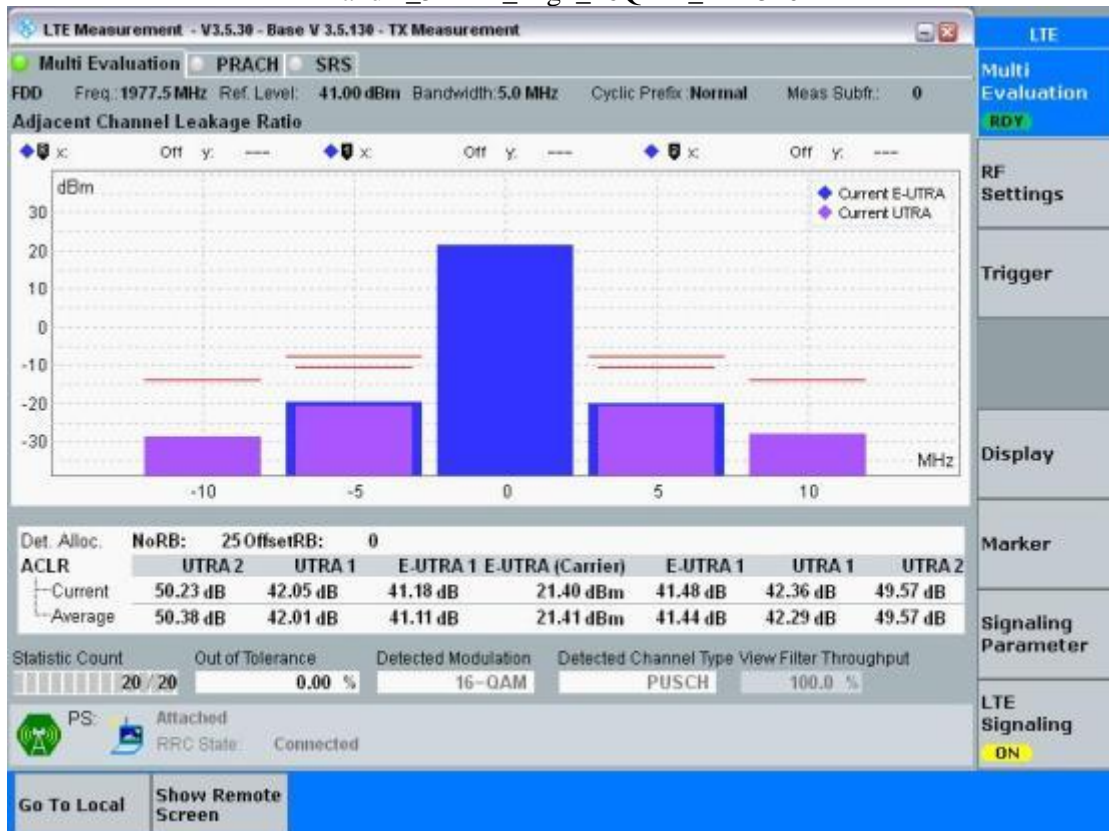




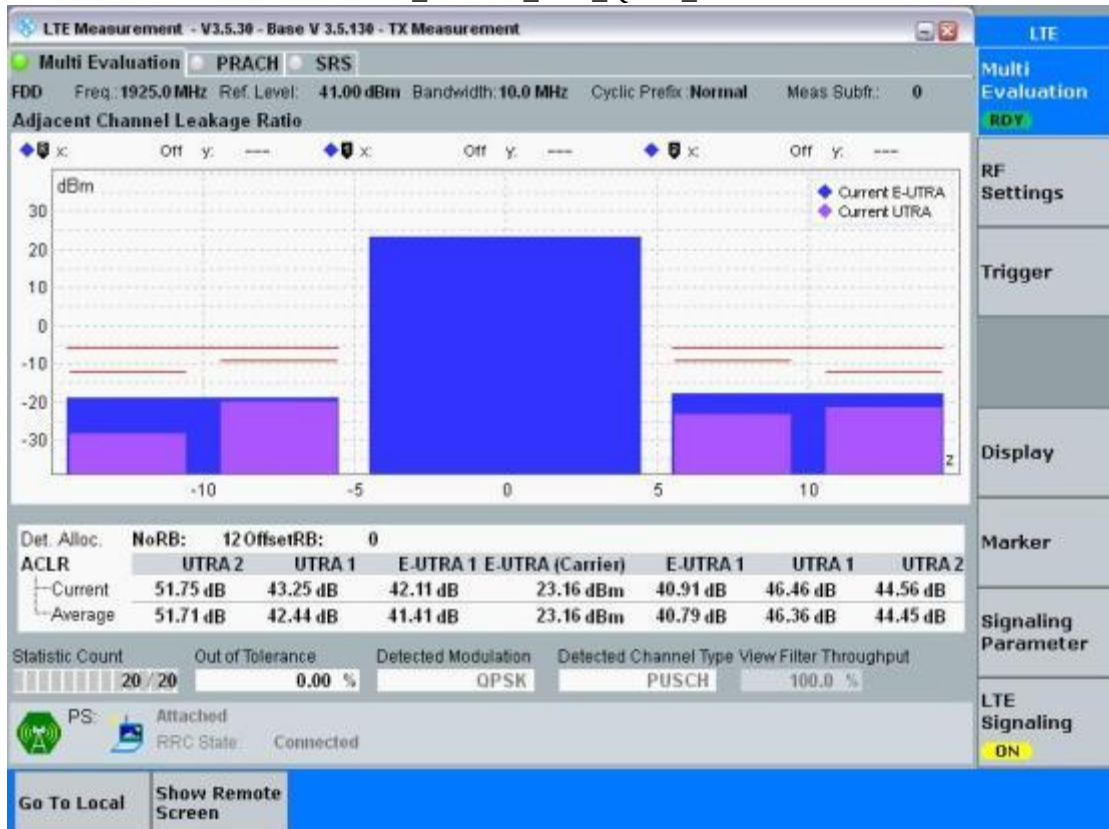
## Band 1\_5 MHz\_High\_16QAM\_RB8#17



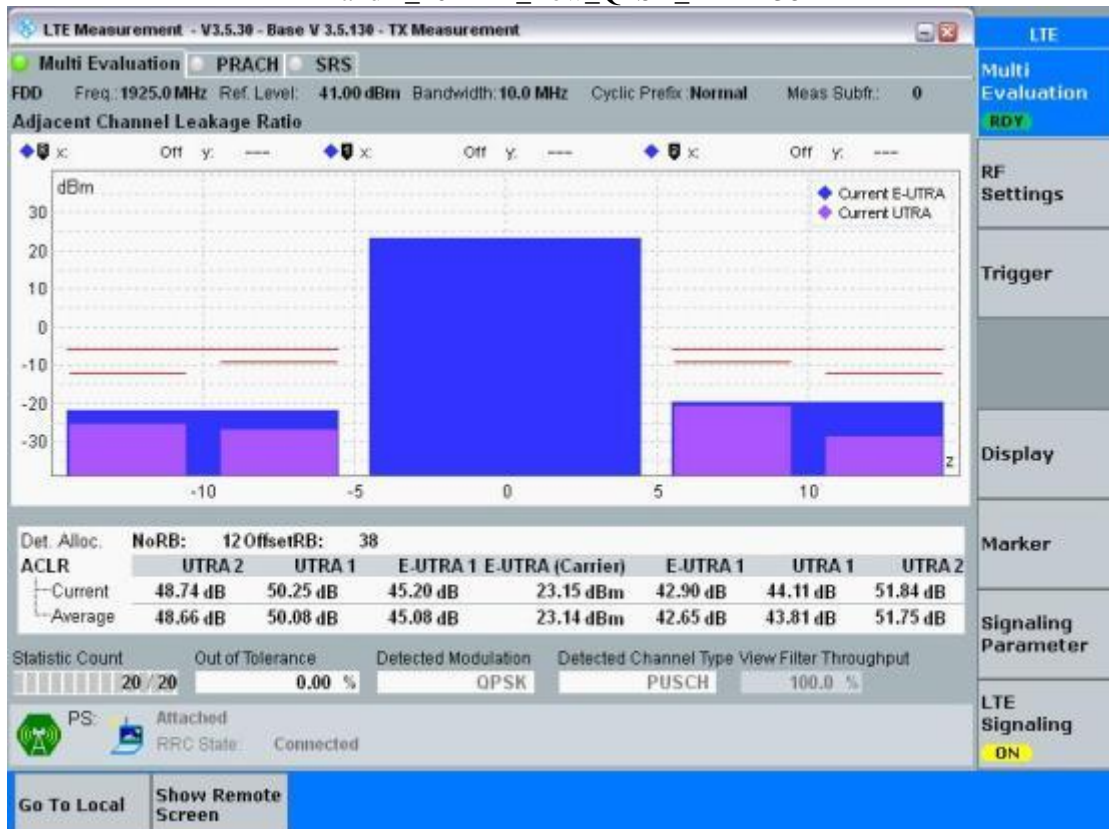
## Band 1\_5 MHz\_High\_16QAM\_RB25#0



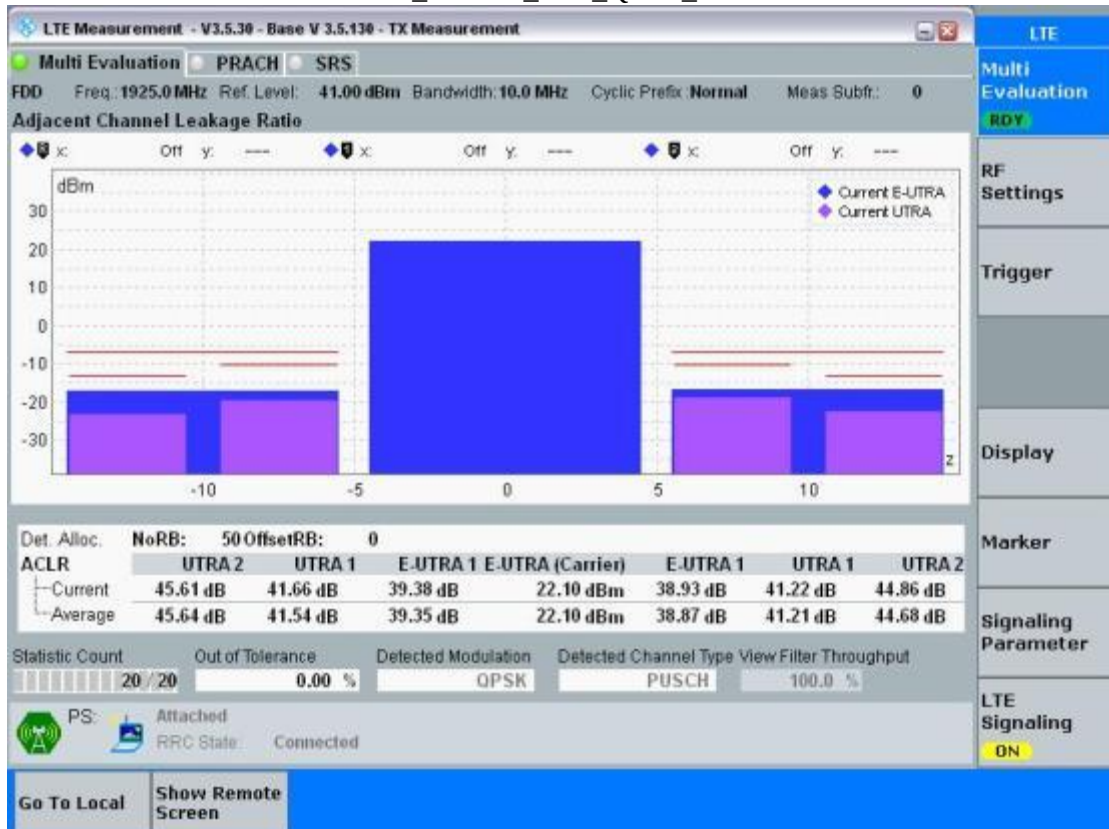
## Band 1\_10 MHz\_Low\_QPSK\_RB12#0



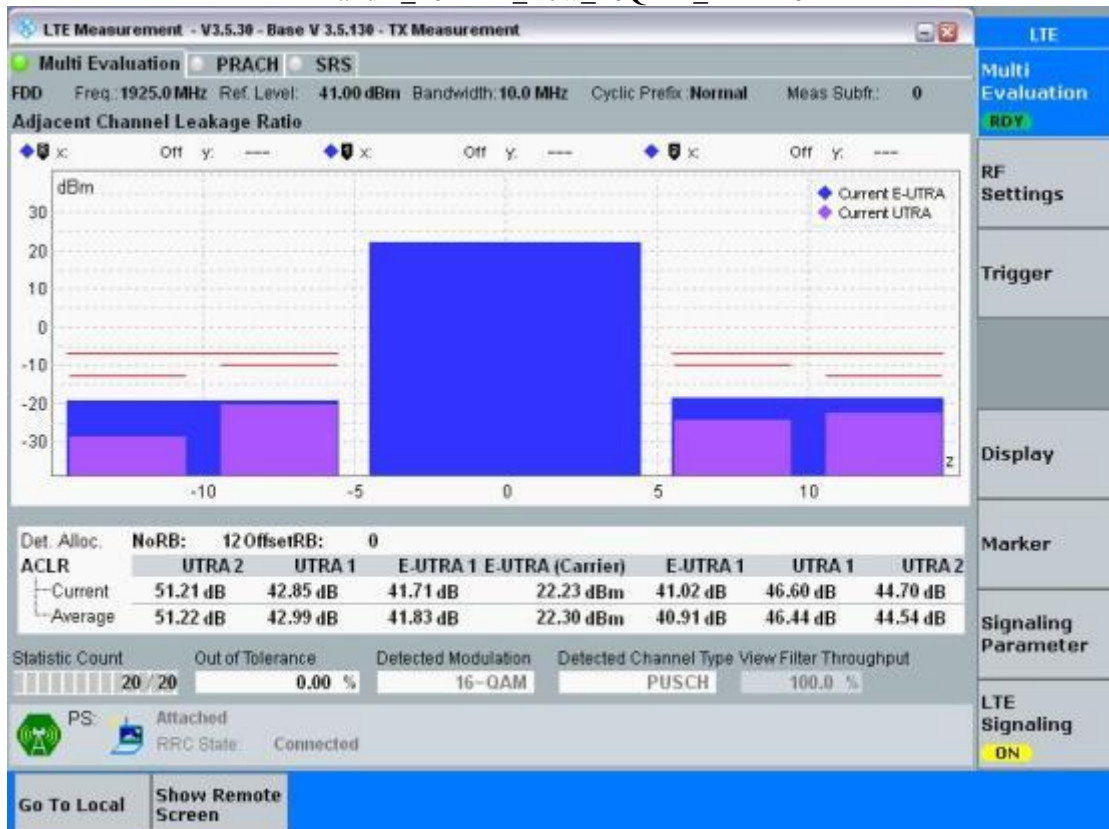
## Band 1\_10 MHz\_Low\_QPSK\_RB12#38



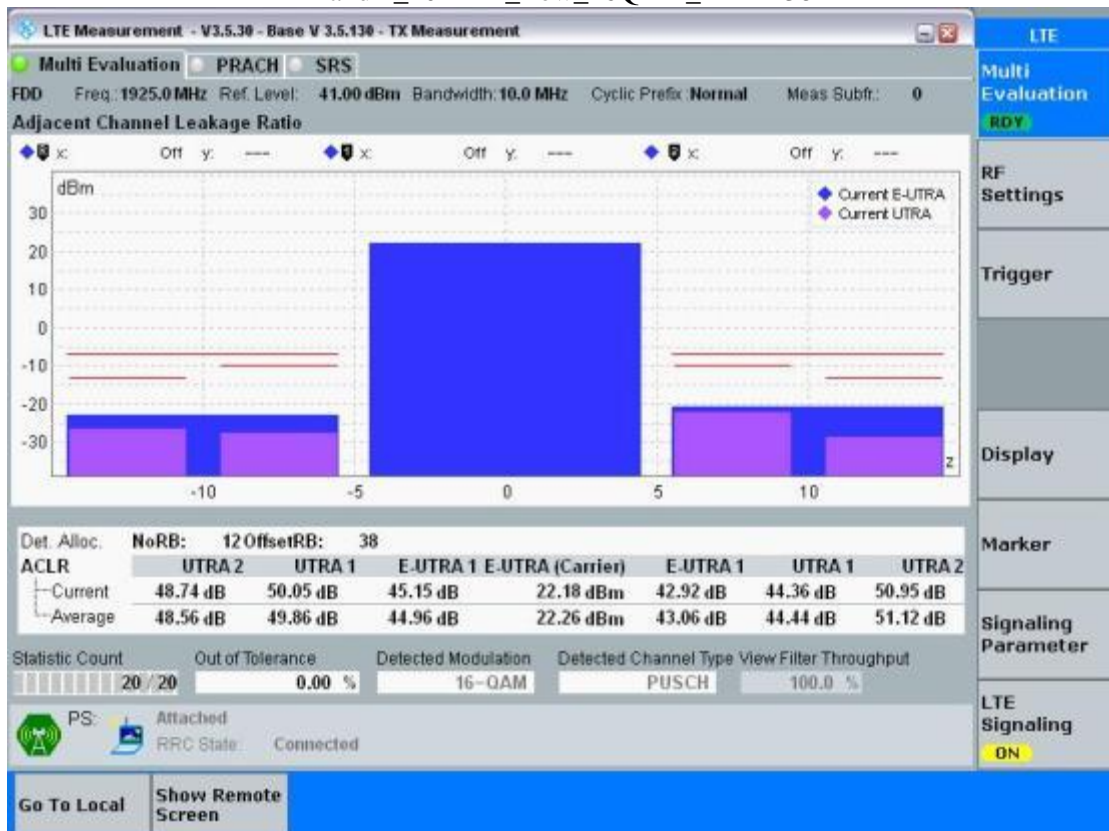
## Band 1\_10 MHz\_Low\_QPSK\_RB50#0



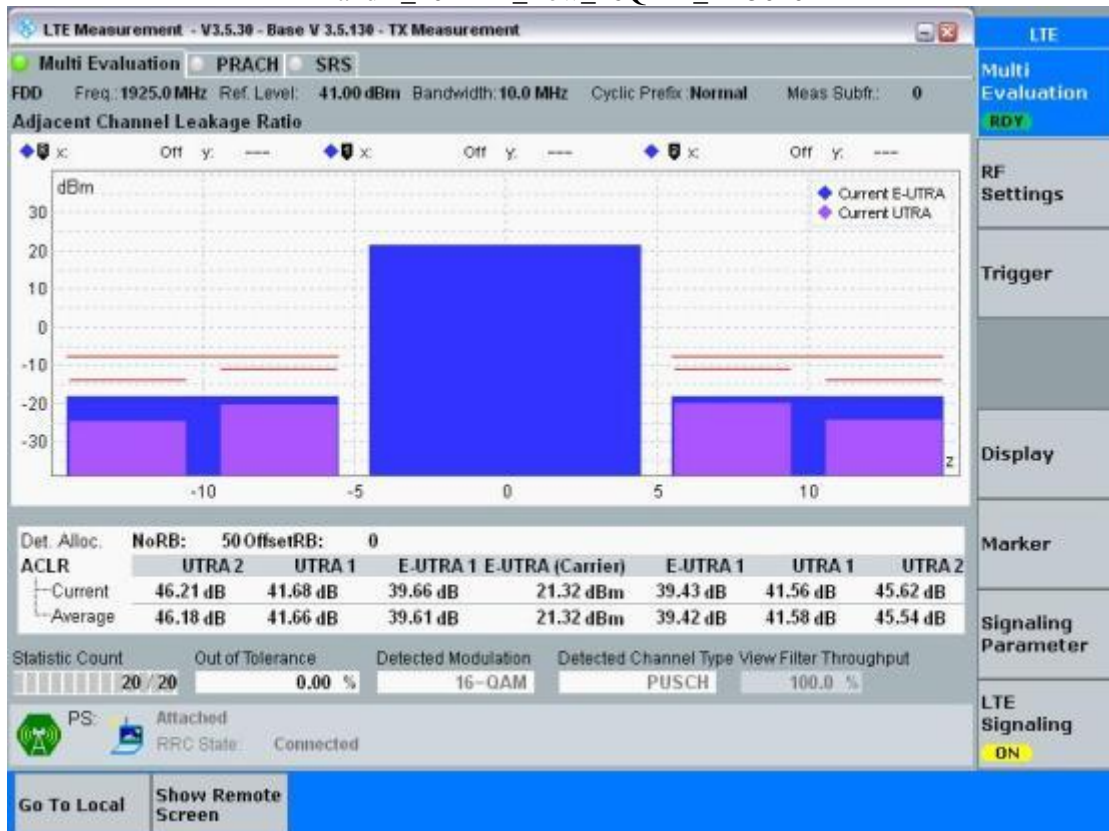
## Band 1\_10 MHz\_Low\_16QAM\_RB12#0



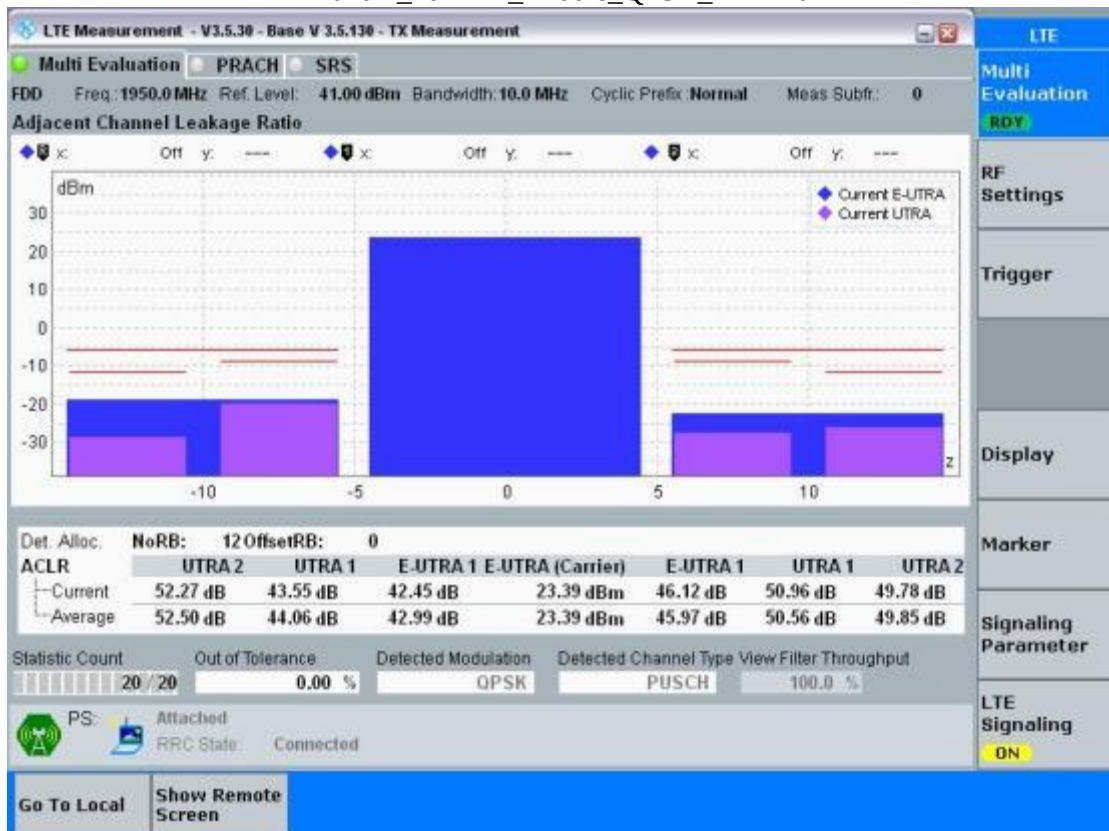
## Band 1\_10 MHz\_Low\_16QAM\_RB12#38



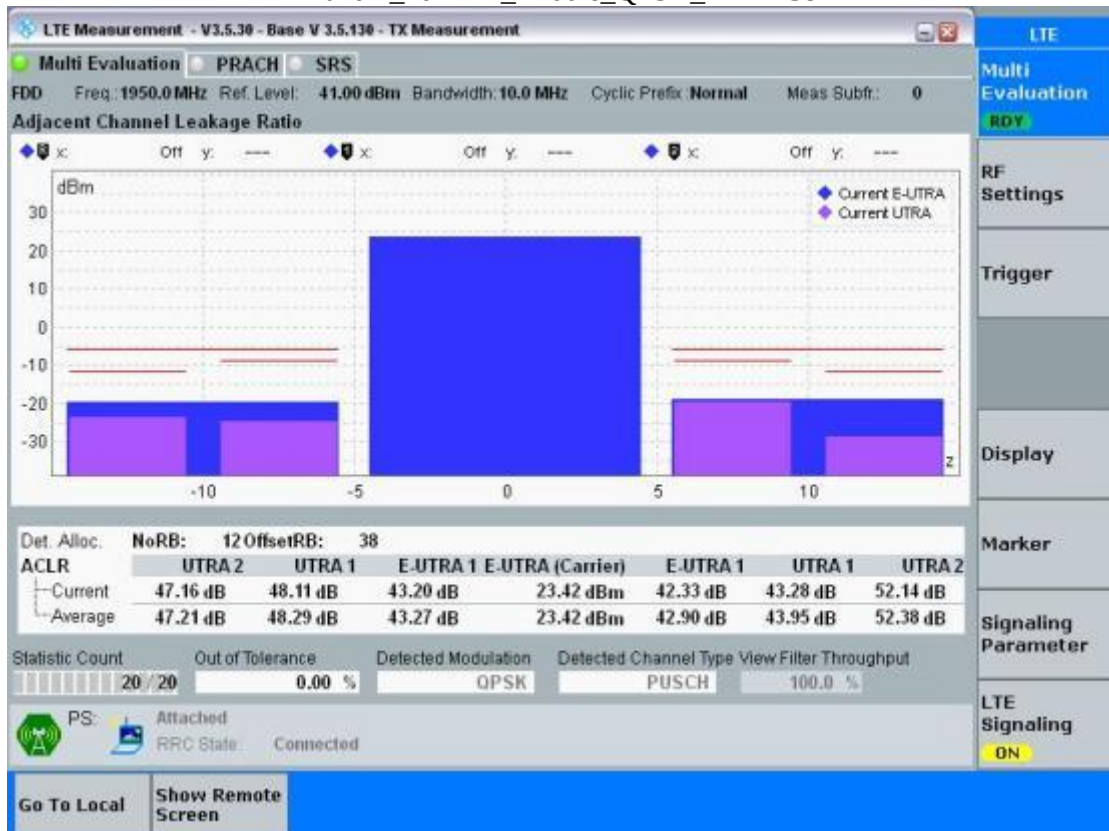
## Band 1\_10 MHz\_Low\_16QAM\_RB50#0



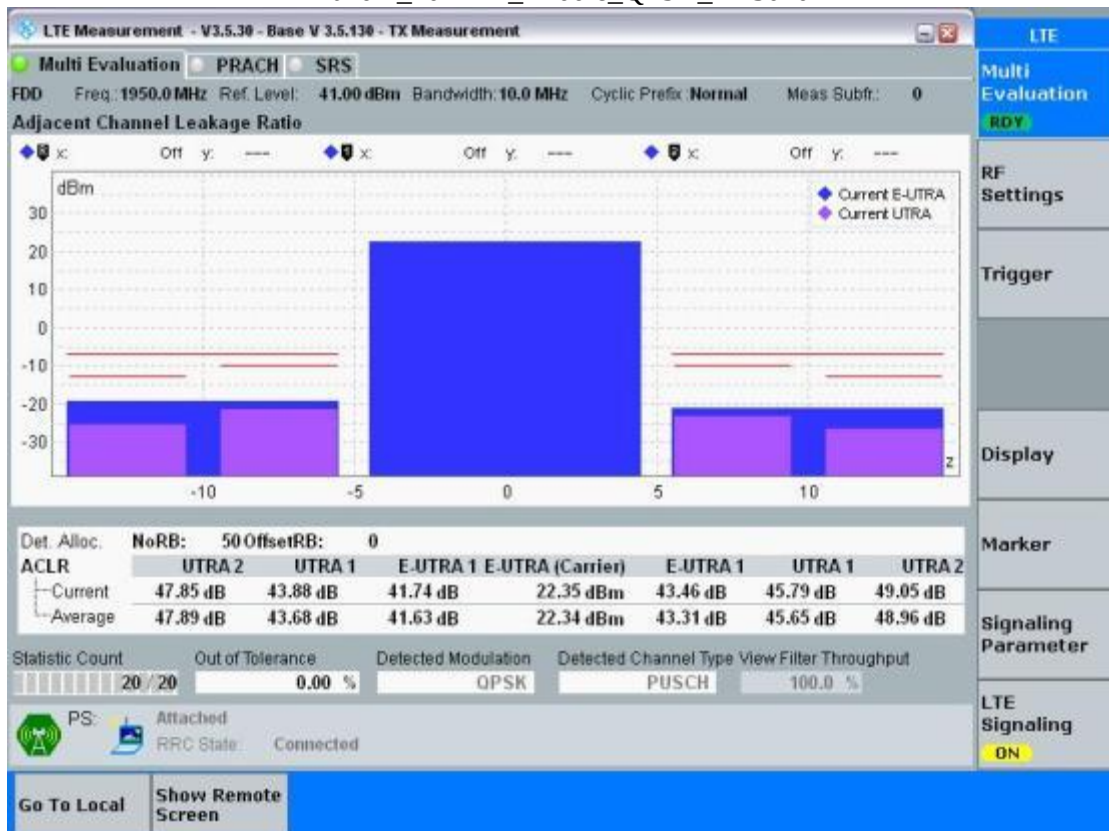
## Band 1\_10 MHz\_Middle\_QPSK\_RB12#0



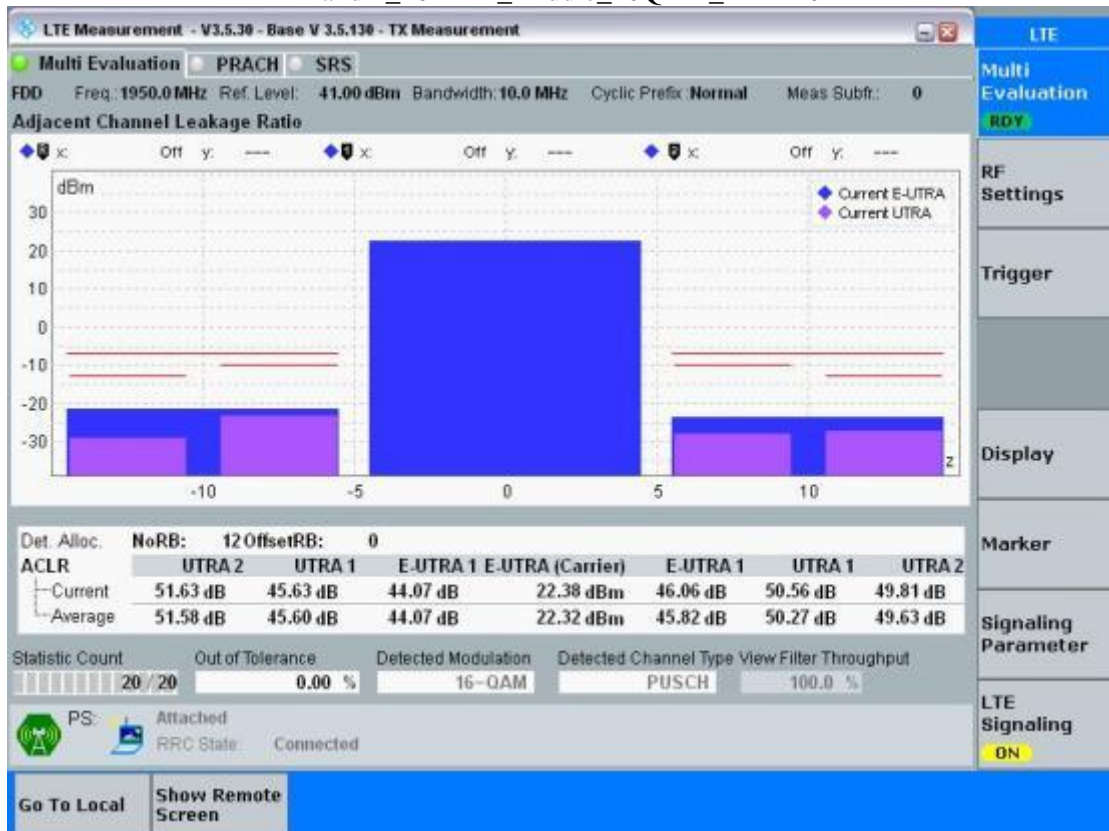
## Band 1\_10 MHz\_Middle\_QPSK\_RB12#38



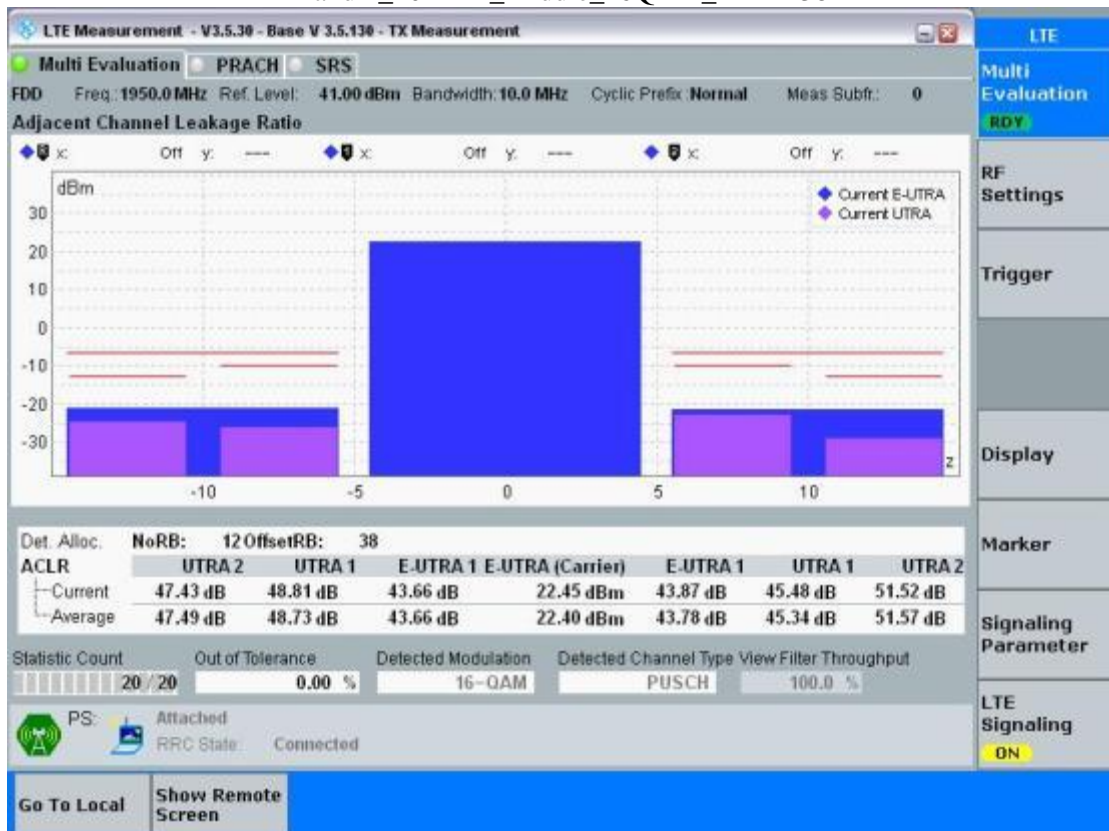
## Band 1\_10 MHz\_Middle\_QPSK\_RB50#0



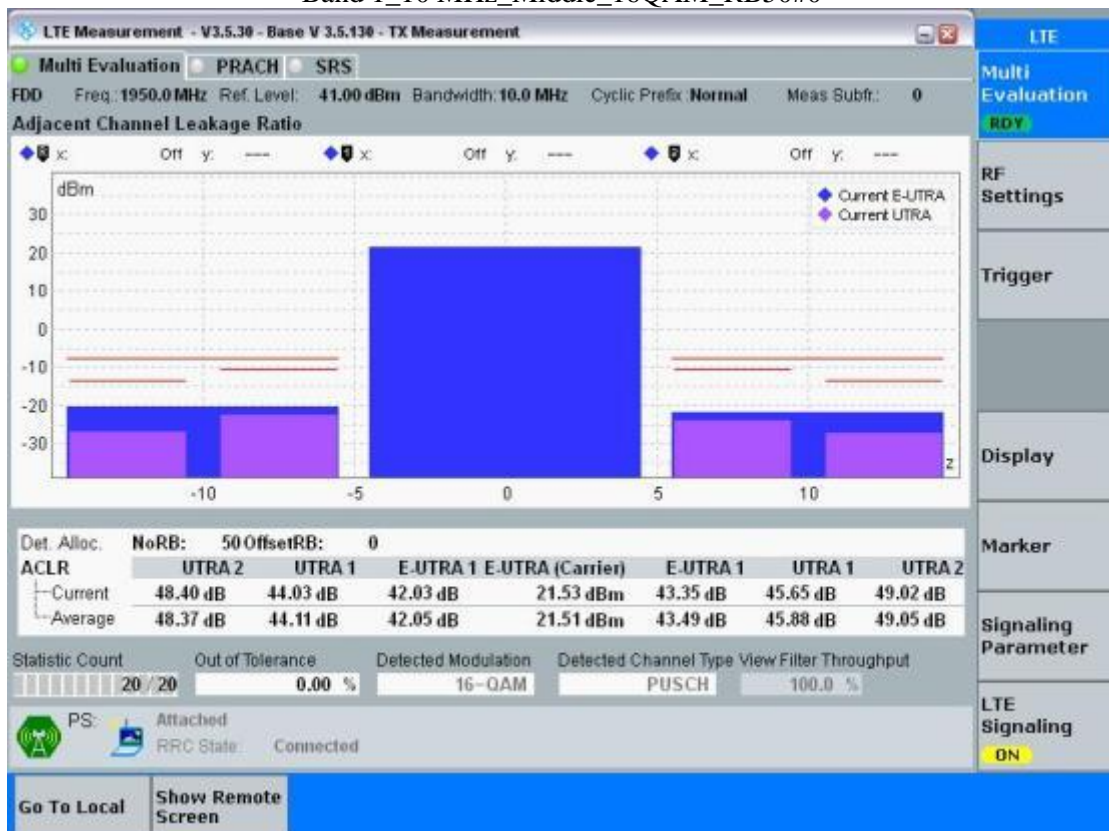
## Band 1\_10 MHz\_Middle\_16QAM\_RB12#0



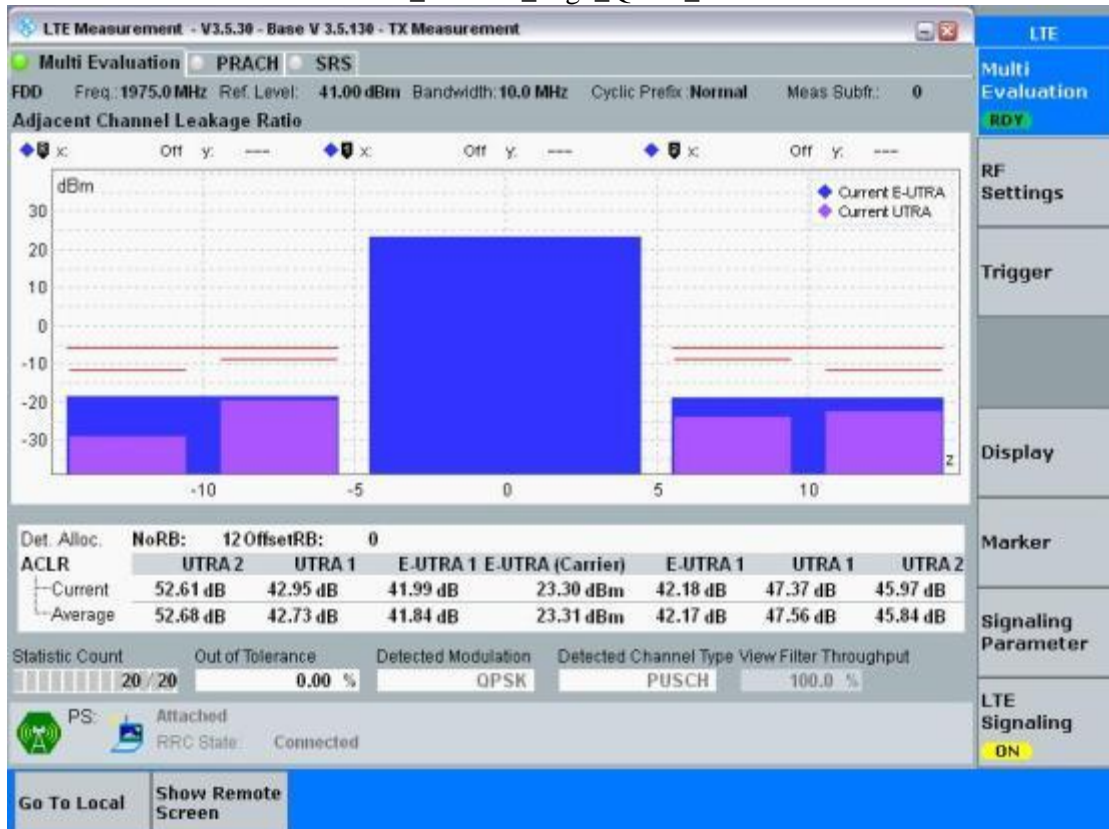
## Band 1\_10 MHz\_Middle\_16QAM\_RB12#38



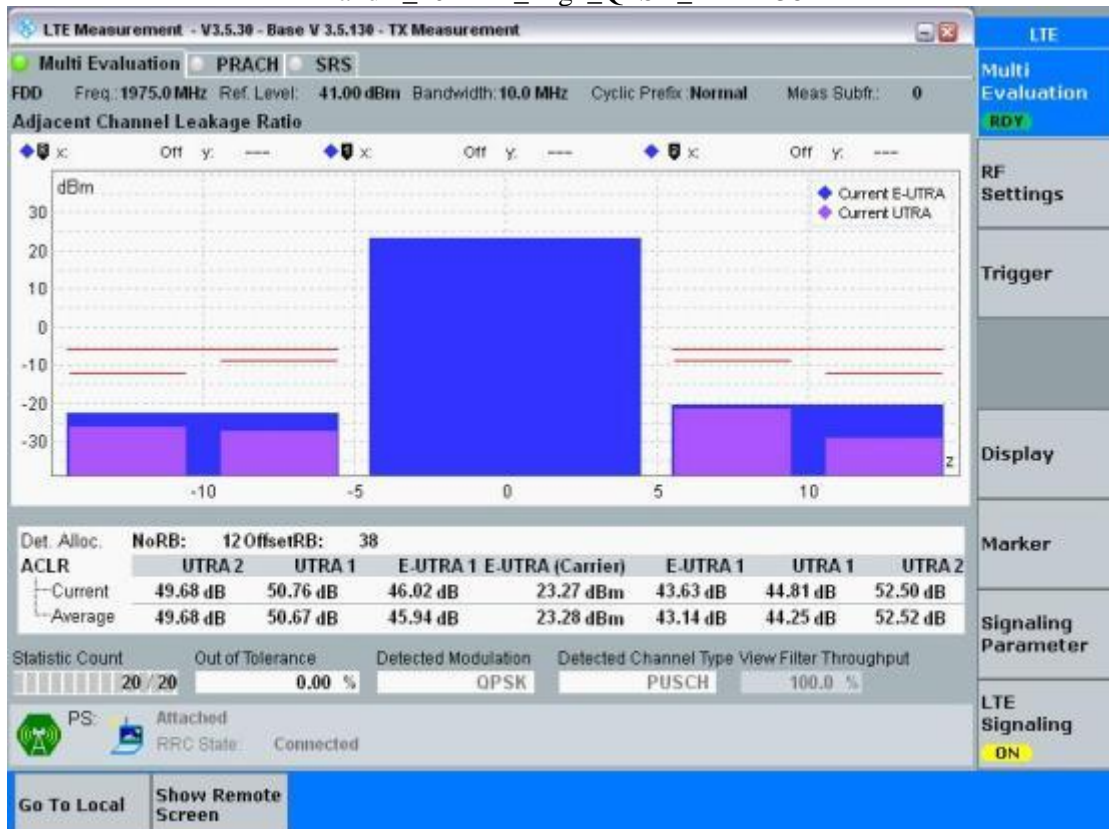
## Band 1\_10 MHz\_Middle\_16QAM\_RB50#0



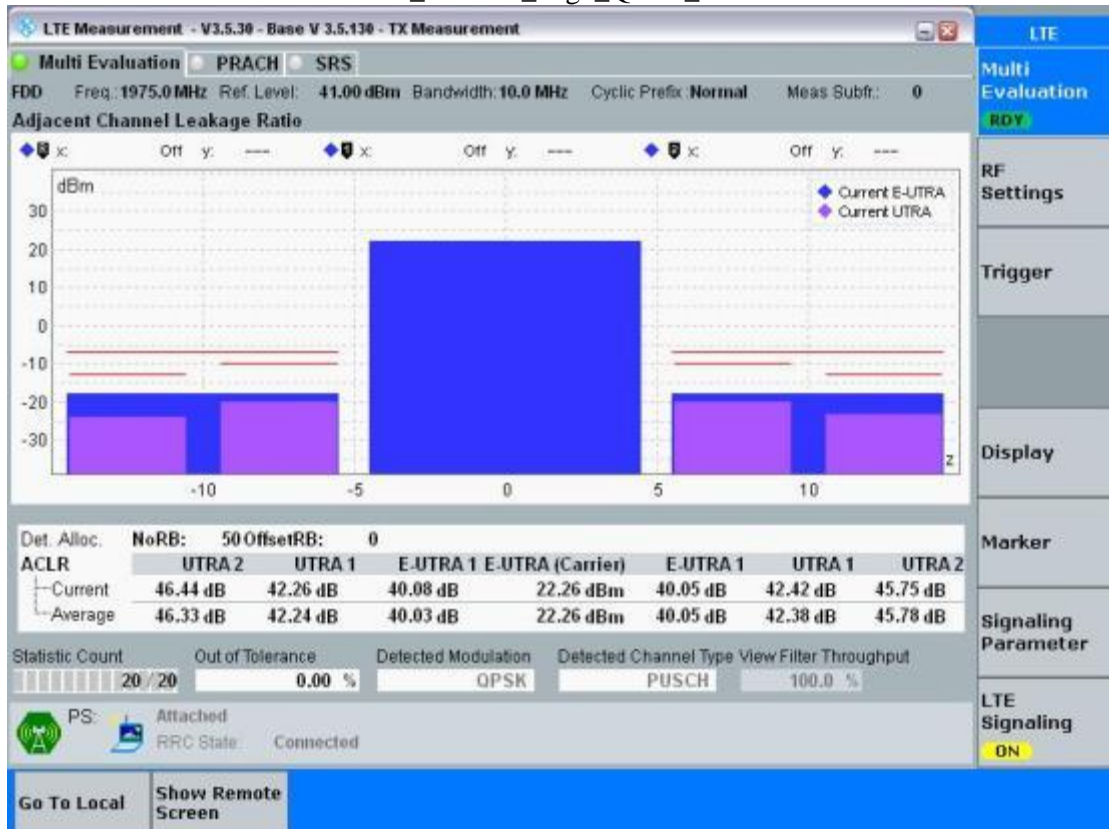
## Band 1\_10 MHz\_High\_QPSK\_RB12#0



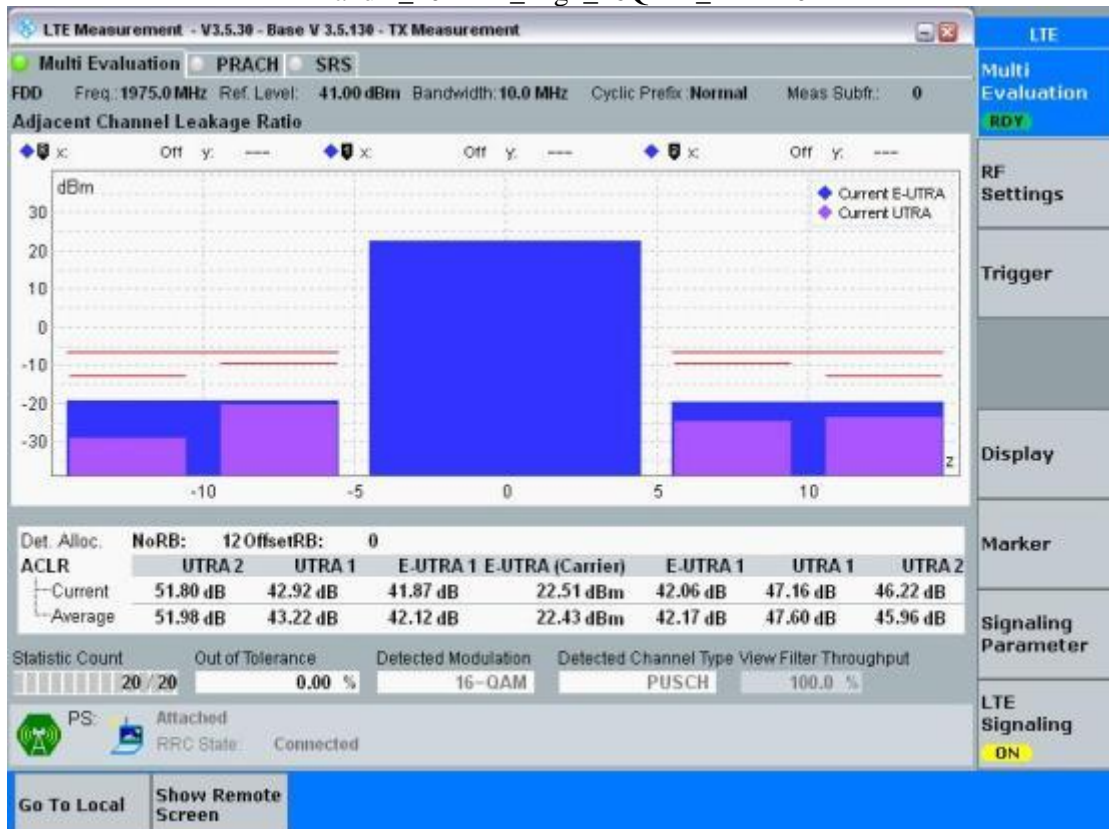
## Band 1\_10 MHz\_High\_QPSK\_RB12#38



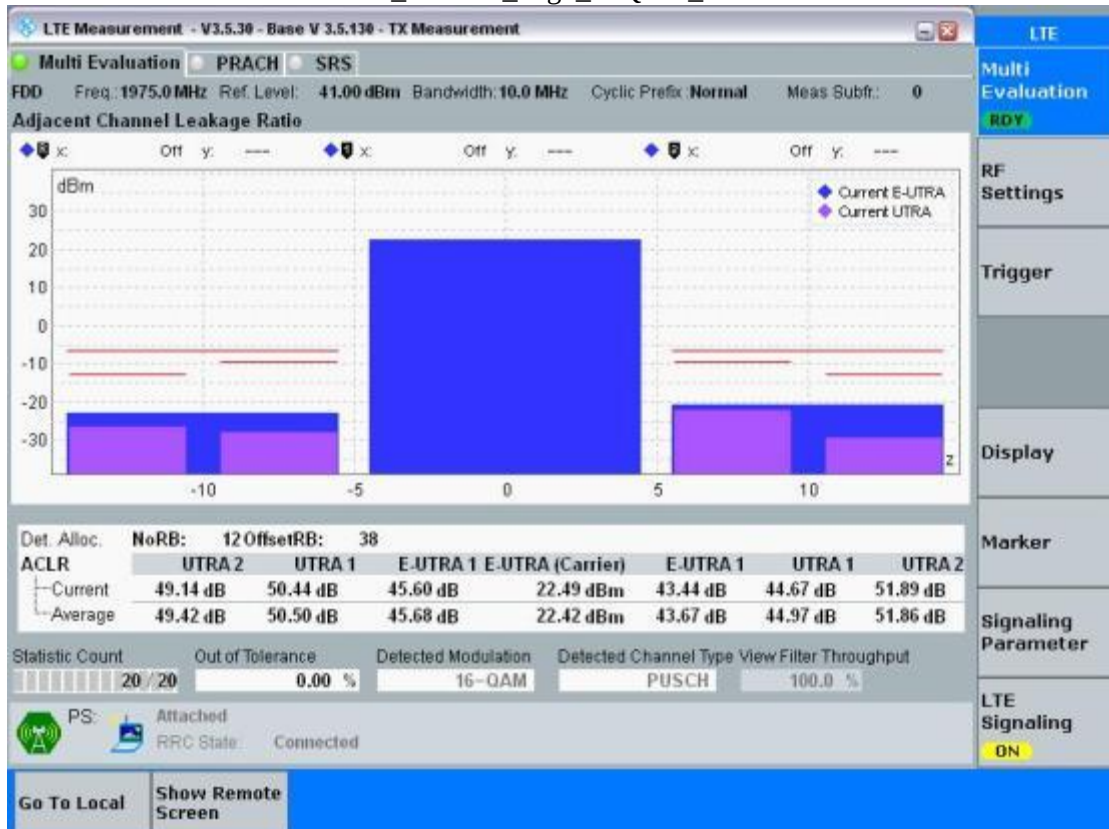
## Band 1\_10 MHz\_High\_QPSK\_RB50#0



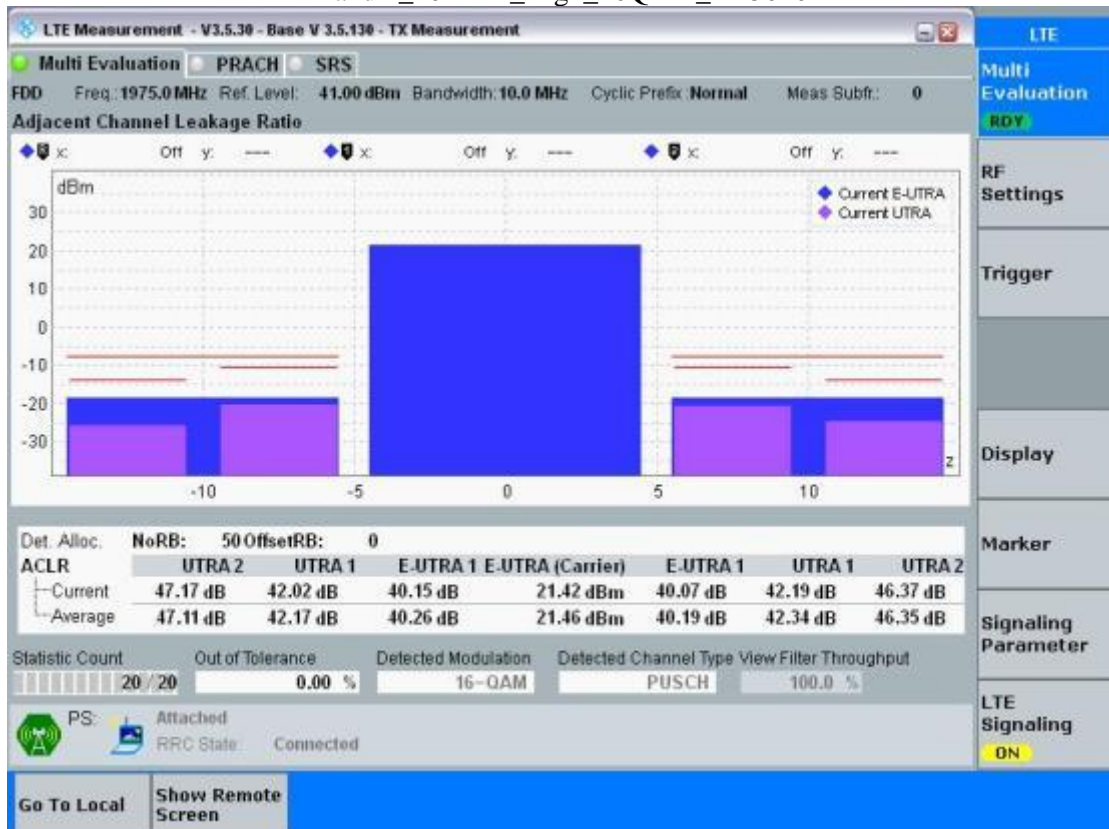
## Band 1\_10 MHz\_High\_16QAM\_RB12#0



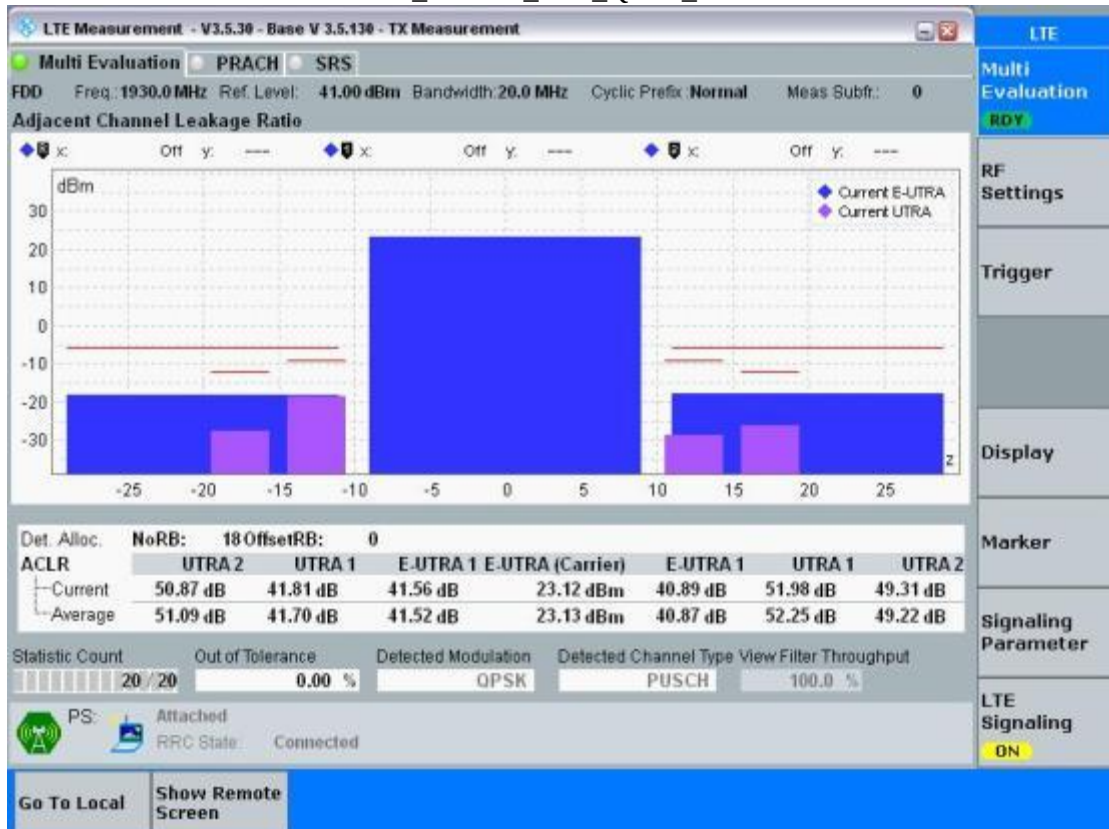
## Band 1\_10 MHz\_High\_16QAM\_RB12#38



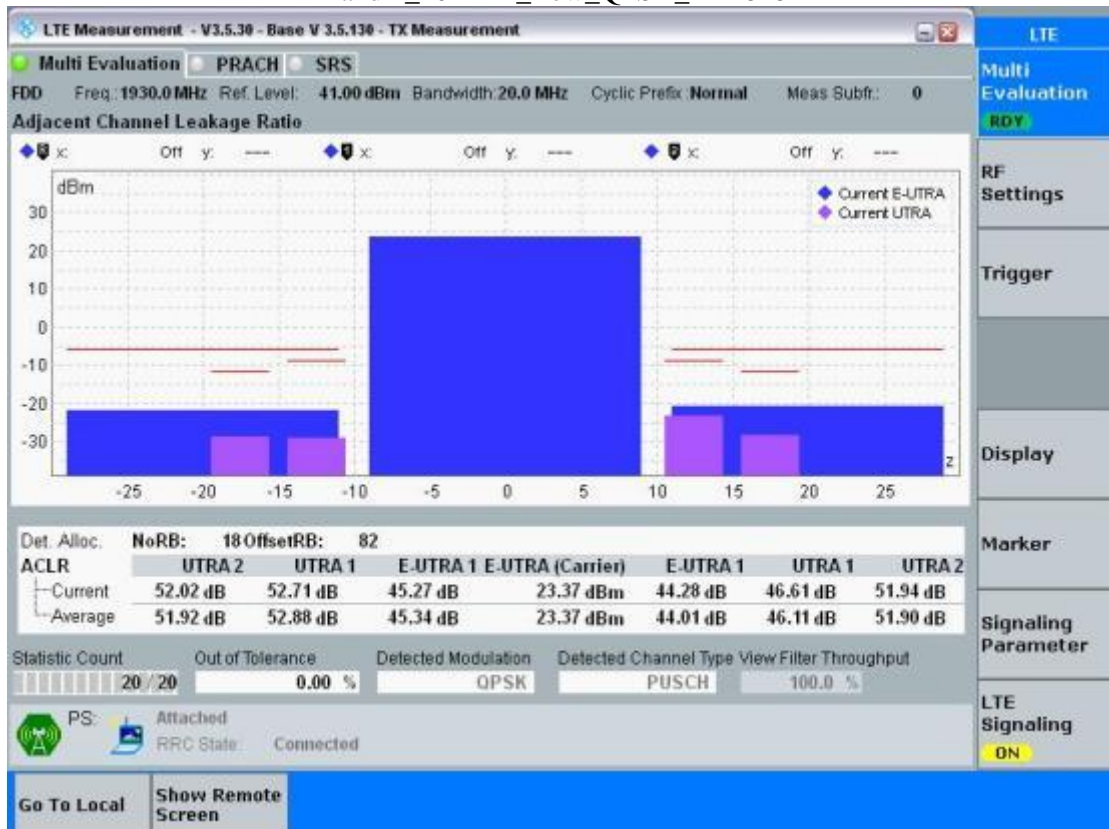
## Band 1\_10 MHz\_High\_16QAM\_RB50#0



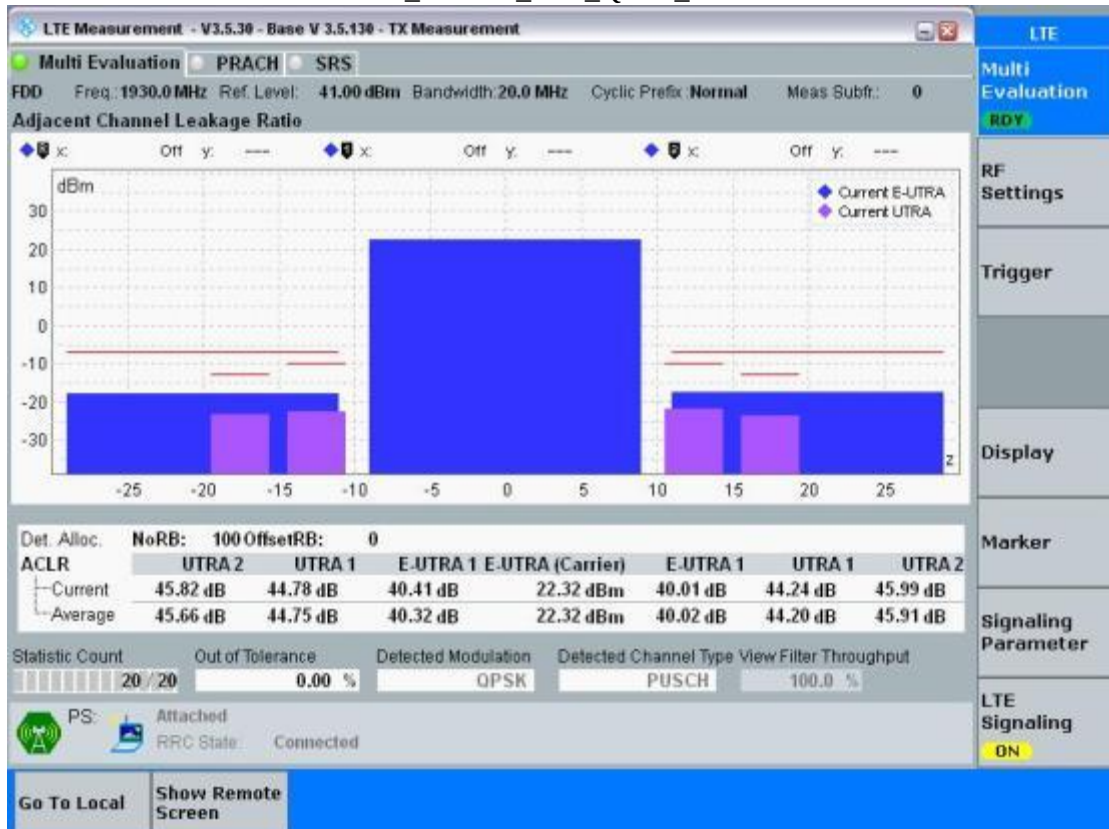
## Band 1\_20 MHz\_Low\_QPSK\_RB18#0



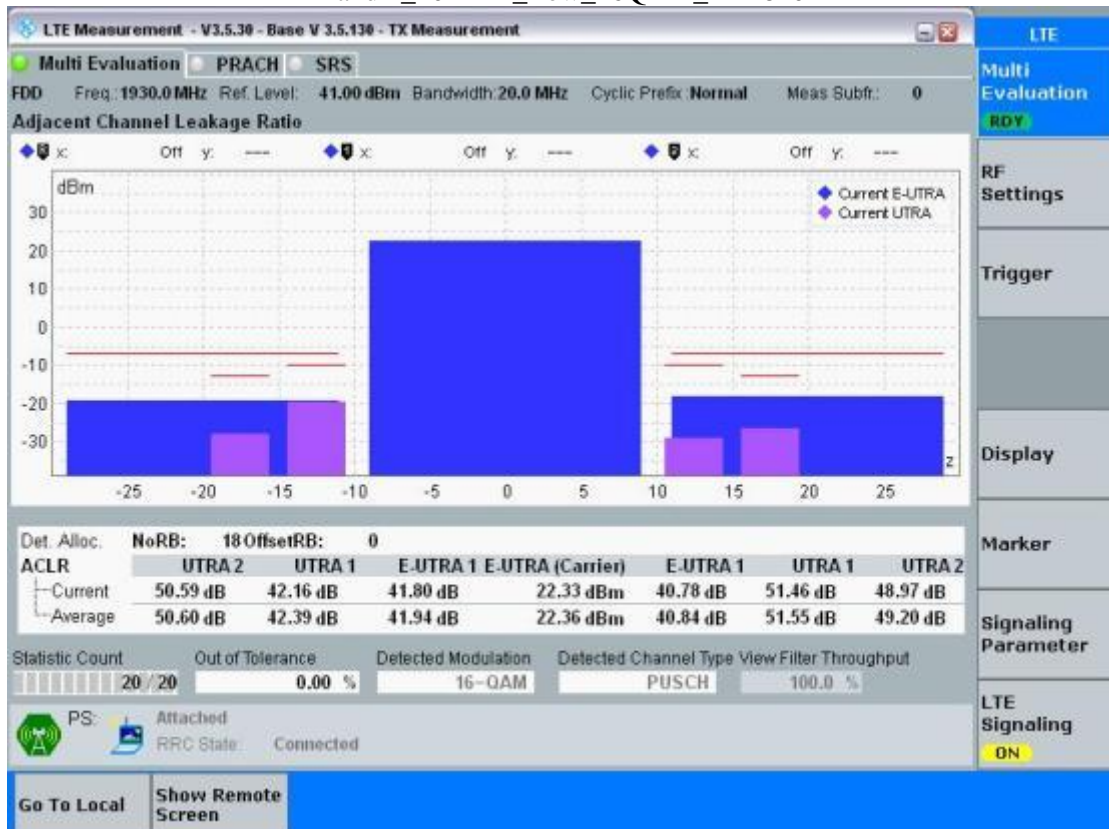
## Band 1\_20 MHz\_Low\_QPSK\_RB18#82



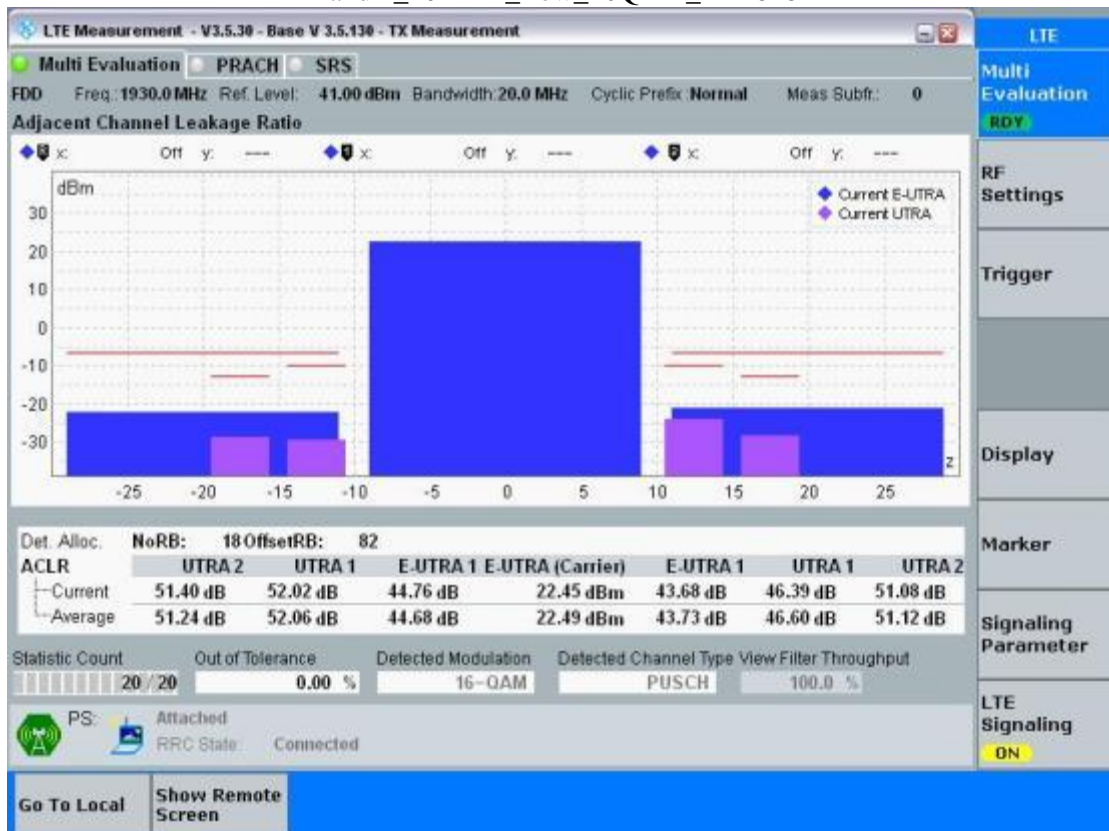
## Band 1\_20 MHz\_Low\_QPSK\_RB100#0



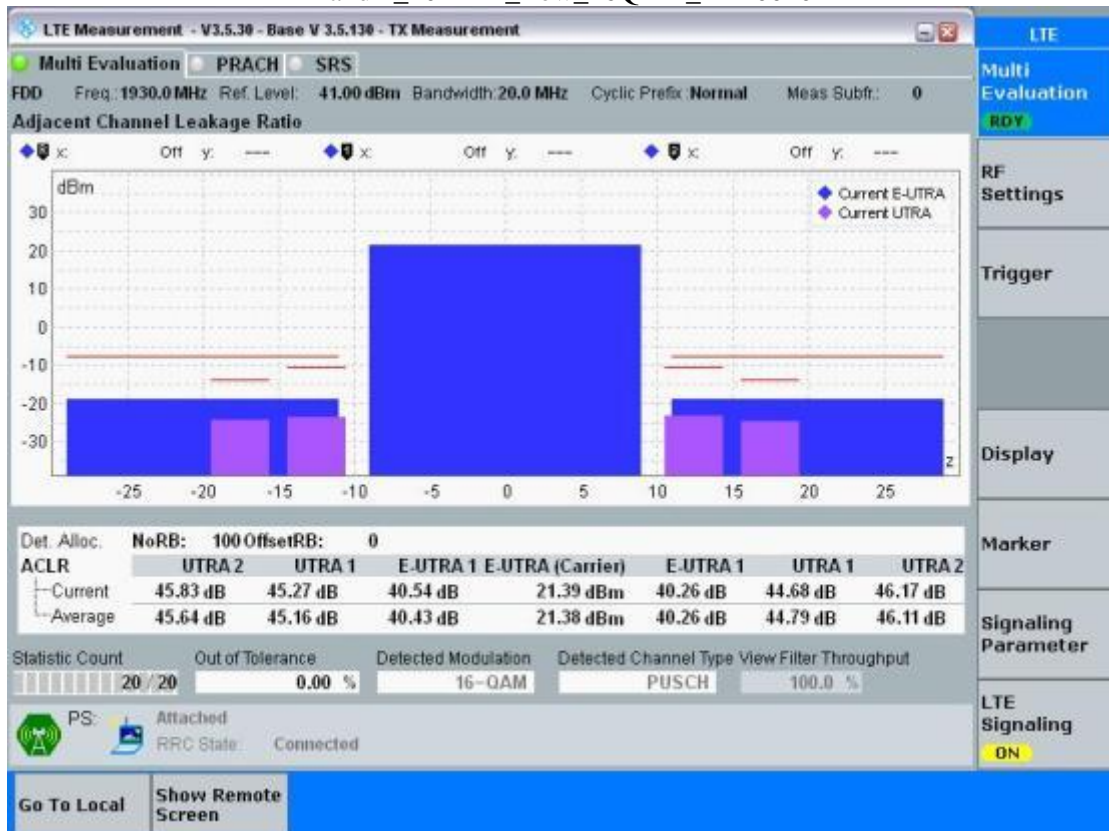
## Band 1\_20 MHz\_Low\_16QAM\_RB18#0



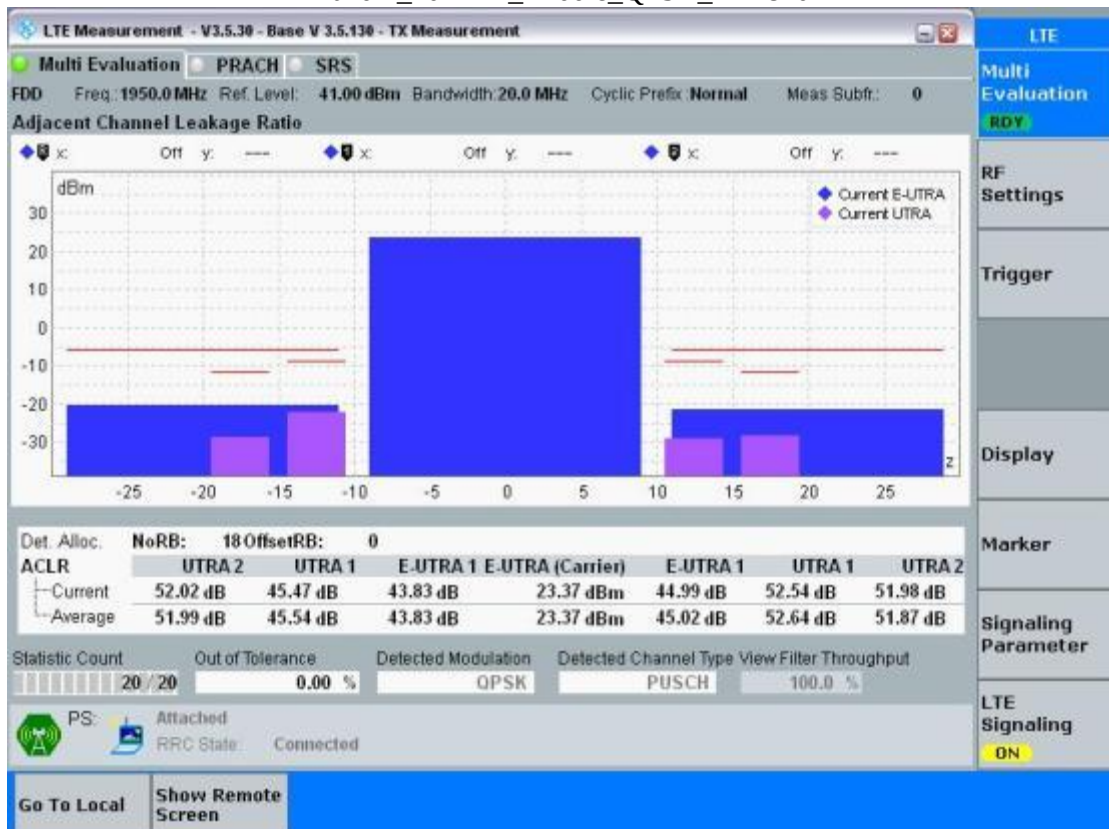
## Band 1\_20 MHz\_Low\_16QAM\_RB18#82



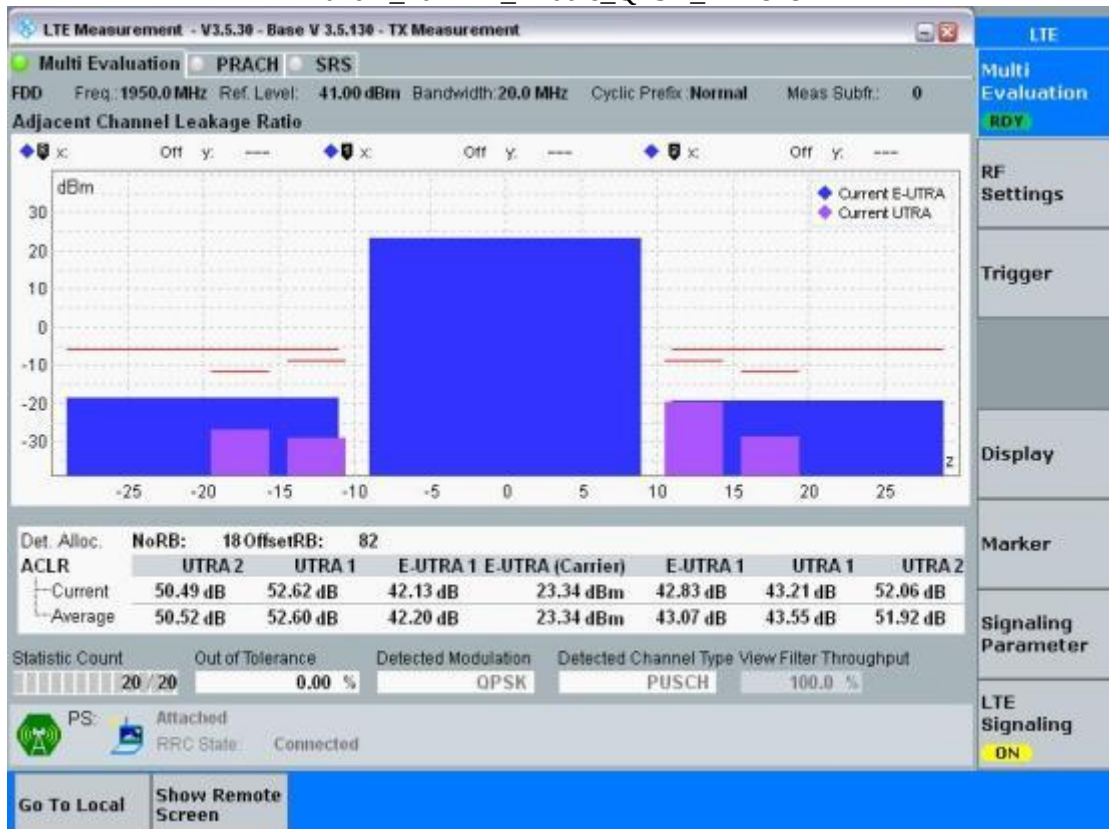
## Band 1\_20 MHz\_Low\_16QAM\_RB100#0



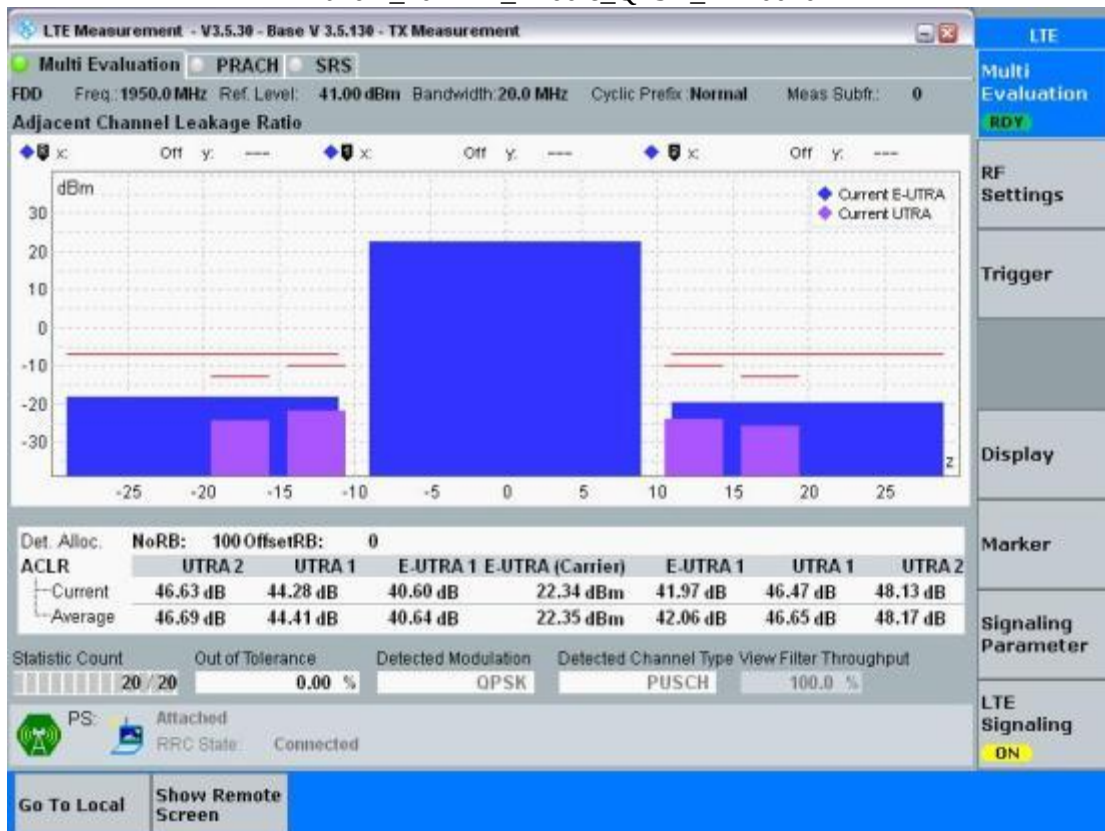
## Band 1\_20 MHz\_Middle\_QPSK\_RB18#0



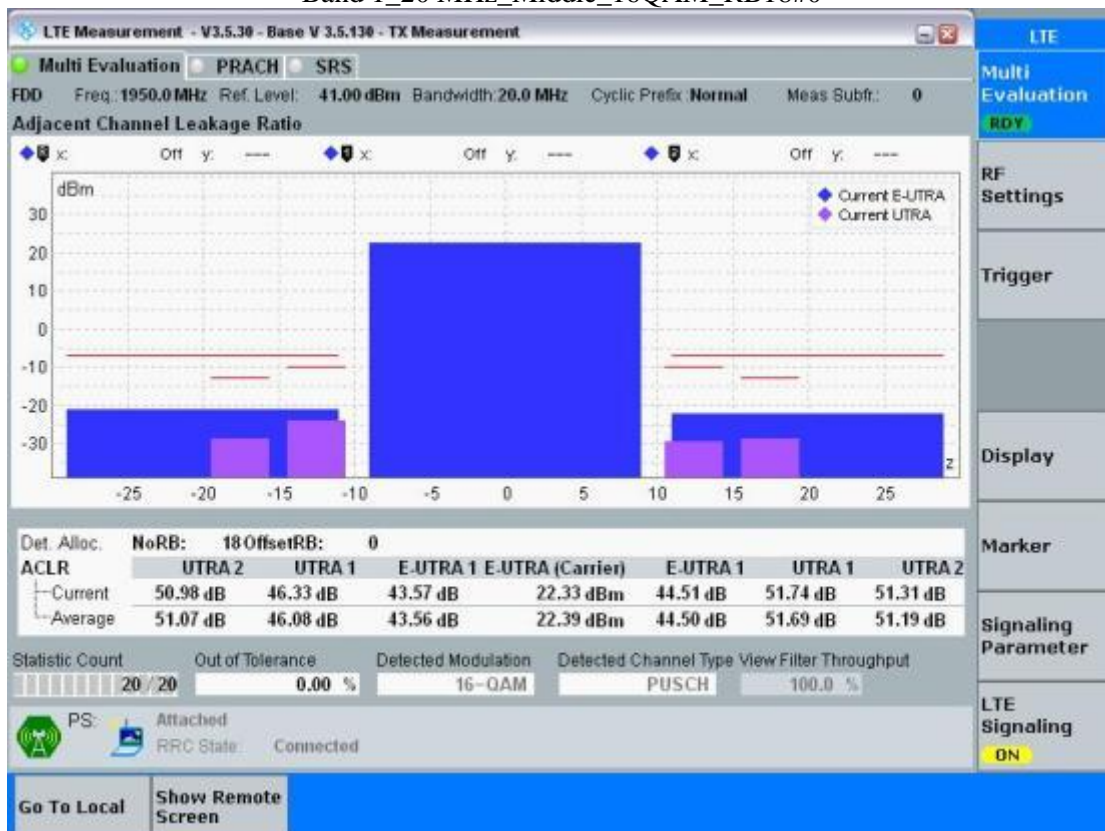
## Band 1\_20 MHz\_Middle\_QPSK\_RB18#82



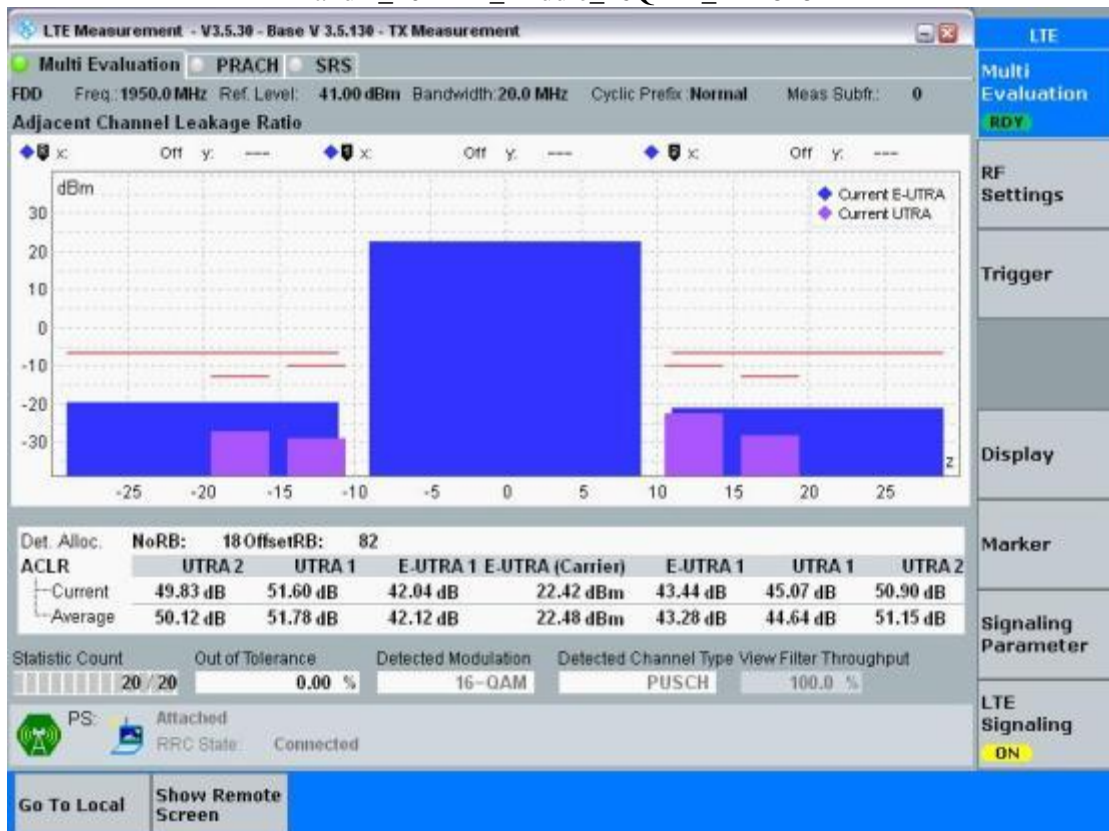
## Band 1\_20 MHz\_Middle\_QPSK\_RB100#0



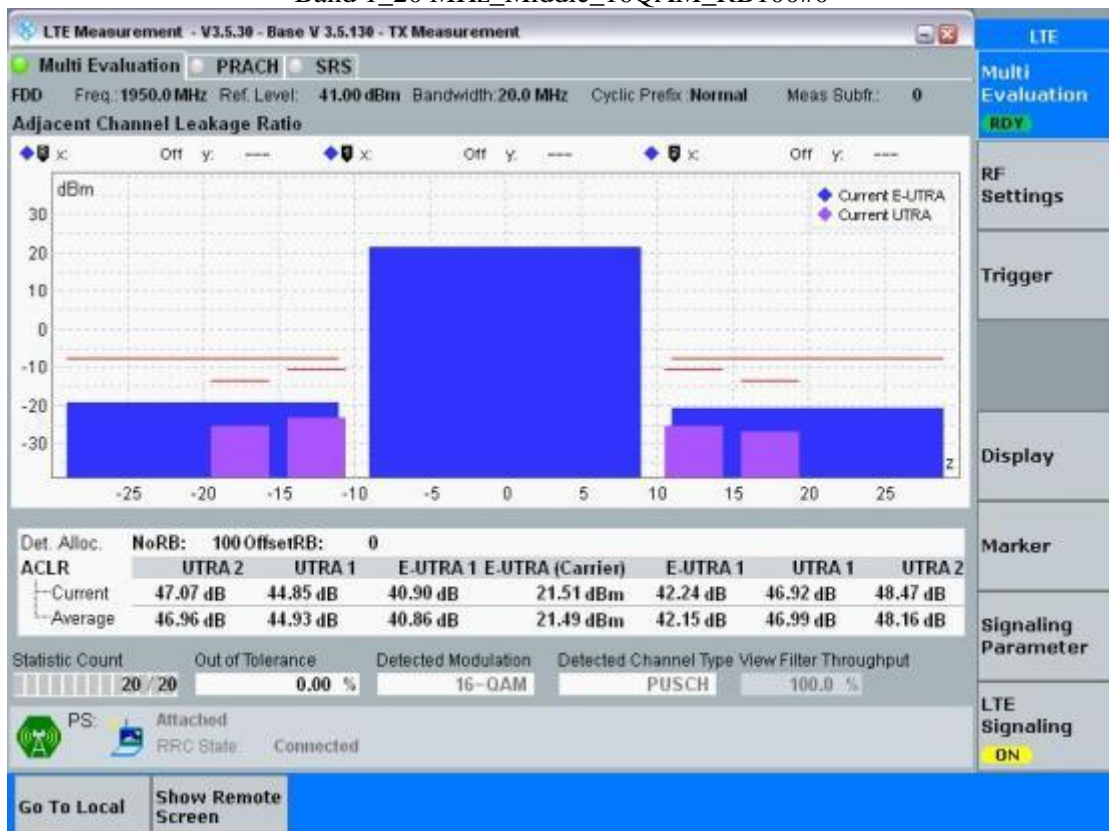
## Band 1\_20 MHz\_Middle\_16QAM\_RB18#0



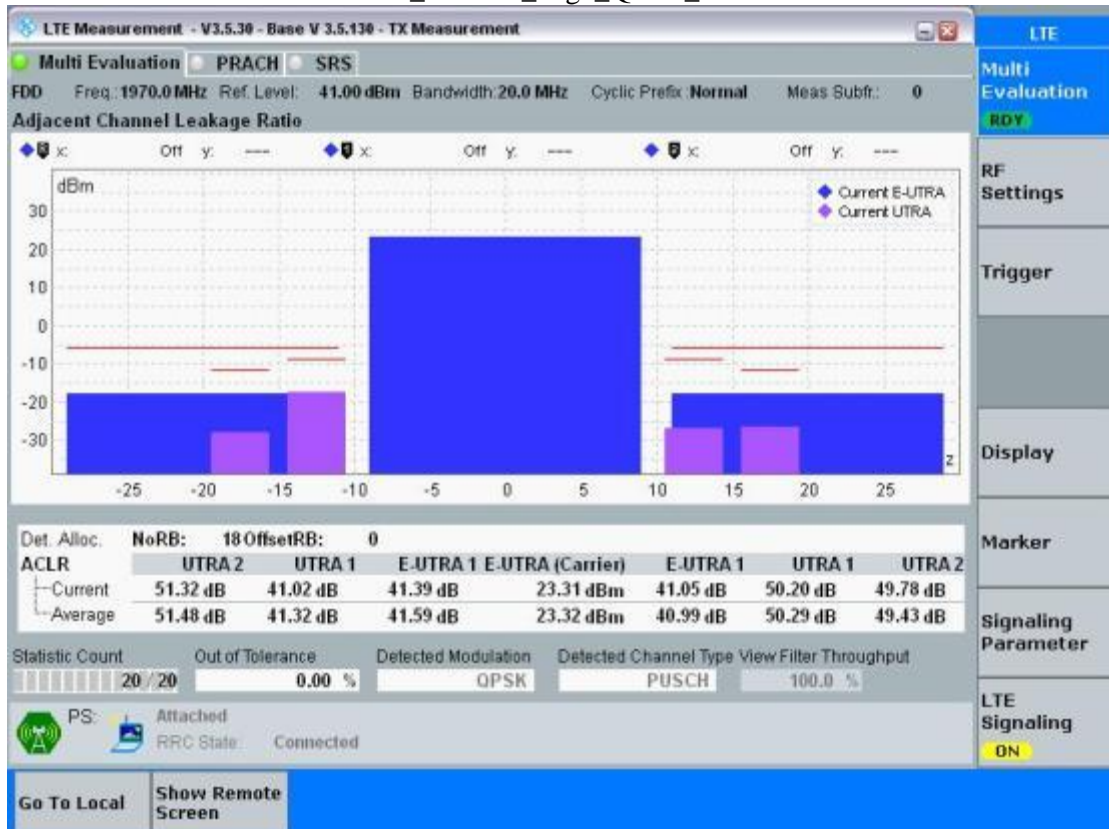
## Band 1\_20 MHz\_Middle\_16QAM\_RB18#82



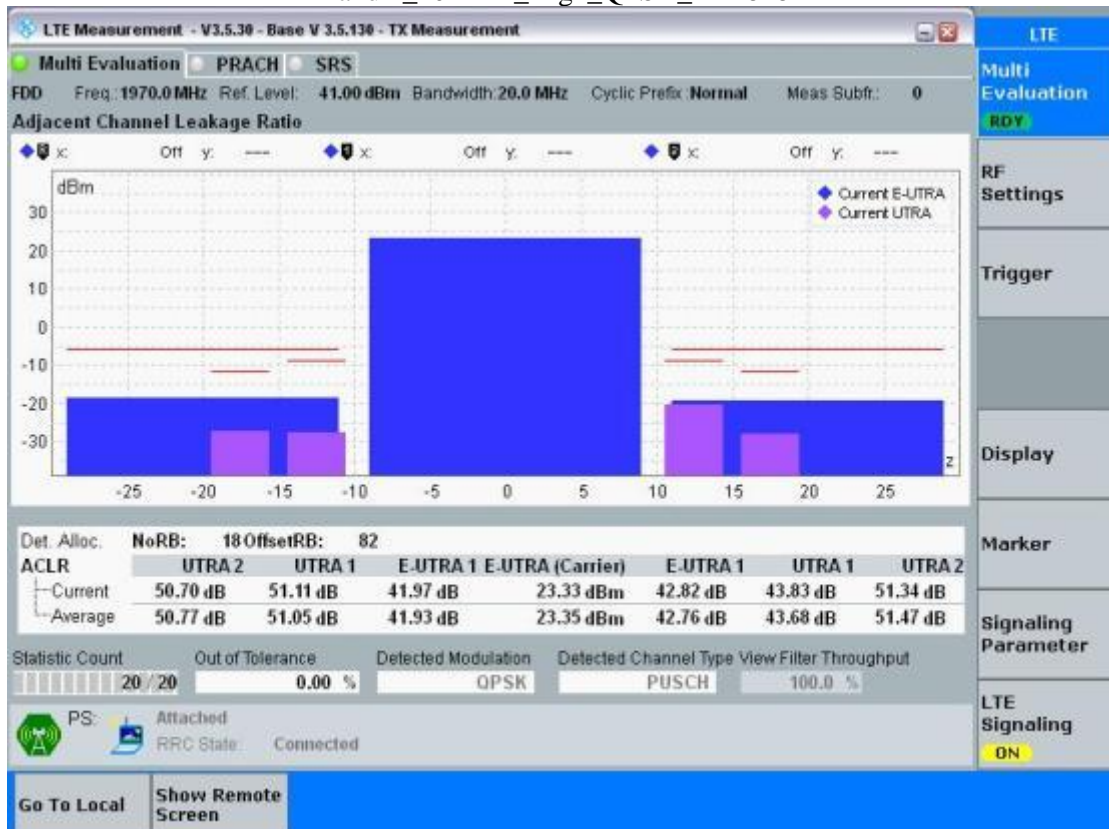
## Band 1\_20 MHz\_Middle\_16QAM\_RB100#0



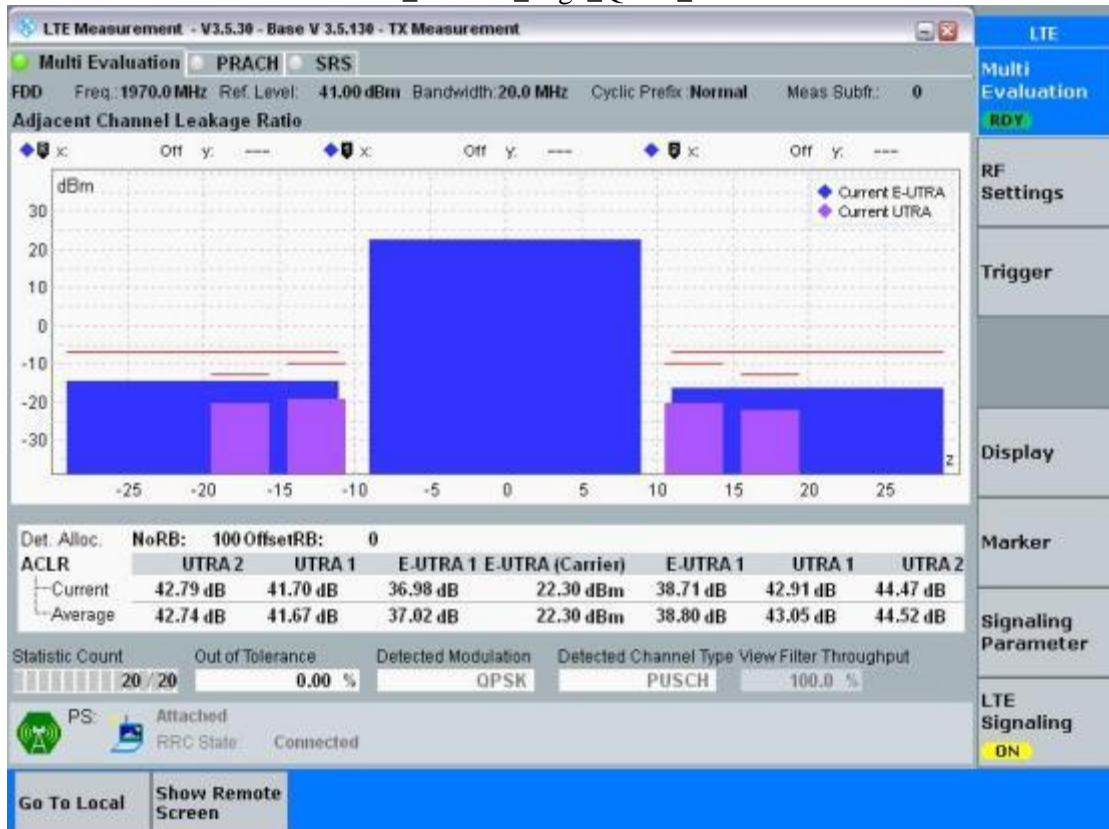
## Band 1\_20 MHz\_High\_QPSK\_RB18#0



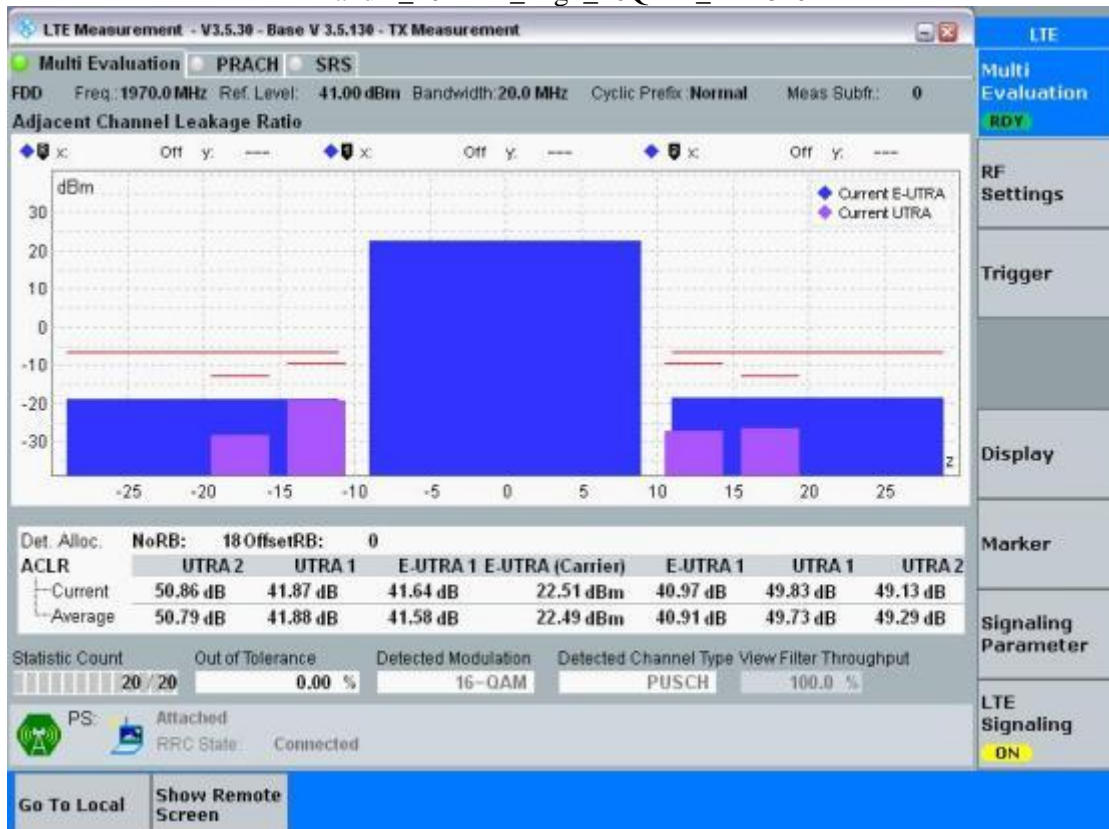
## Band 1\_20 MHz\_High\_QPSK\_RB18#82



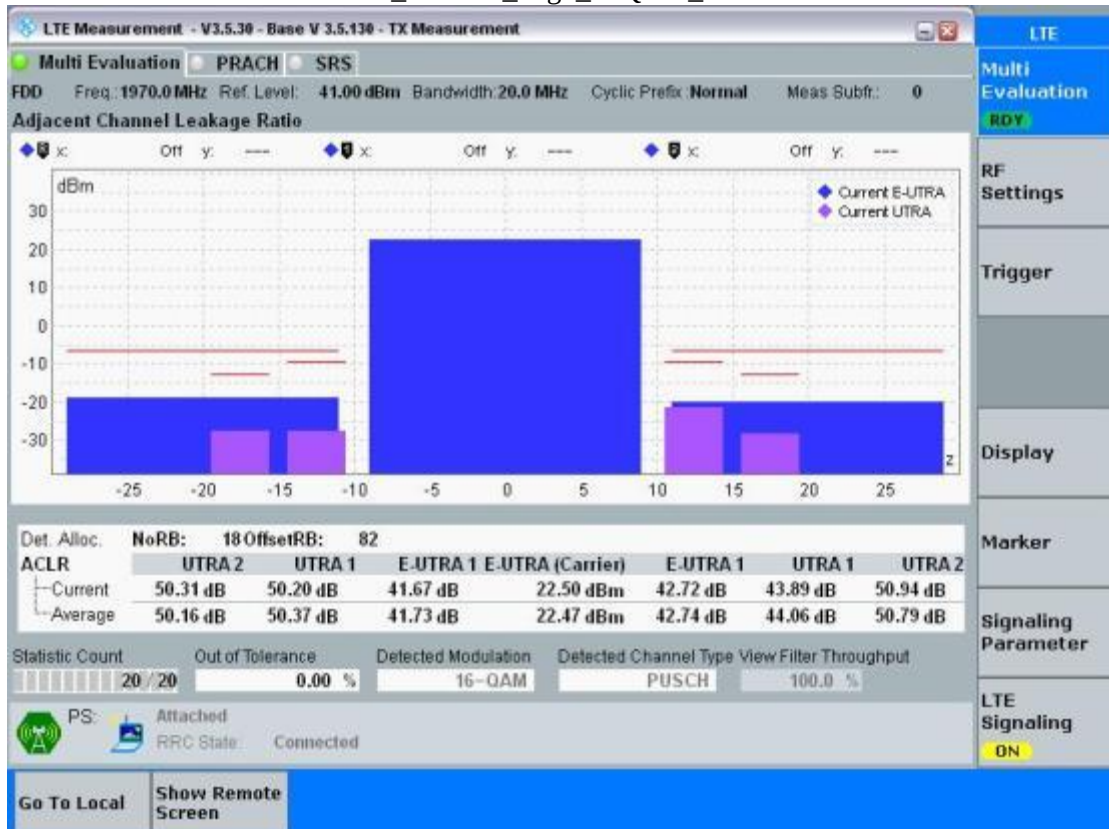
## Band 1\_20 MHz\_High\_QPSK\_RB100#0



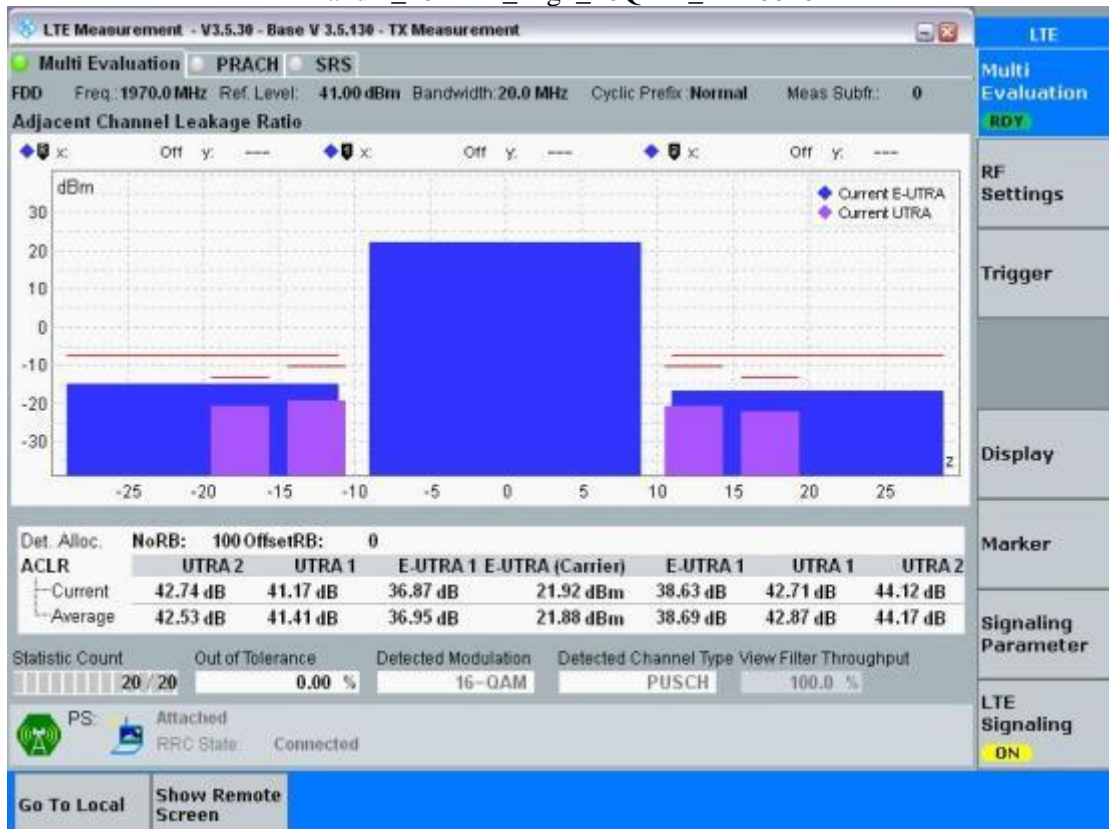
## Band 1\_20 MHz\_High\_16QAM\_RB18#0



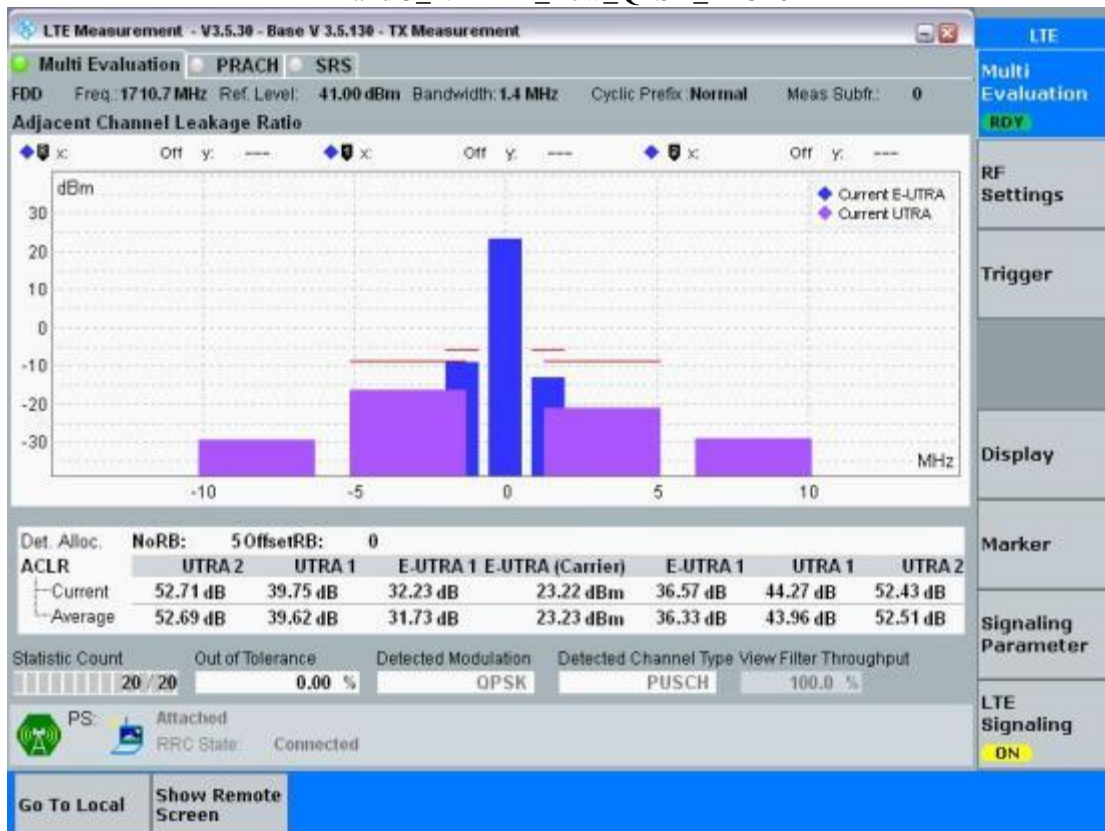
## Band 1\_20 MHz\_High\_16QAM\_RB18#82



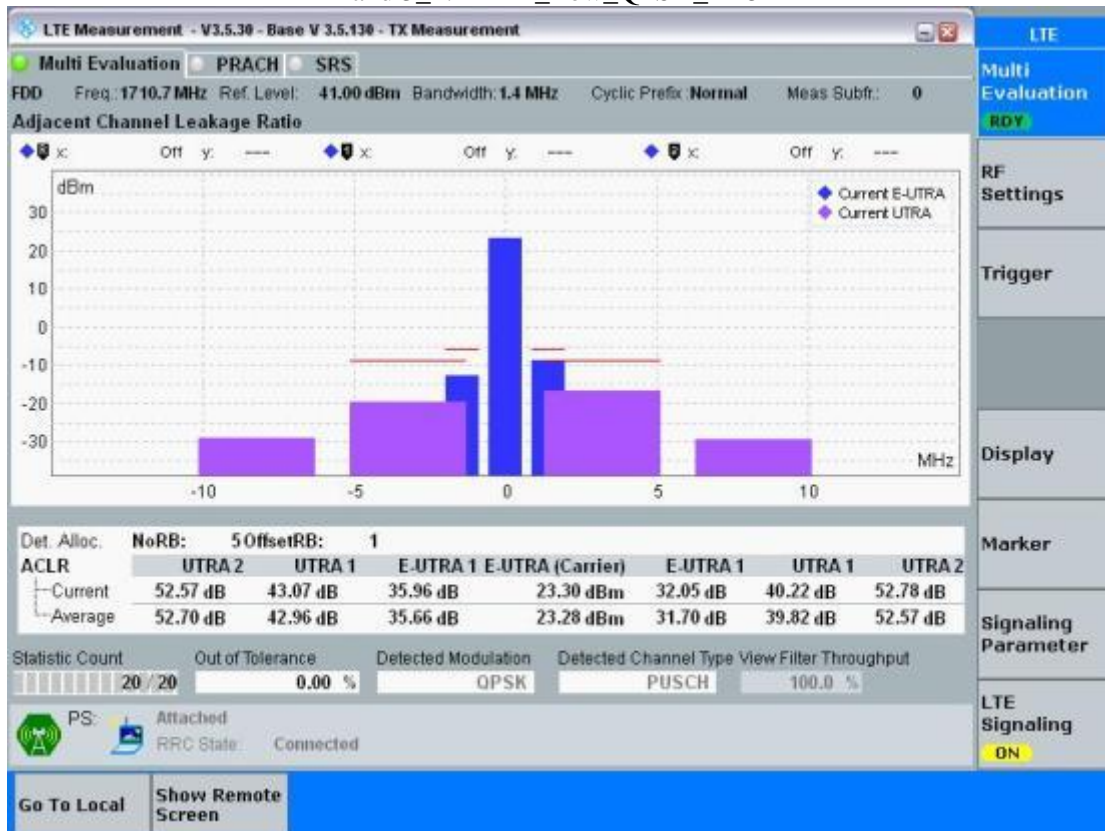
## Band 1\_20 MHz\_High\_16QAM\_RB100#0



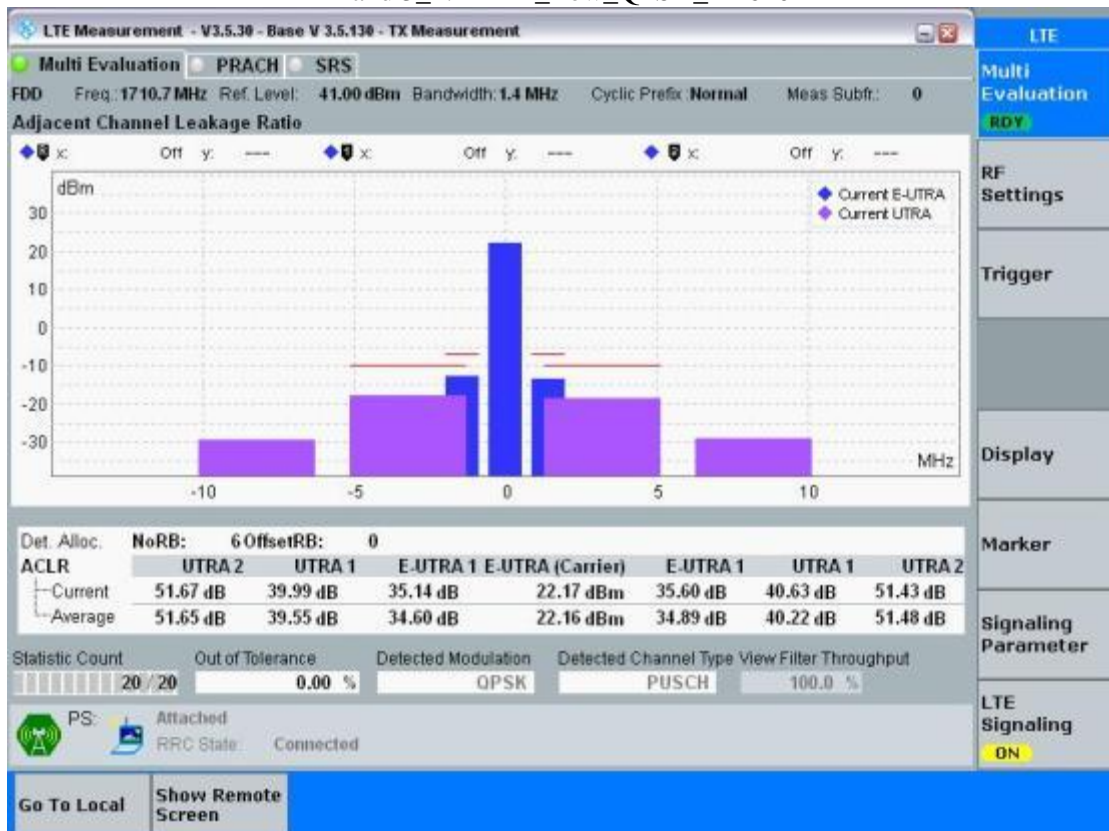
## Band 3\_1.4 MHz\_Low\_QPSK\_RB5#0



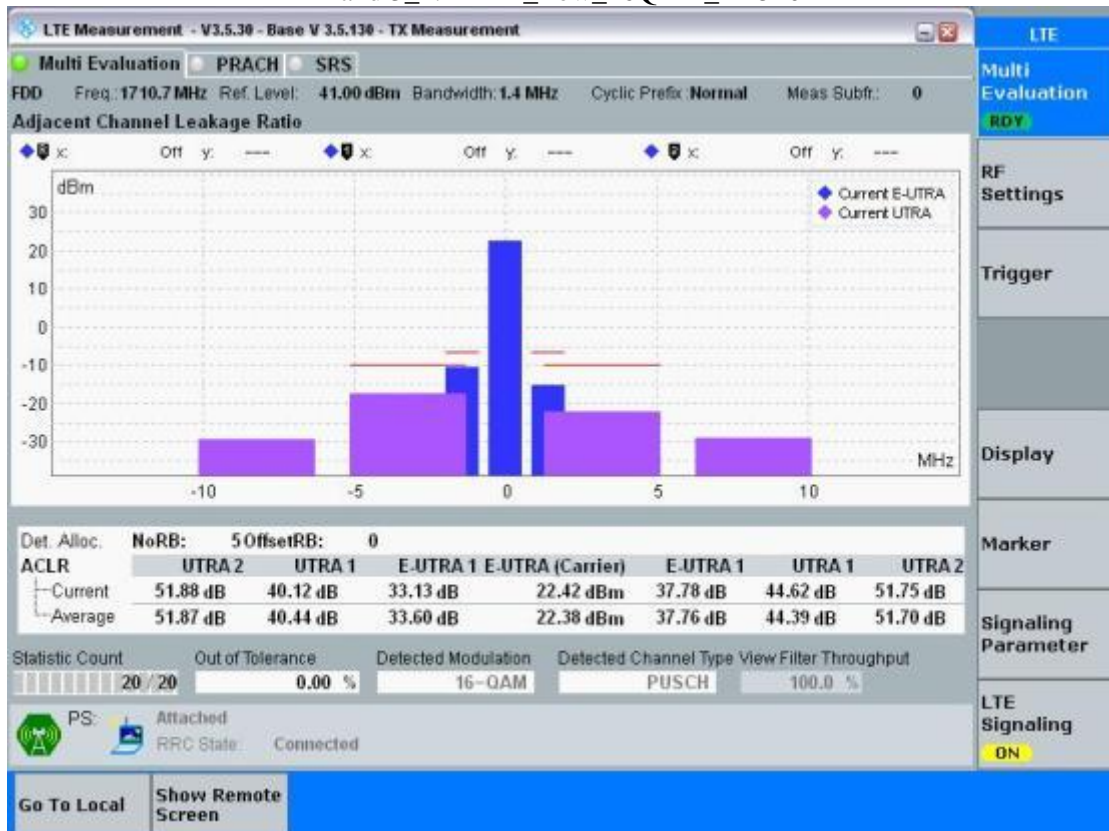
## Band 3\_1.4 MHz\_Low\_QPSK\_RB5#1



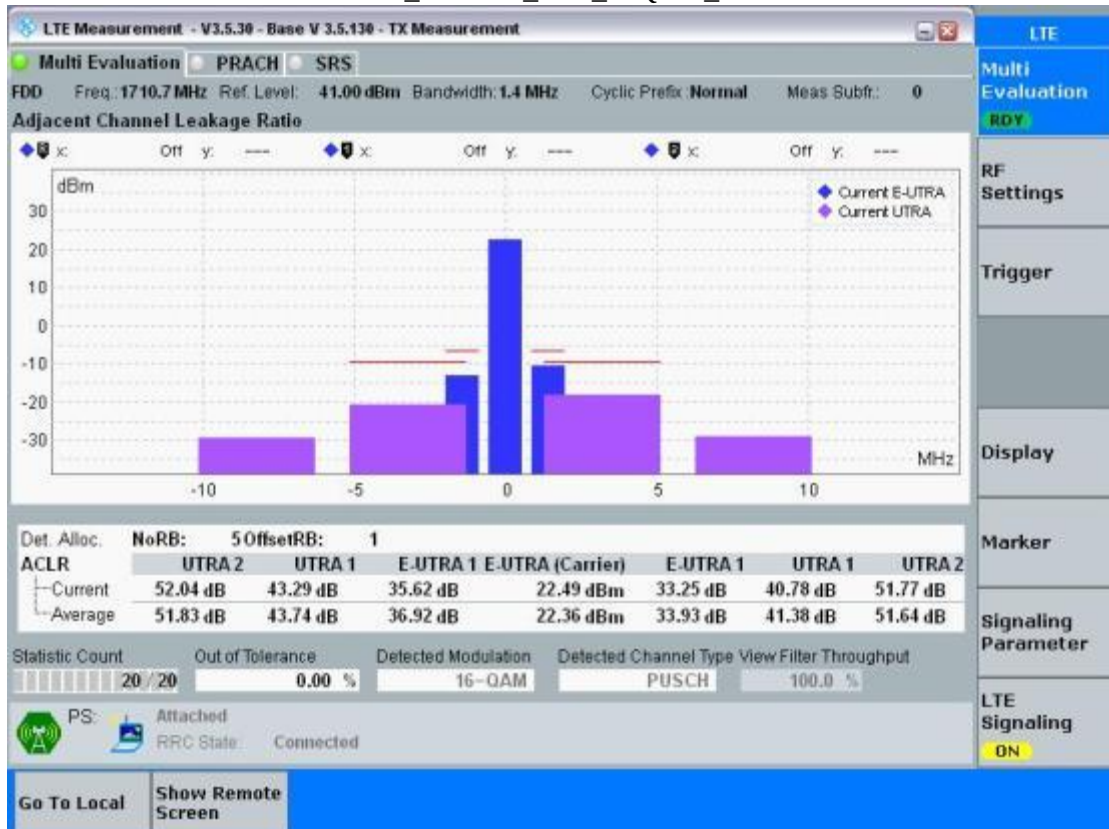
## Band 3\_1.4 MHz\_Low\_QPSK\_RB6#0



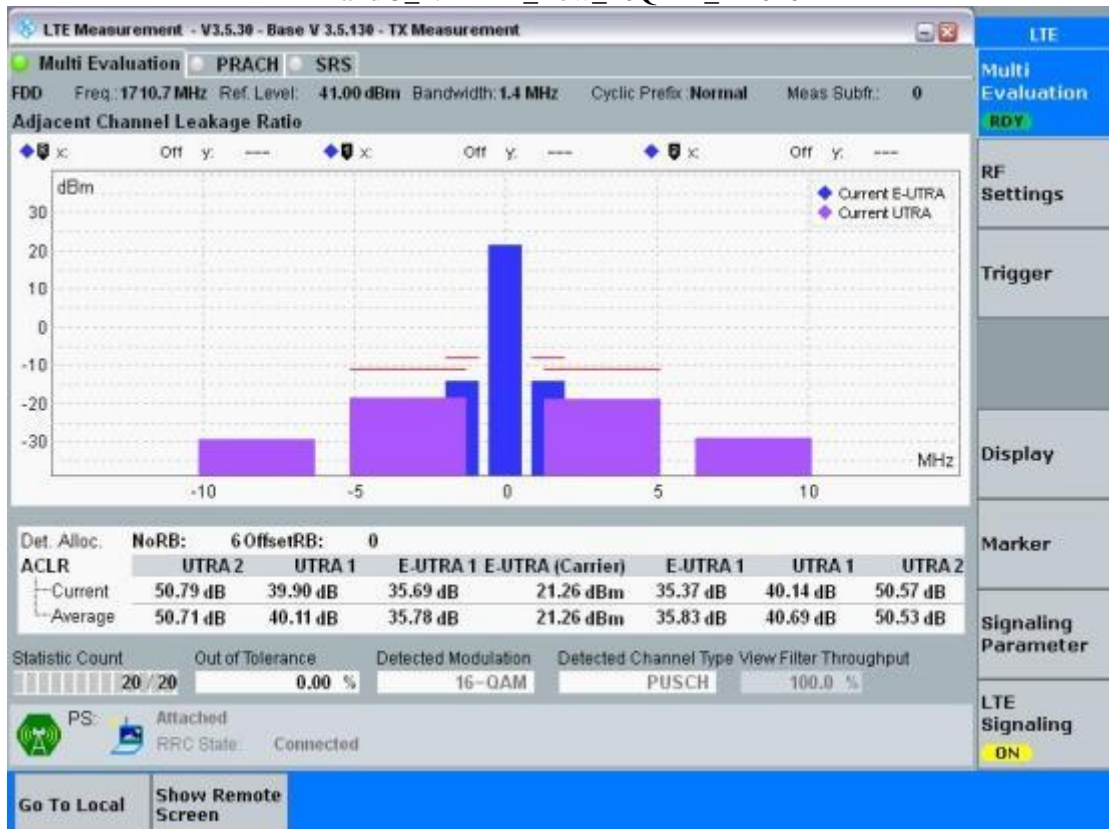
## Band 3\_1.4 MHz\_Low\_16QAM\_RB5#0



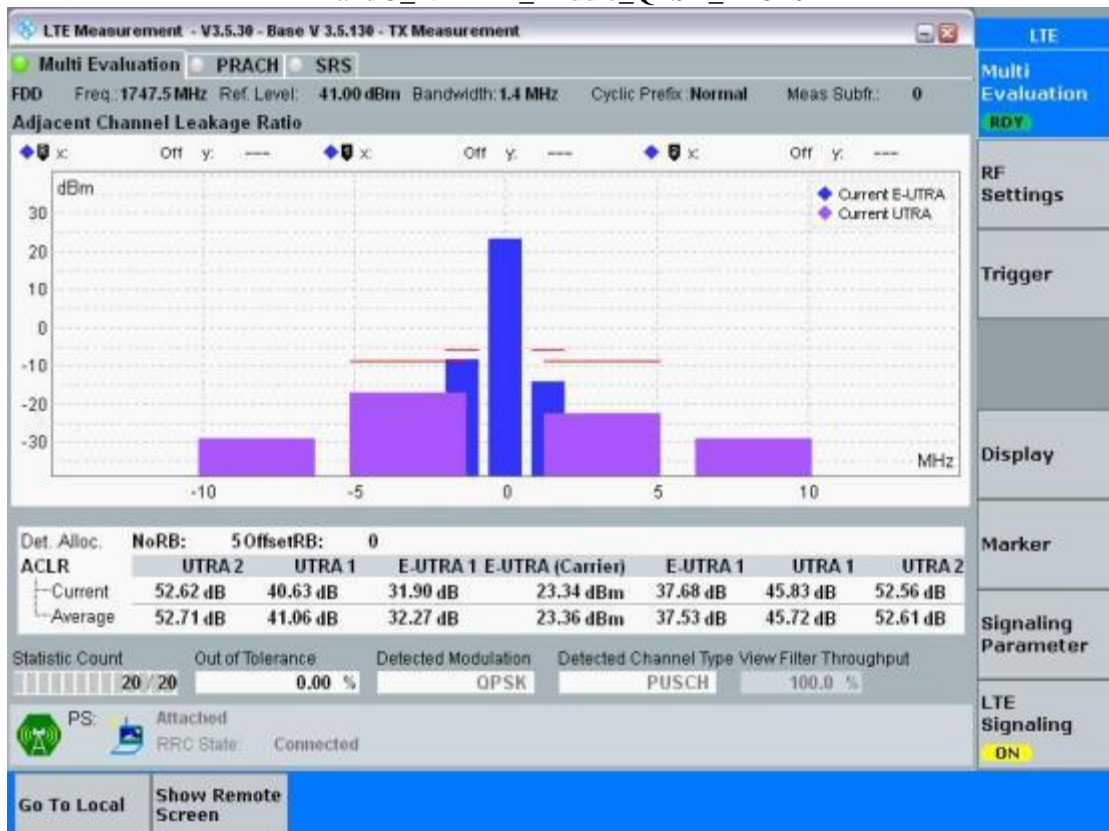
## Band 3\_1.4 MHz\_Low\_16QAM\_RB5#1



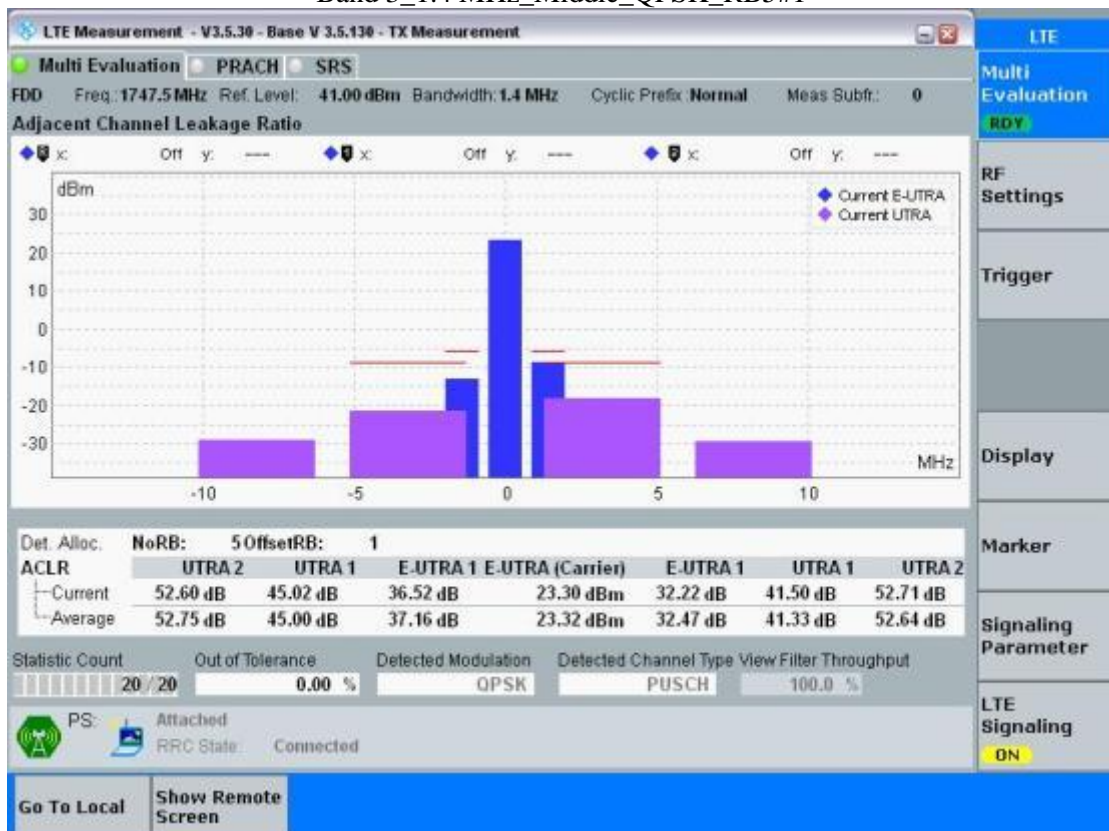
## Band 3\_1.4 MHz\_Low\_16QAM\_RB6#0



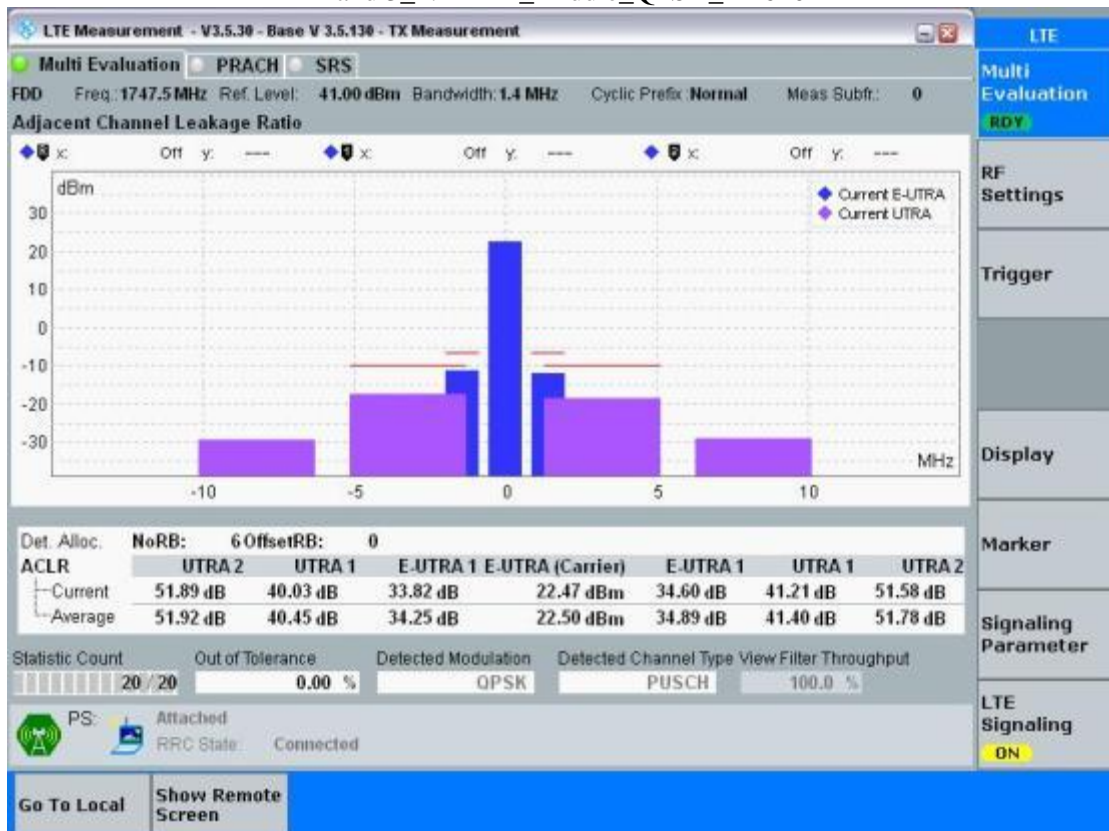
## Band 3\_1.4 MHz\_Middle\_QPSK\_RB5#0



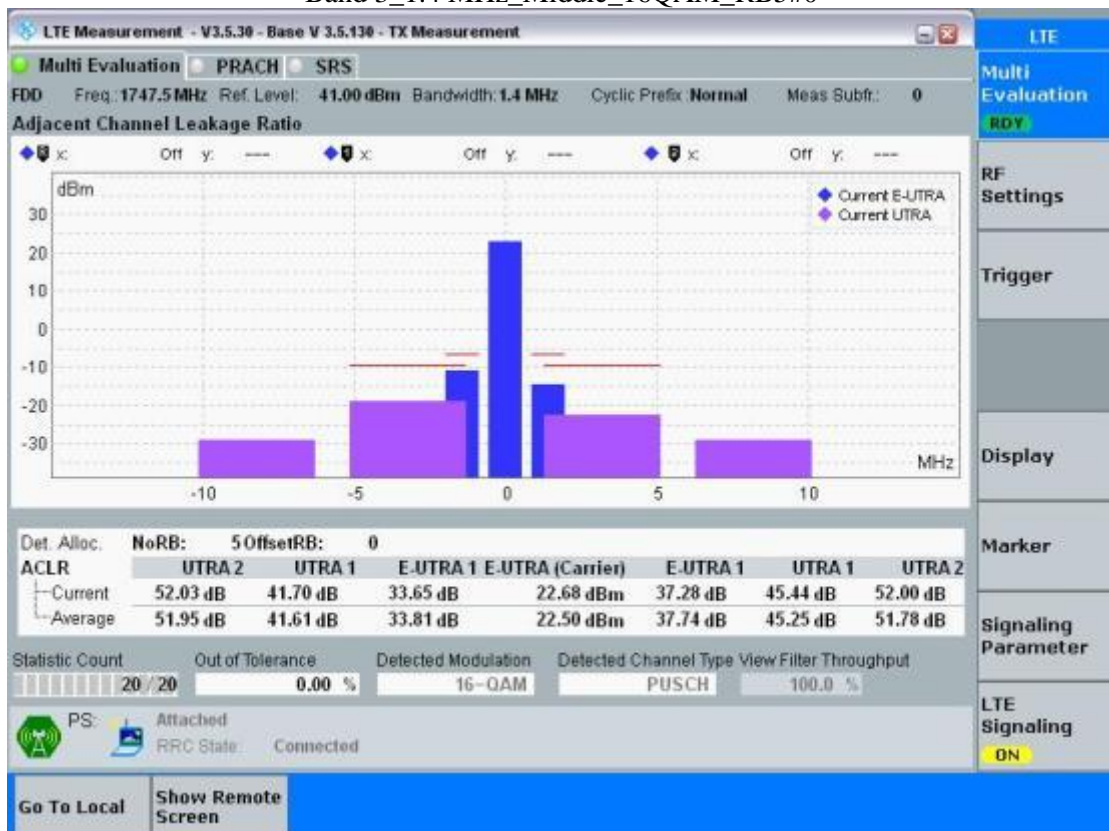
## Band 3\_1.4 MHz\_Middle\_QPSK\_RB5#1



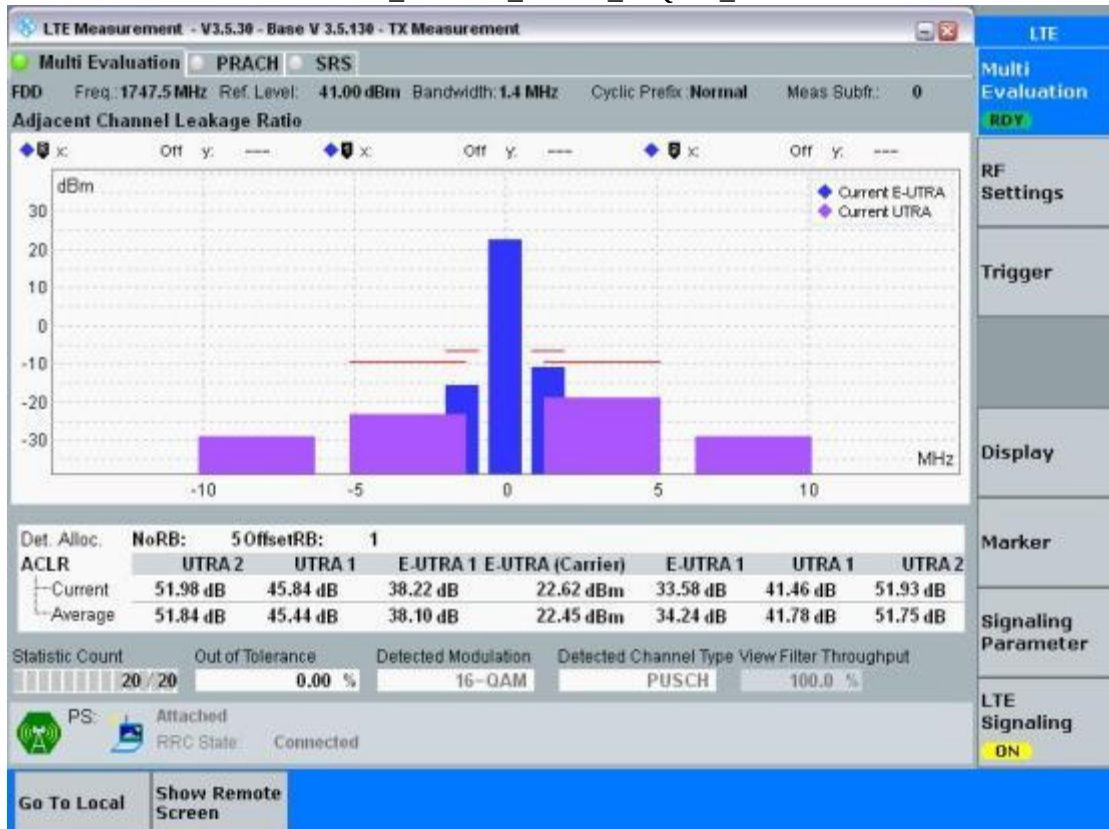
## Band 3\_1.4 MHz\_Middle\_QPSK\_RB6#0



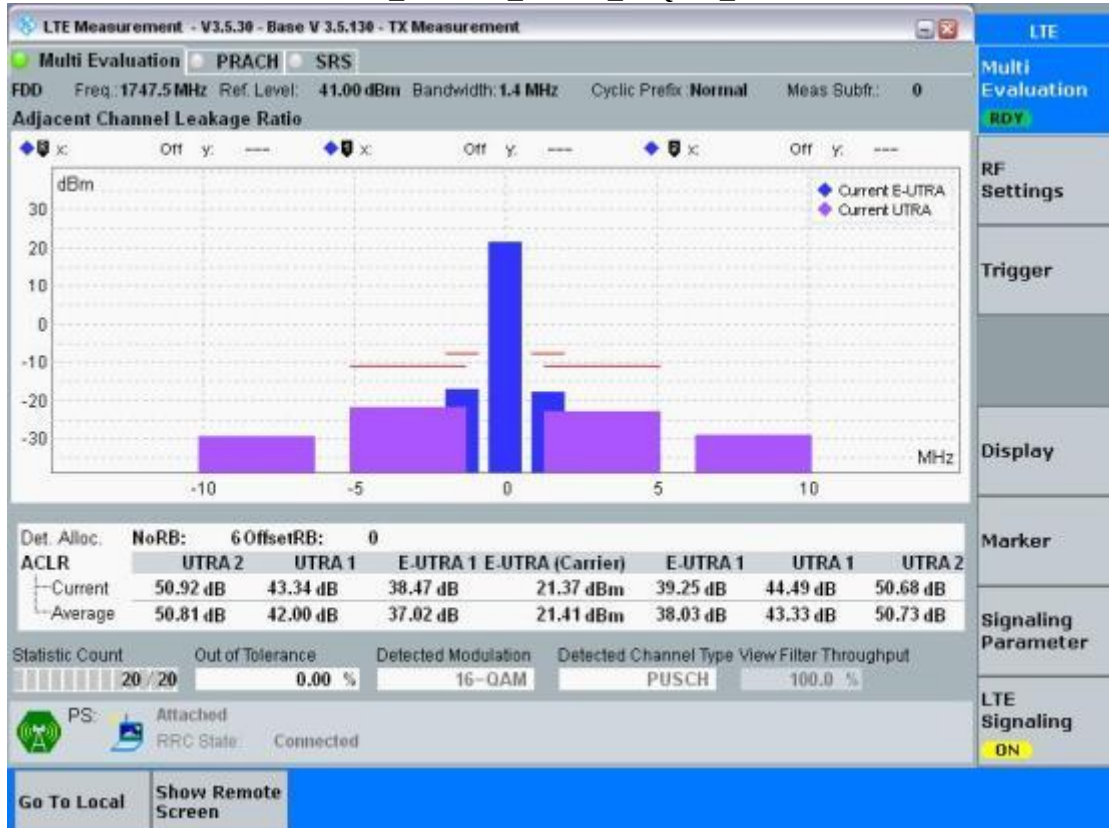
## Band 3\_1.4 MHz\_Middle\_16QAM\_RB5#0



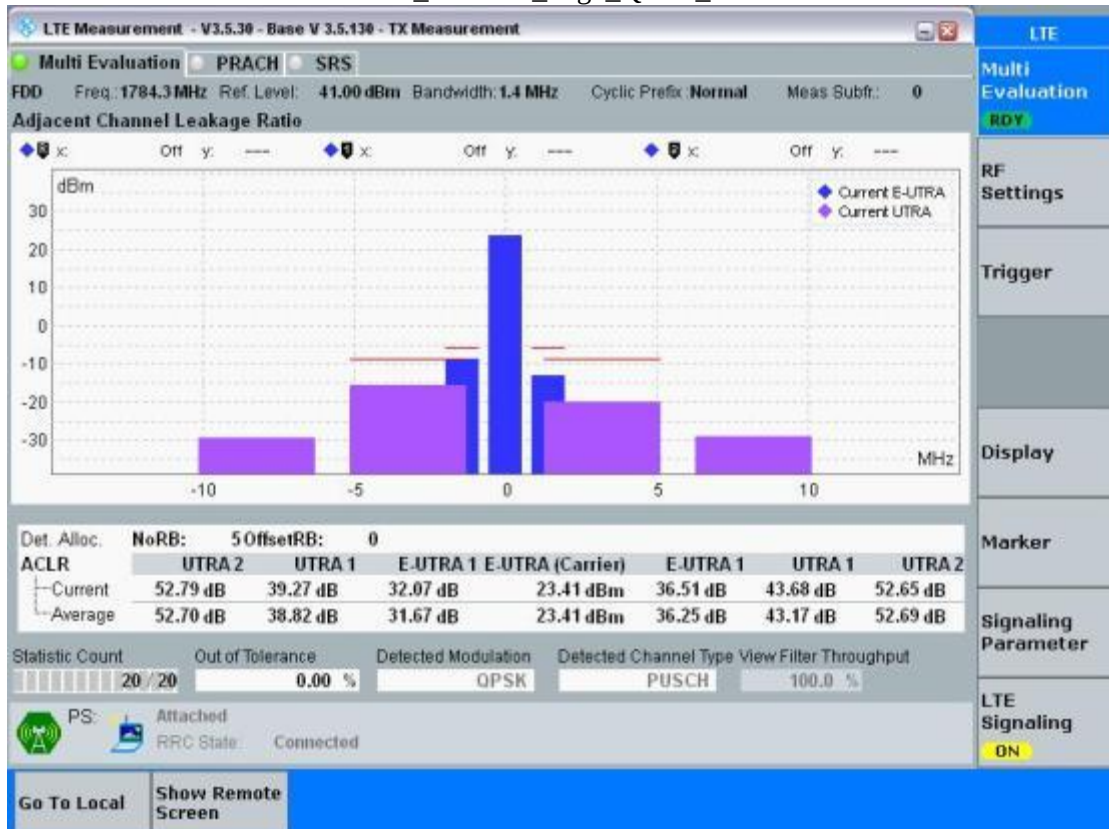
## Band 3\_1.4 MHz\_Middle\_16QAM\_RB5#1



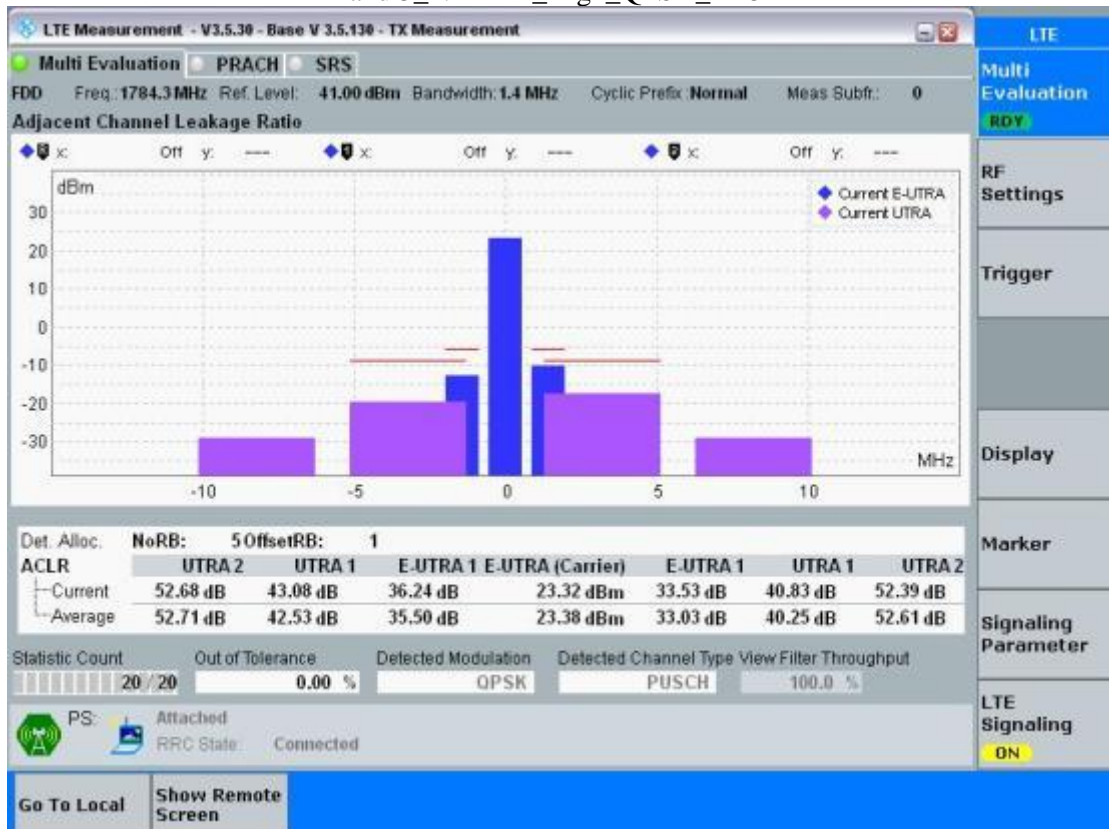
## Band 3\_1.4 MHz\_Middle\_16QAM\_RB6#0



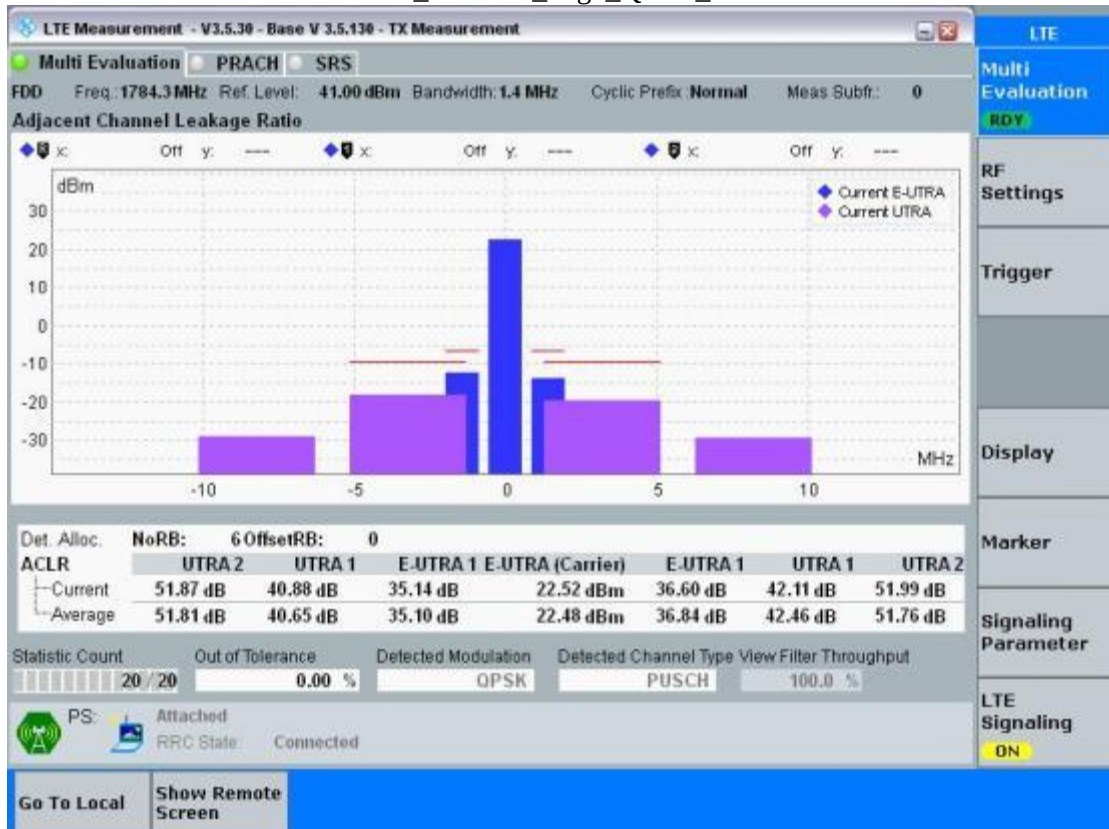
## Band 3\_1.4 MHz\_High\_QPSK\_RB5#0



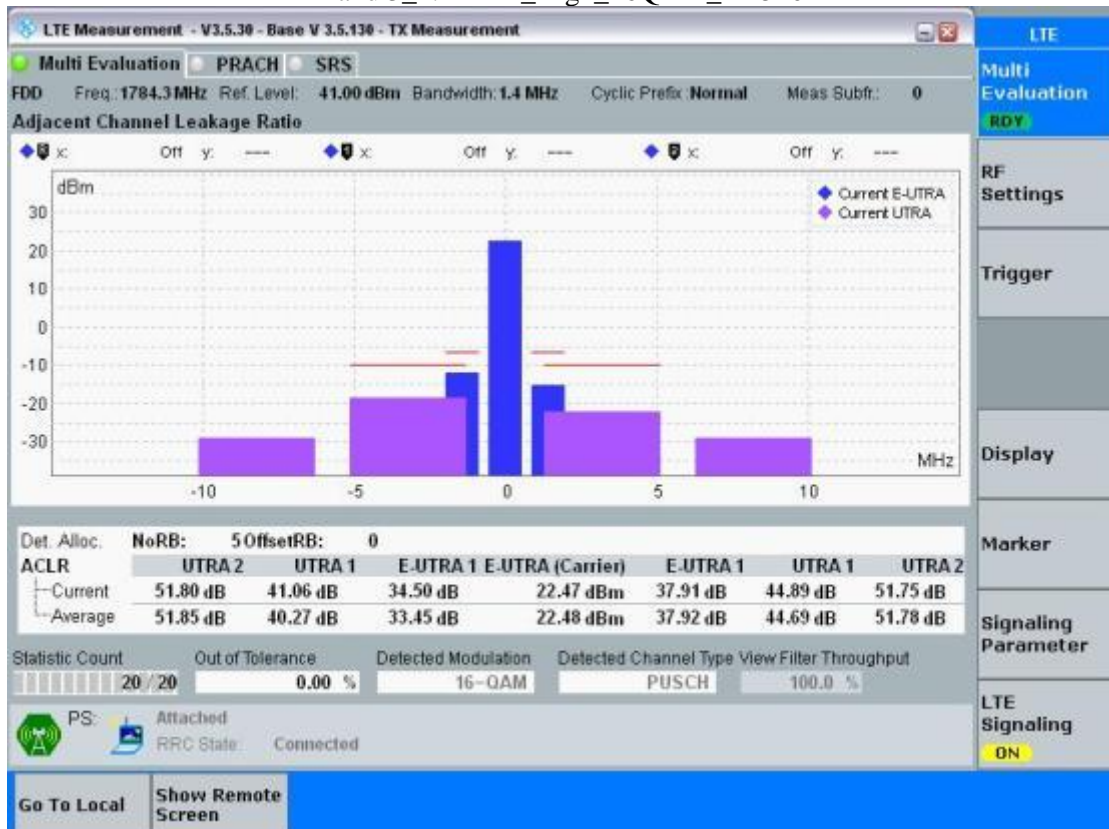
## Band 3\_1.4 MHz\_High\_QPSK\_RB5#1



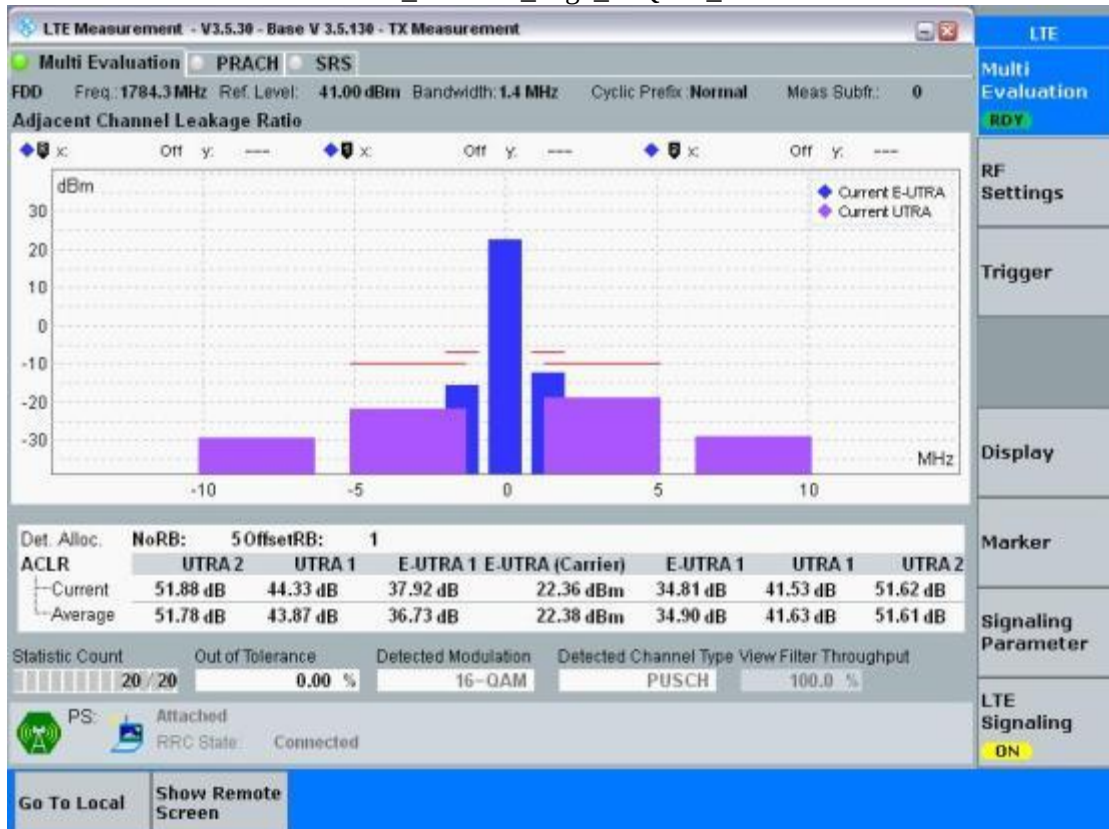
## Band 3\_1.4 MHz\_High\_QPSK\_RB6#0



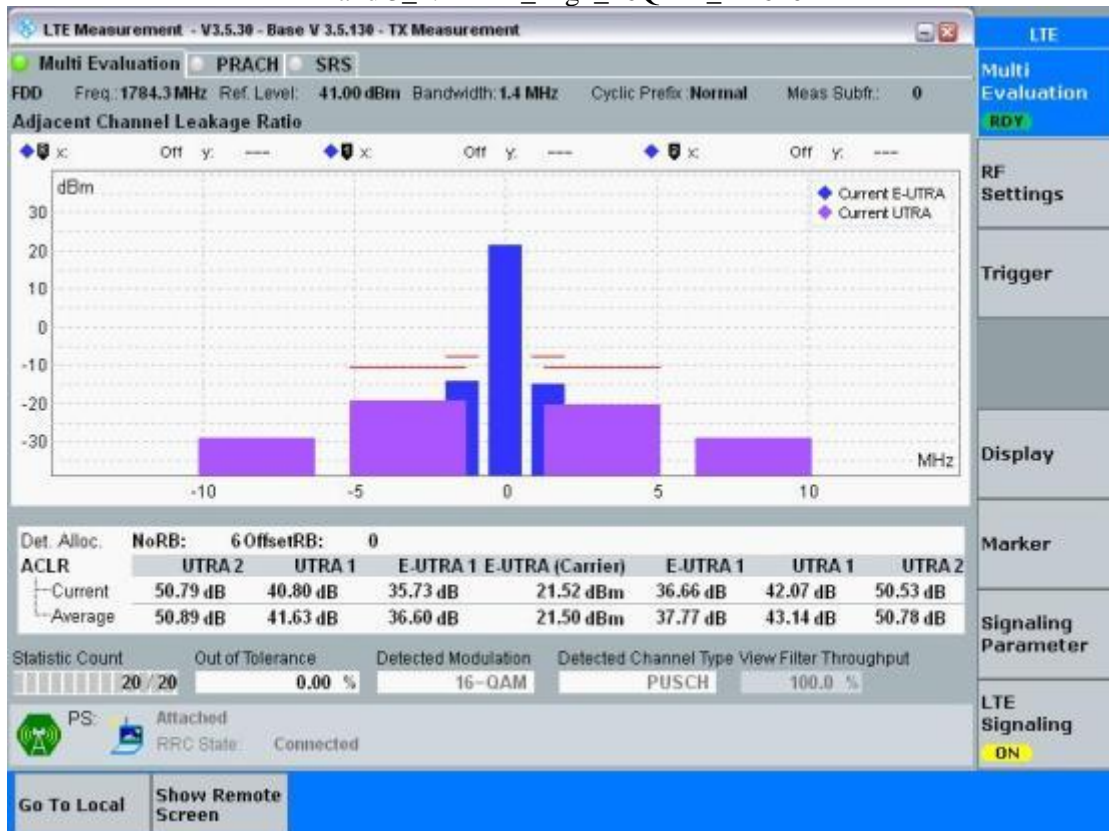
## Band 3\_1.4 MHz\_High\_16QAM\_RB5#0

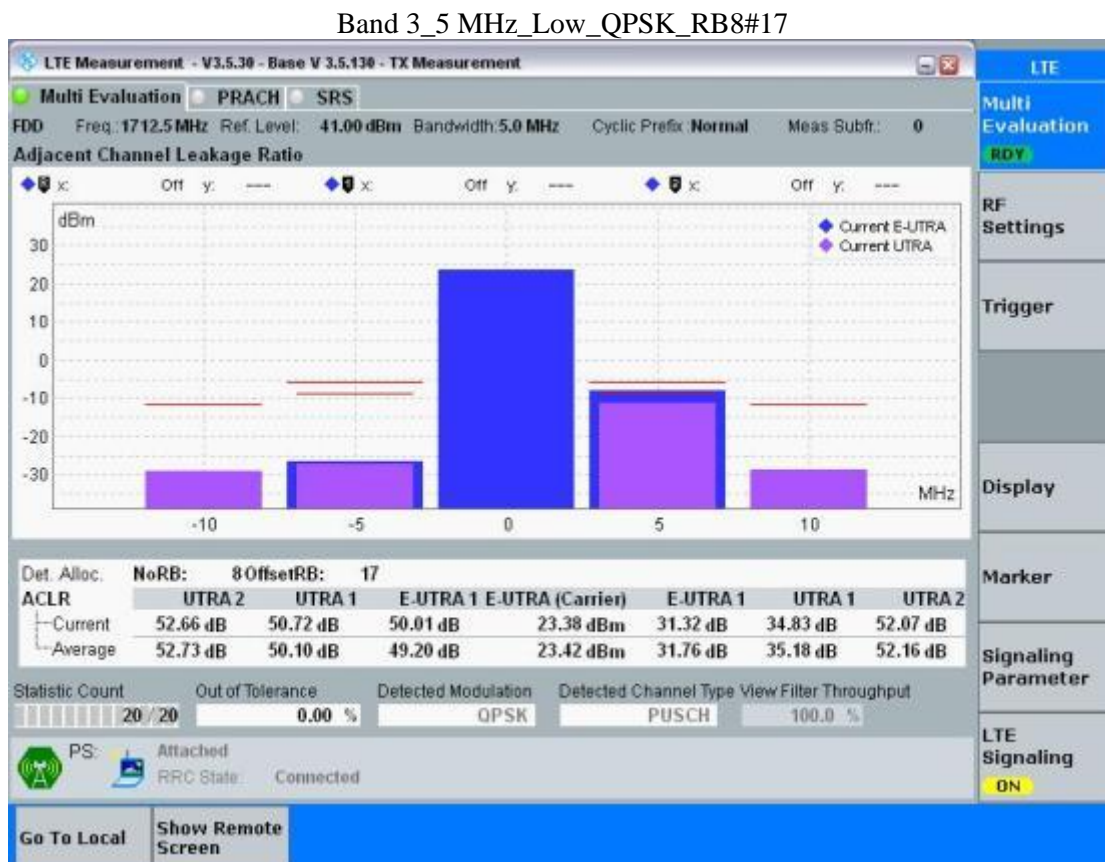
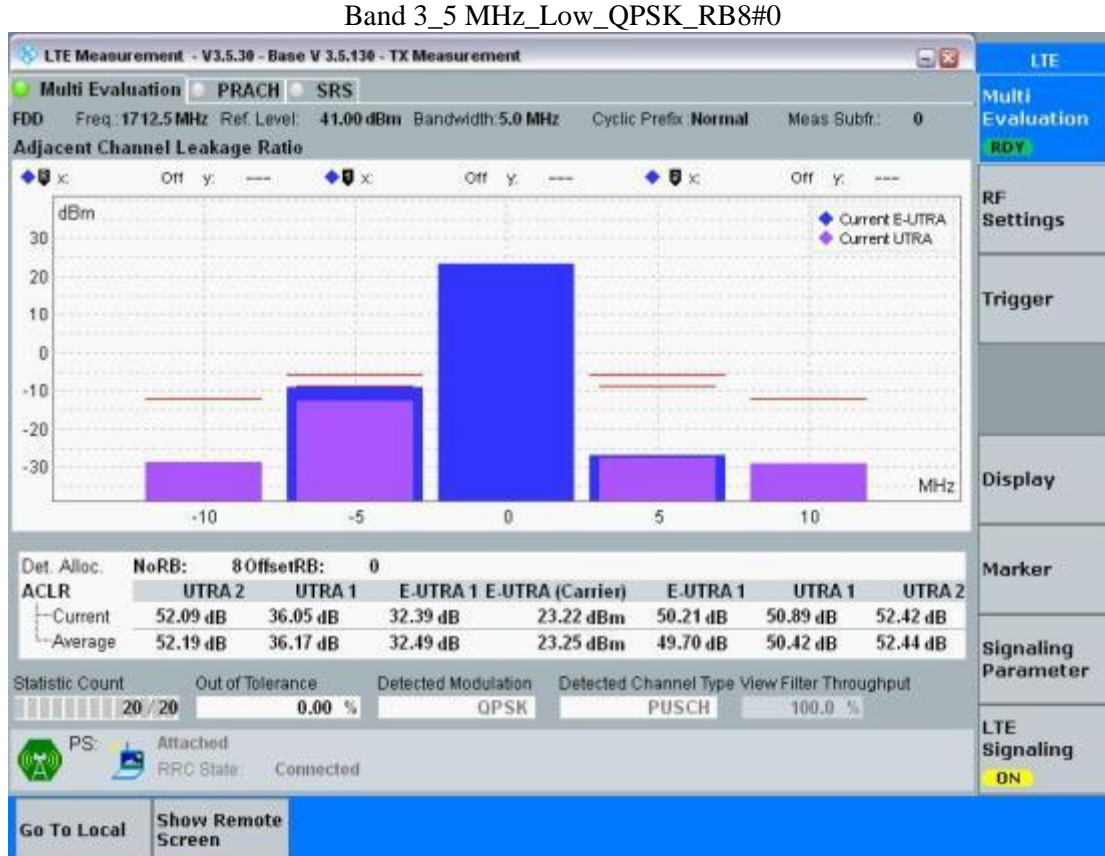


## Band 3\_1.4 MHz\_High\_16QAM\_RB5#1

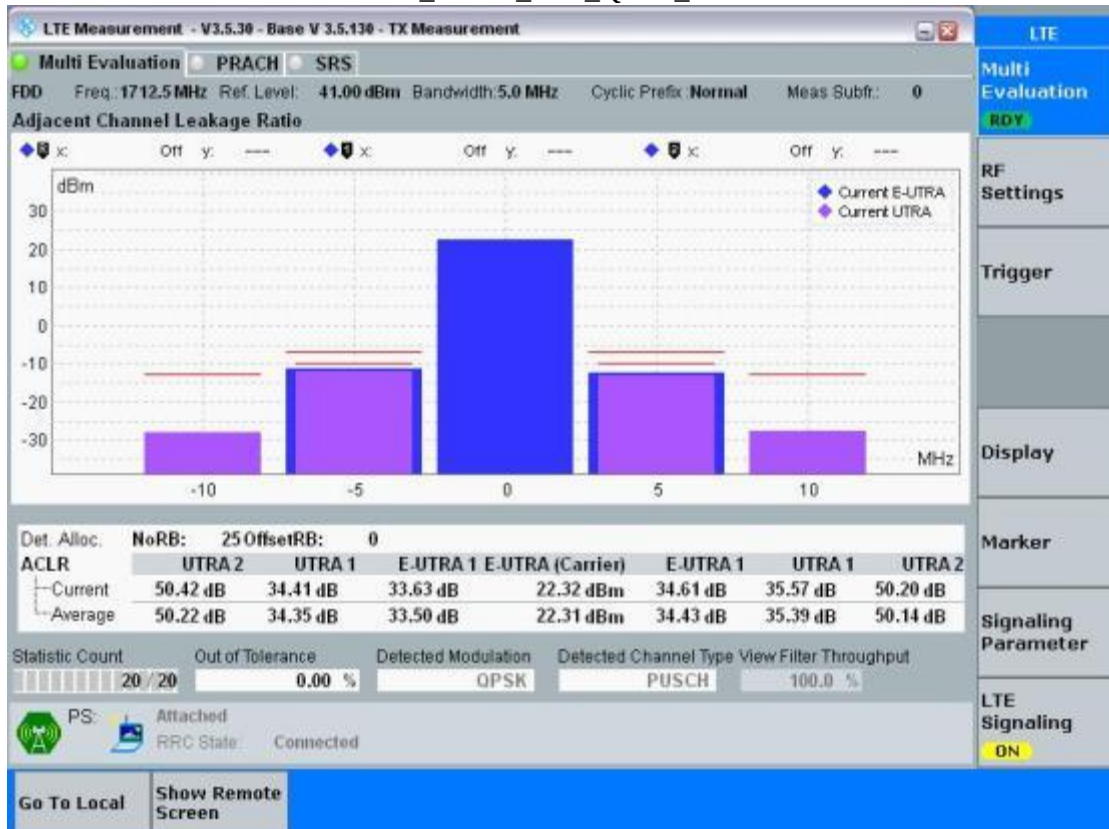


## Band 3\_1.4 MHz\_High\_16QAM\_RB6#0

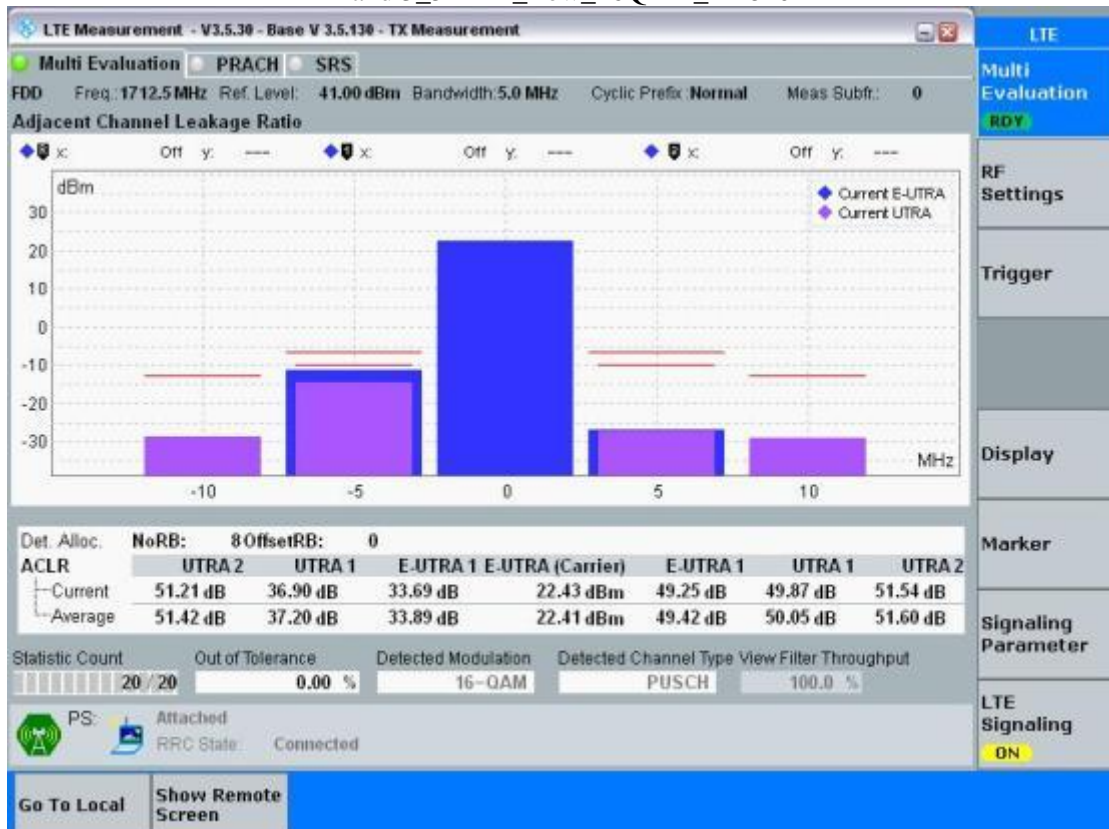




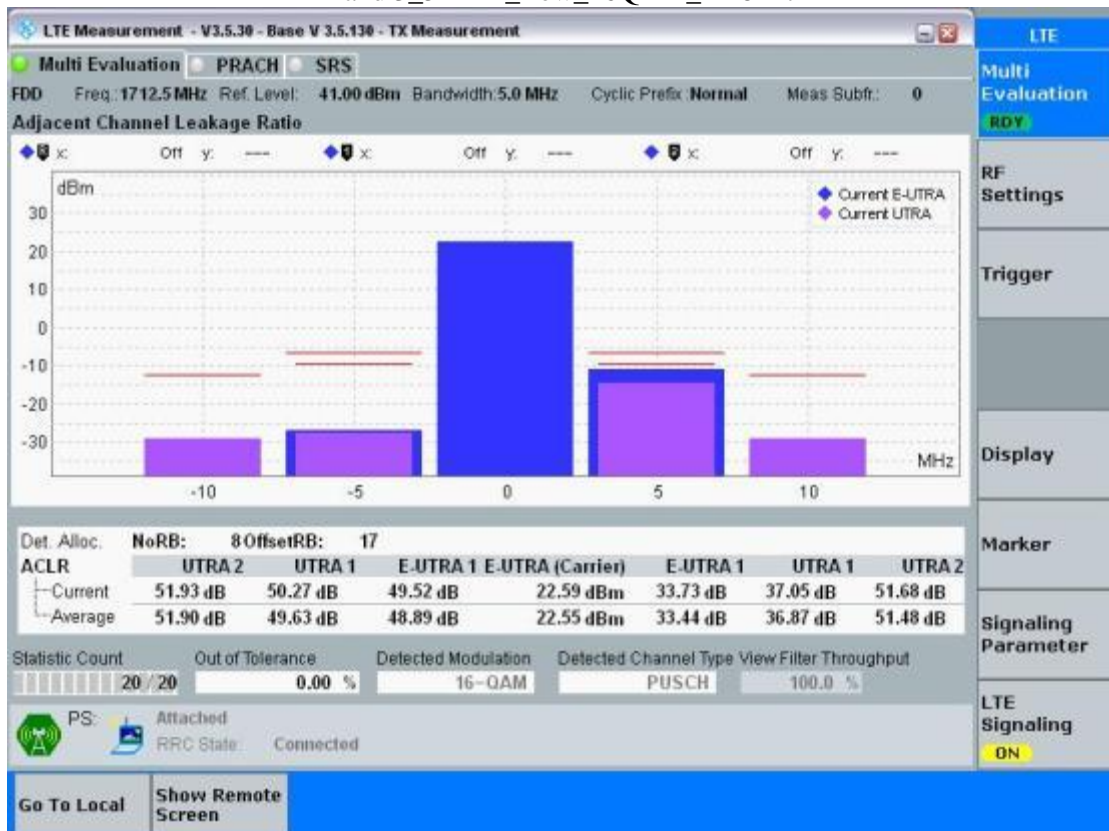
## Band 3\_5 MHz\_Low\_QPSK\_RB25#0



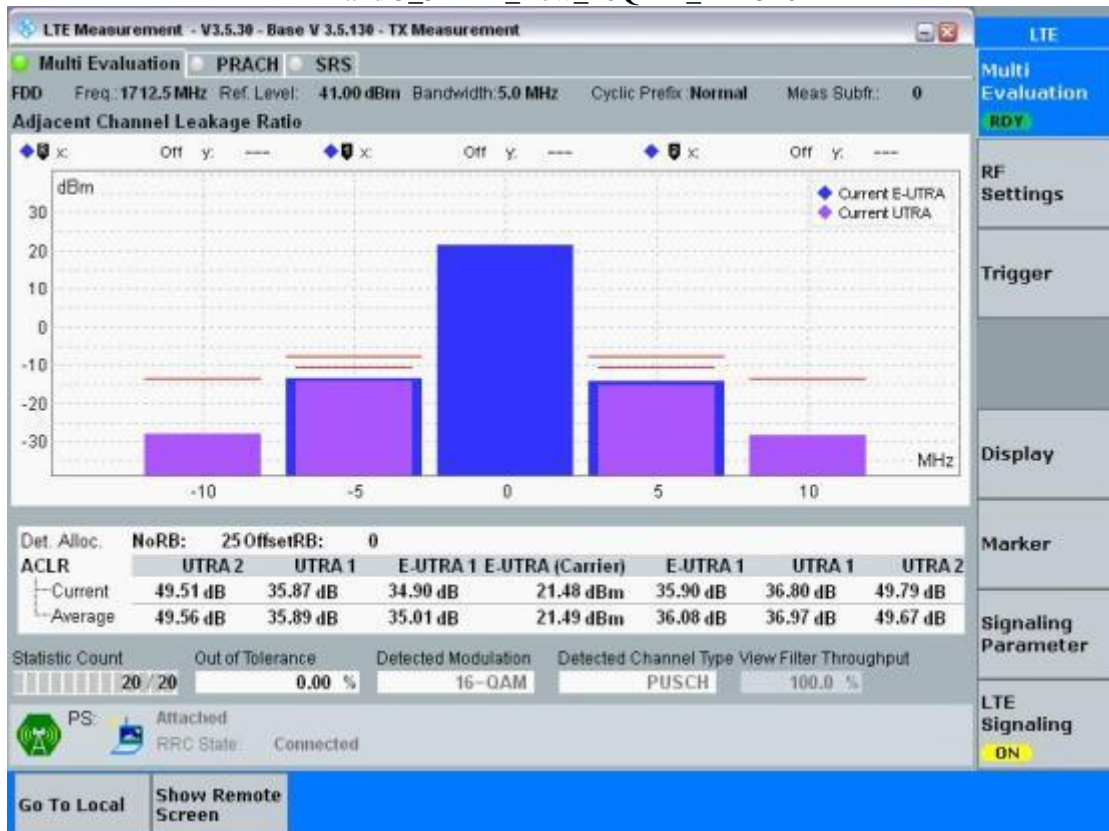
## Band 3\_5 MHz\_Low\_16QAM\_RB8#0



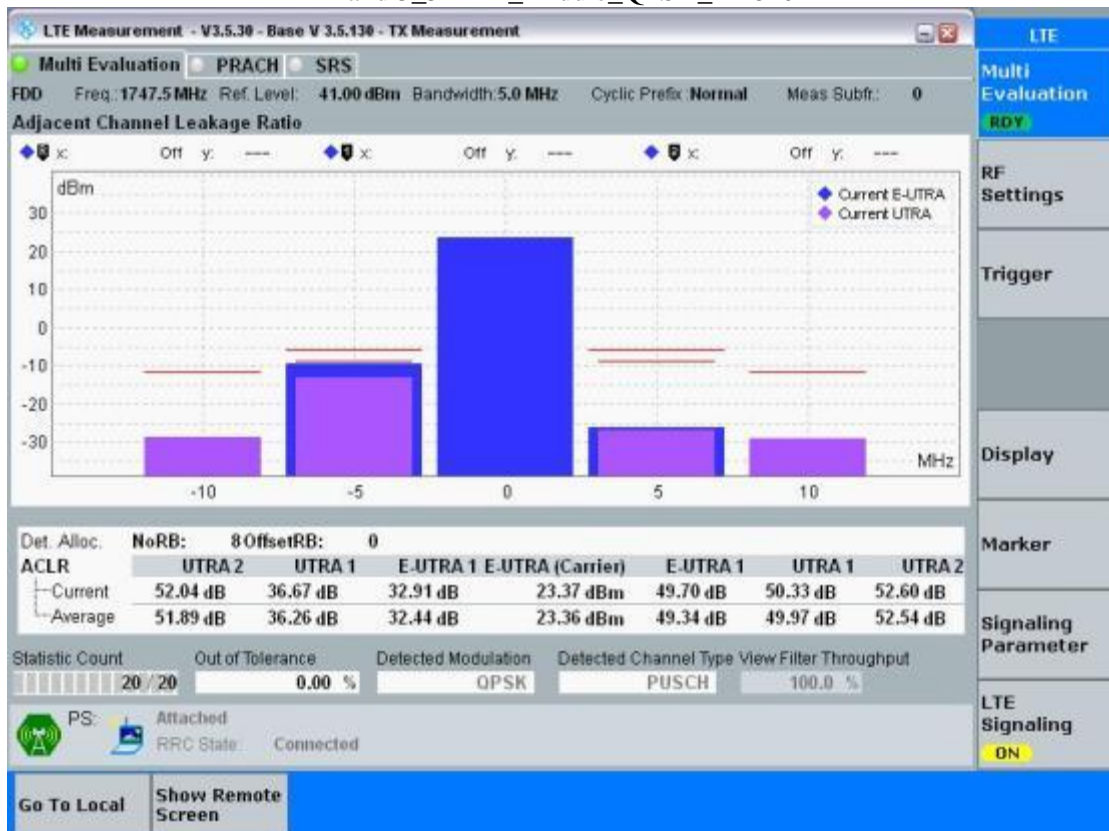
## Band 3\_5 MHz\_Low\_16QAM\_RB8#17



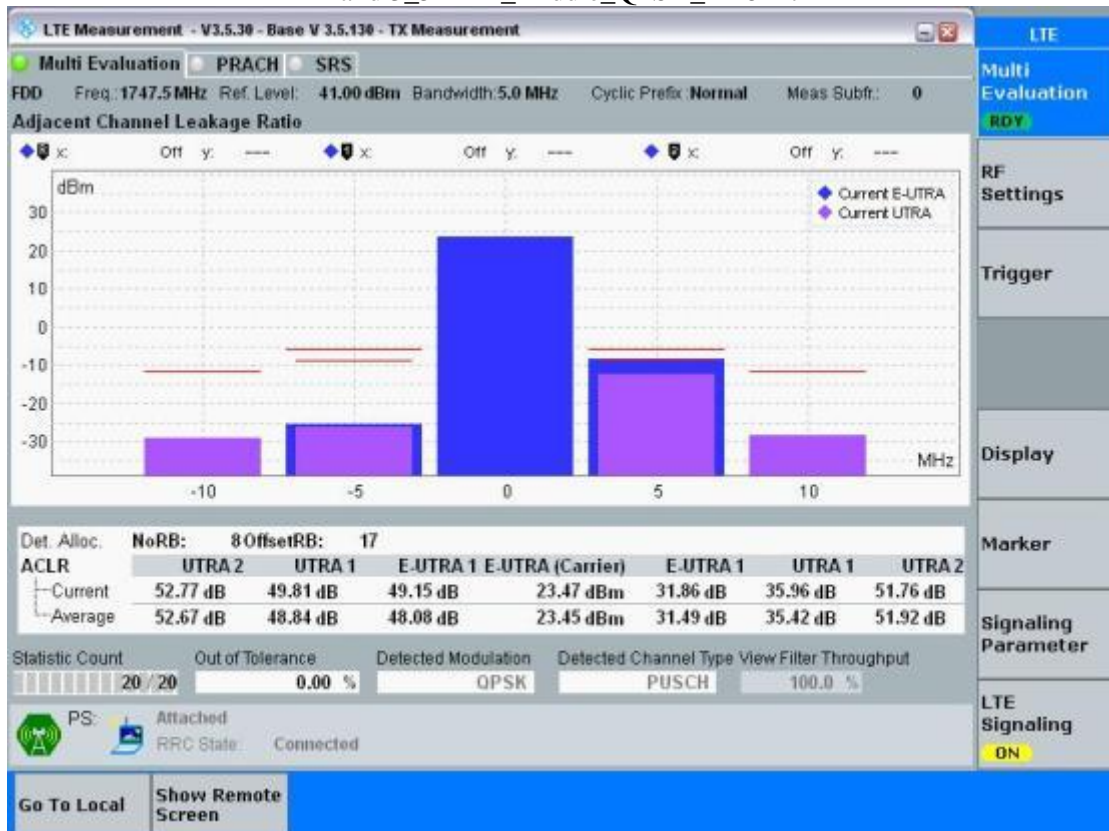
## Band 3\_5 MHz\_Low\_16QAM\_RB25#0



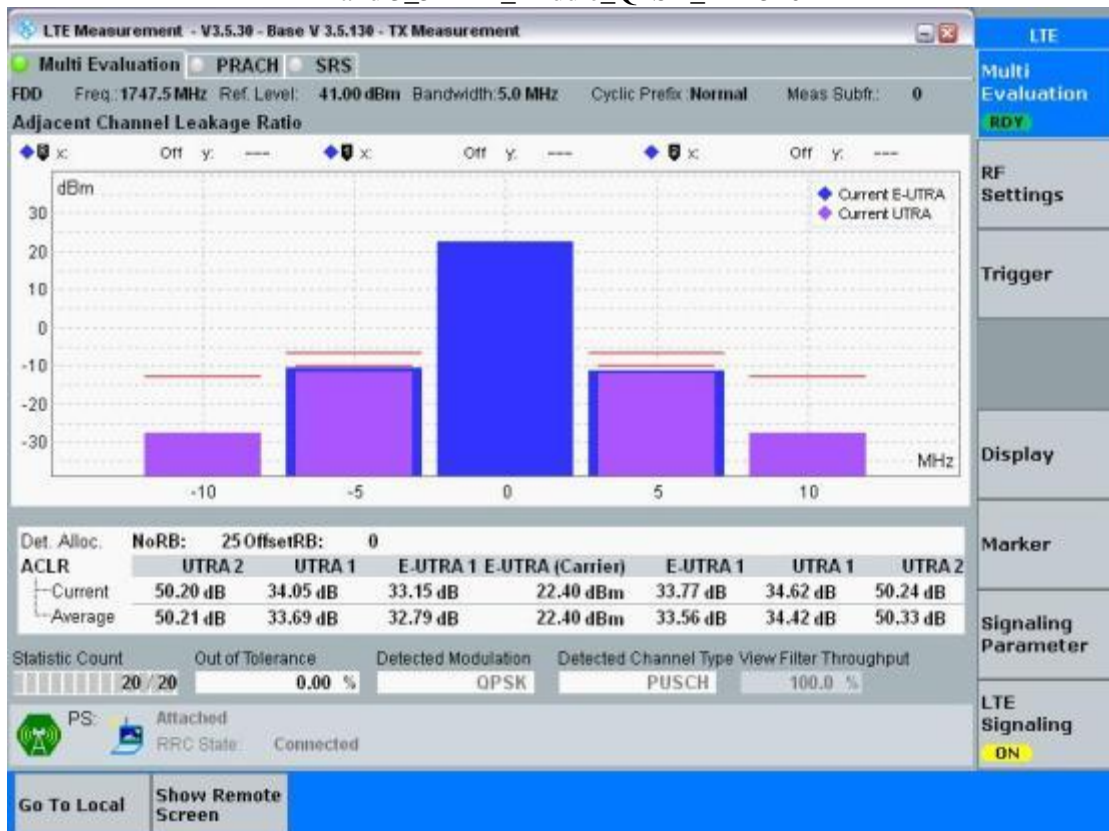
## Band 3\_5 MHz\_Middle\_QPSK\_RB8#0



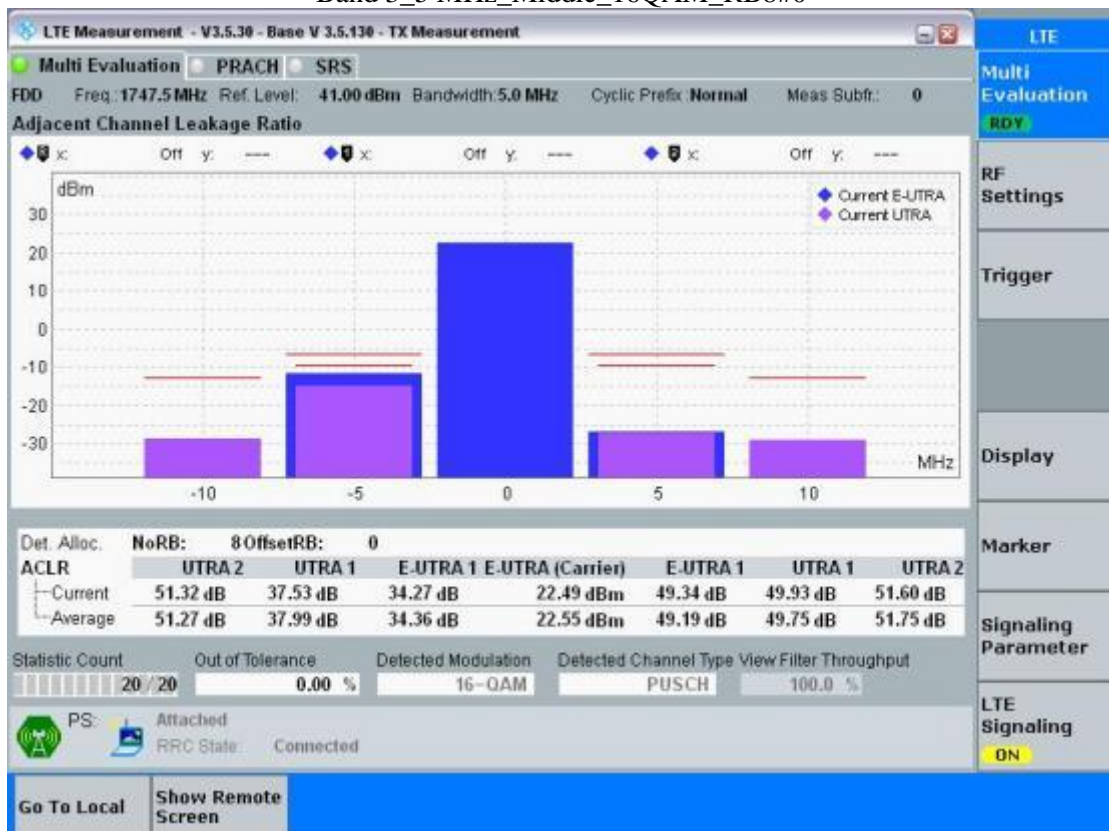
## Band 3\_5 MHz\_Middle\_QPSK\_RB8#17



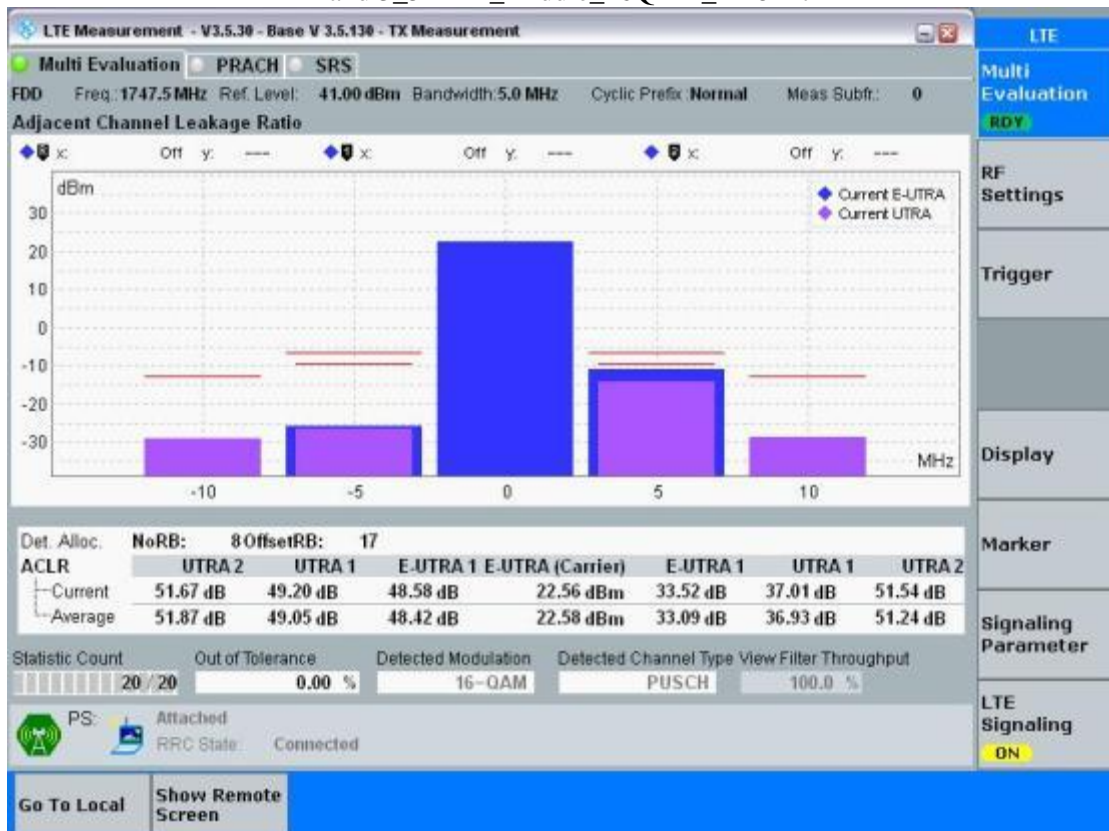
## Band 3\_5 MHz\_Middle\_QPSK\_RB25#0



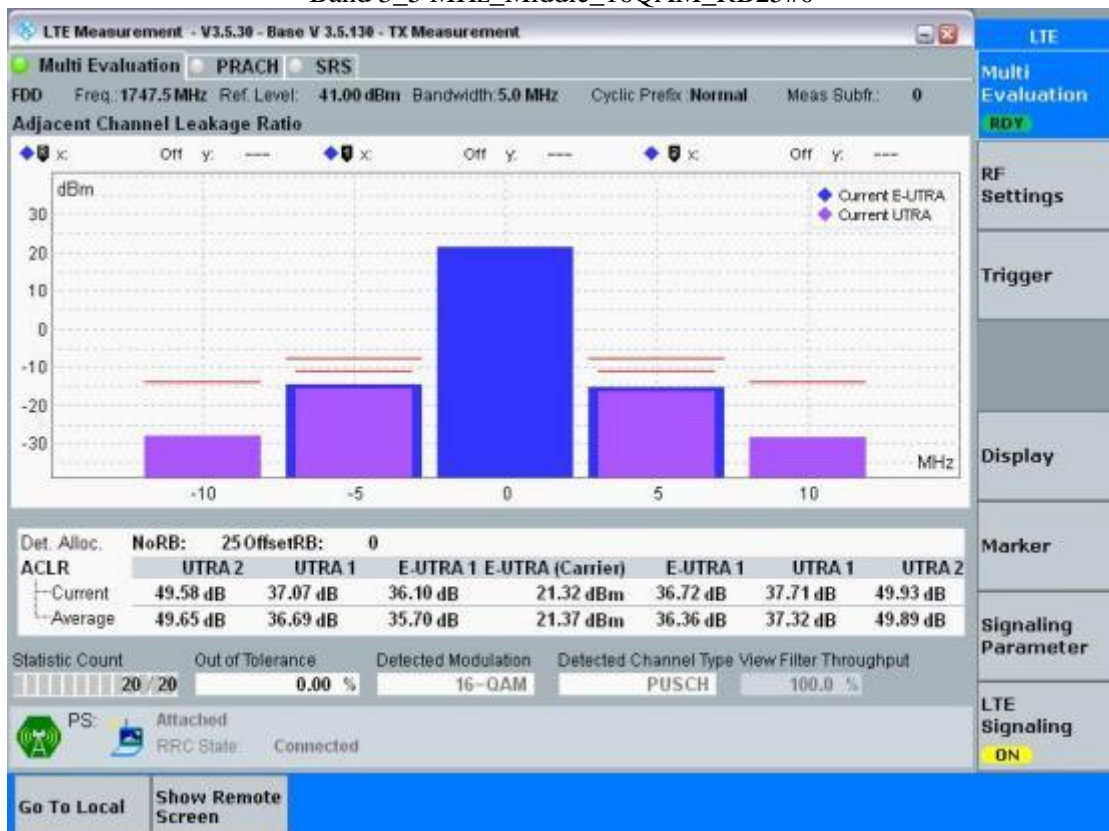
## Band 3\_5 MHz\_Middle\_16QAM\_RB8#0

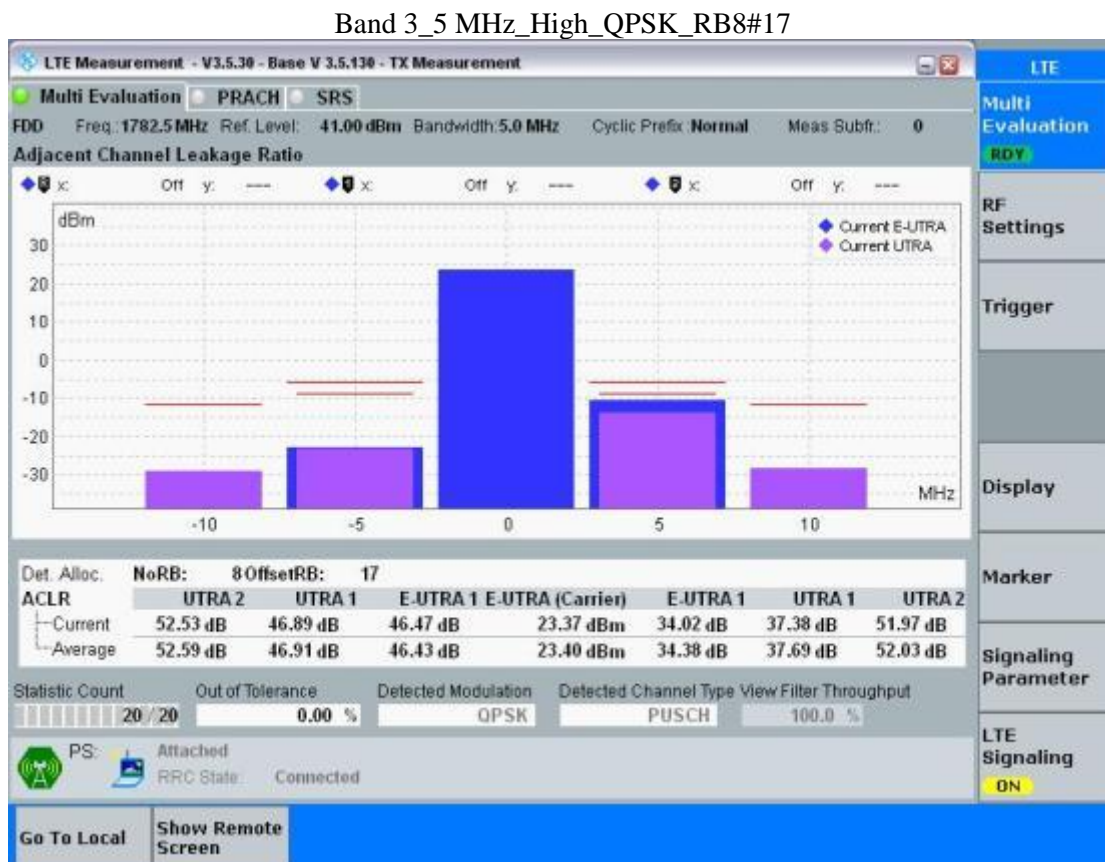
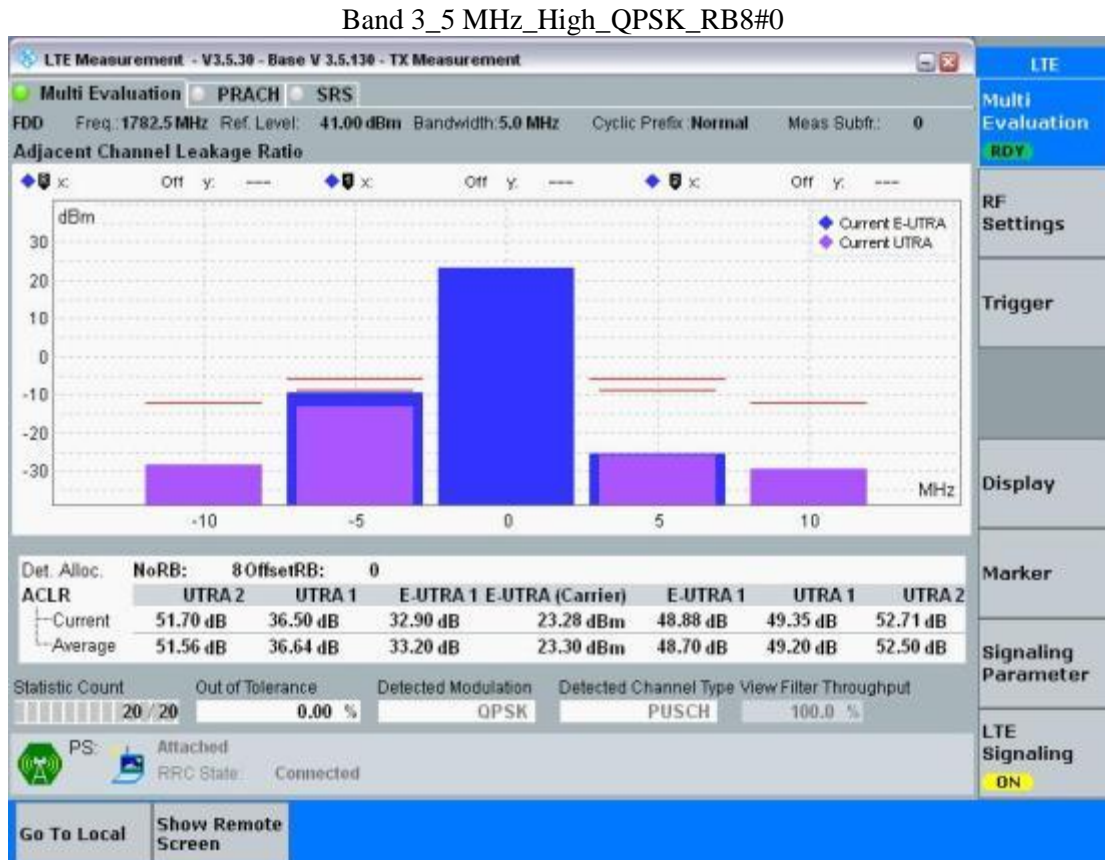


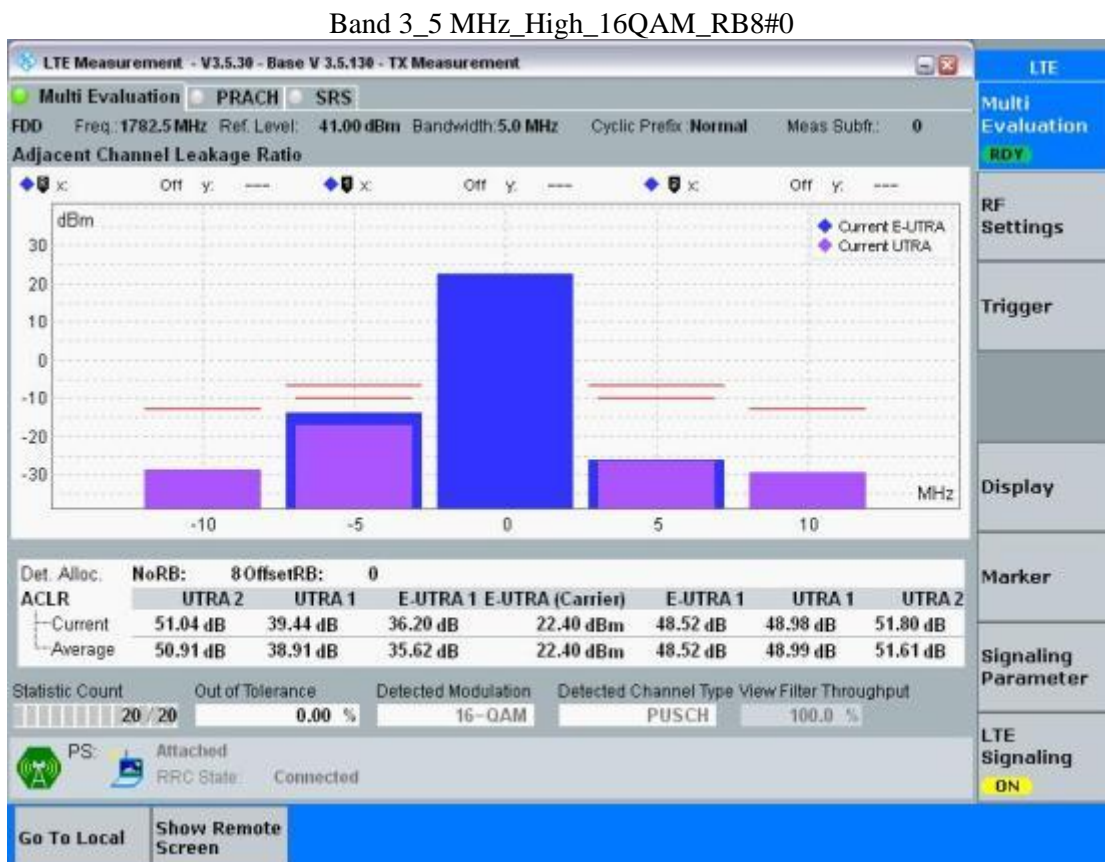
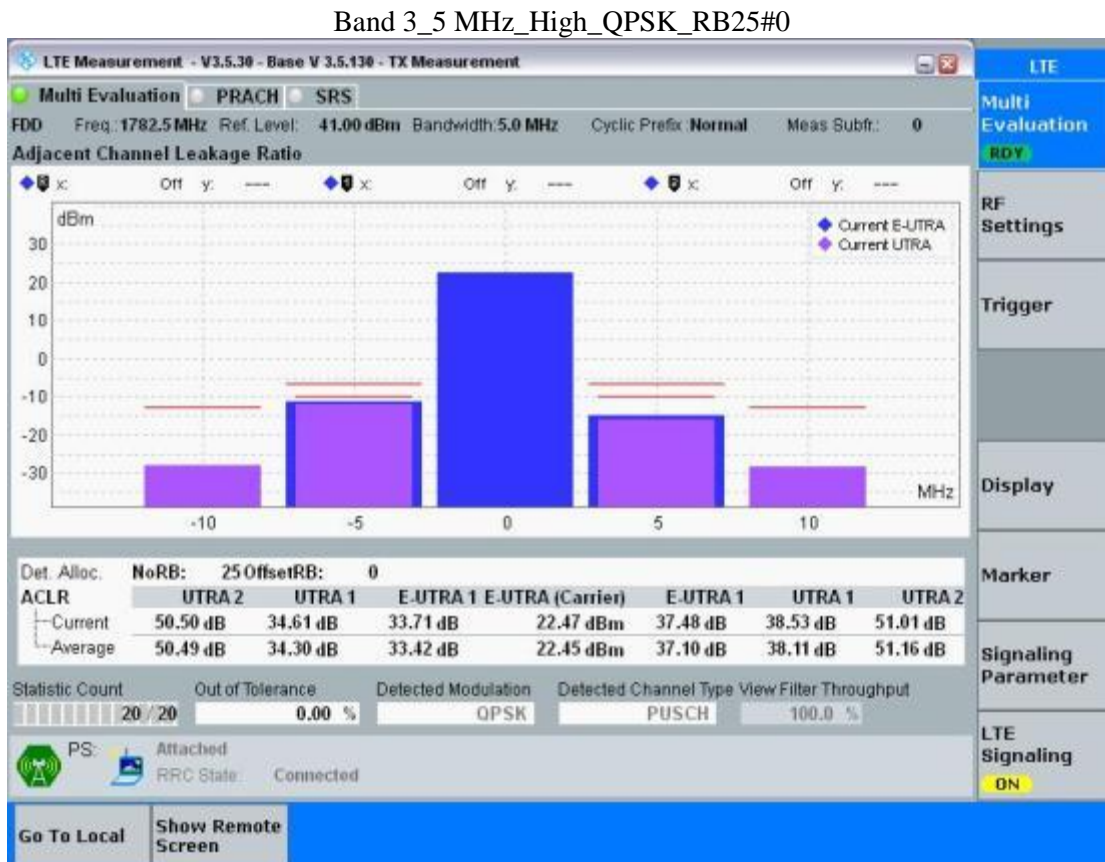
## Band 3\_5 MHz\_Middle\_16QAM\_RB8#17



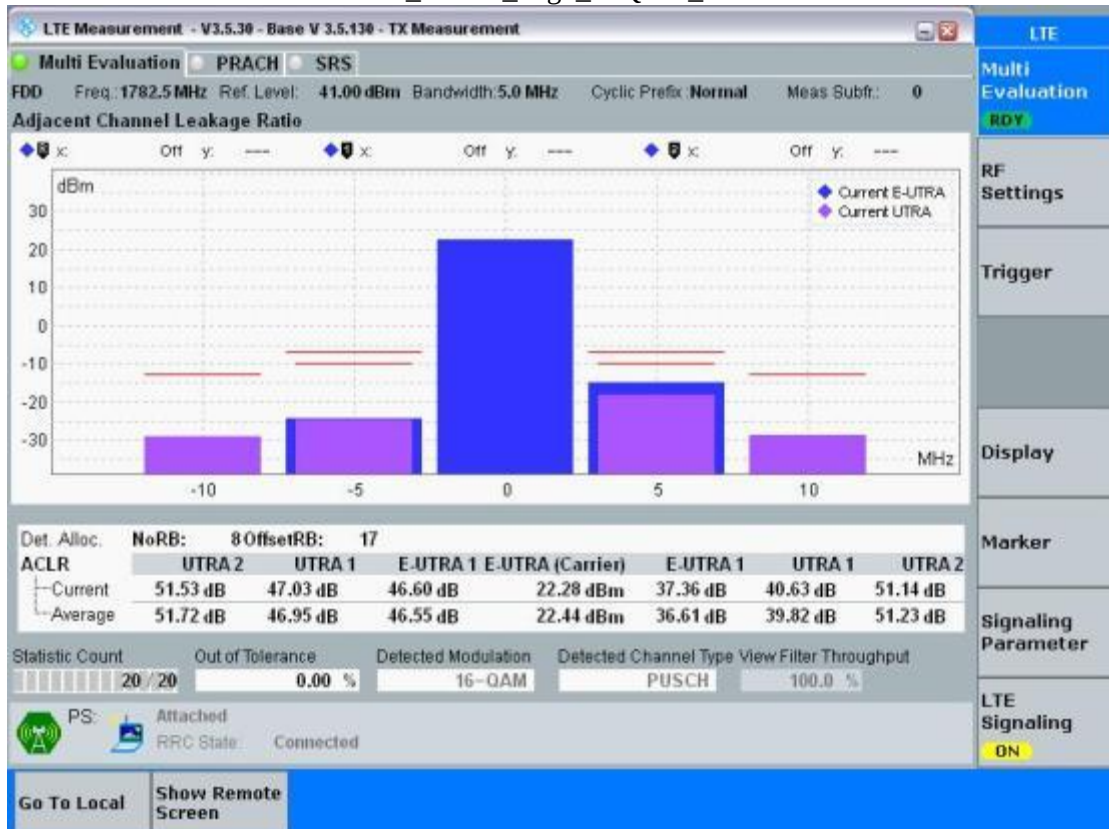
## Band 3\_5 MHz\_Middle\_16QAM\_RB25#0



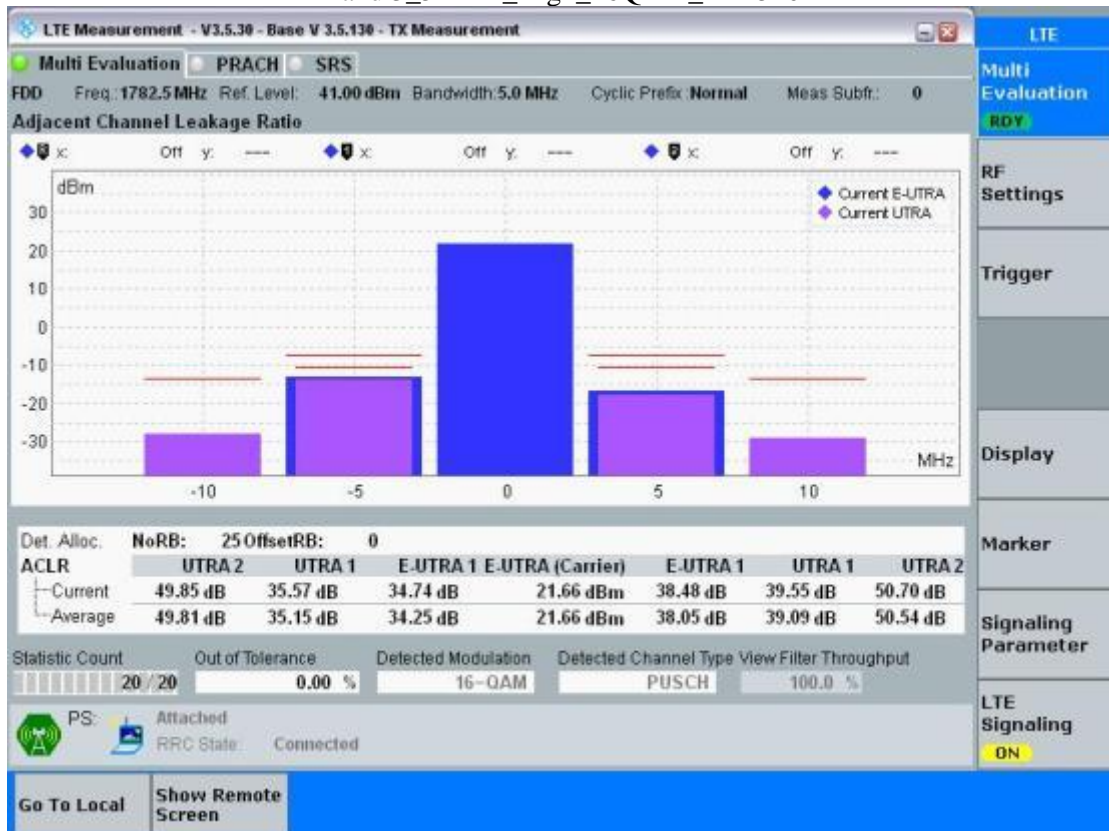




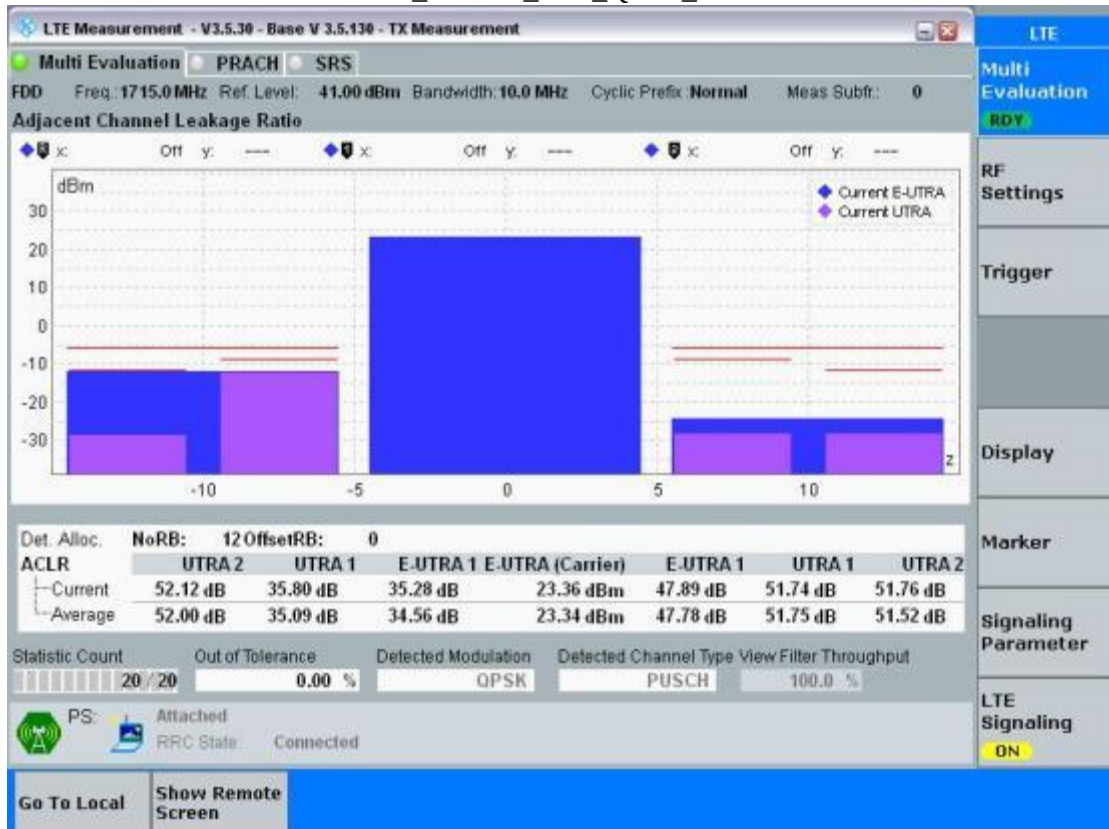
## Band 3\_5 MHz\_High\_16QAM\_RB8#17



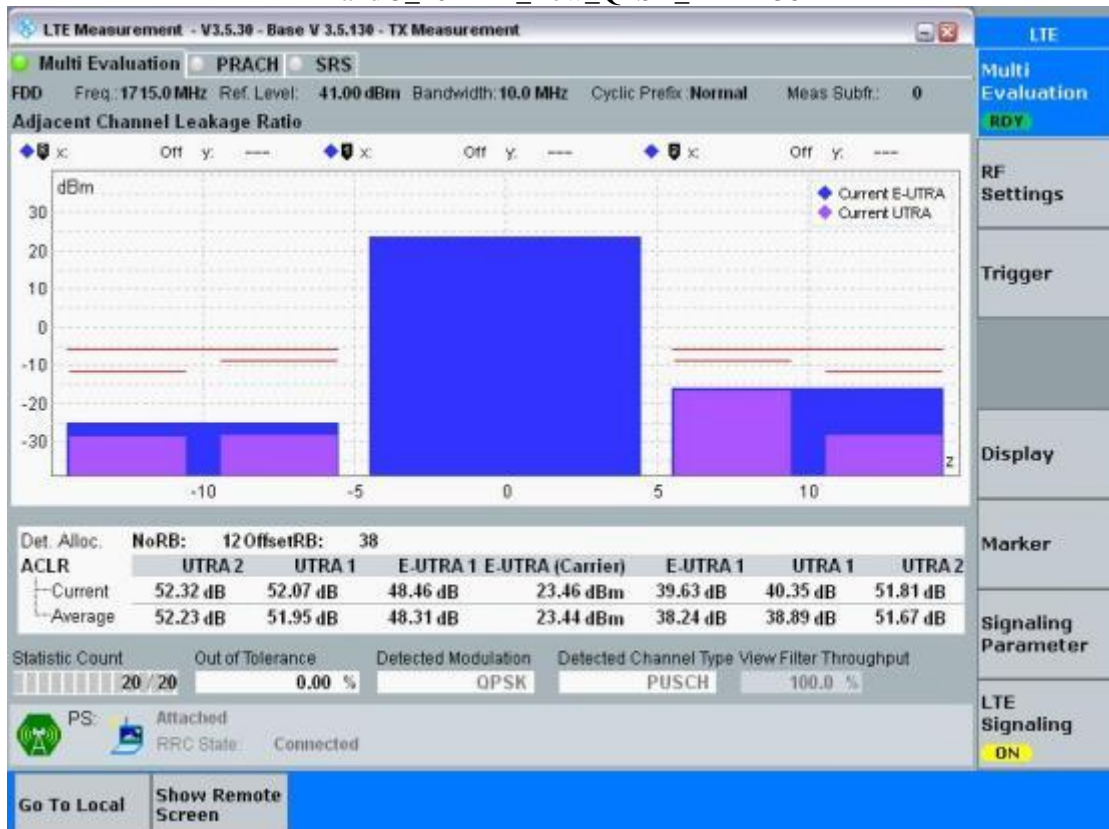
## Band 3\_5 MHz\_High\_16QAM\_RB25#0



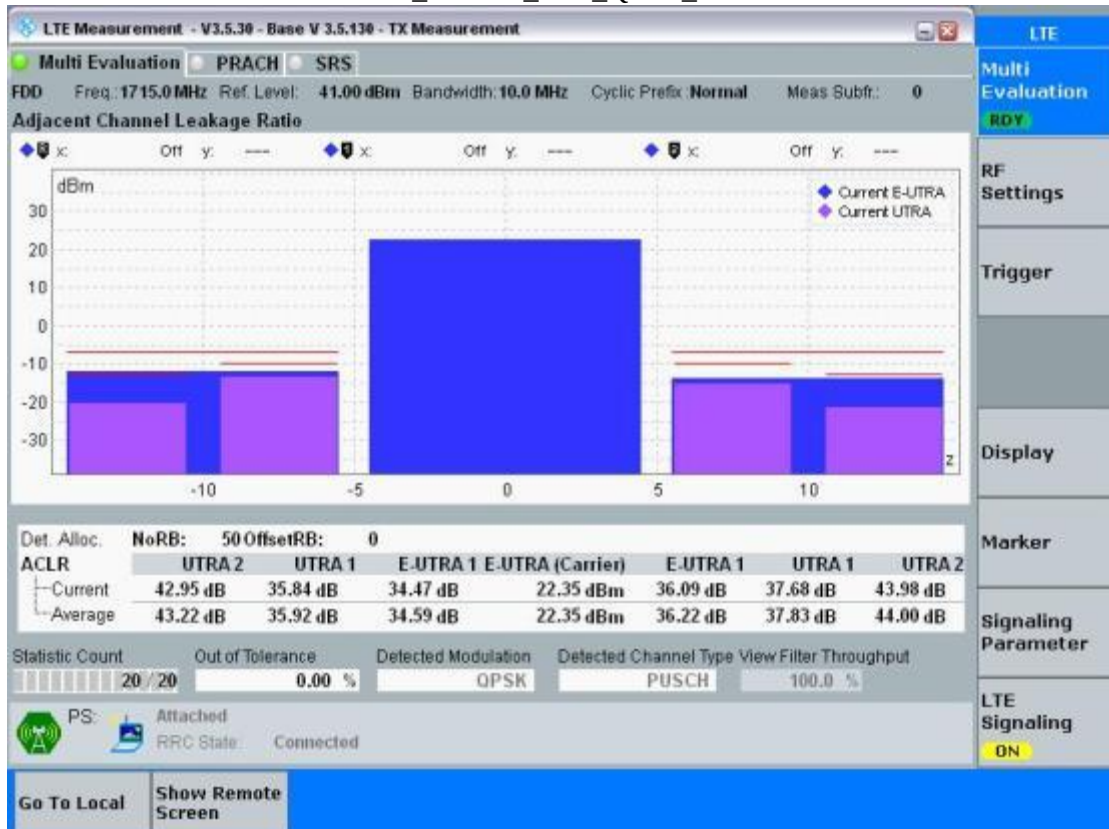
## Band 3\_10 MHz\_Low\_QPSK\_RB12#0



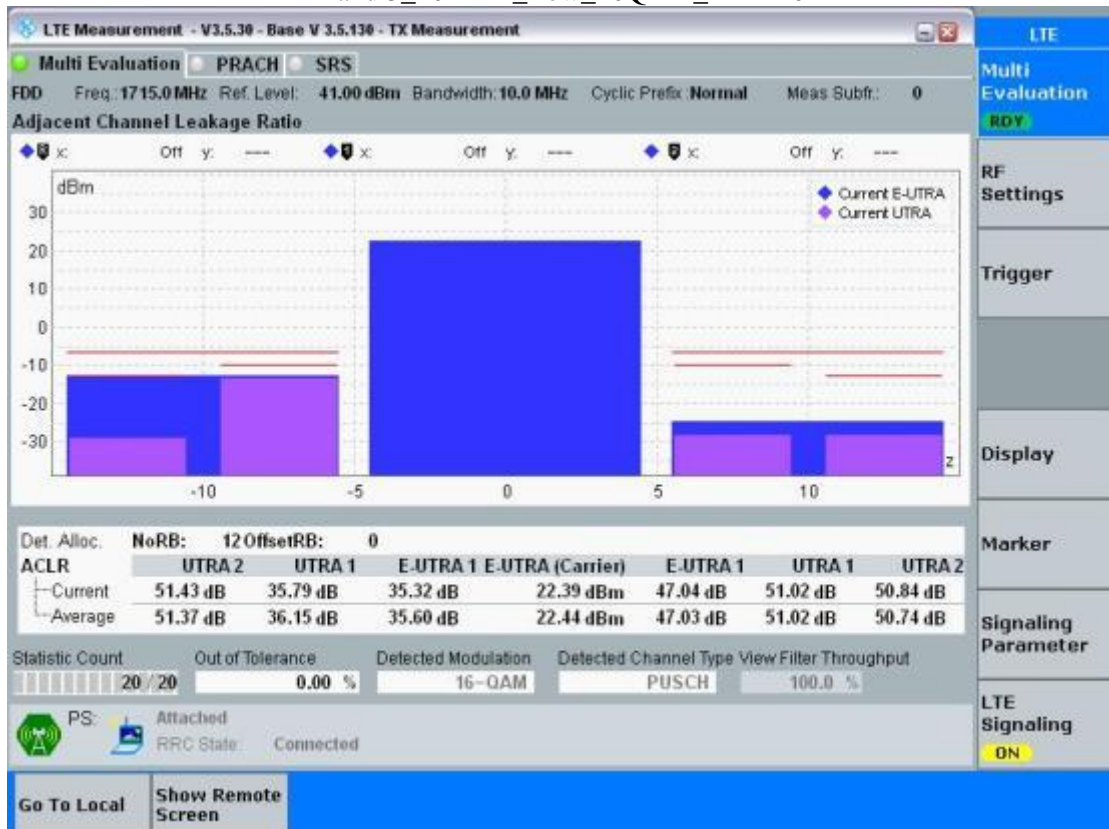
## Band 3\_10 MHz\_Low\_QPSK\_RB12#38



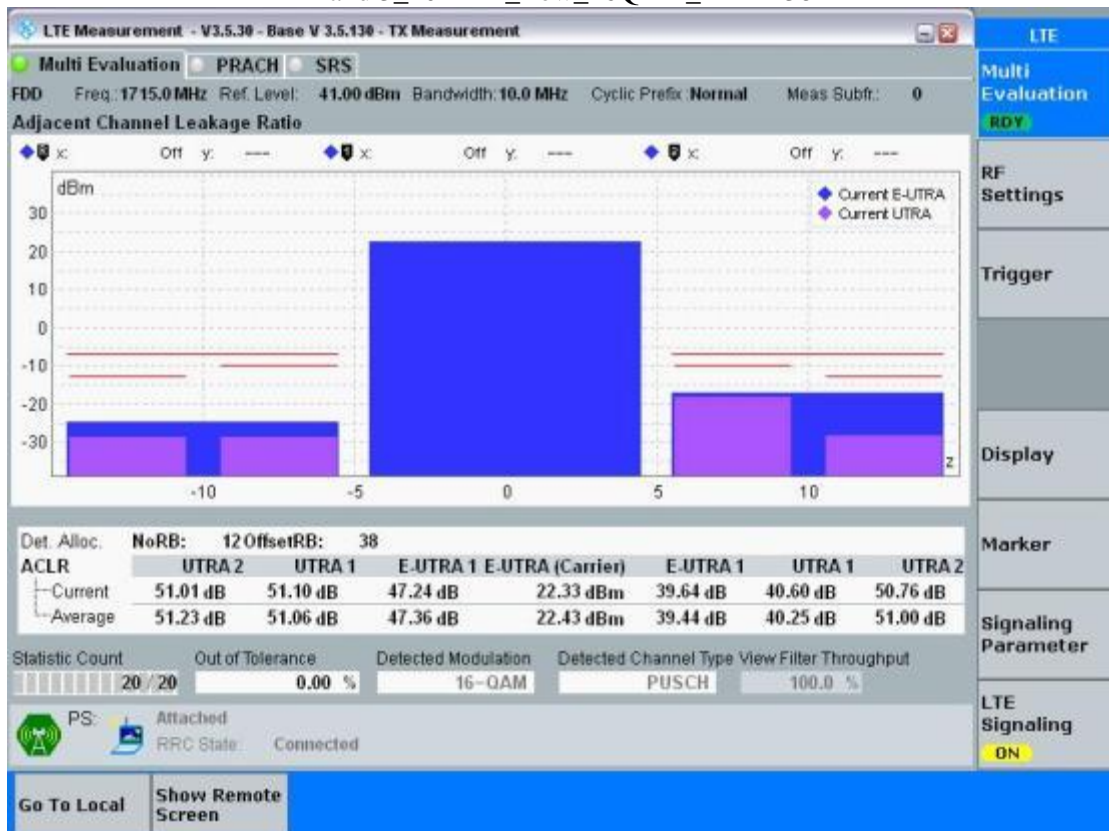
## Band 3\_10 MHz\_Low\_QPSK\_RB50#0



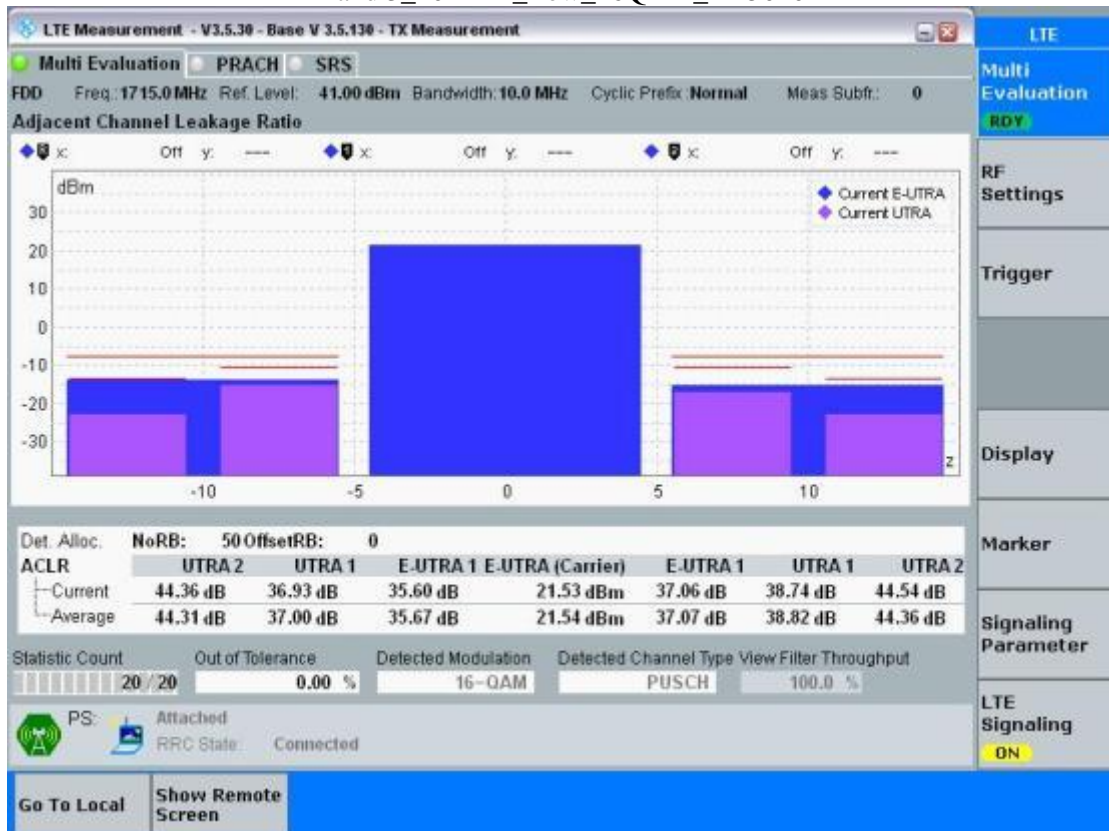
## Band 3\_10 MHz\_Low\_16QAM\_RB12#0



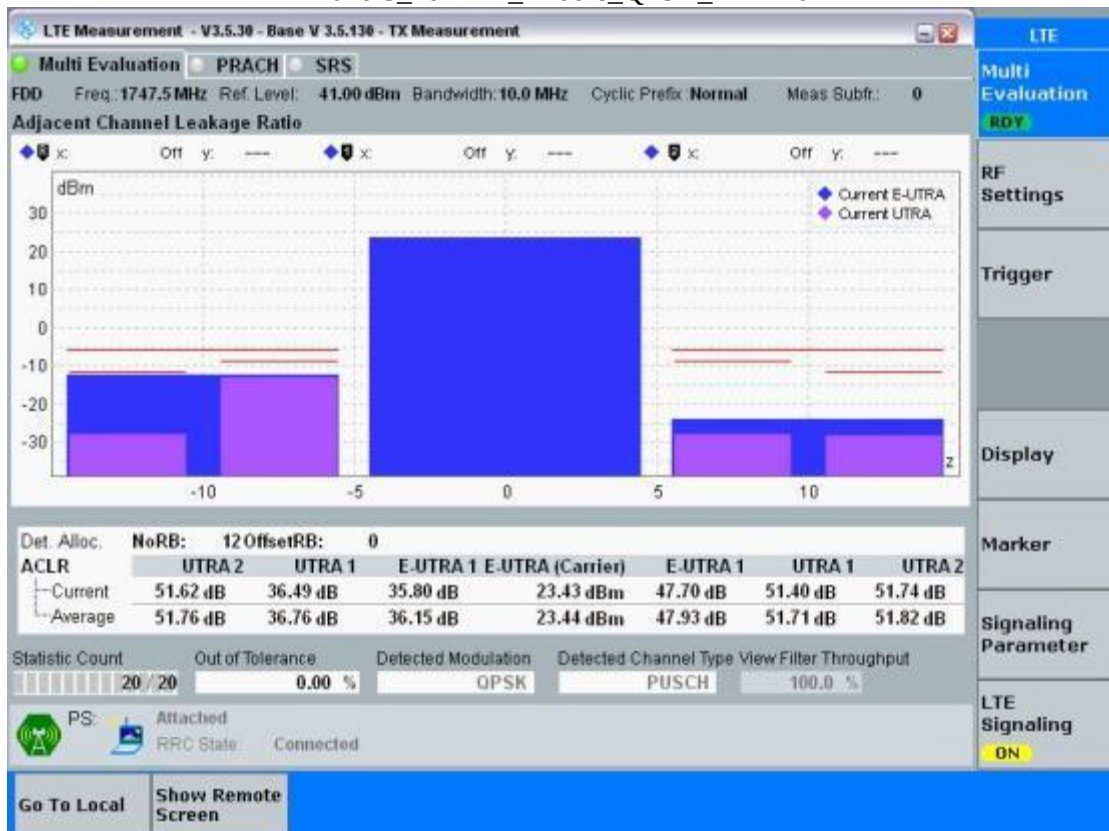
## Band 3\_10 MHz\_Low\_16QAM\_RB12#38



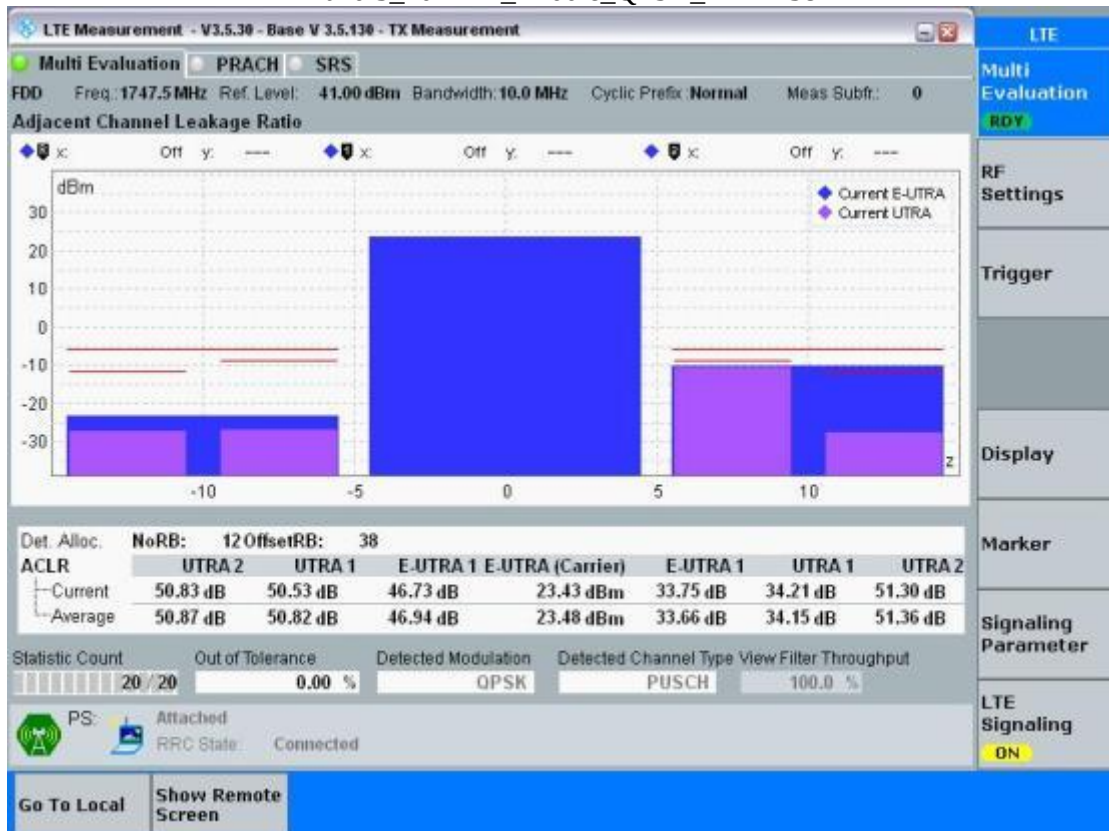
## Band 3\_10 MHz\_Low\_16QAM\_RB50#0



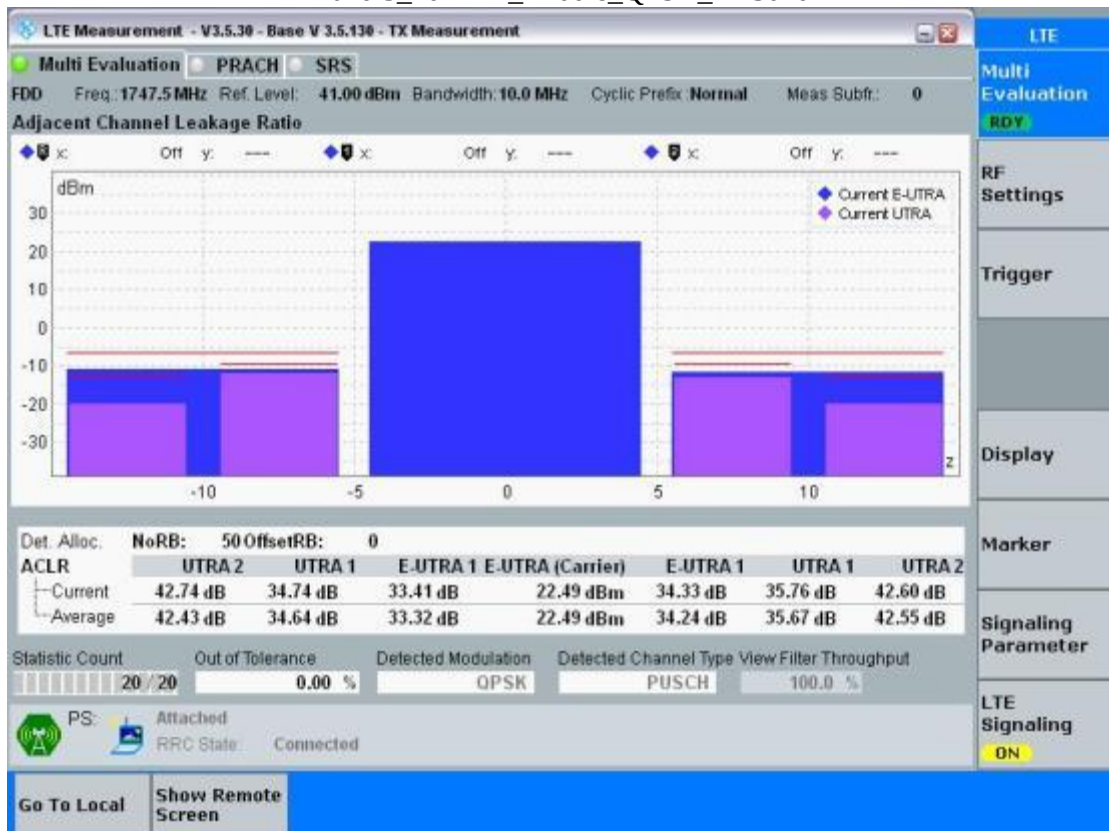
## Band 3\_10 MHz\_Middle\_QPSK\_RB12#0



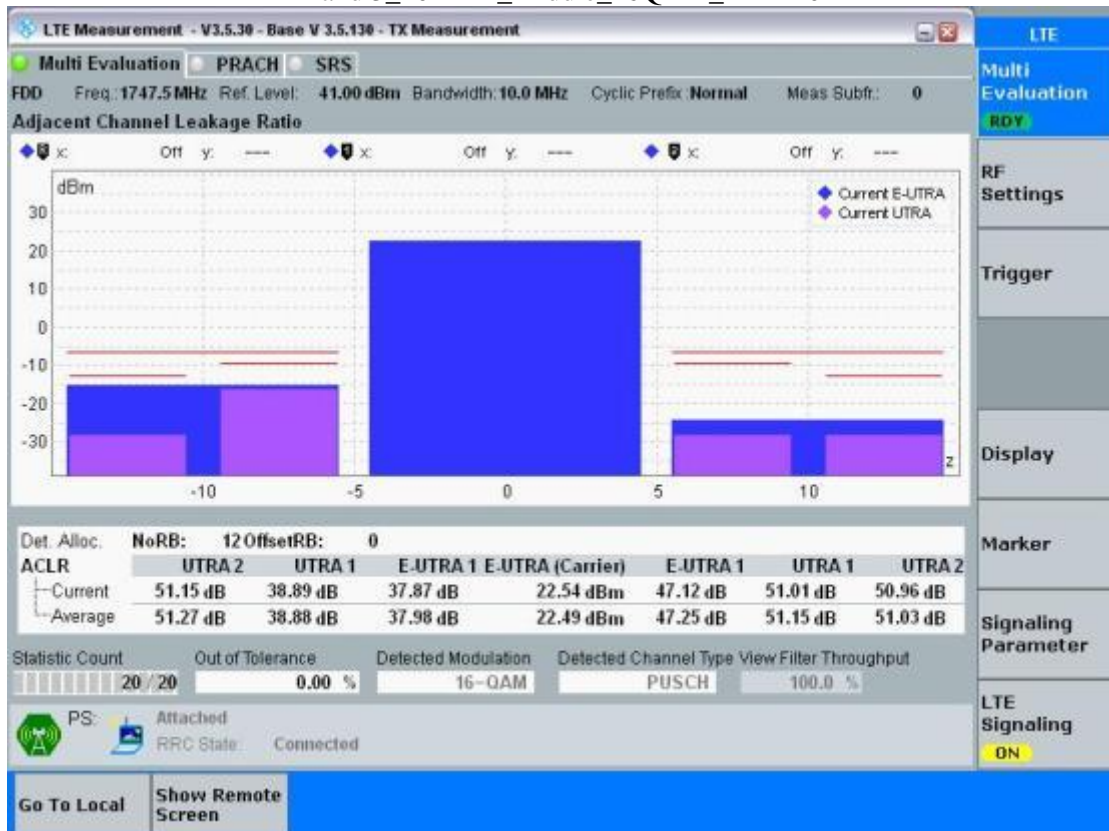
## Band 3\_10 MHz\_Middle\_QPSK\_RB12#38



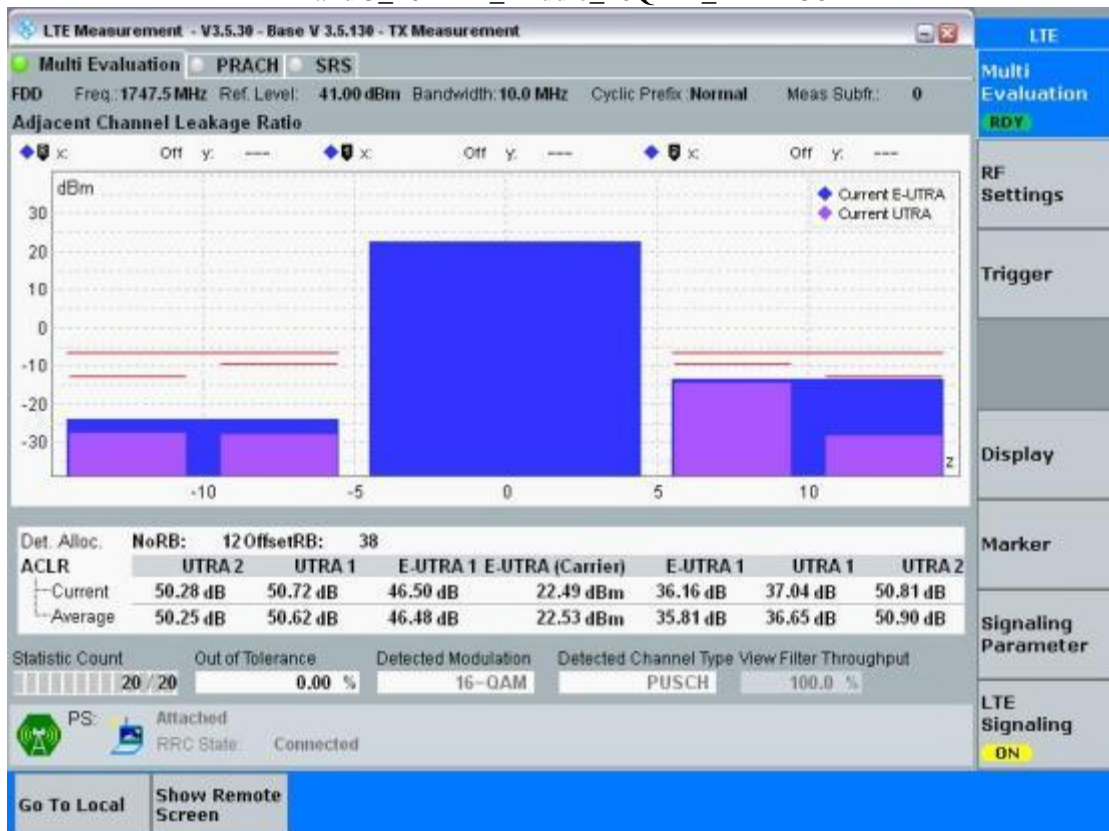
## Band 3\_10 MHz\_Middle\_QPSK\_RB50#0



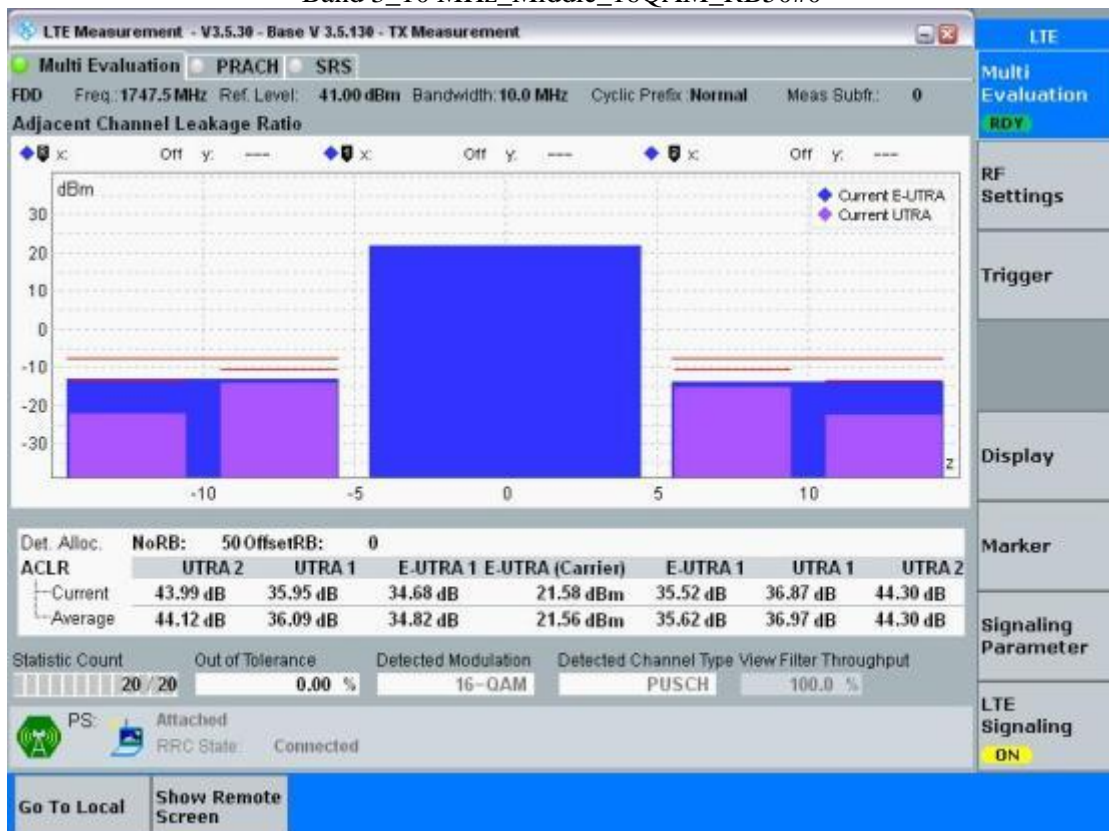
## Band 3\_10 MHz\_Middle\_16QAM\_RB12#0



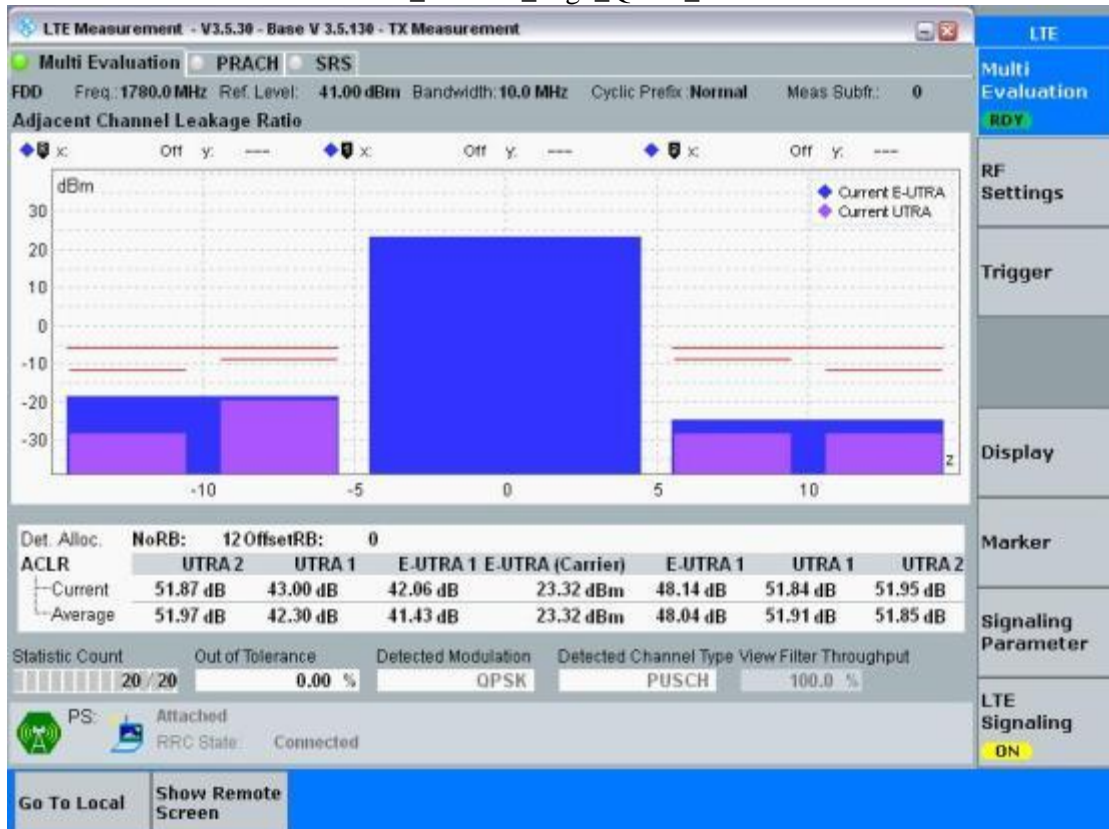
## Band 3\_10 MHz\_Middle\_16QAM\_RB12#38



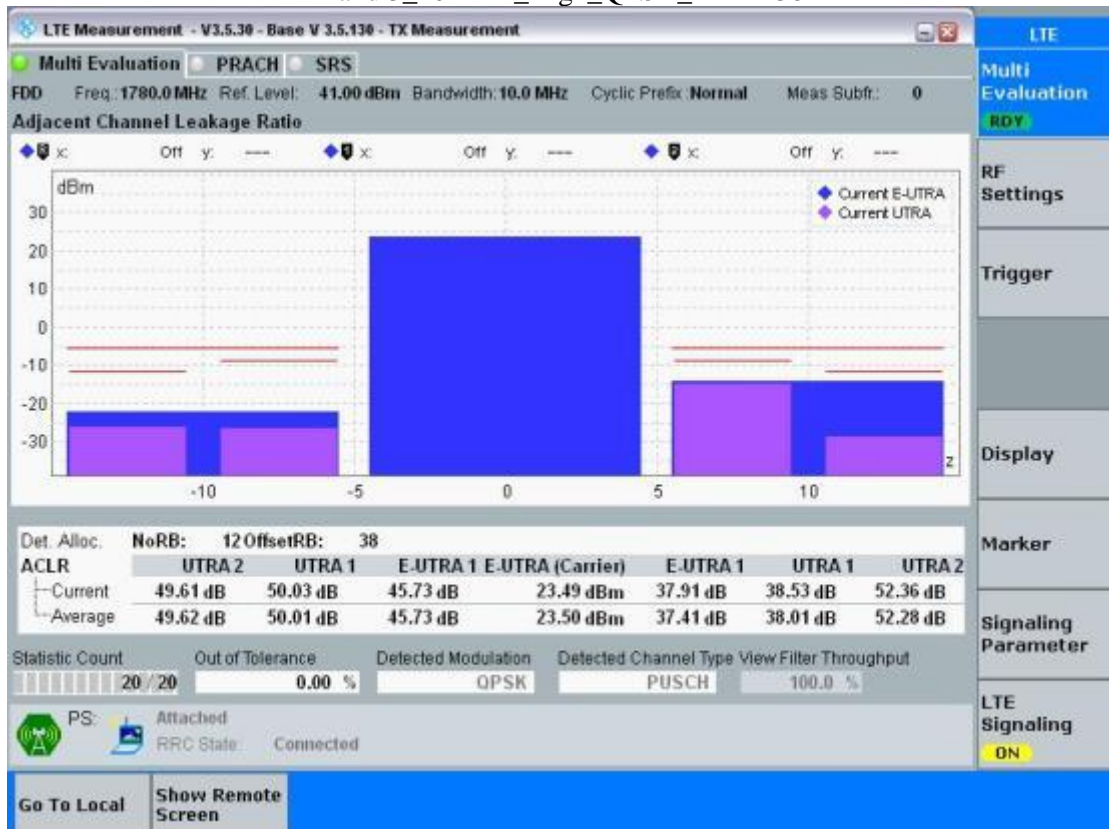
## Band 3\_10 MHz\_Middle\_16QAM\_RB50#0



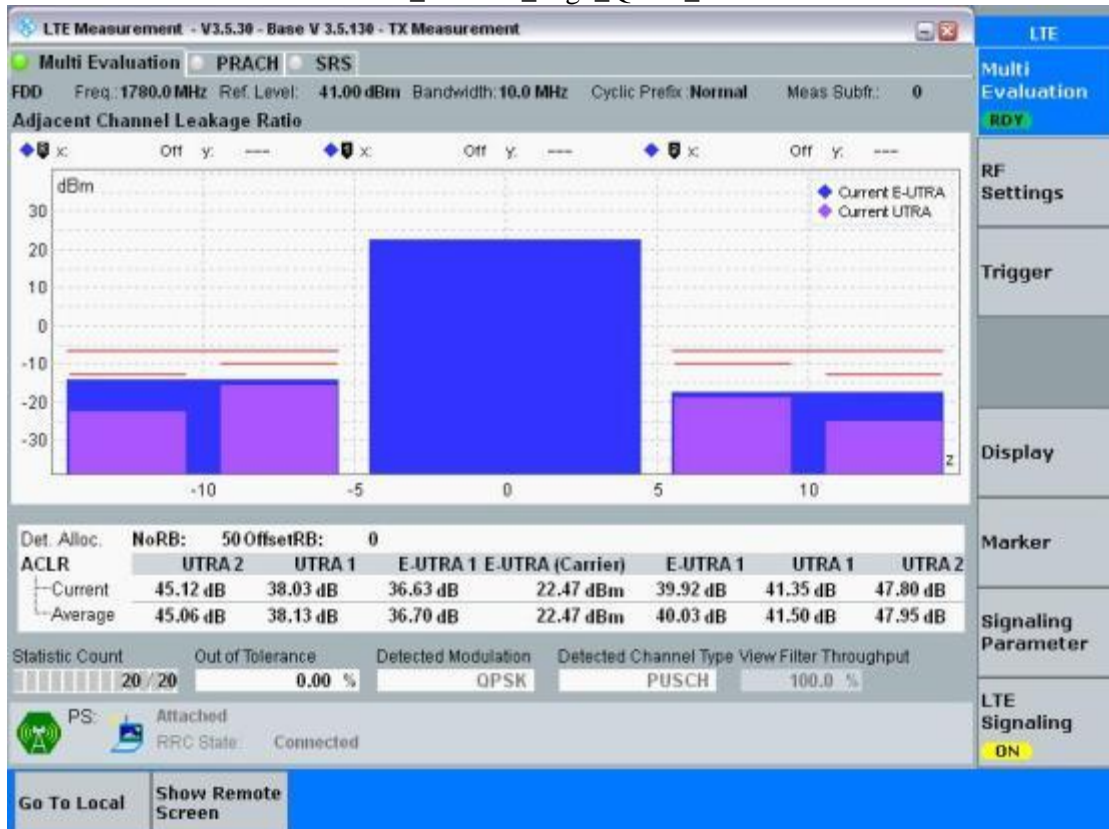
## Band 3\_10 MHz\_High\_QPSK\_RB12#0



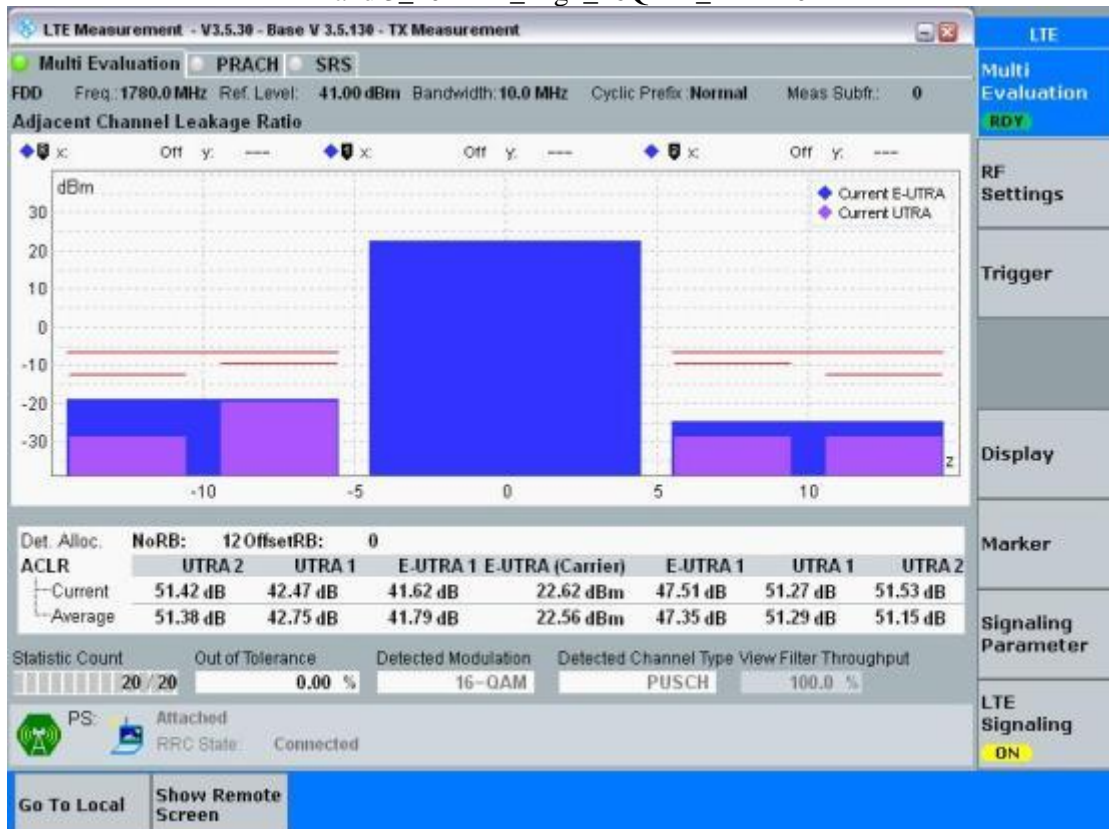
## Band 3\_10 MHz\_High\_QPSK\_RB12#38



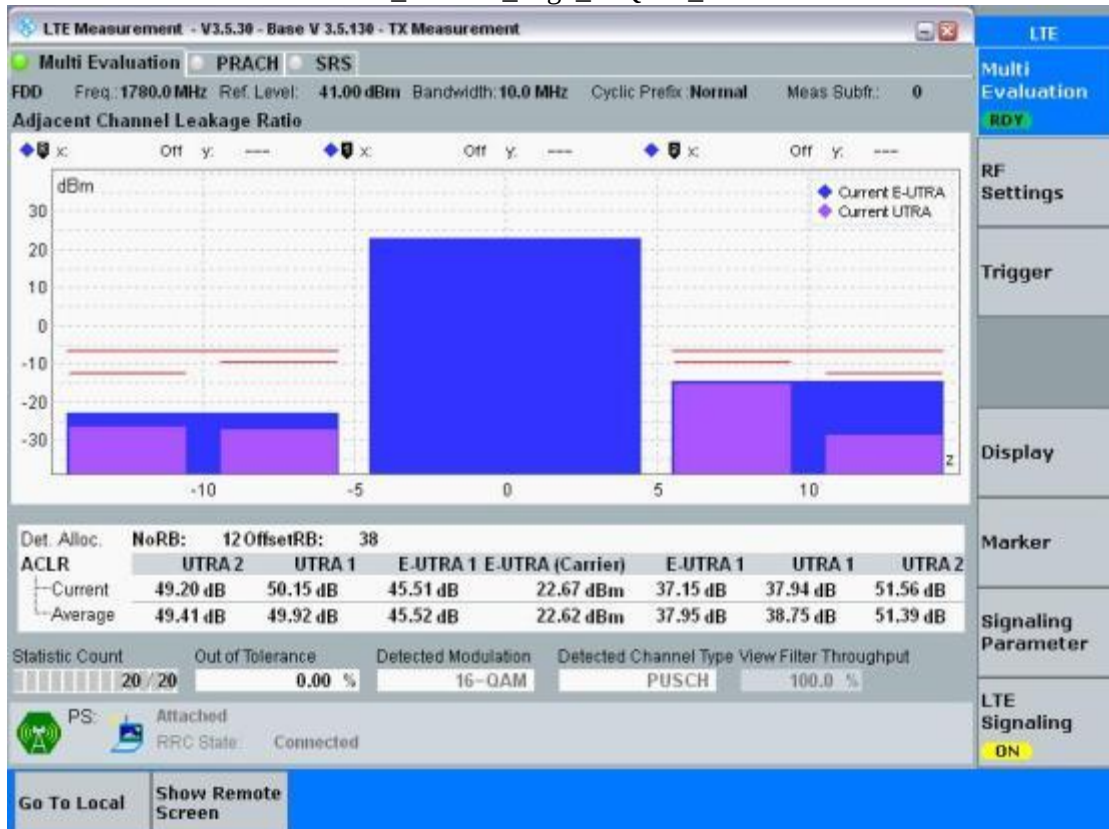
## Band 3\_10 MHz\_High\_QPSK\_RB50#0



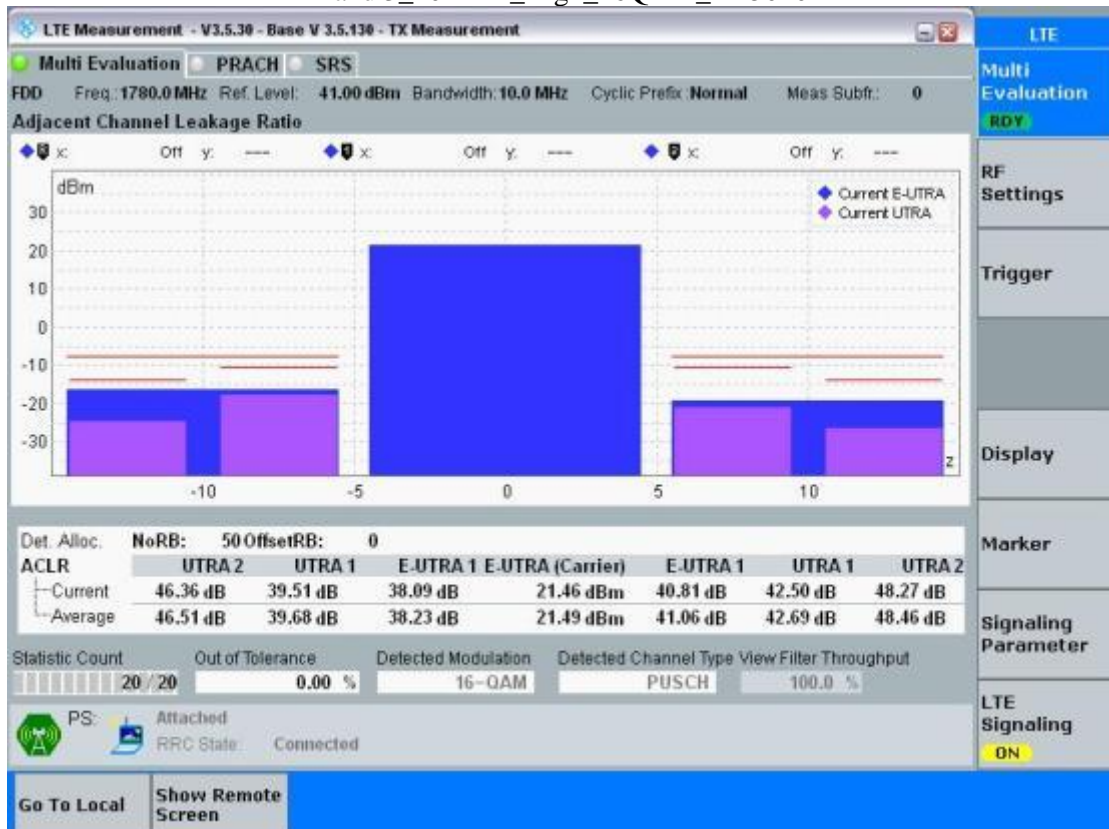
## Band 3\_10 MHz\_High\_16QAM\_RB12#0



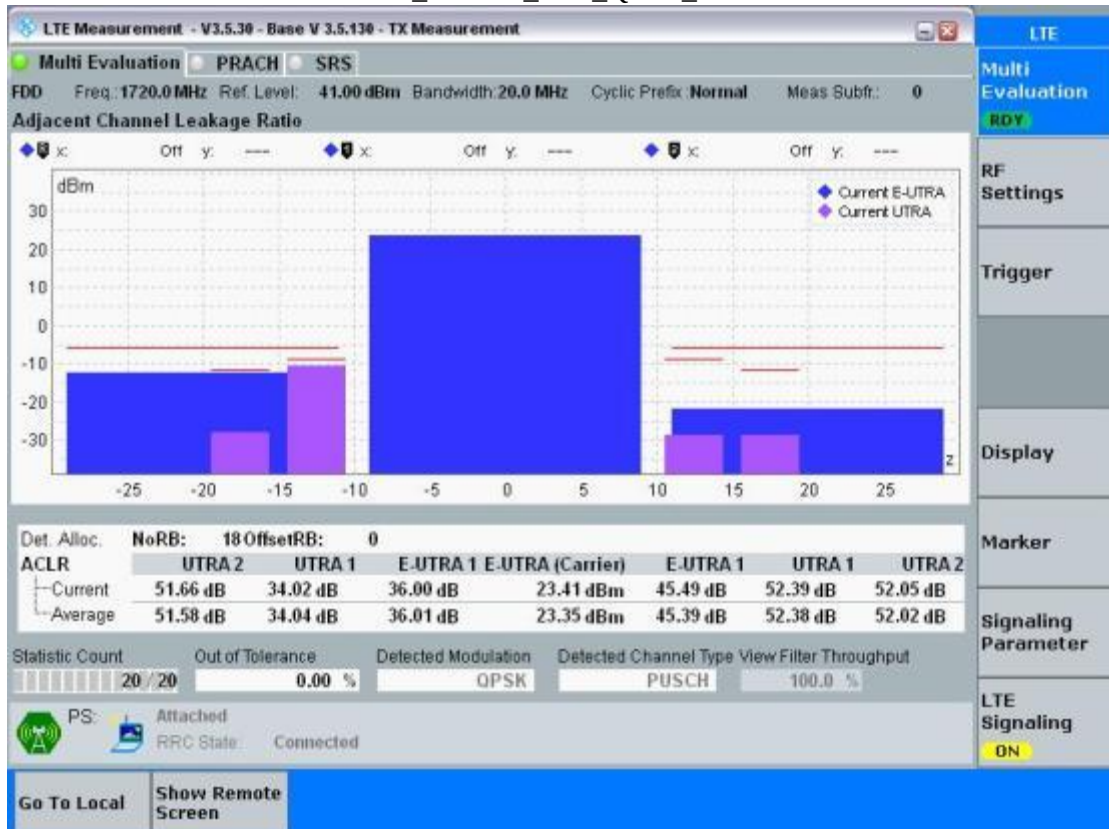
## Band 3\_10 MHz\_High\_16QAM\_RB12#38



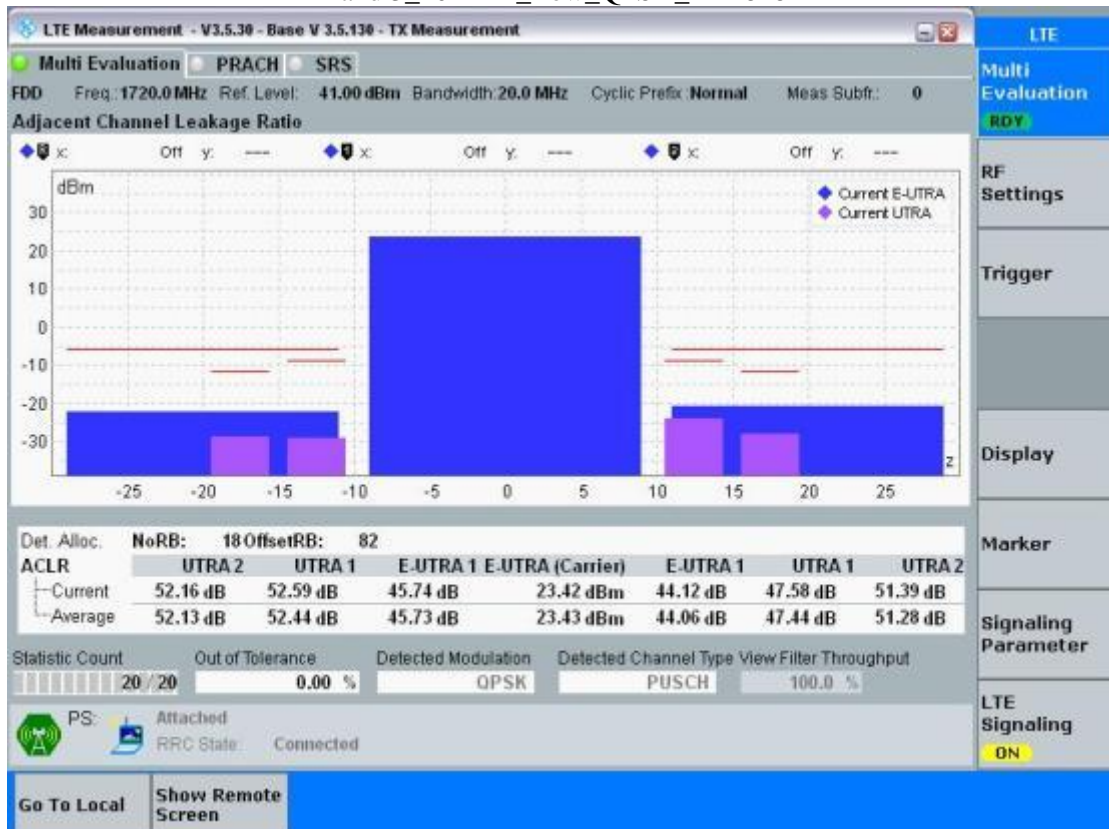
## Band 3\_10 MHz\_High\_16QAM\_RB50#0



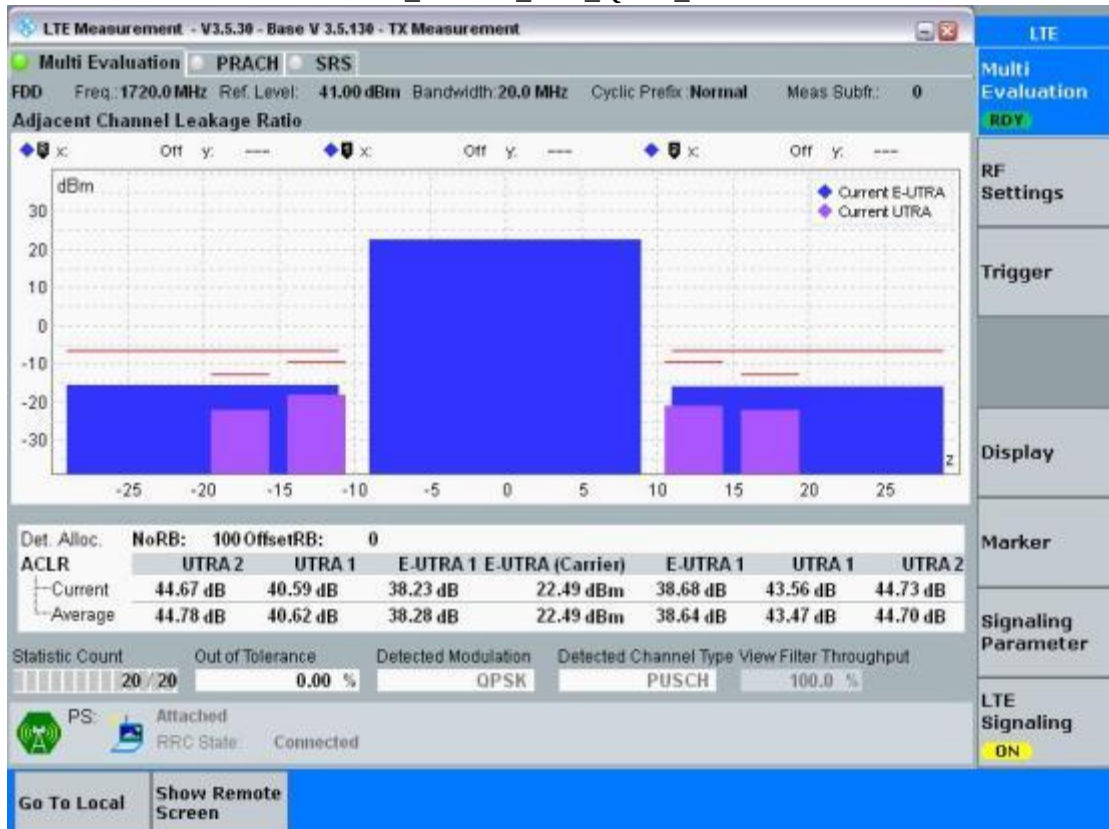
## Band 3\_20 MHz\_Low\_QPSK\_RB18#0



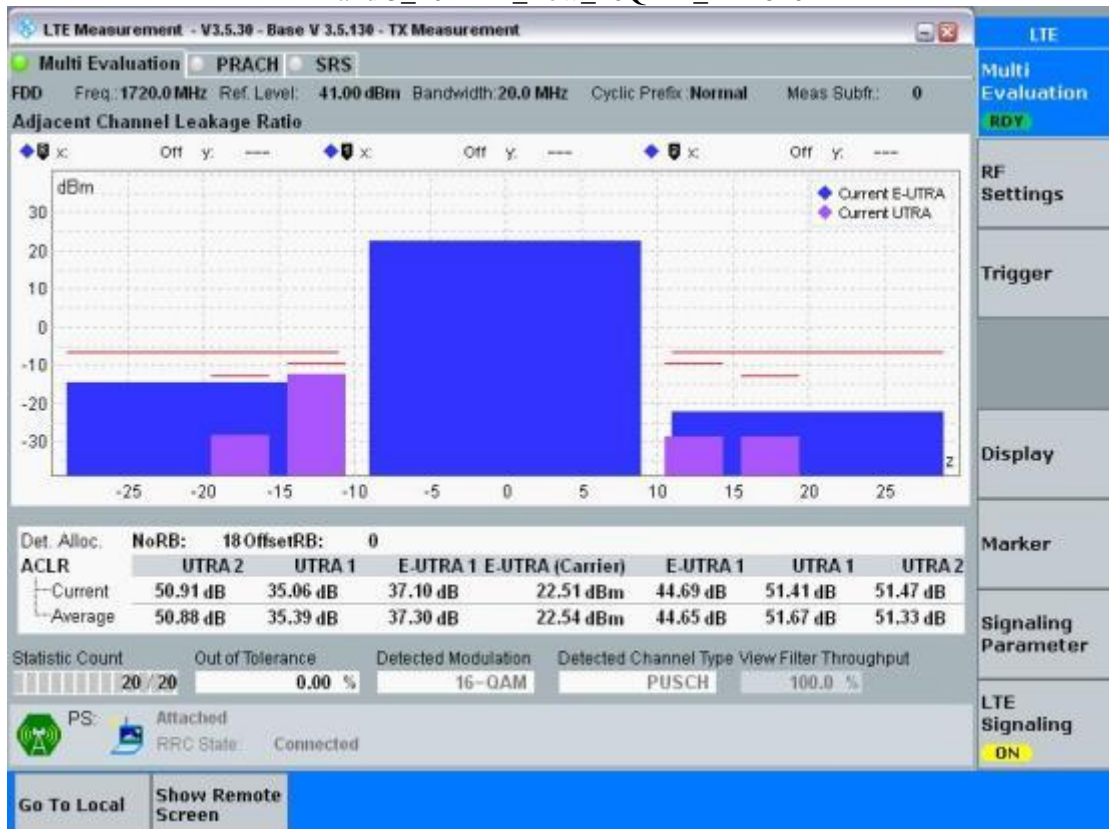
## Band 3\_20 MHz\_Low\_QPSK\_RB18#82



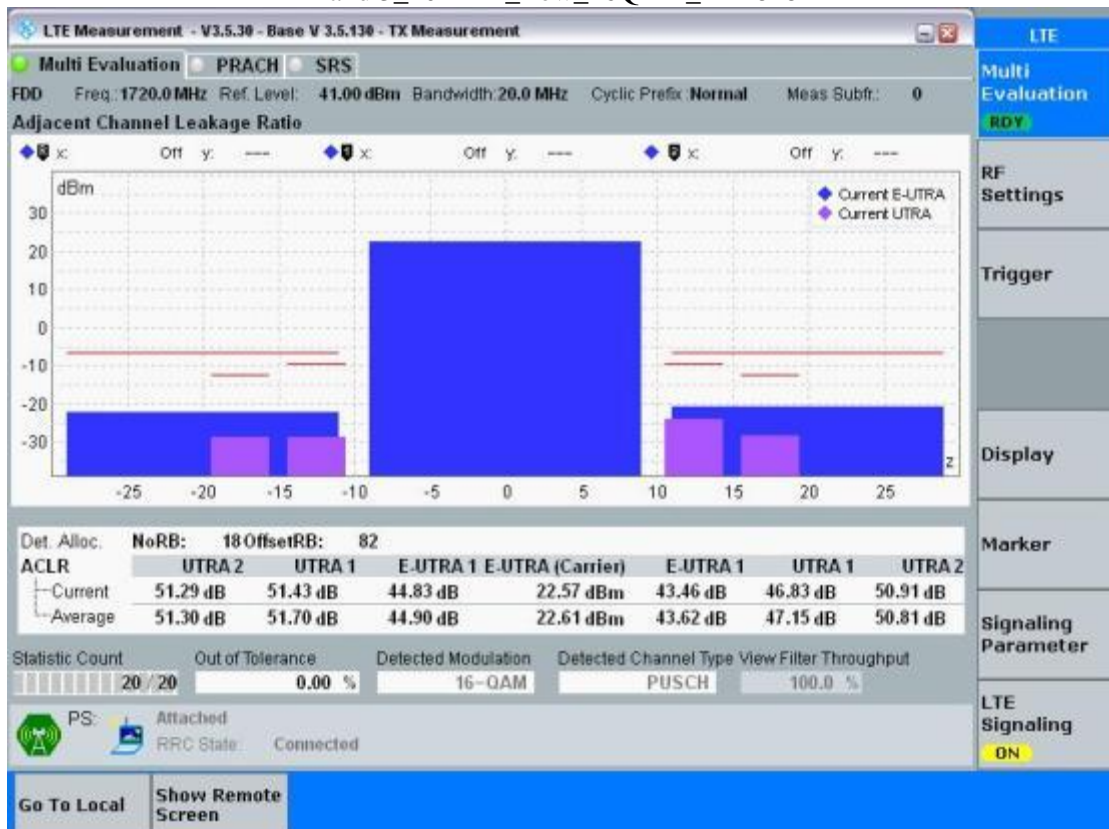
## Band 3\_20 MHz\_Low\_QPSK\_RB100#0



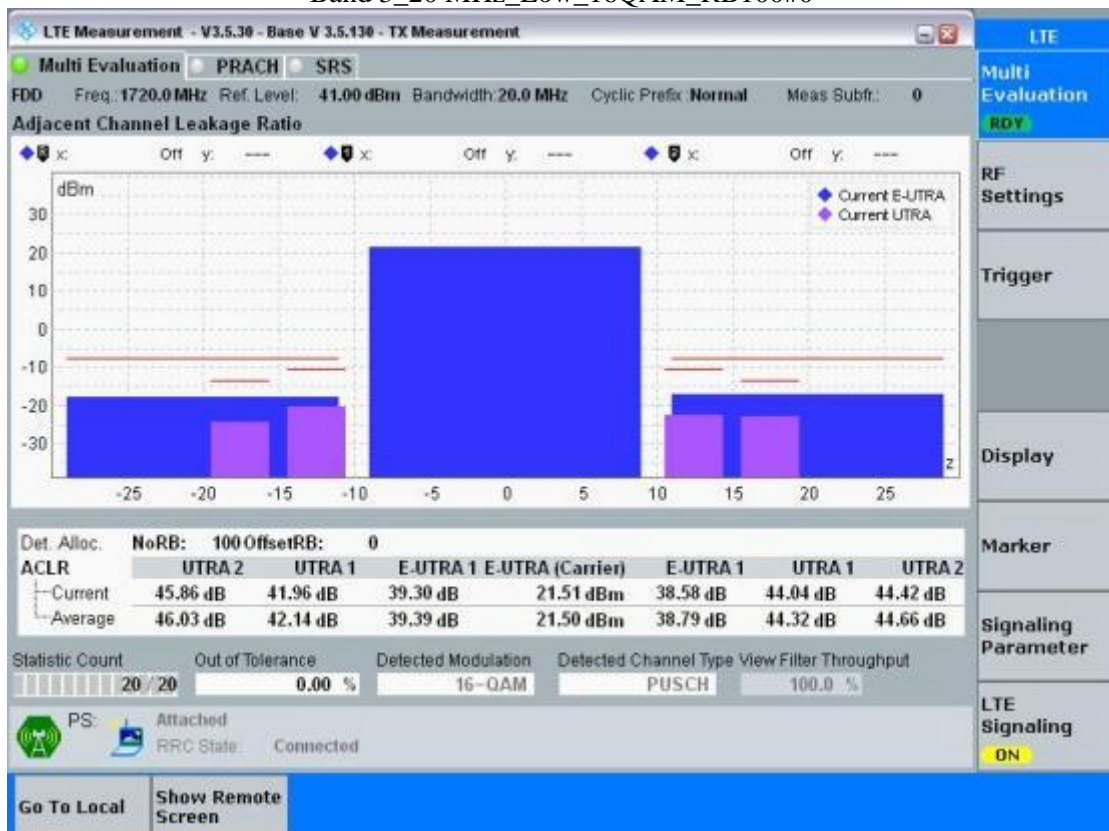
## Band 3\_20 MHz\_Low\_16QAM\_RB18#0



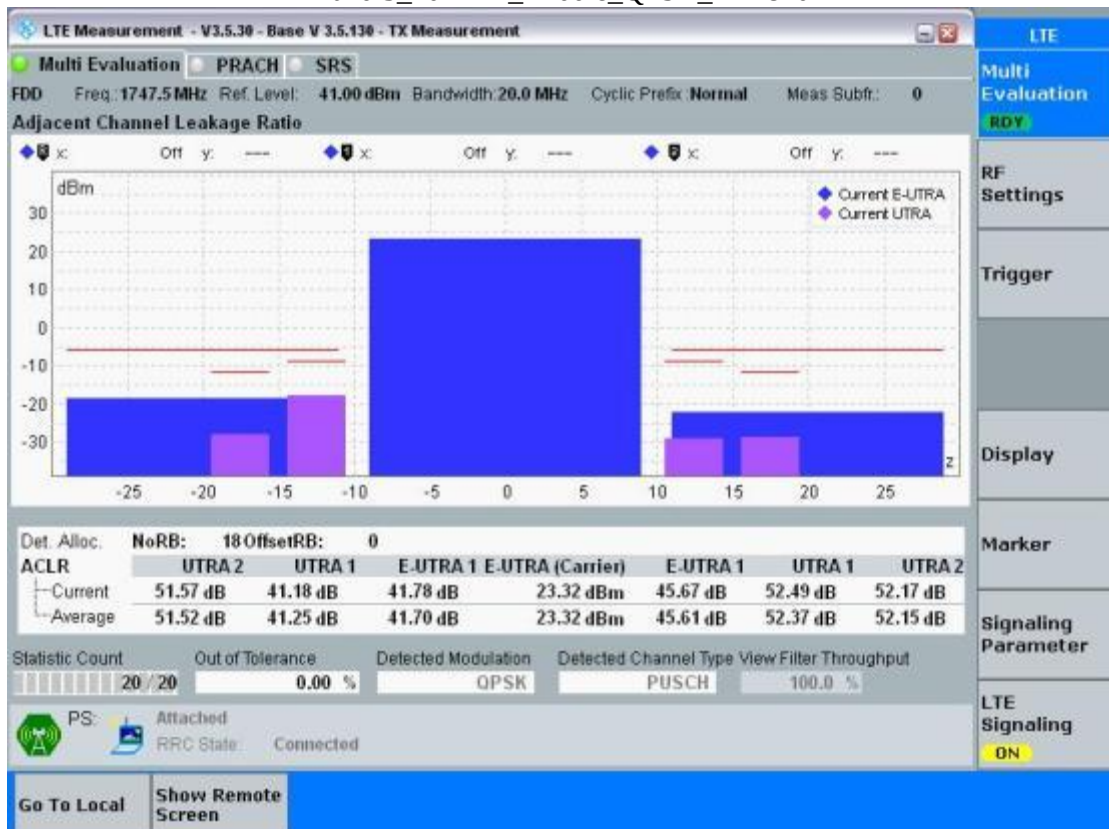
## Band 3\_20 MHz\_Low\_16QAM\_RB18#82



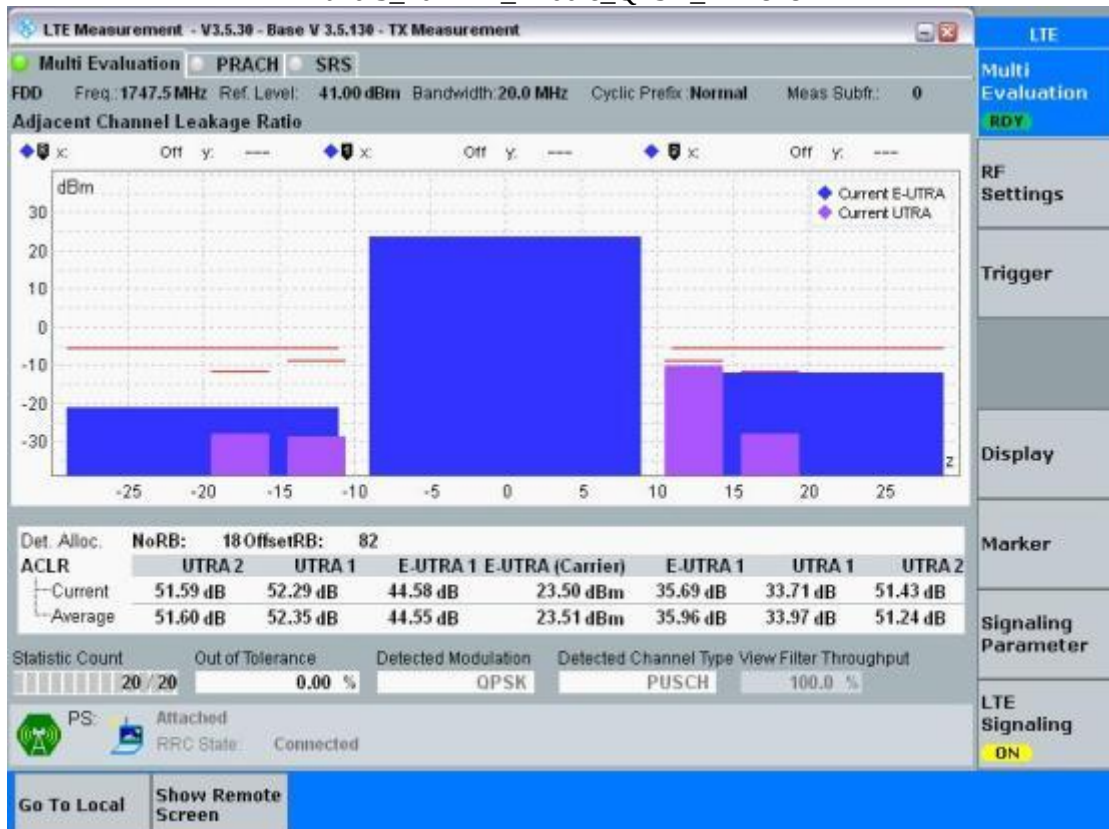
## Band 3\_20 MHz\_Low\_16QAM\_RB100#0



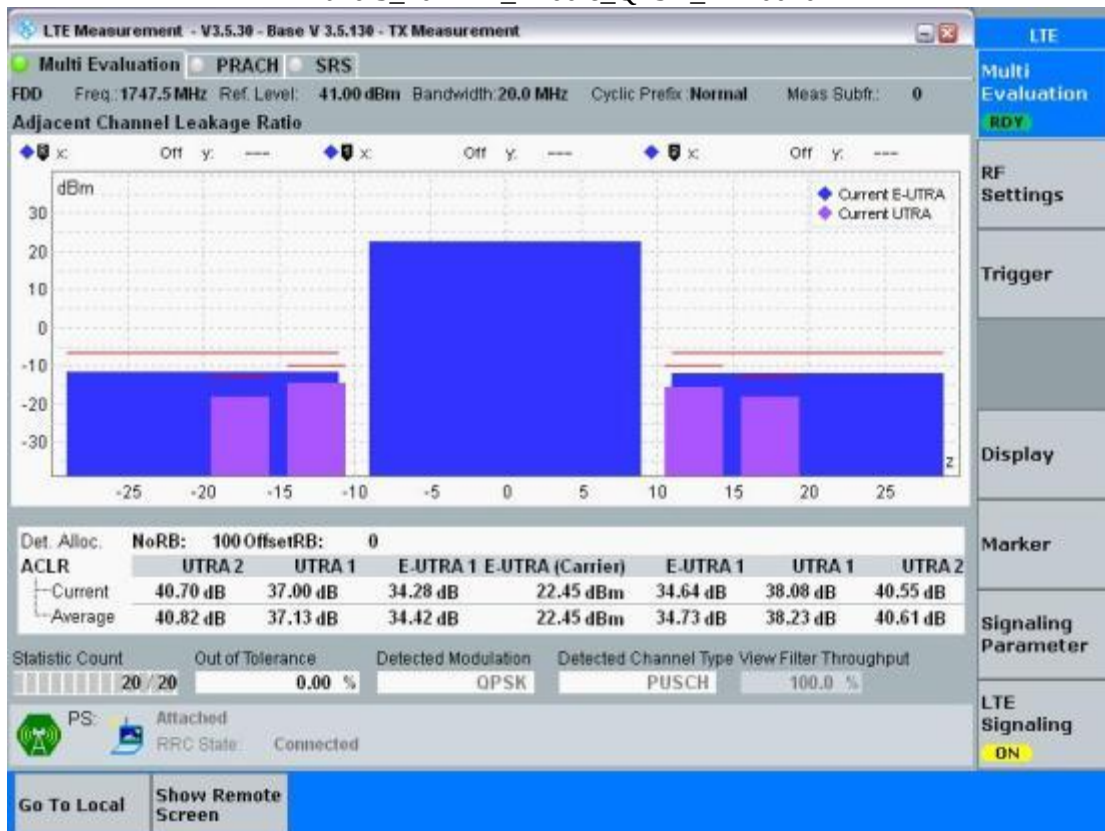
## Band 3\_20 MHz\_Middle\_QPSK\_RB18#0



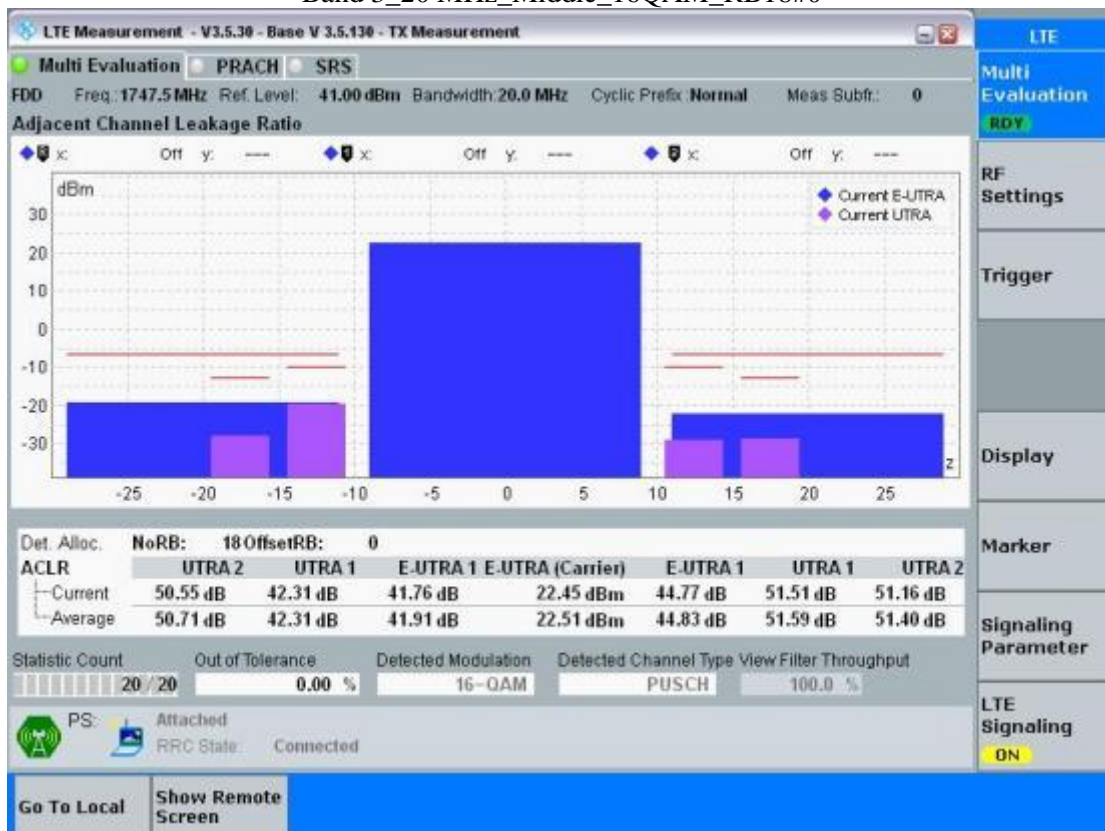
## Band 3\_20 MHz\_Middle\_QPSK\_RB18#82



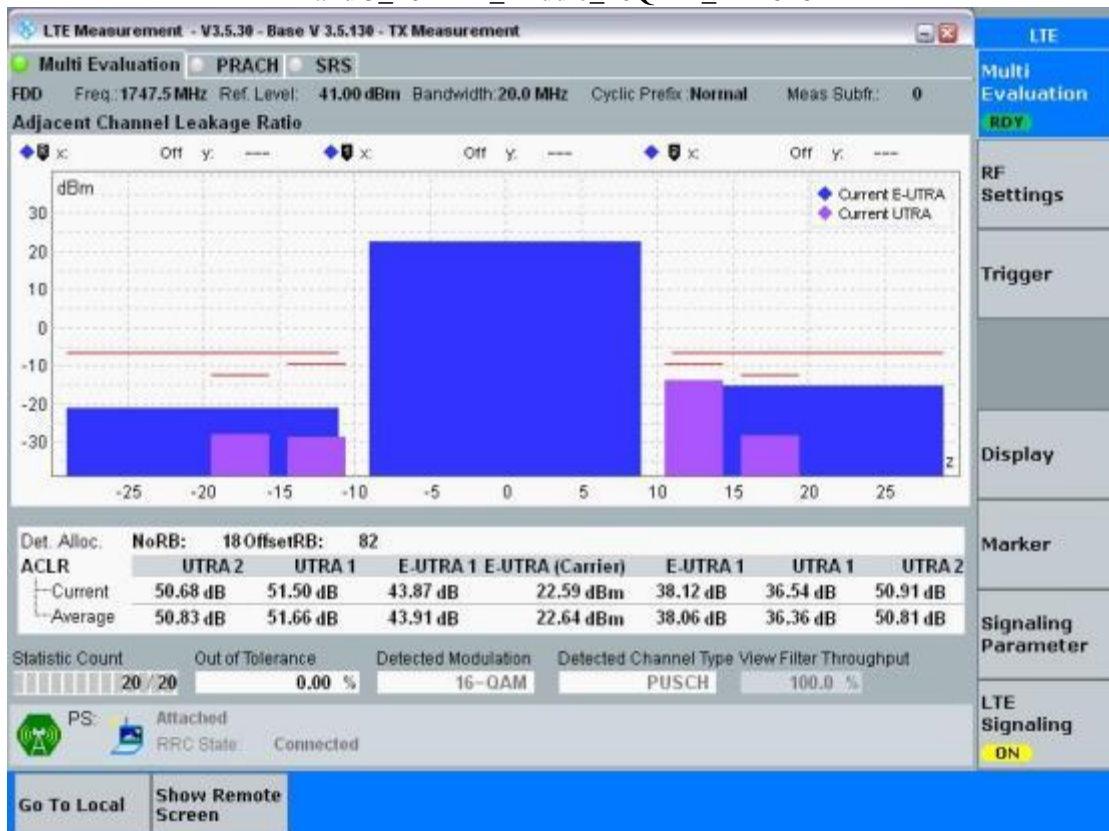
## Band 3\_20 MHz\_Middle\_QPSK\_RB100#0



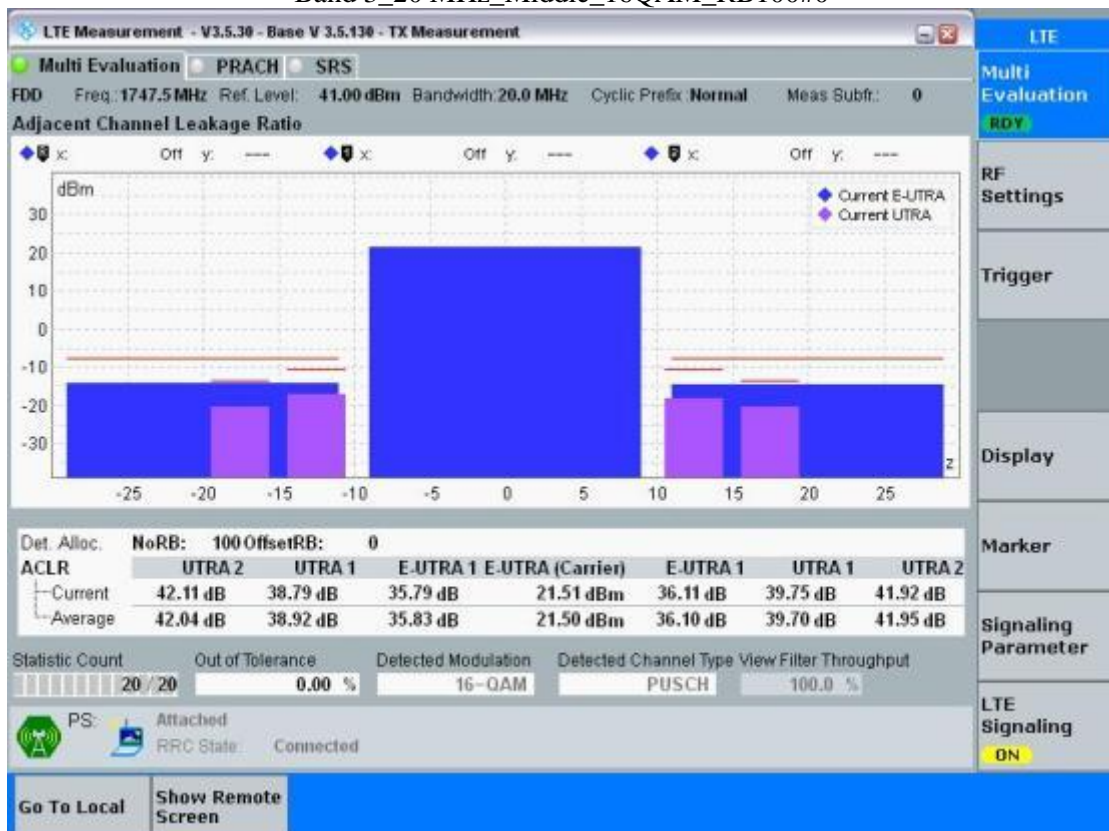
## Band 3\_20 MHz\_Middle\_16QAM\_RB18#0



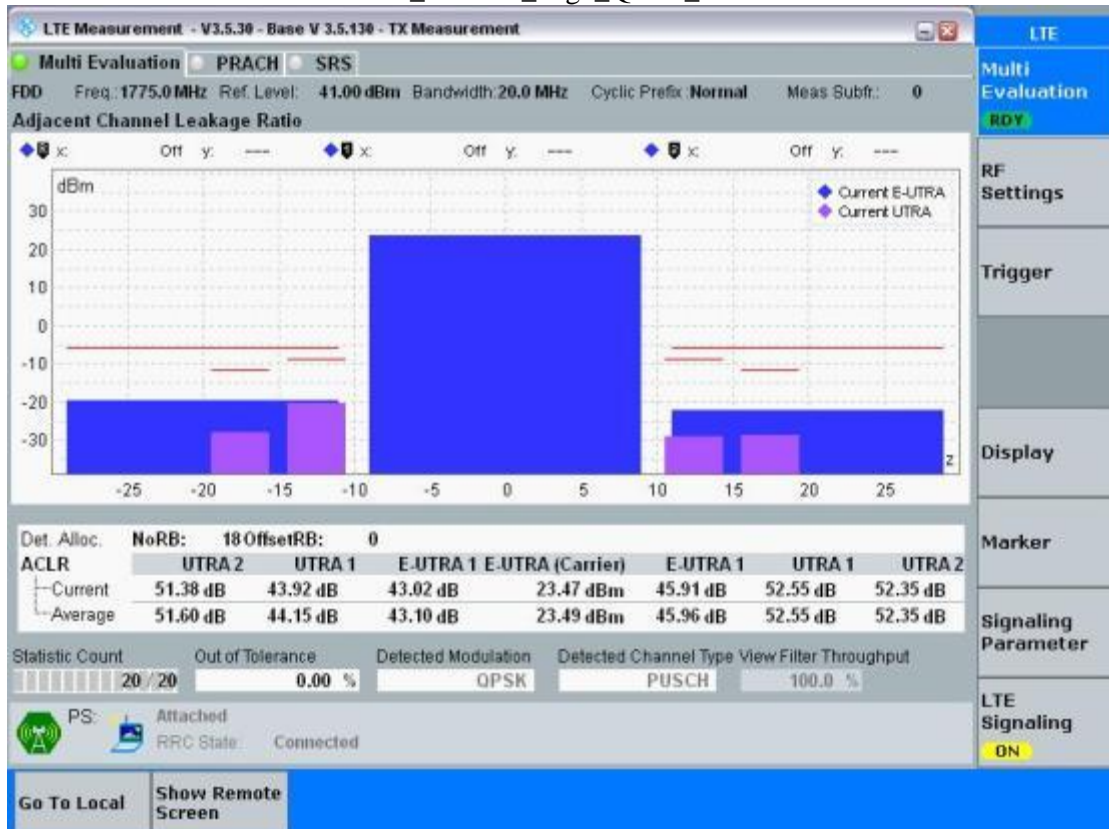
## Band 3\_20 MHz\_Middle\_16QAM\_RB18#82



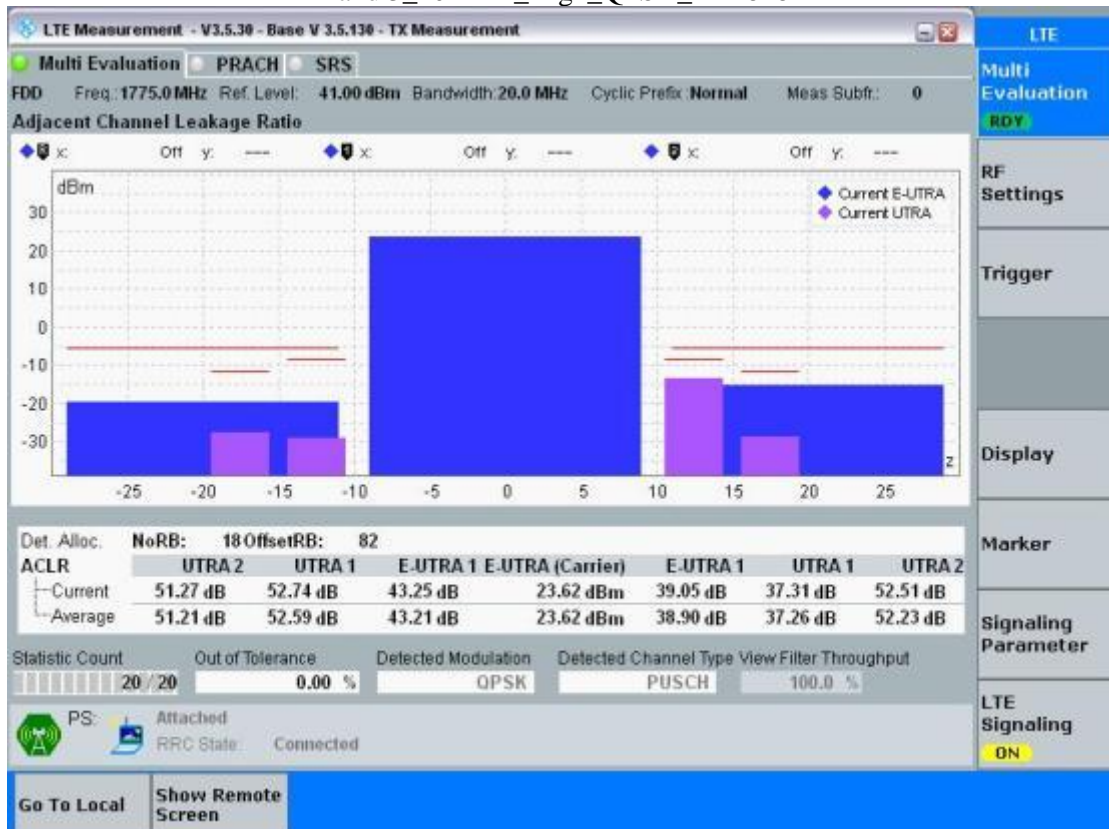
## Band 3\_20 MHz\_Middle\_16QAM\_RB100#0



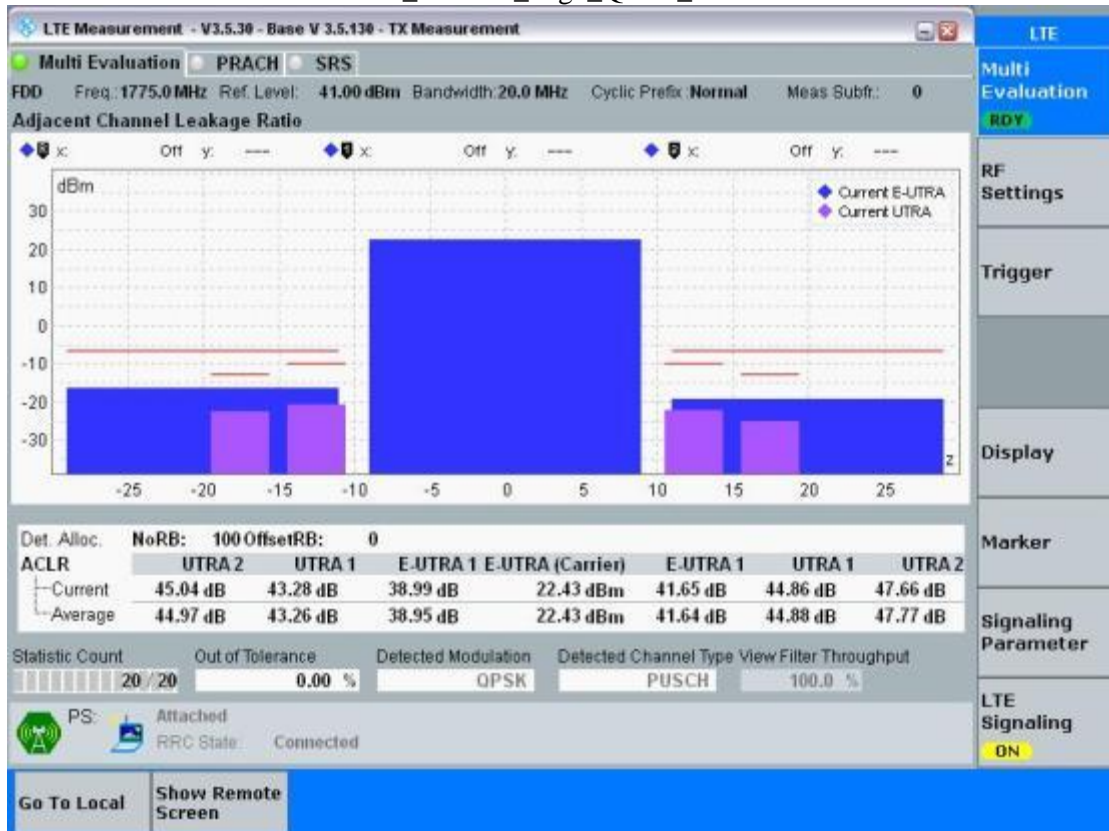
## Band 3\_20 MHz\_High\_QPSK\_RB18#0



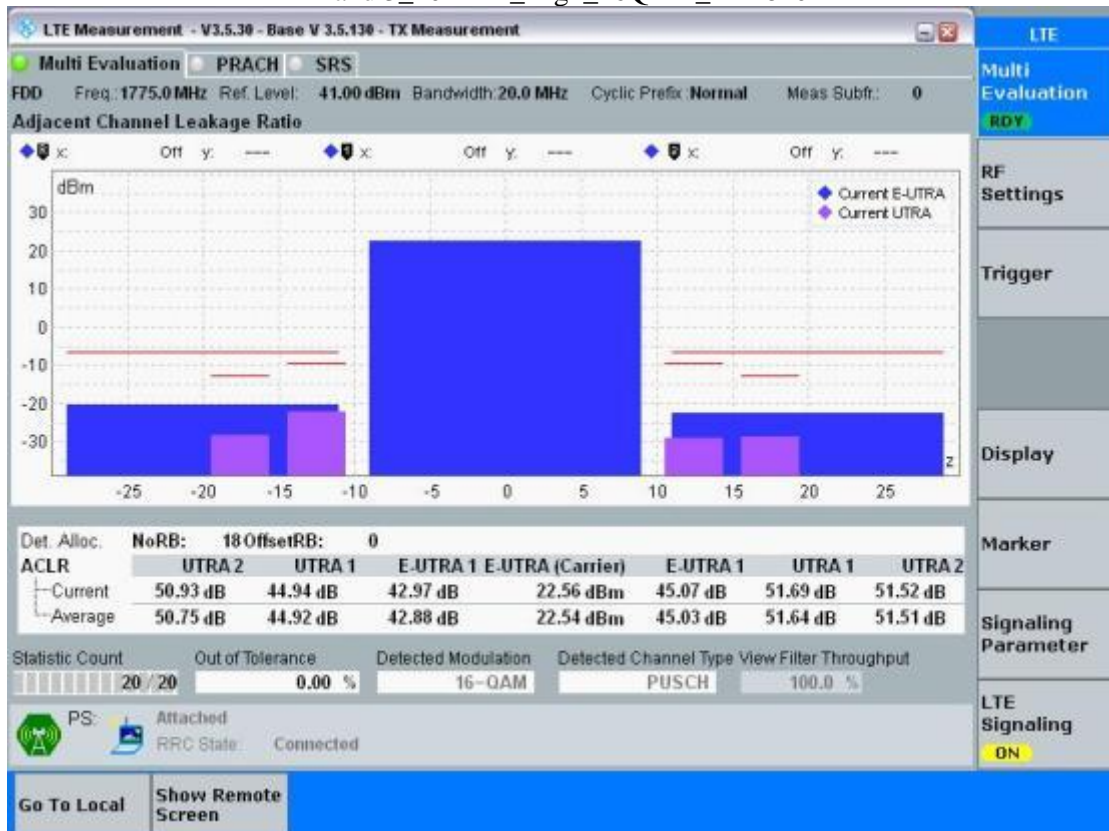
## Band 3\_20 MHz\_High\_QPSK\_RB18#82



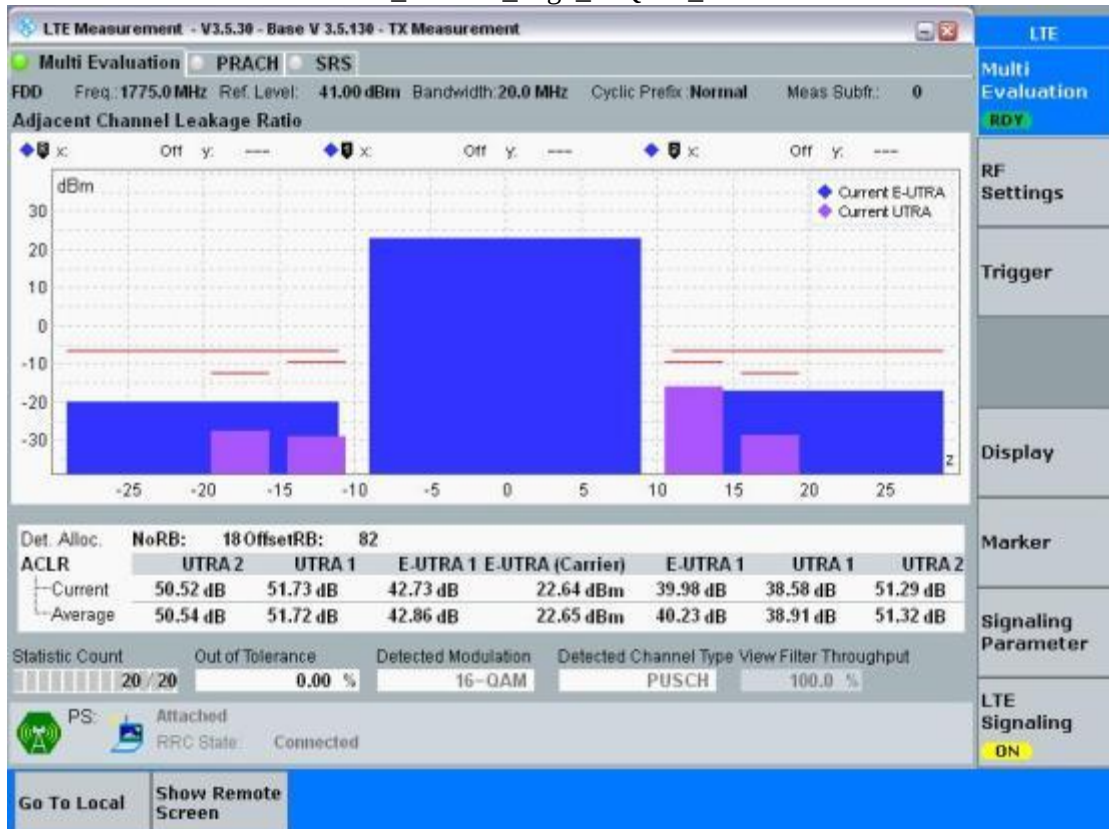
## Band 3\_20 MHz\_High\_QPSK\_RB100#0



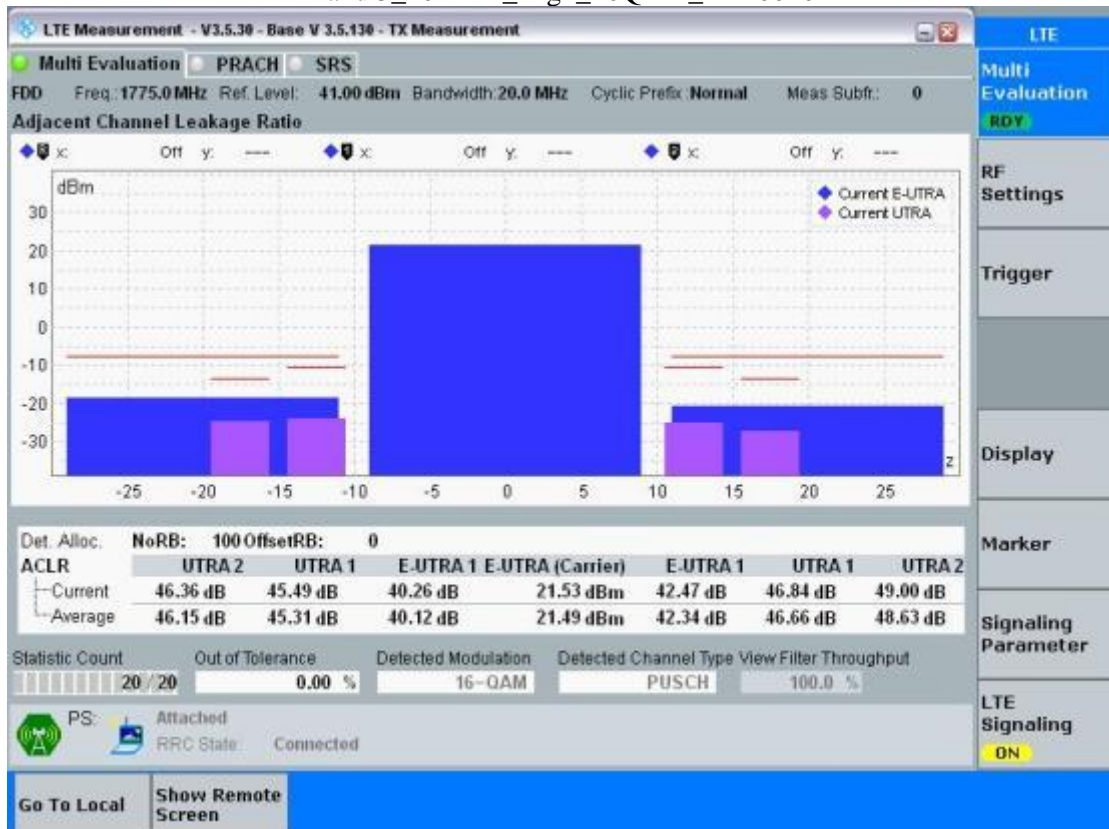
## Band 3\_20 MHz\_High\_16QAM\_RB18#0

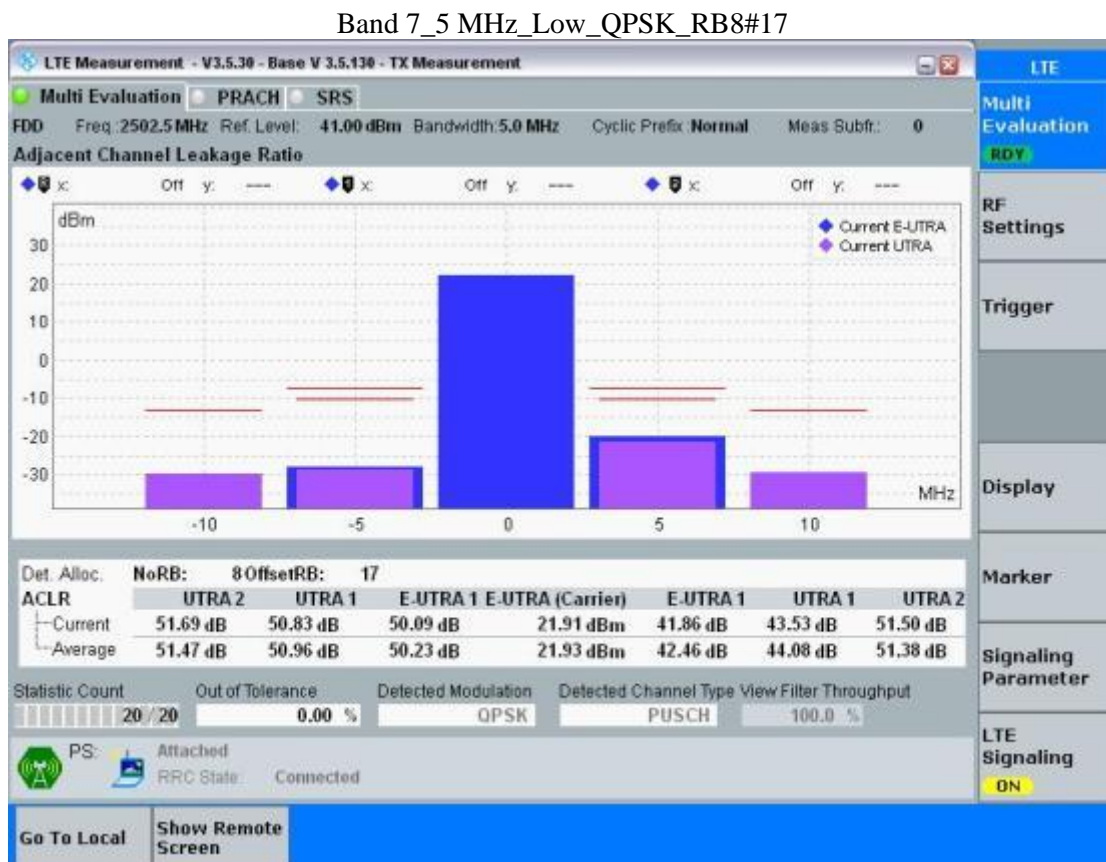
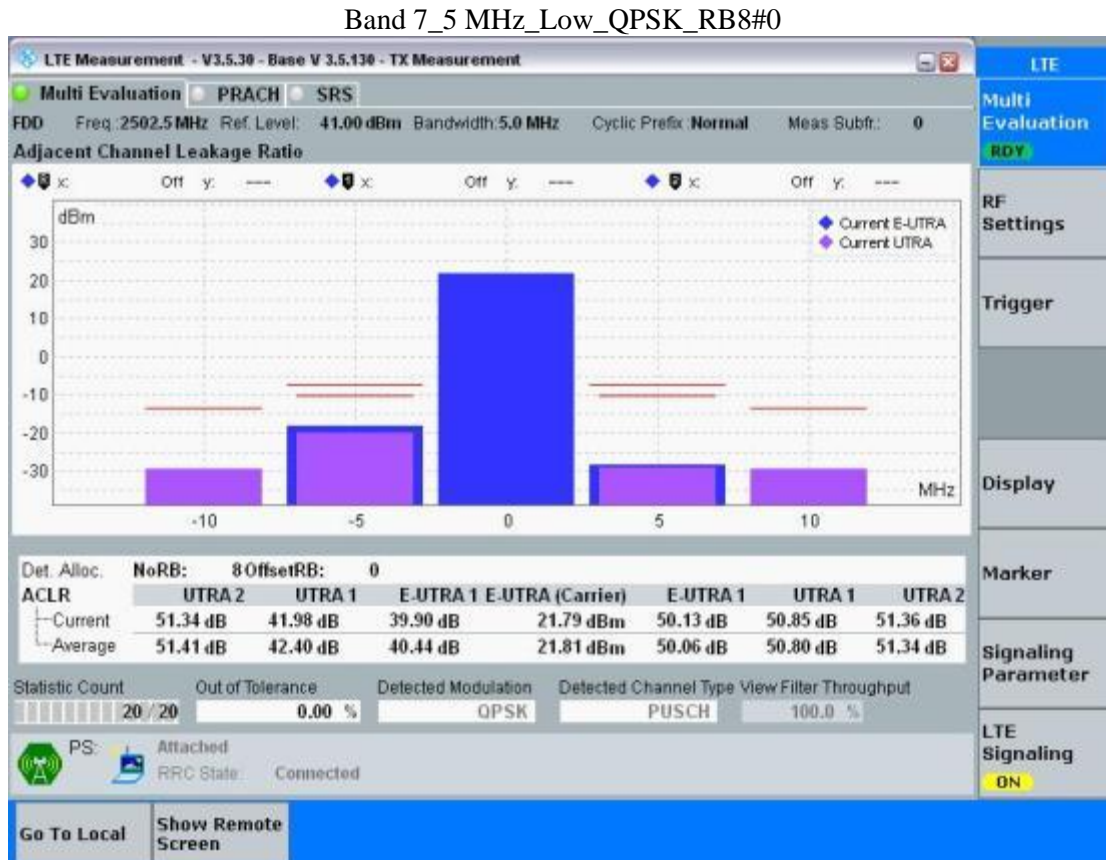


## Band 3\_20 MHz\_High\_16QAM\_RB18#82

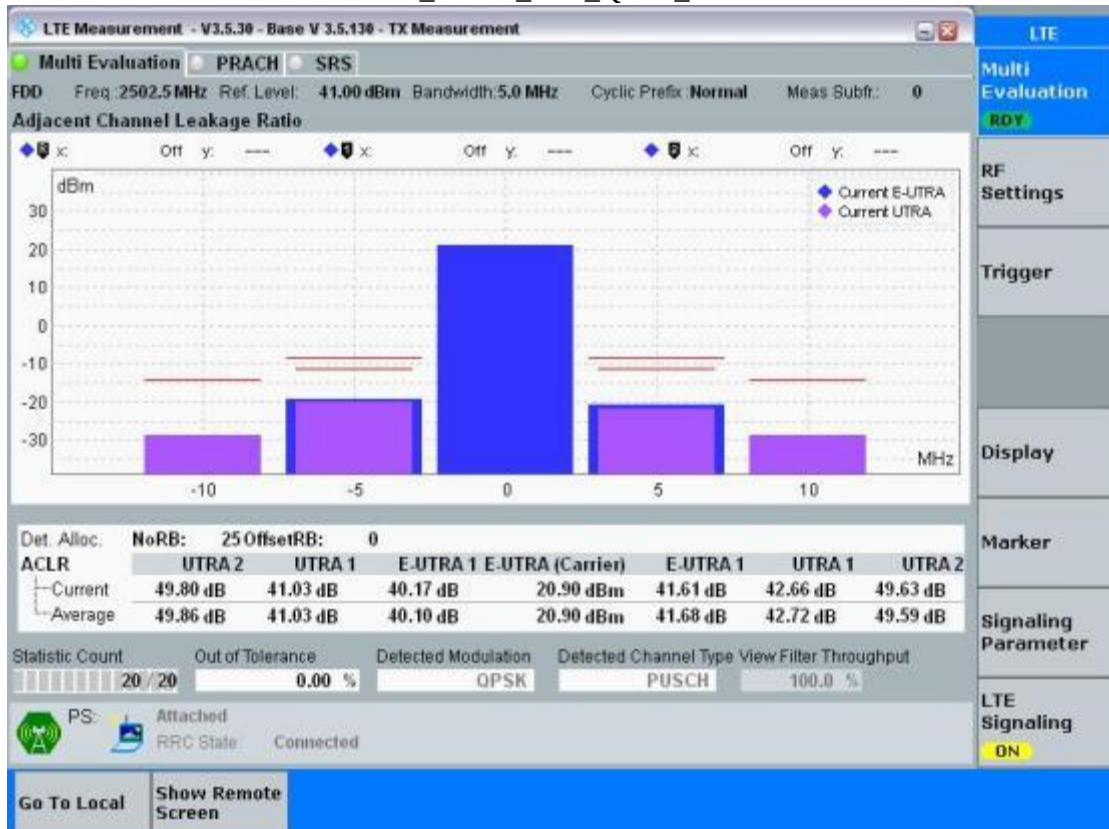


## Band 3\_20 MHz\_High\_16QAM\_RB100#0

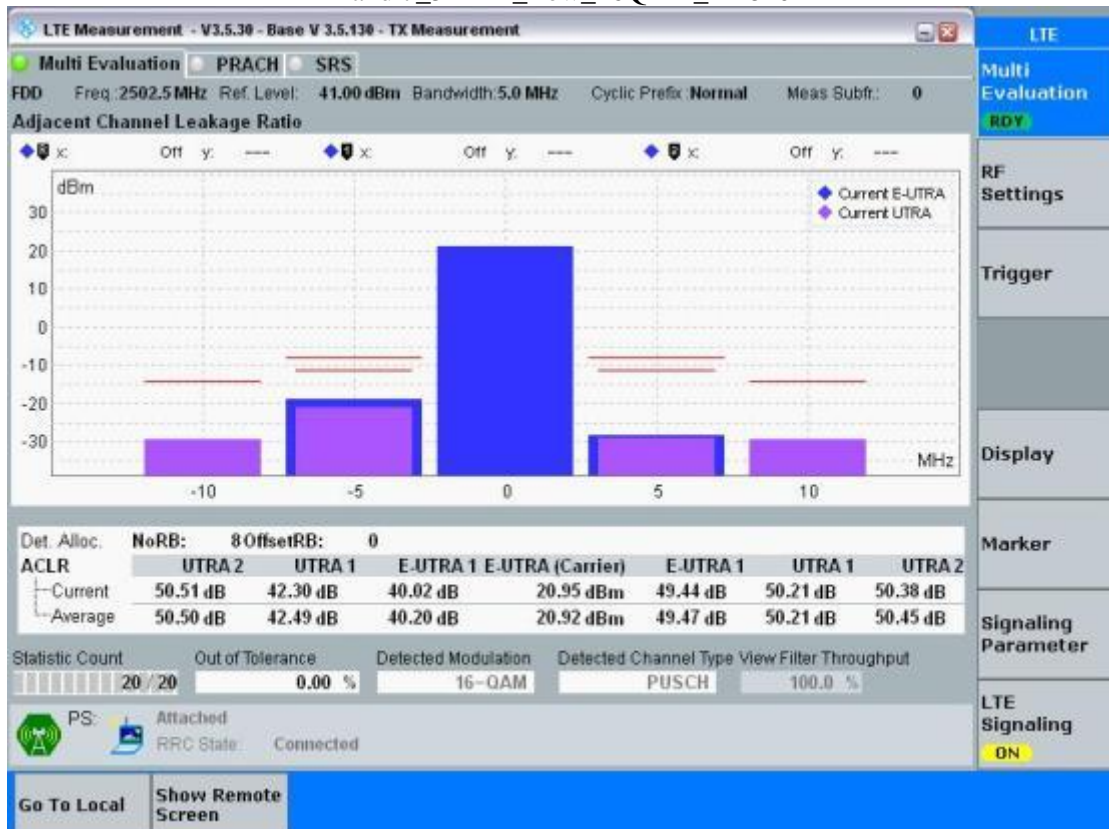




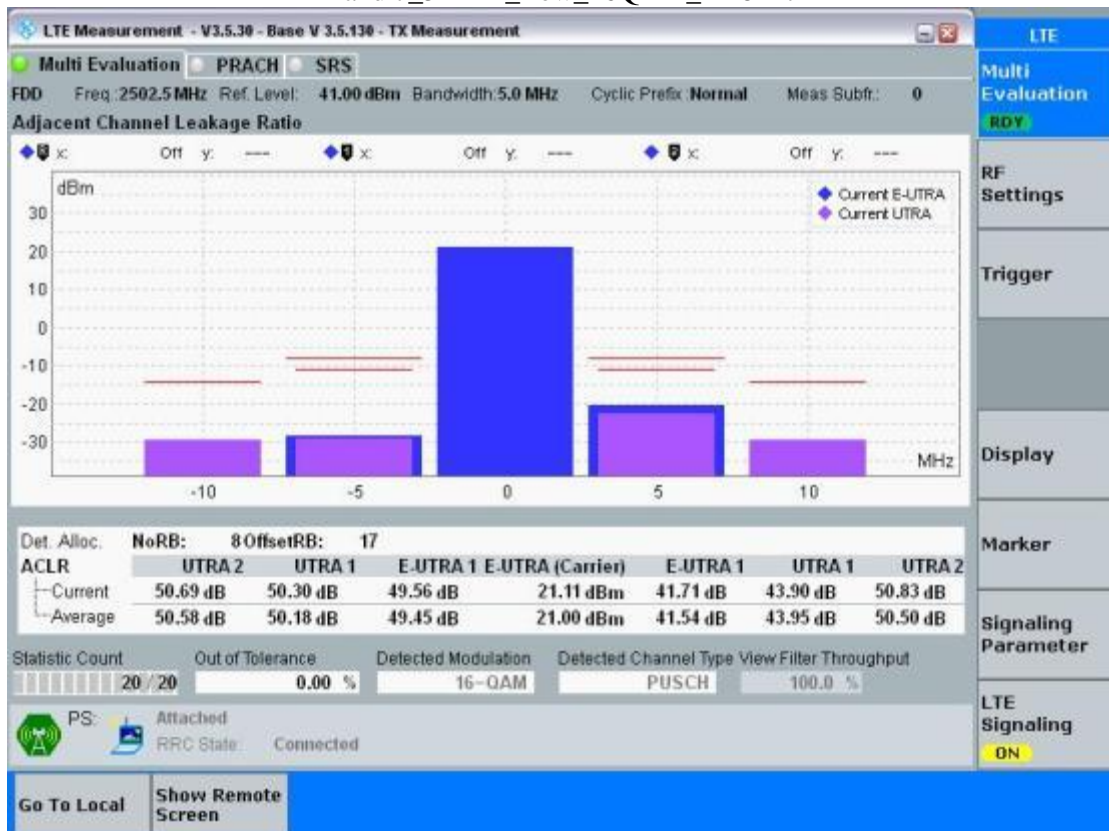
## Band 7\_5 MHz\_Low\_QPSK\_RB25#0



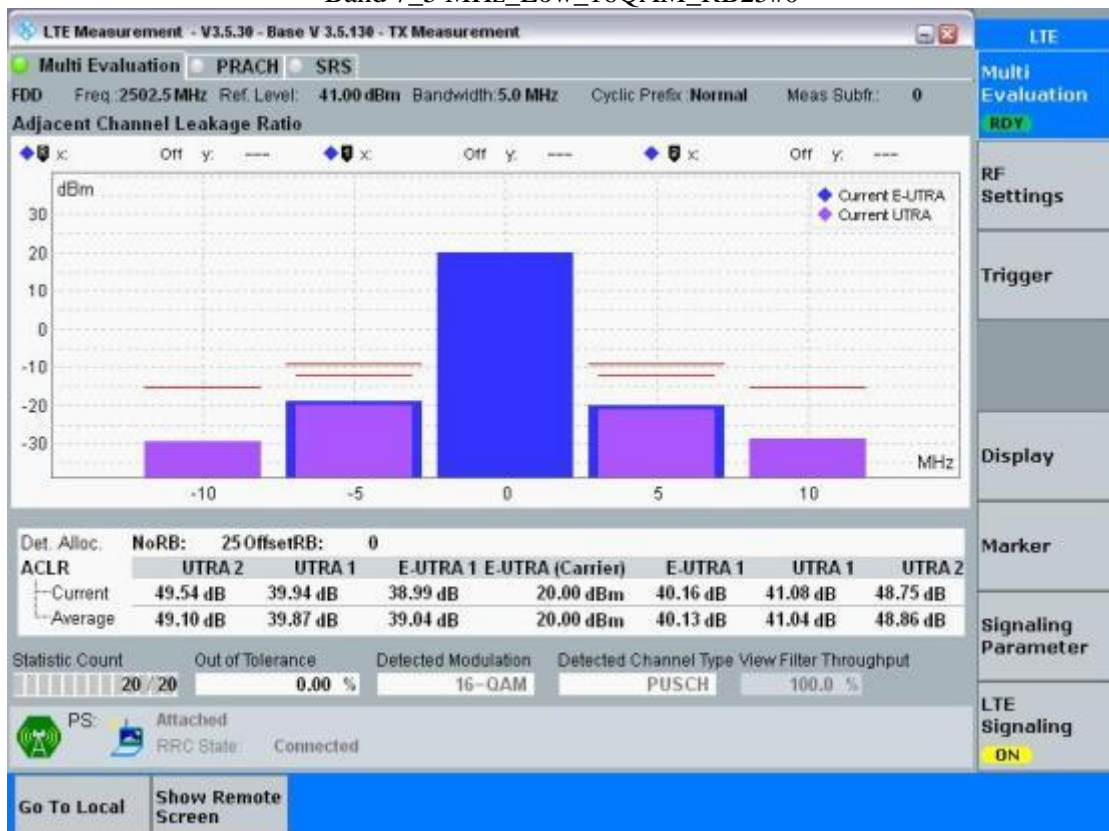
## Band 7\_5 MHz\_Low\_16QAM\_RB8#0



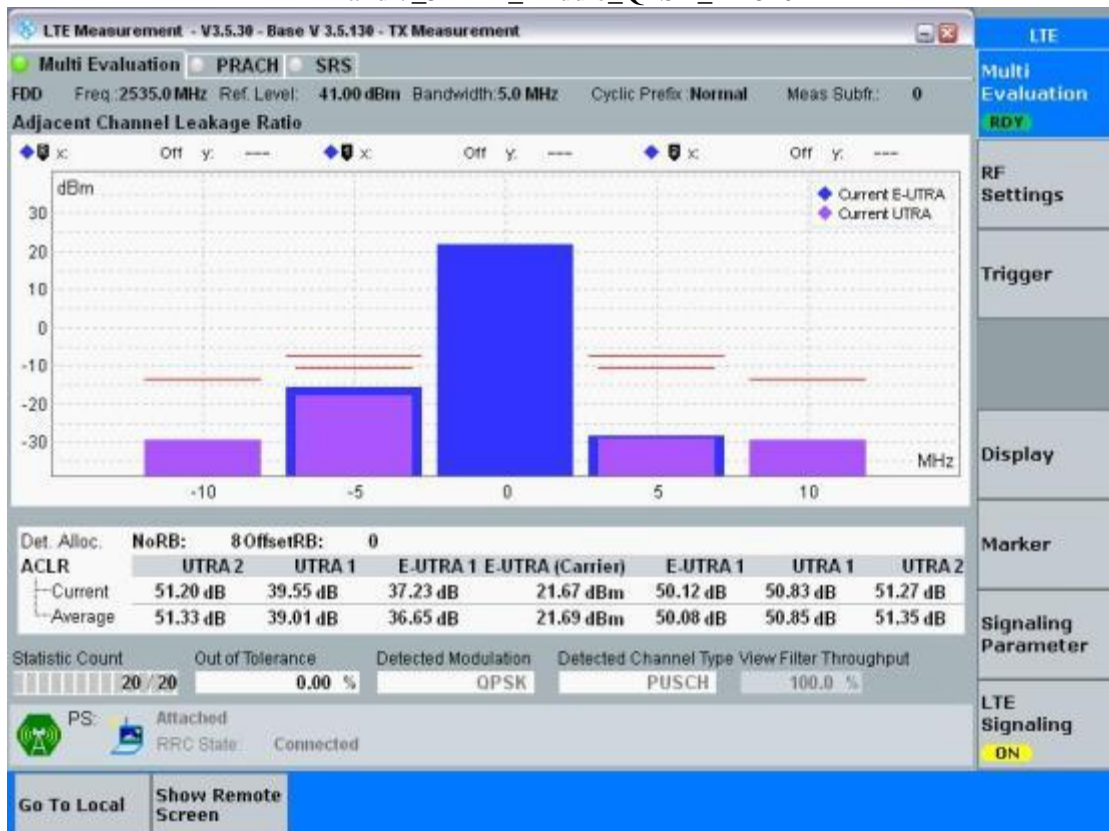
## Band 7\_5 MHz\_Low\_16QAM\_RB8#17



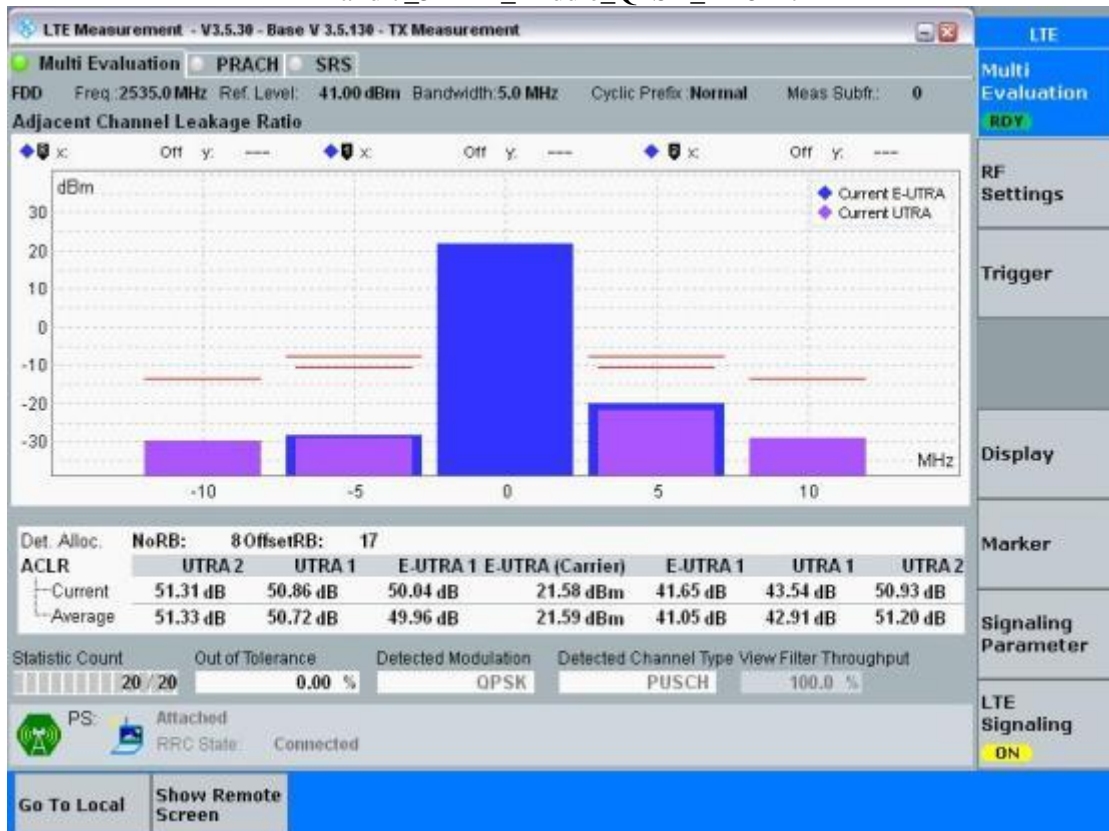
## Band 7\_5 MHz\_Low\_16QAM\_RB25#0



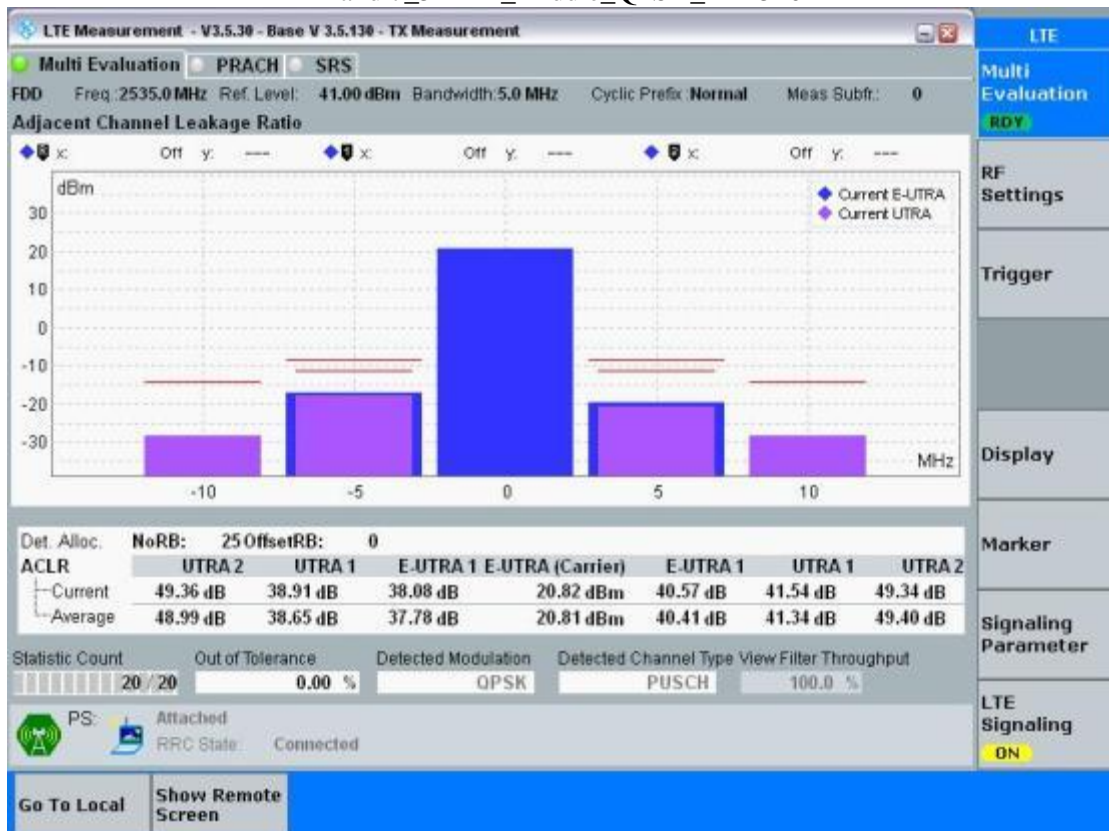
## Band 7\_5 MHz\_Middle\_QPSK\_RB8#0



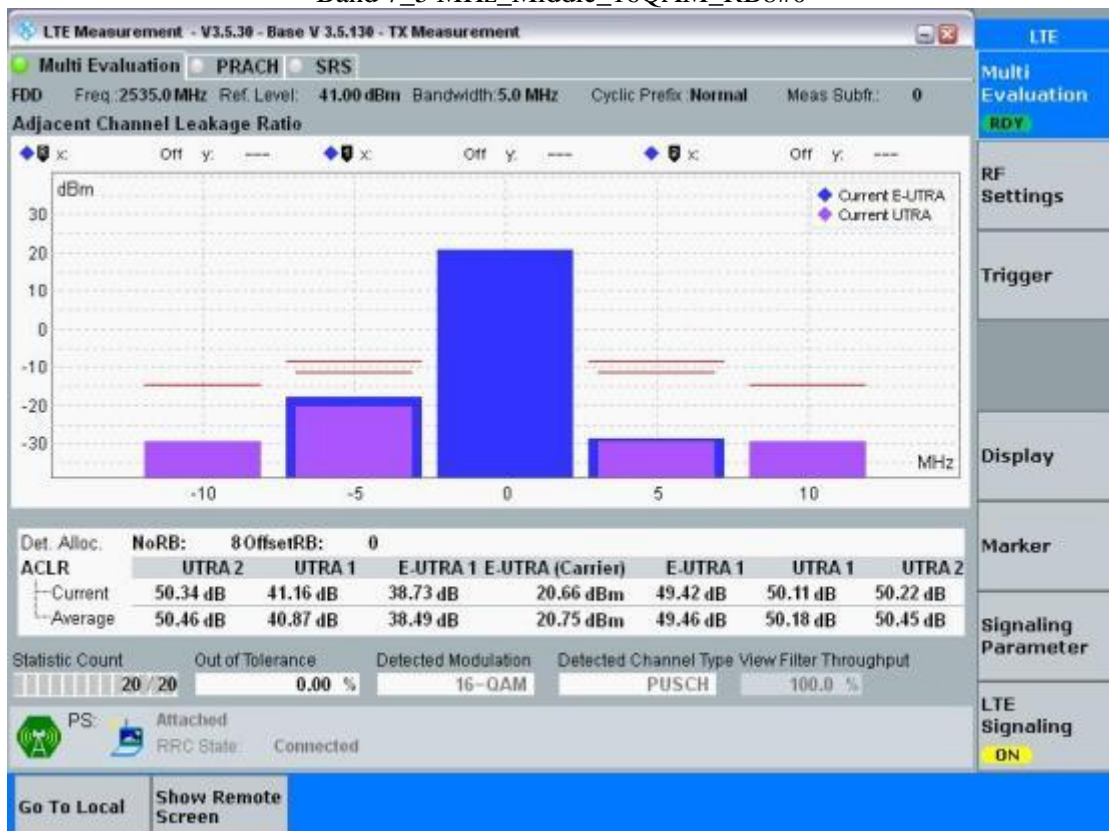
## Band 7\_5 MHz\_Middle\_QPSK\_RB8#17



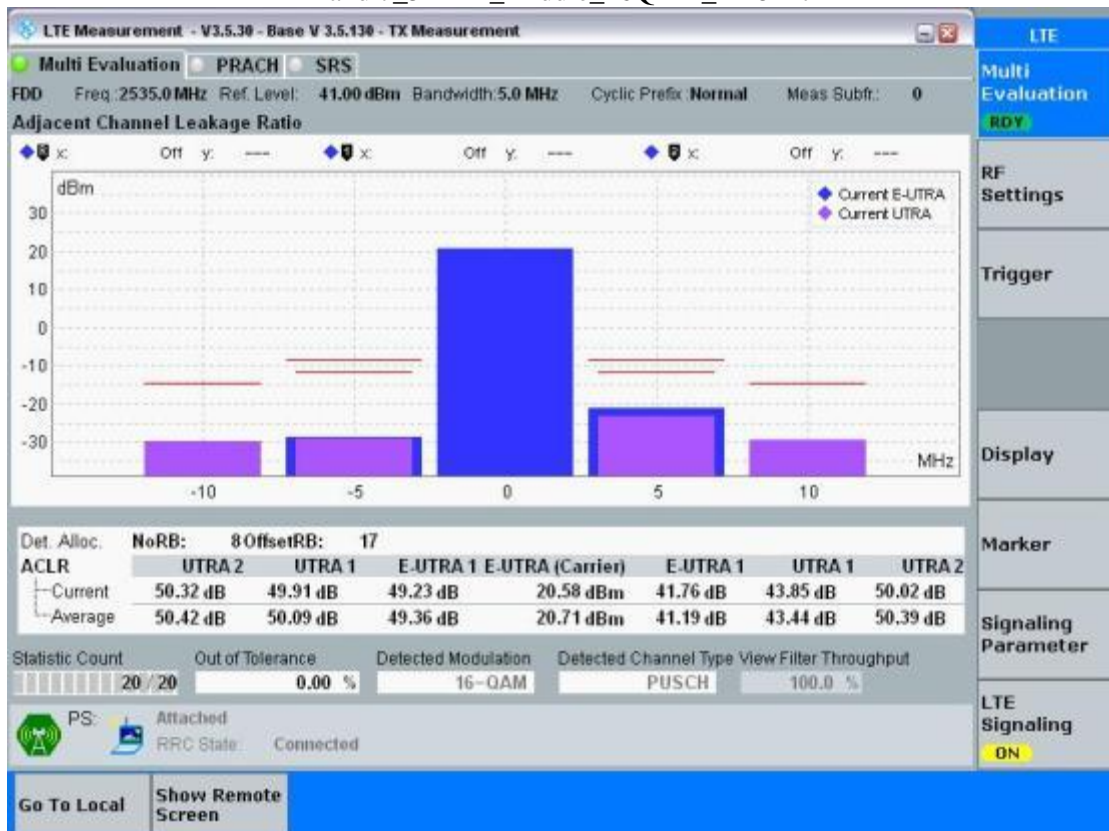
## Band 7\_5 MHz\_Middle\_QPSK\_RB25#0



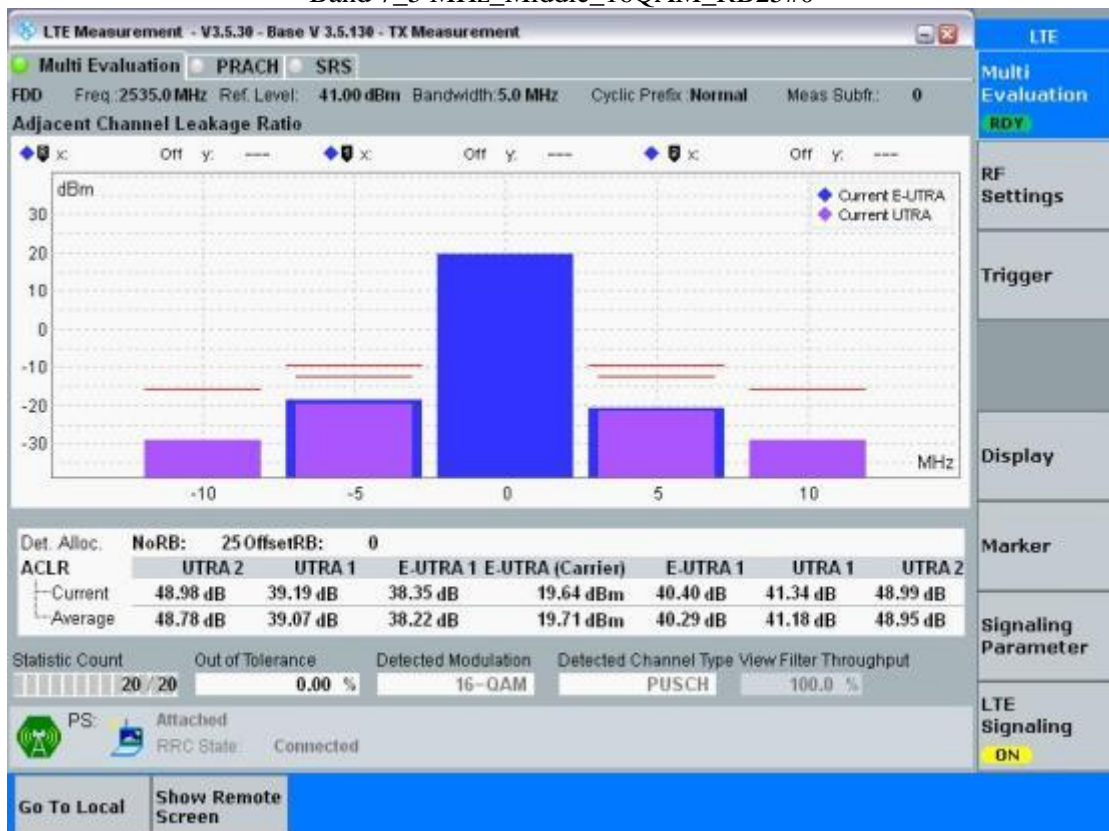
## Band 7\_5 MHz\_Middle\_16QAM\_RB8#0

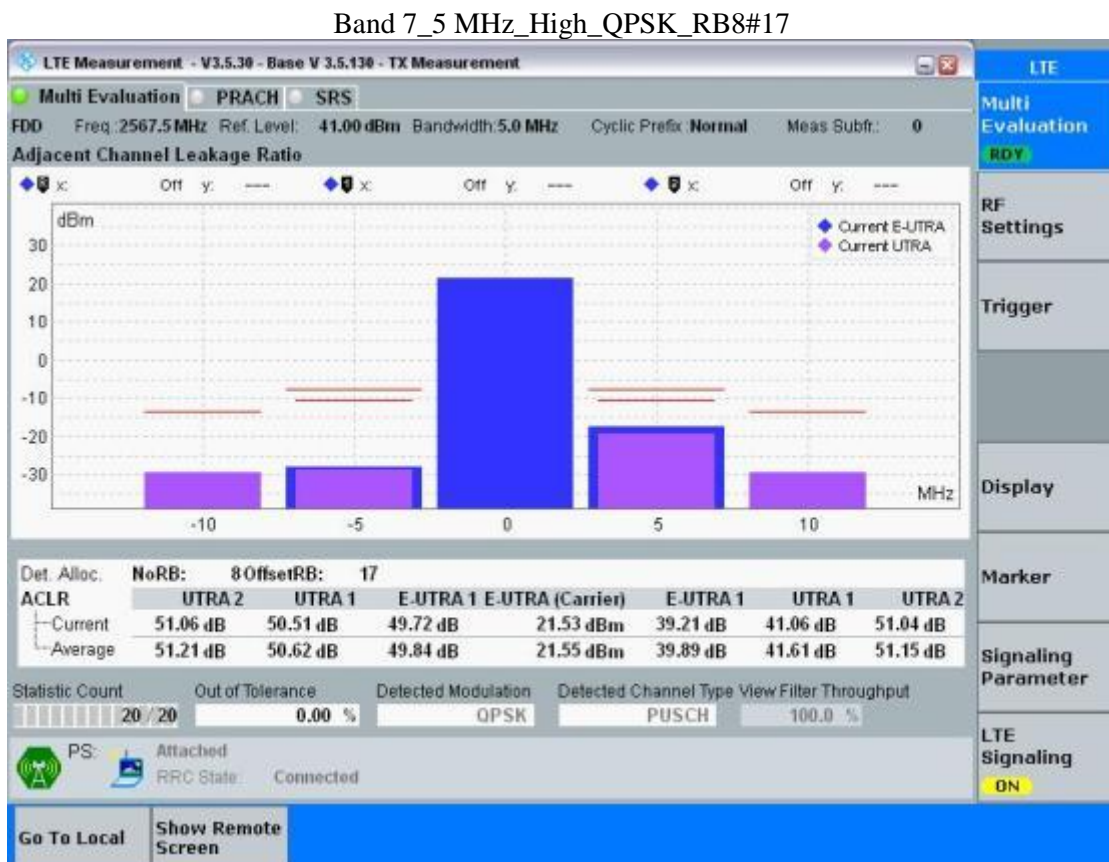
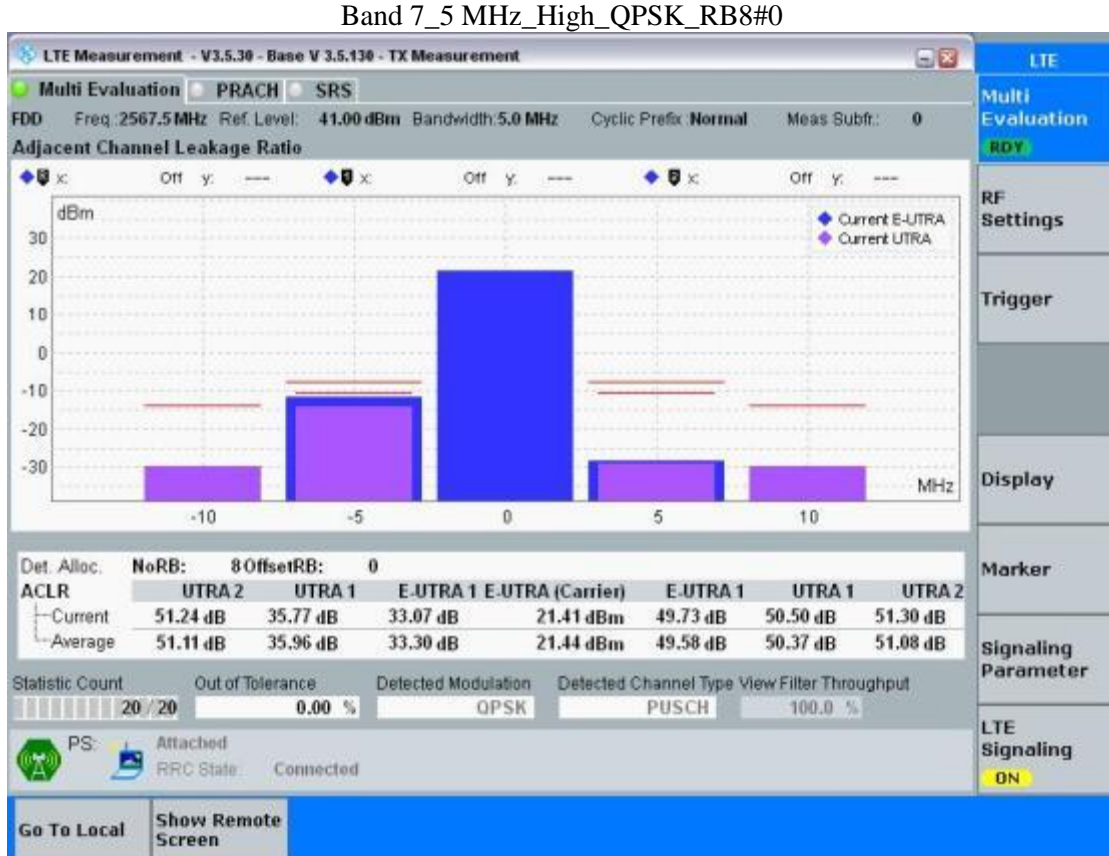


## Band 7\_5 MHz\_Middle\_16QAM\_RB8#17

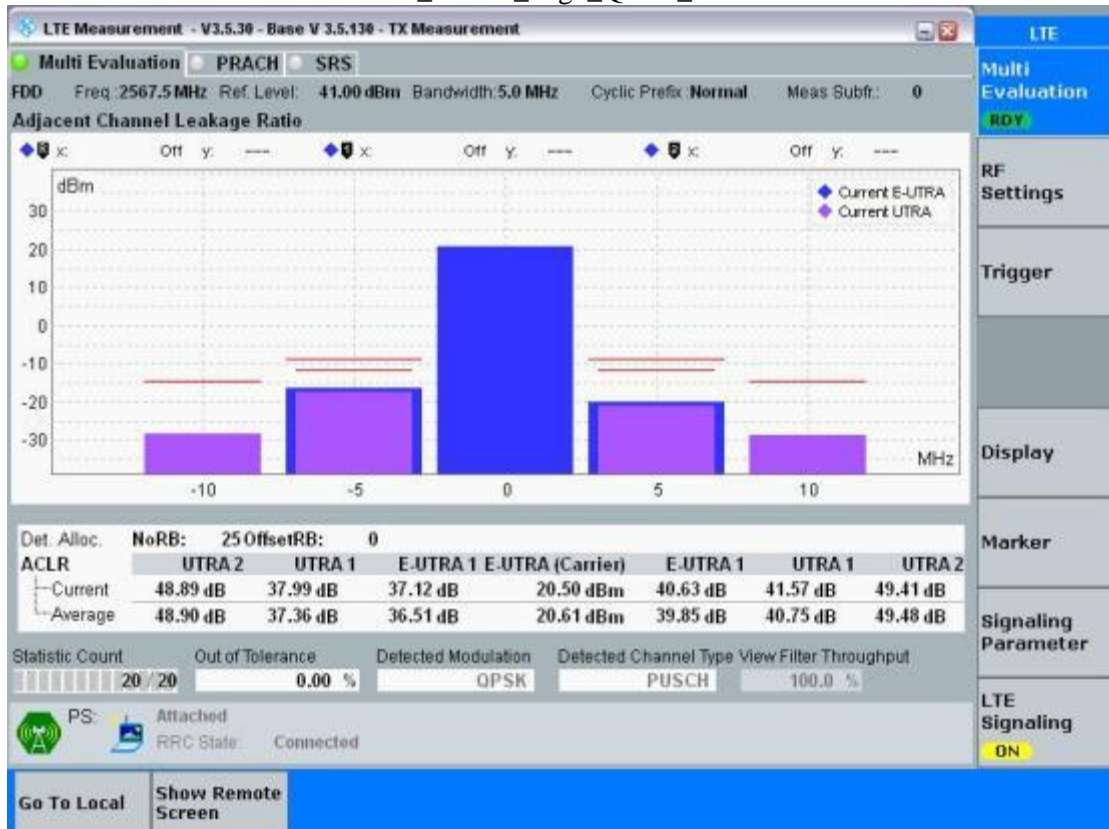


## Band 7\_5 MHz\_Middle\_16QAM\_RB25#0

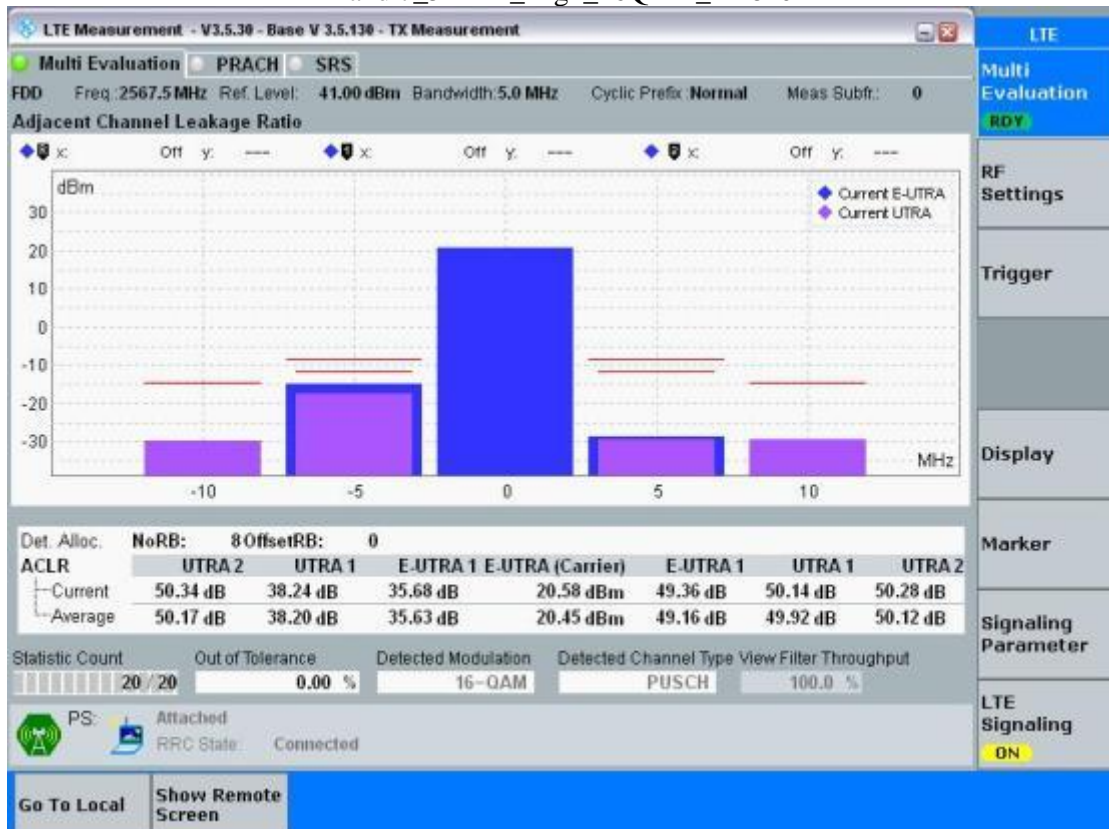




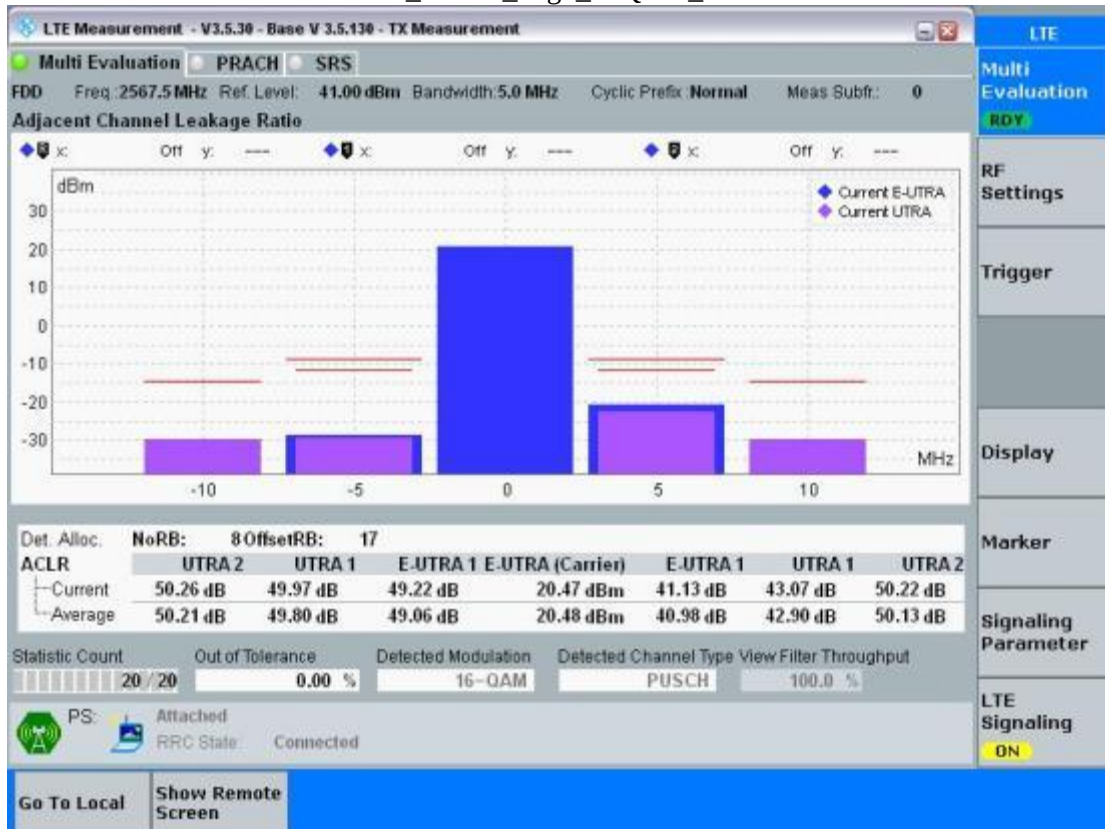
## Band 7\_5 MHz\_High\_QPSK\_RB25#0



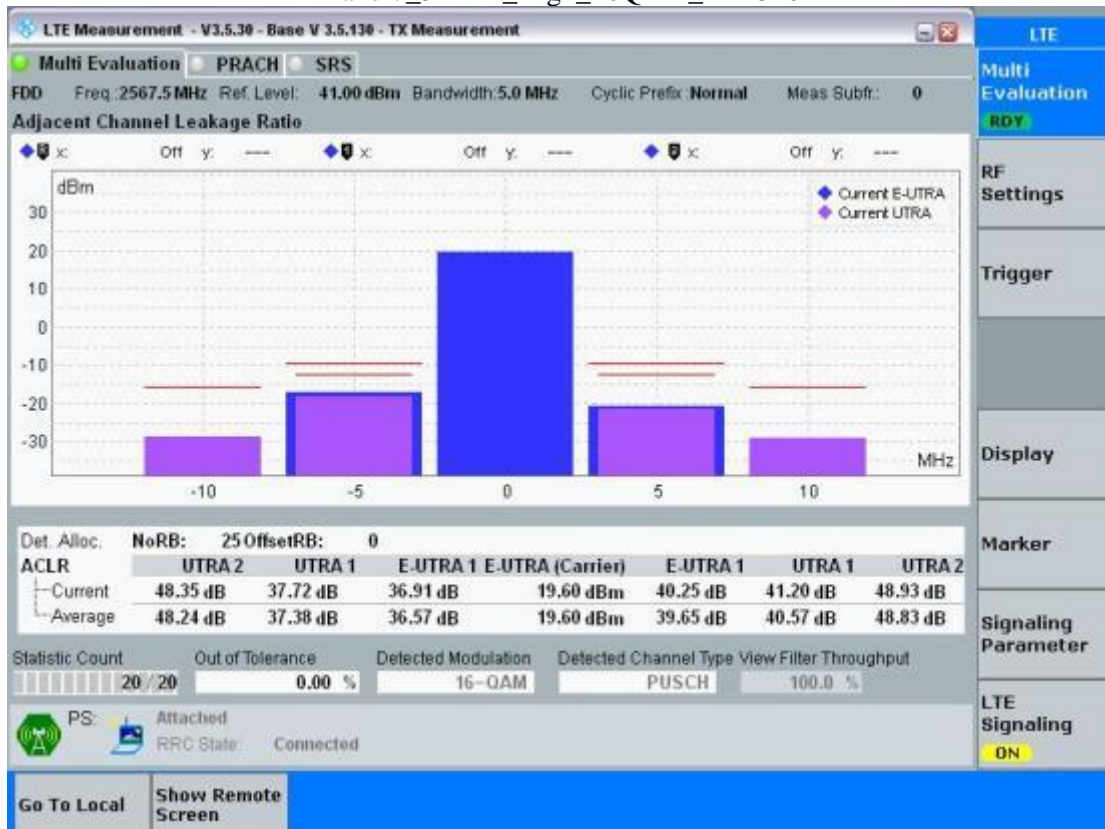
## Band 7\_5 MHz\_High\_16QAM\_RB8#0



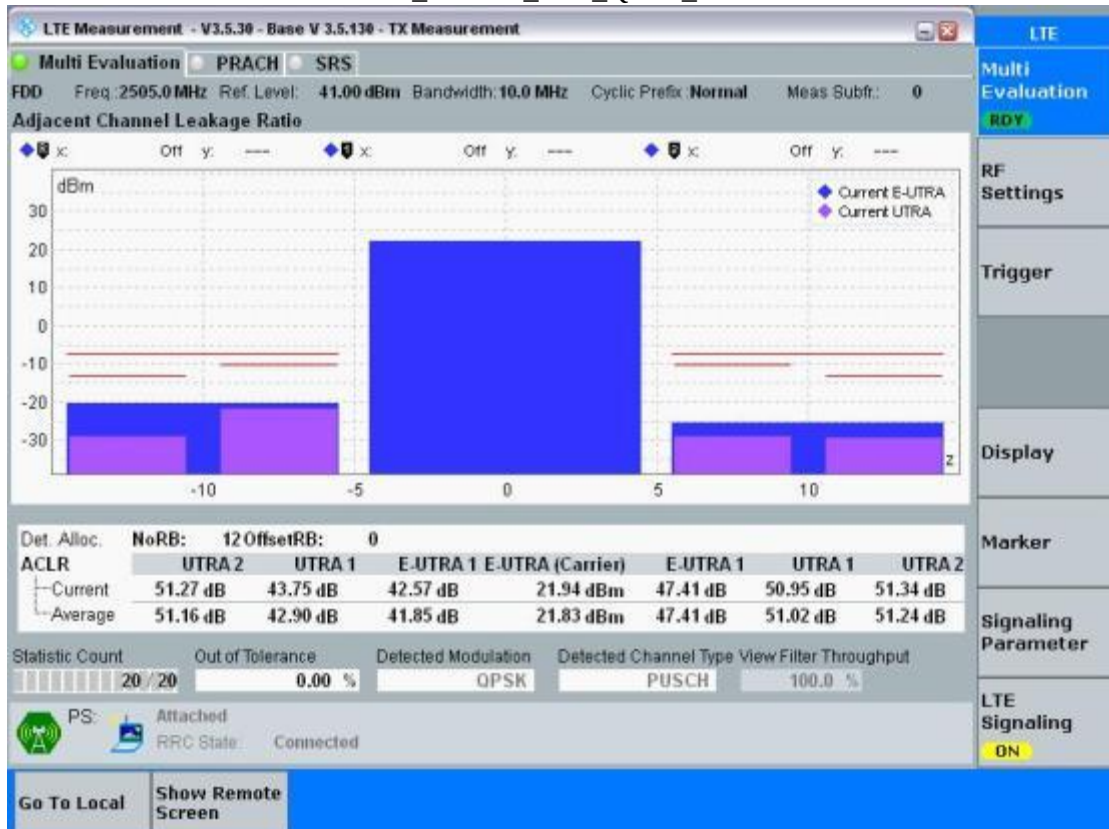
## Band 7\_5 MHz\_High\_16QAM\_RB8#17



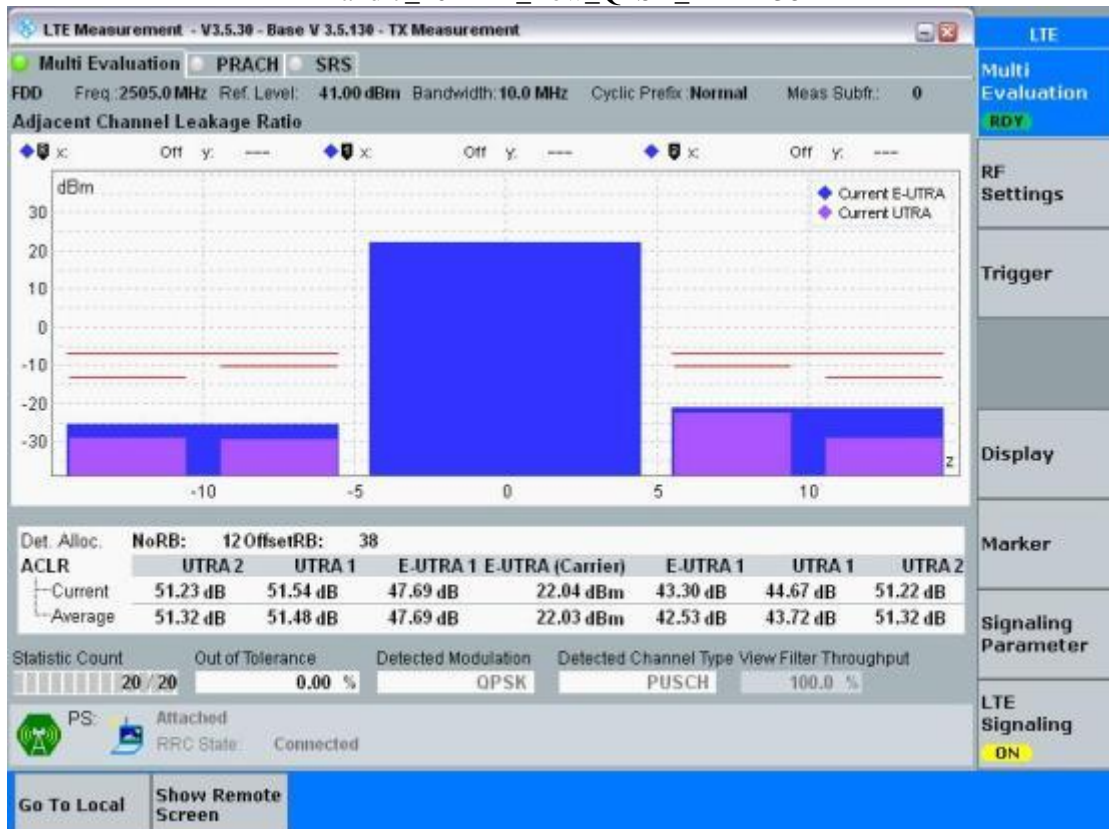
## Band 7\_5 MHz\_High\_16QAM\_RB25#0



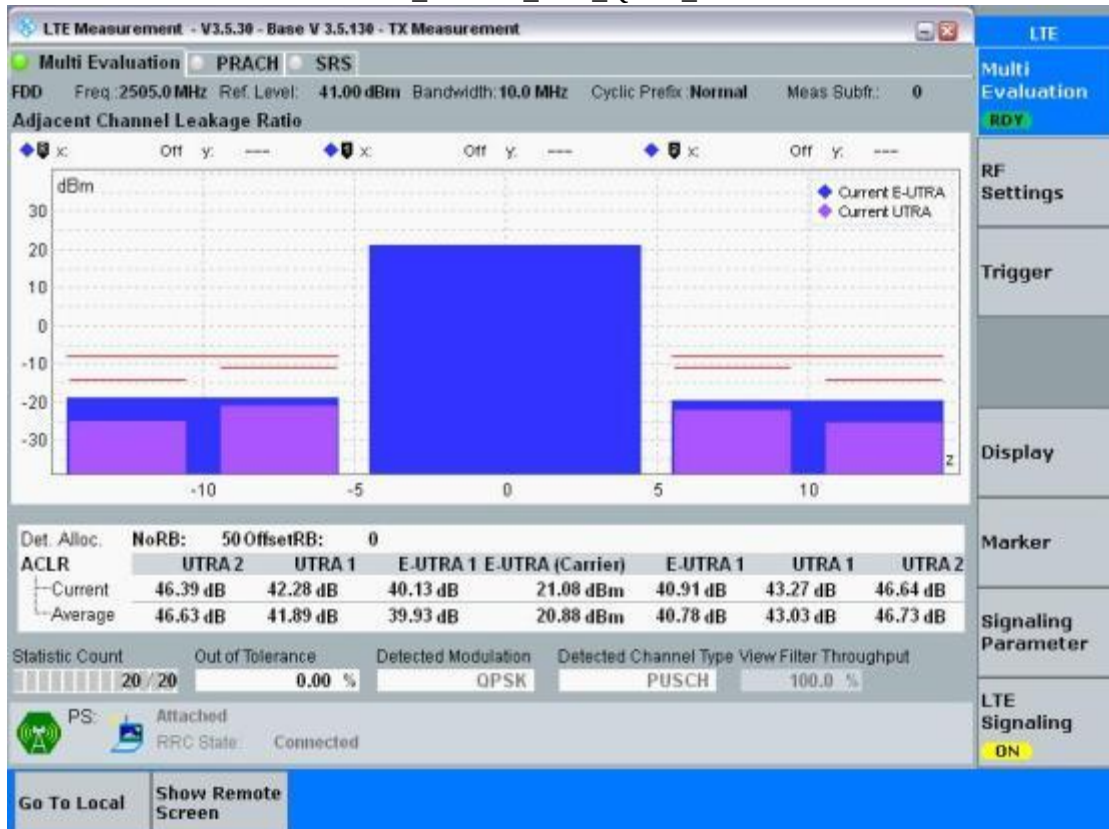
## Band 7\_10 MHz\_Low\_QPSK\_RB12#0



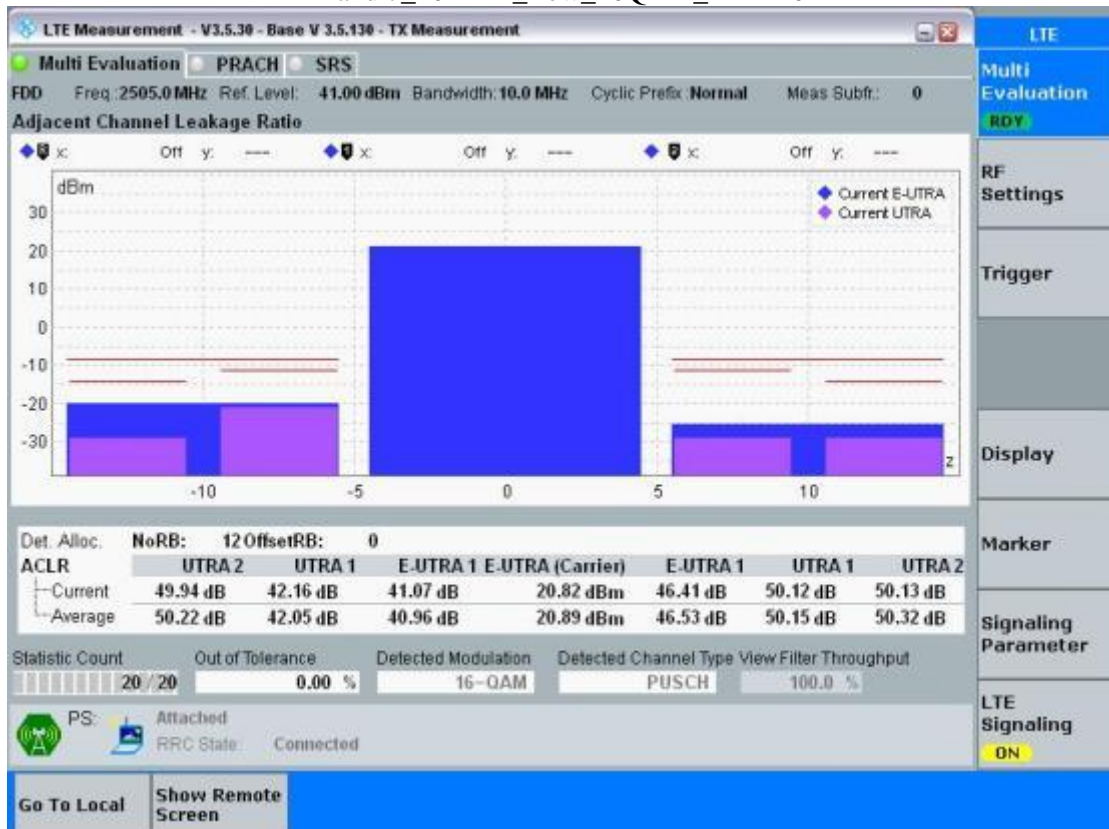
## Band 7\_10 MHz\_Low\_QPSK\_RB12#38



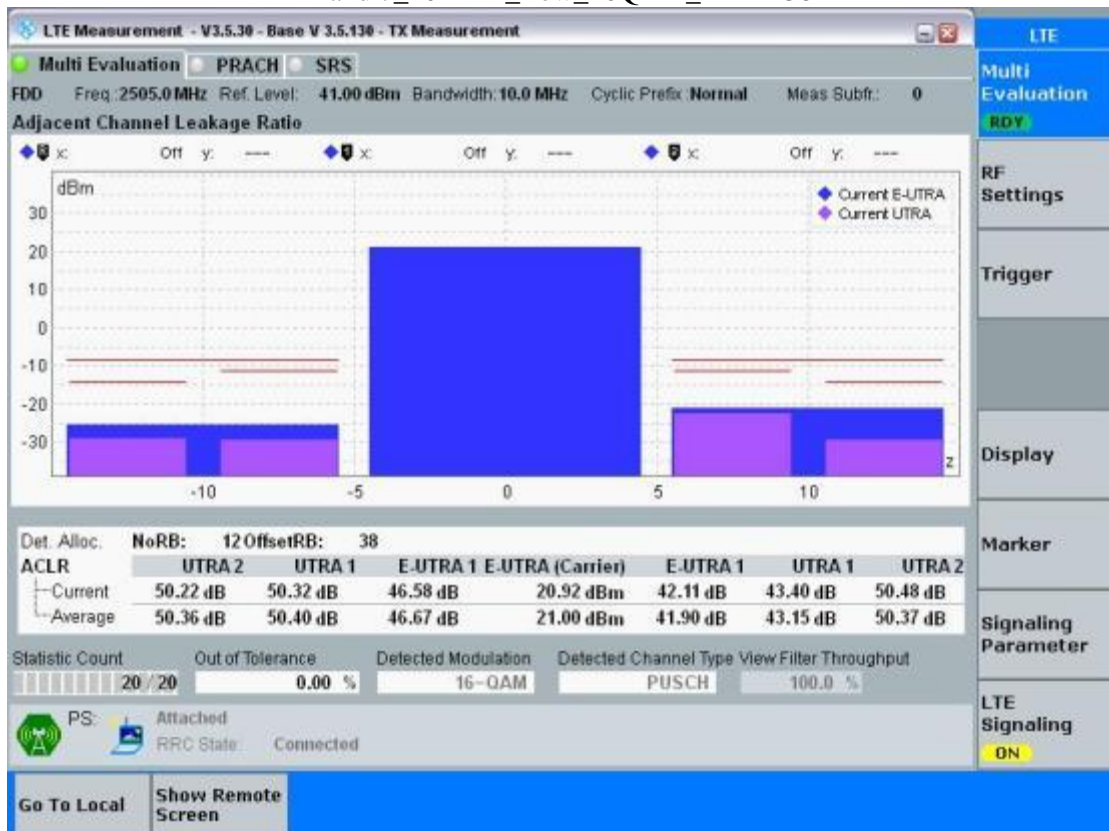
## Band 7\_10 MHz\_Low\_QPSK\_RB50#0



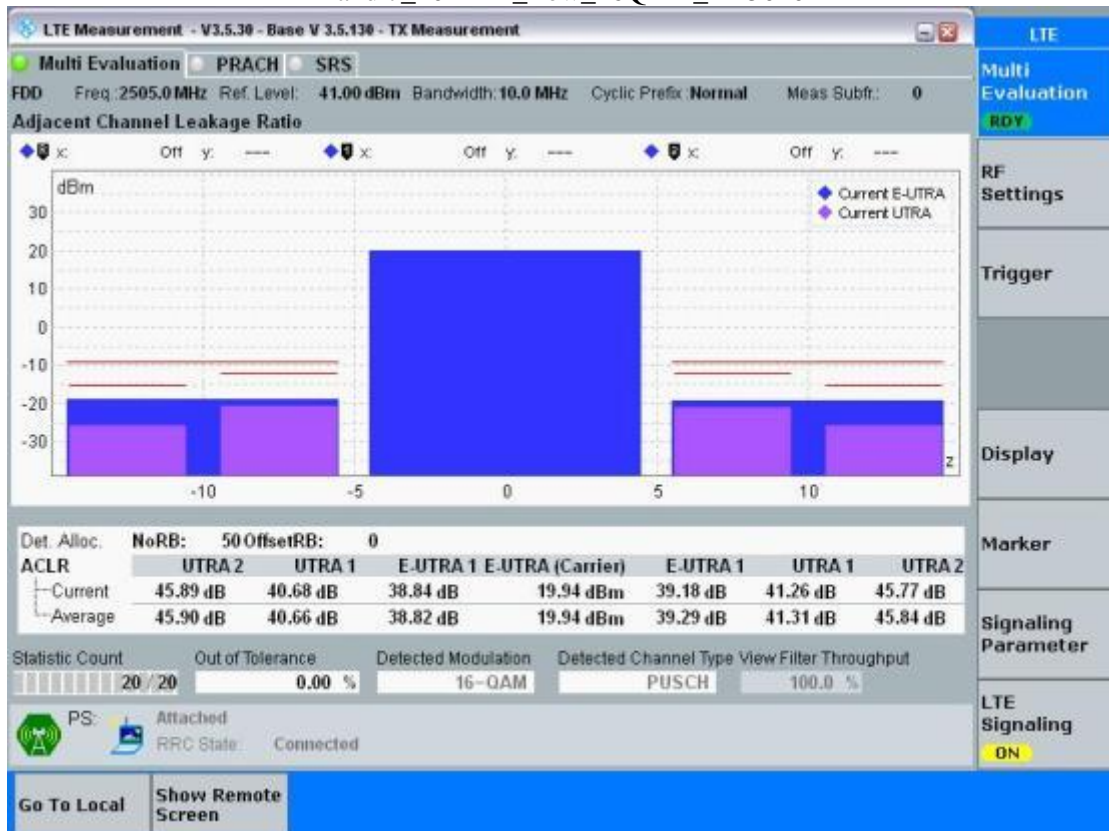
## Band 7\_10 MHz\_Low\_16QAM\_RB12#0



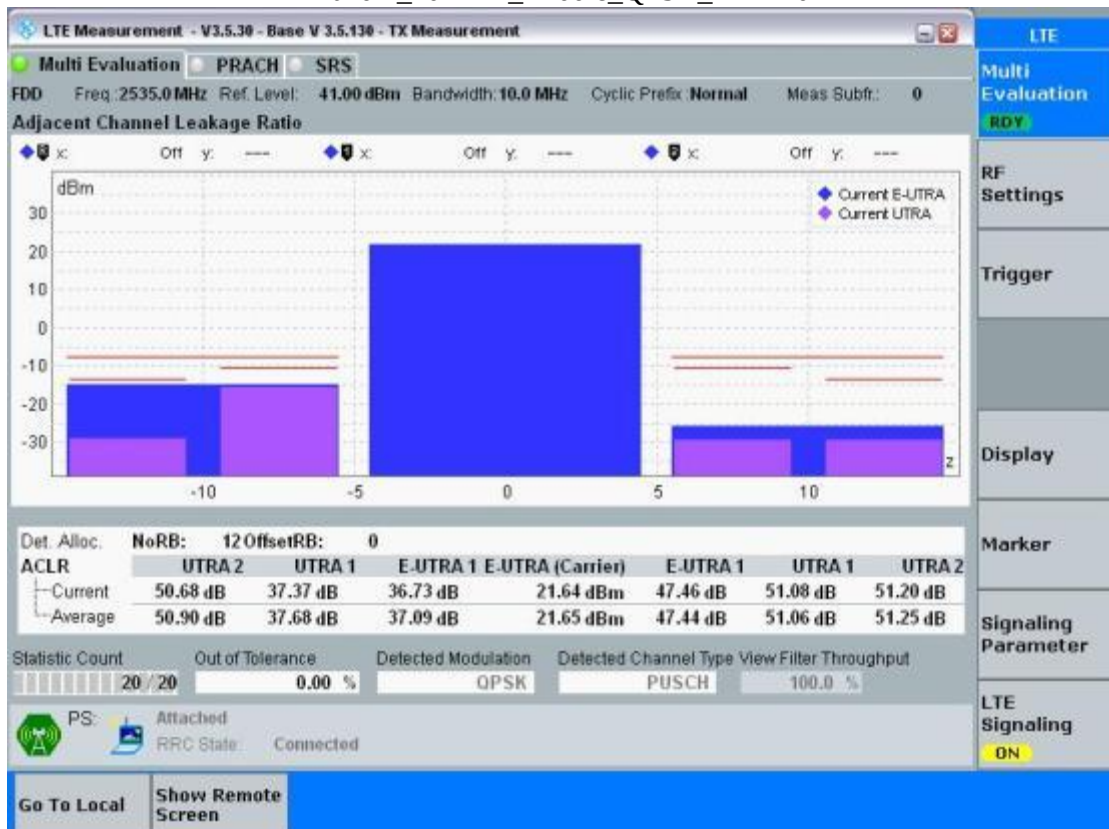
## Band 7\_10 MHz\_Low\_16QAM\_RB12#38



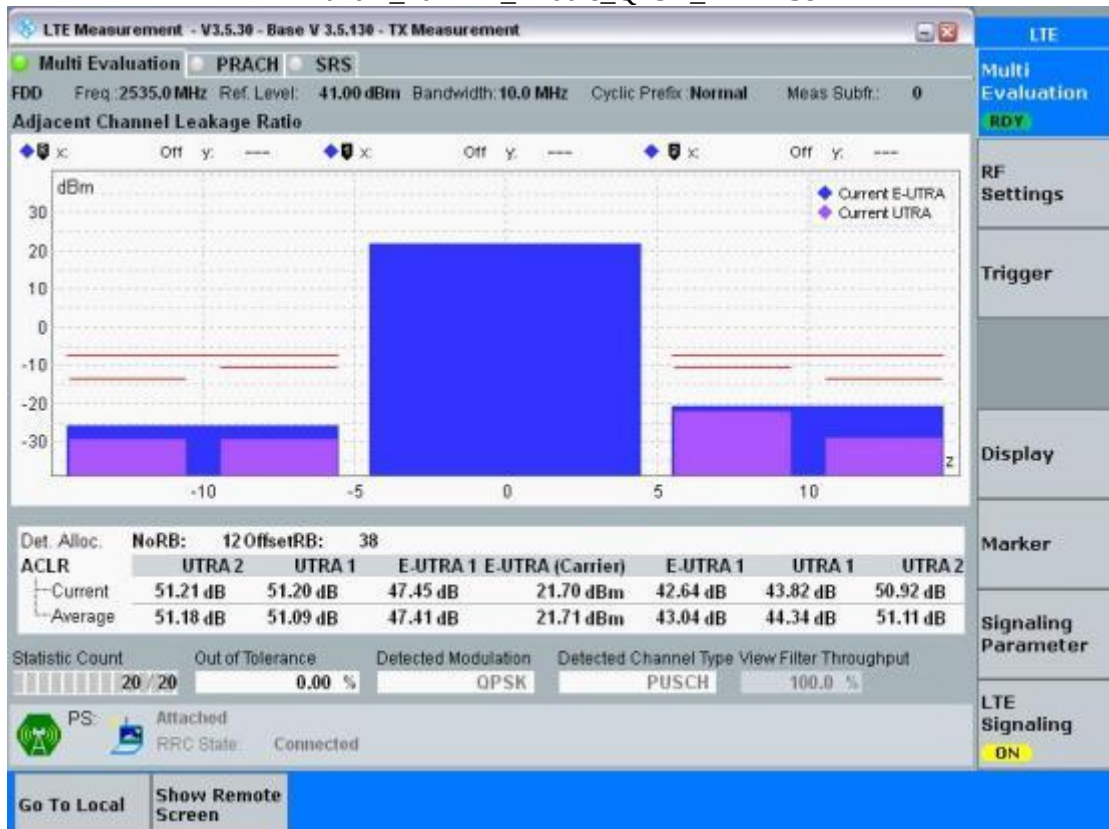
## Band 7\_10 MHz\_Low\_16QAM\_RB50#0



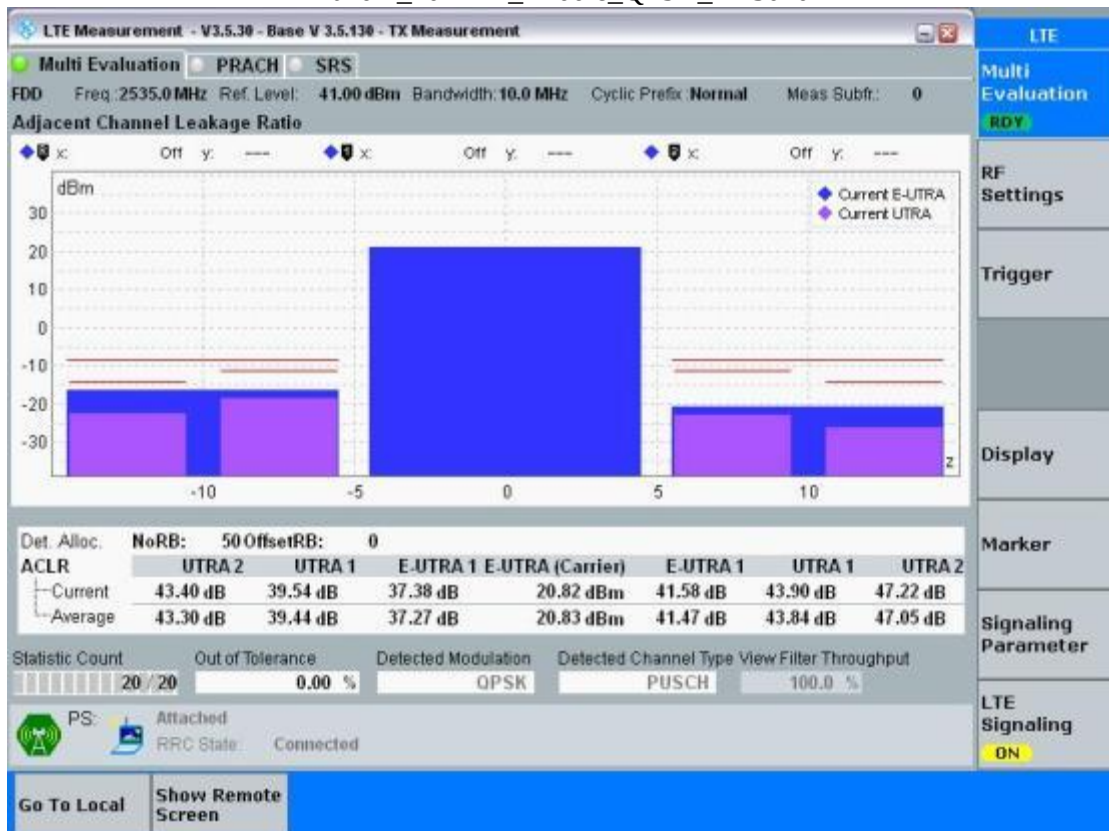
## Band 7\_10 MHz\_Middle\_QPSK\_RB12#0



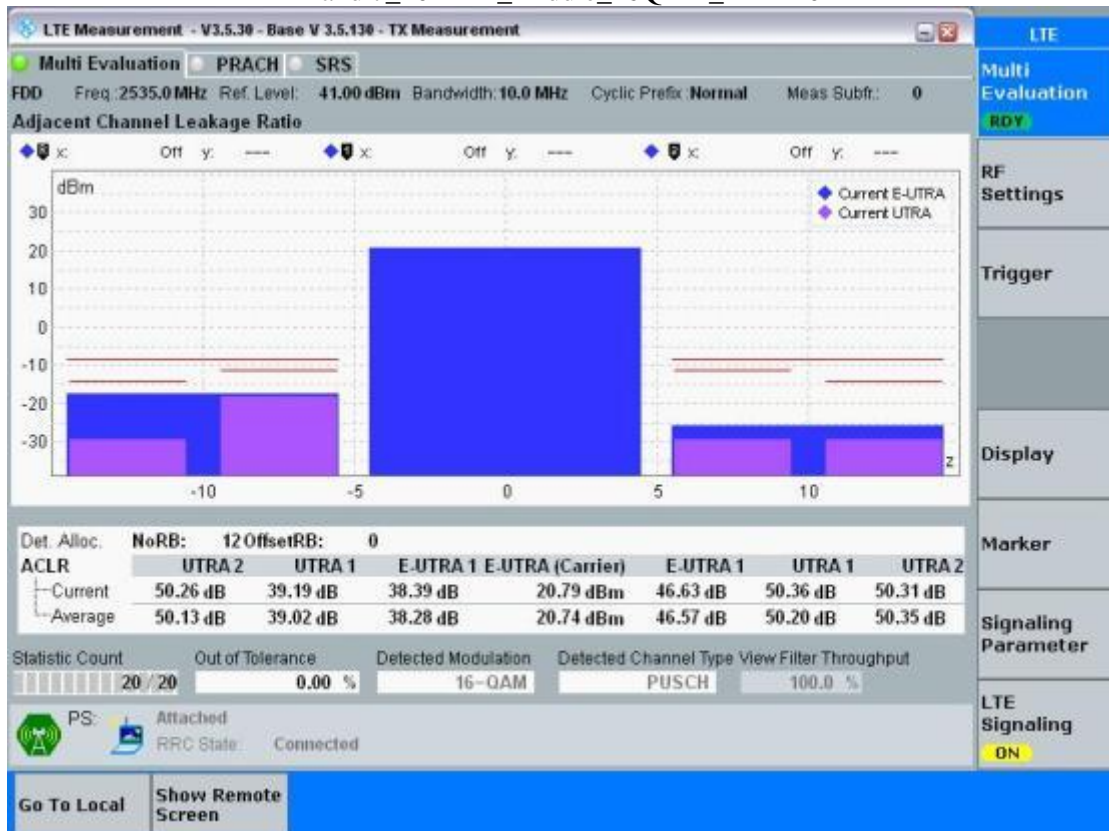
## Band 7\_10 MHz\_Middle\_QPSK\_RB12#38



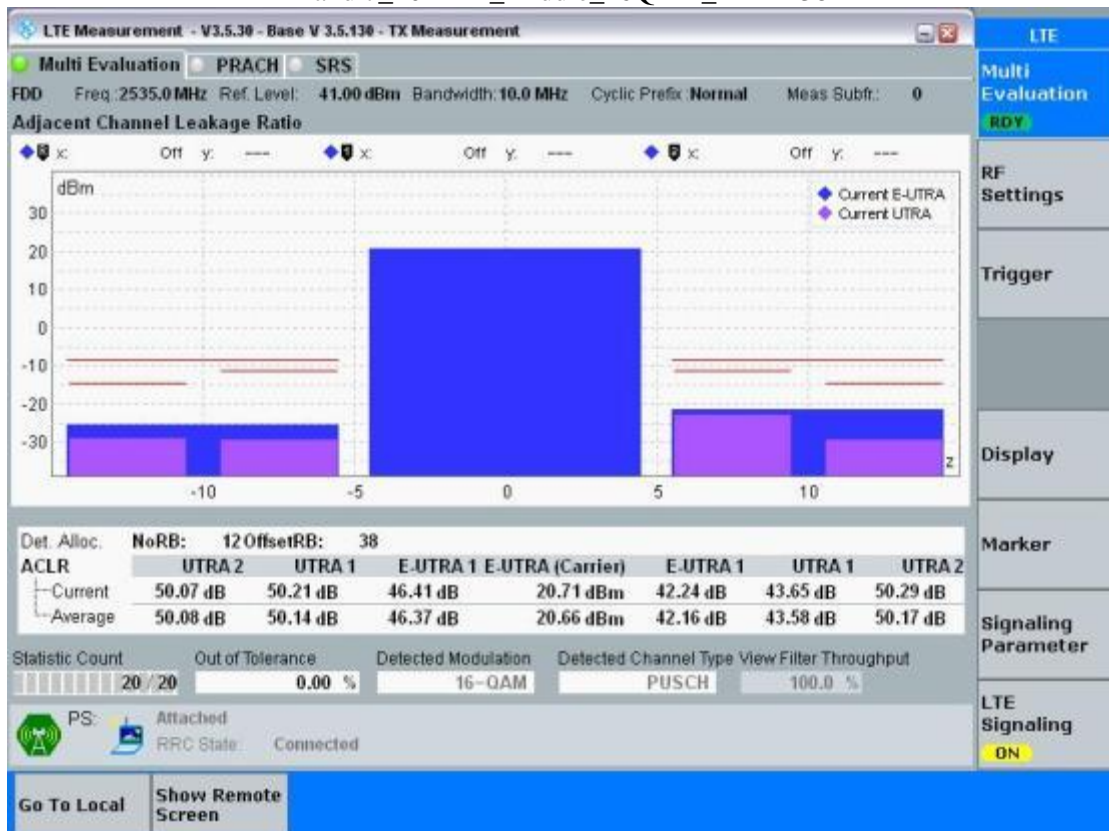
## Band 7\_10 MHz\_Middle\_QPSK\_RB50#0



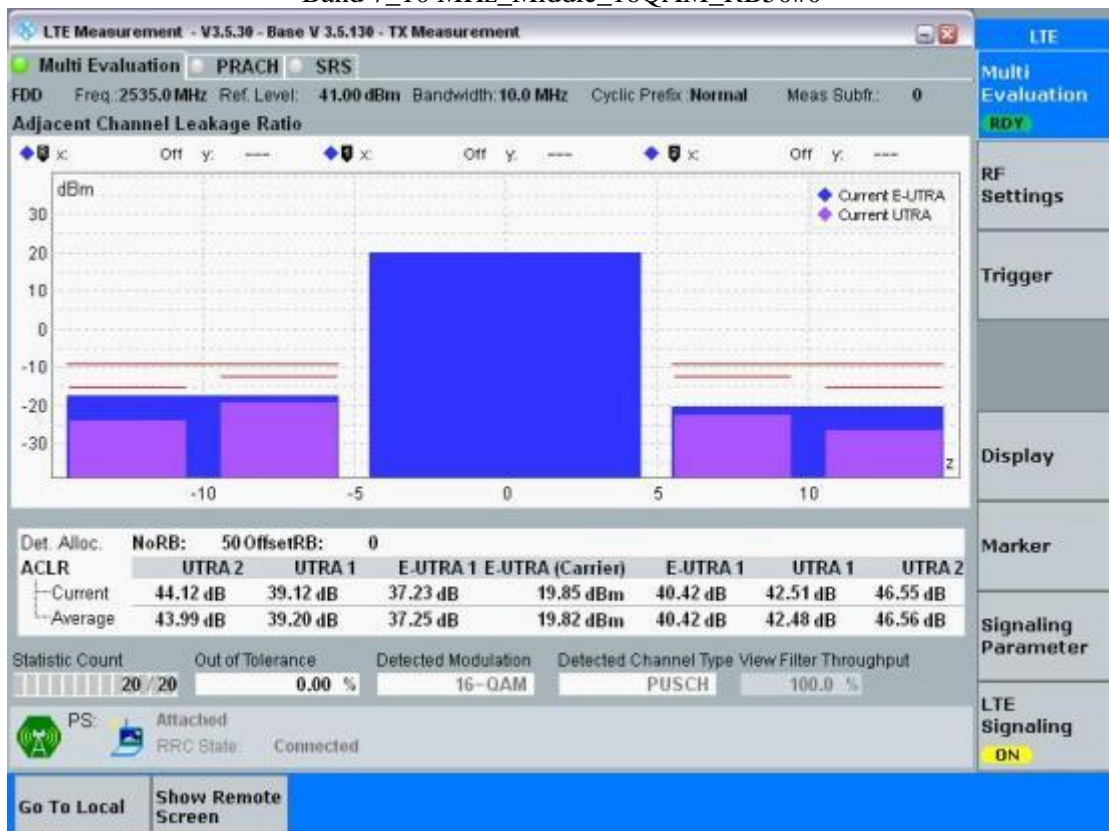
## Band 7\_10 MHz\_Middle\_16QAM\_RB12#0



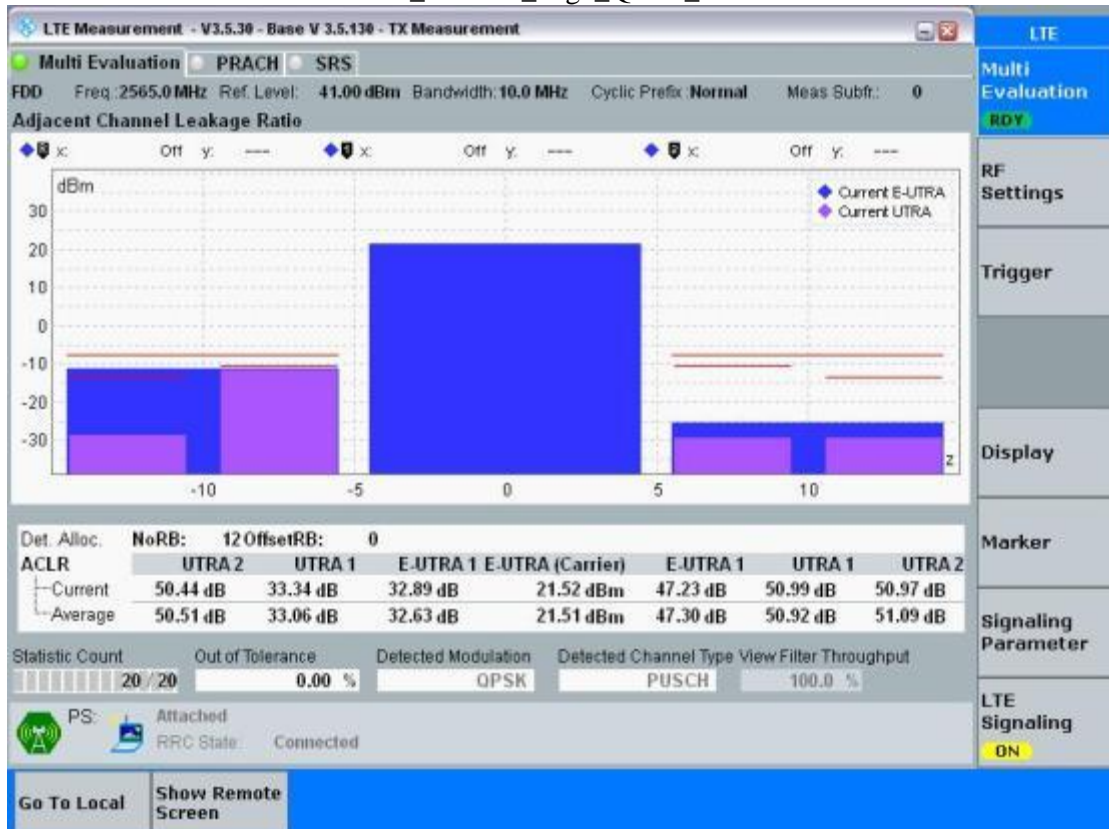
## Band 7\_10 MHz\_Middle\_16QAM\_RB12#38



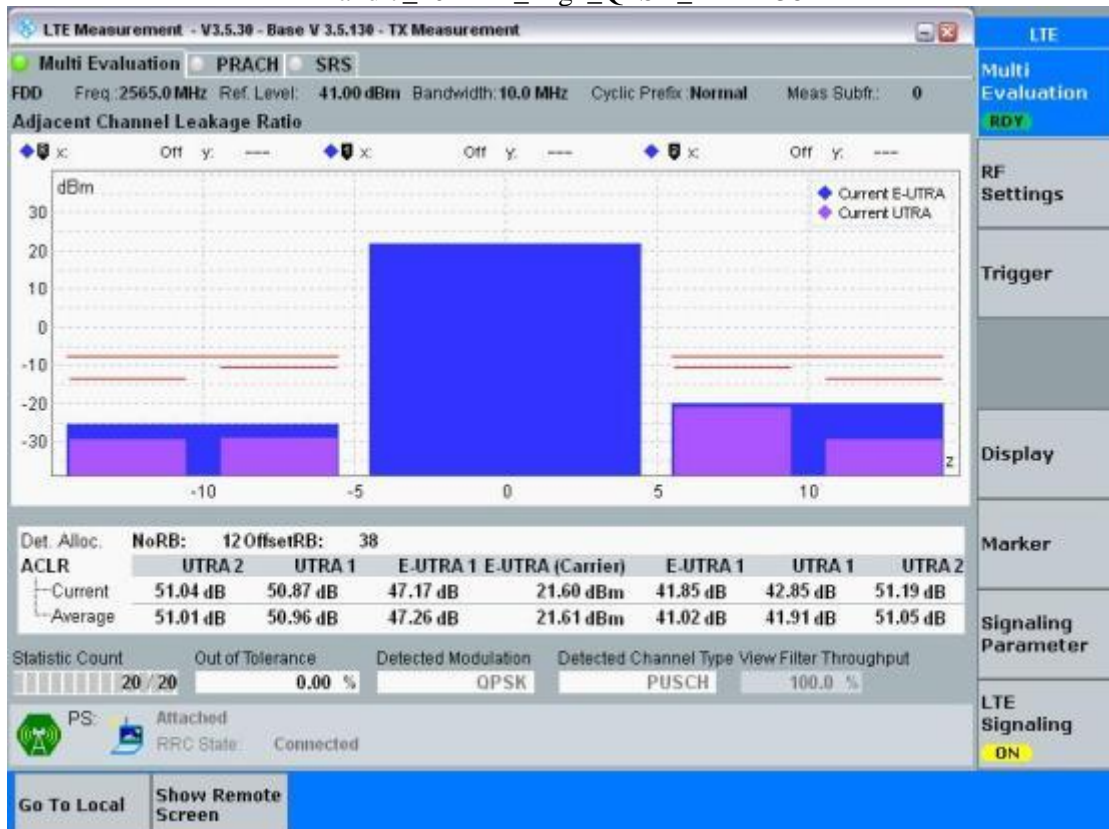
## Band 7\_10 MHz\_Middle\_16QAM\_RB50#0

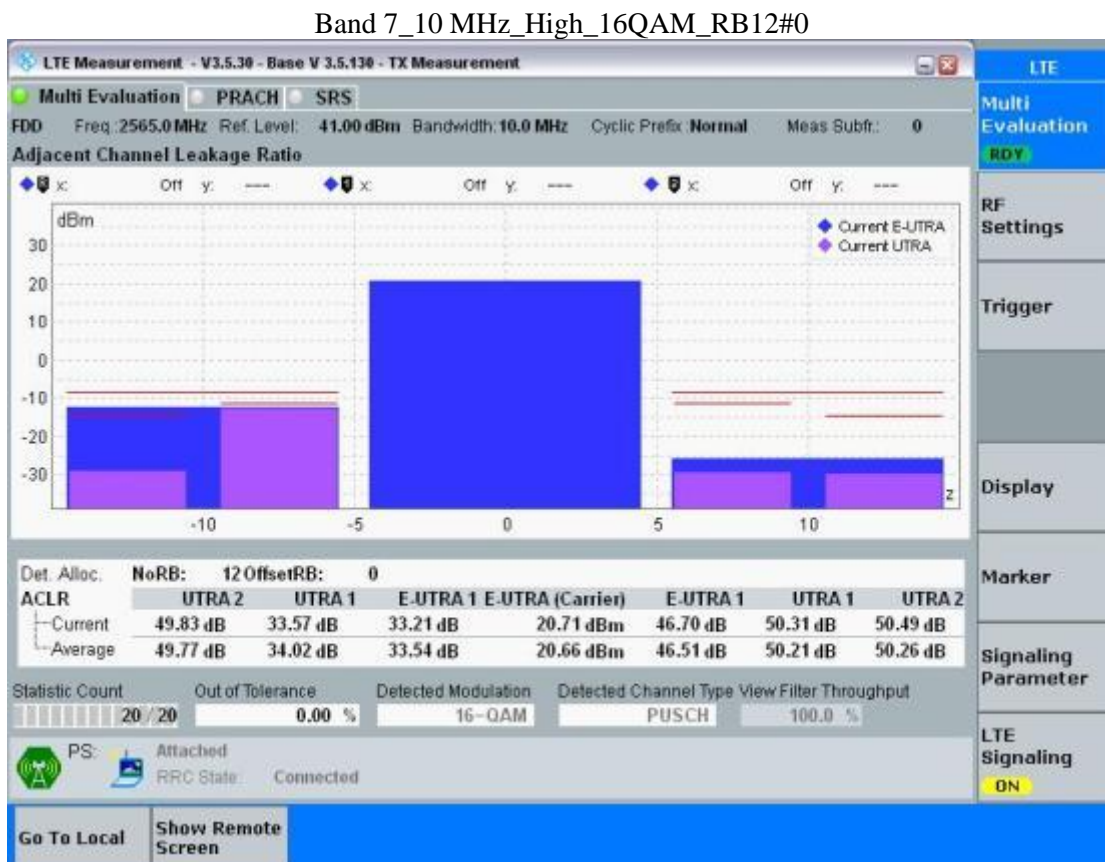
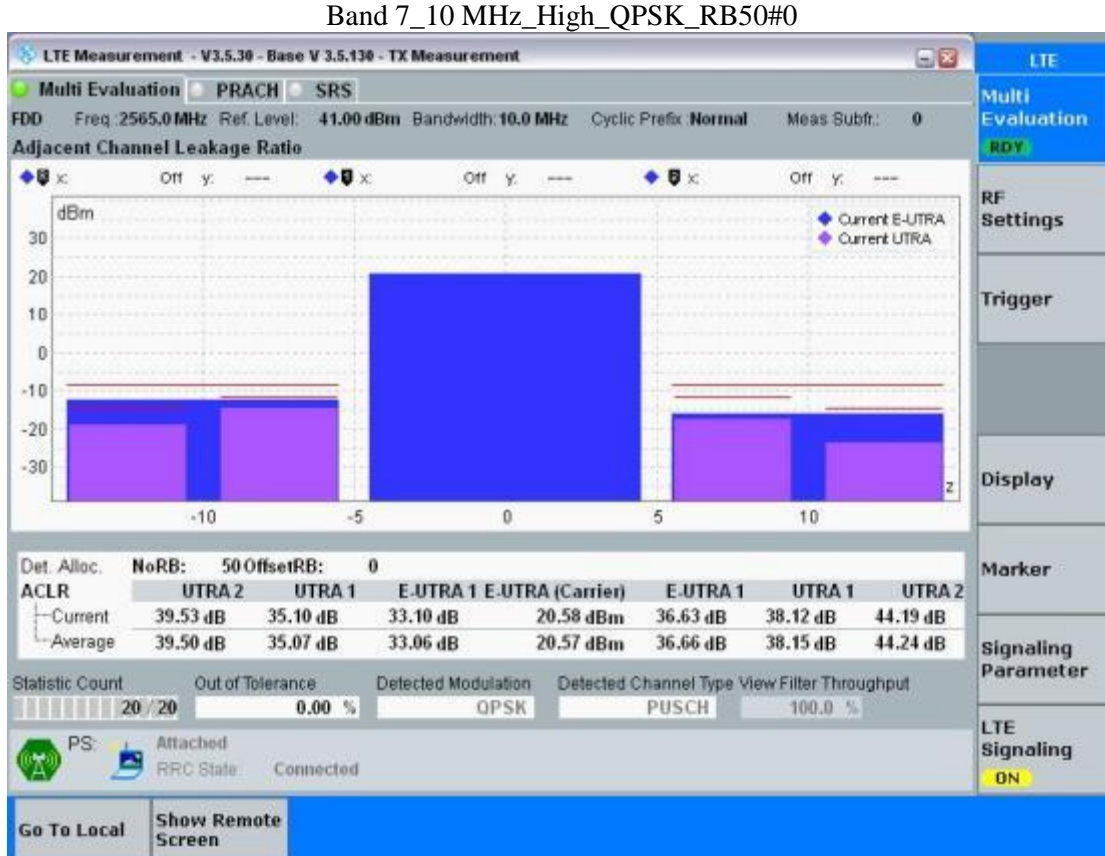


## Band 7\_10 MHz\_High\_QPSK\_RB12#0

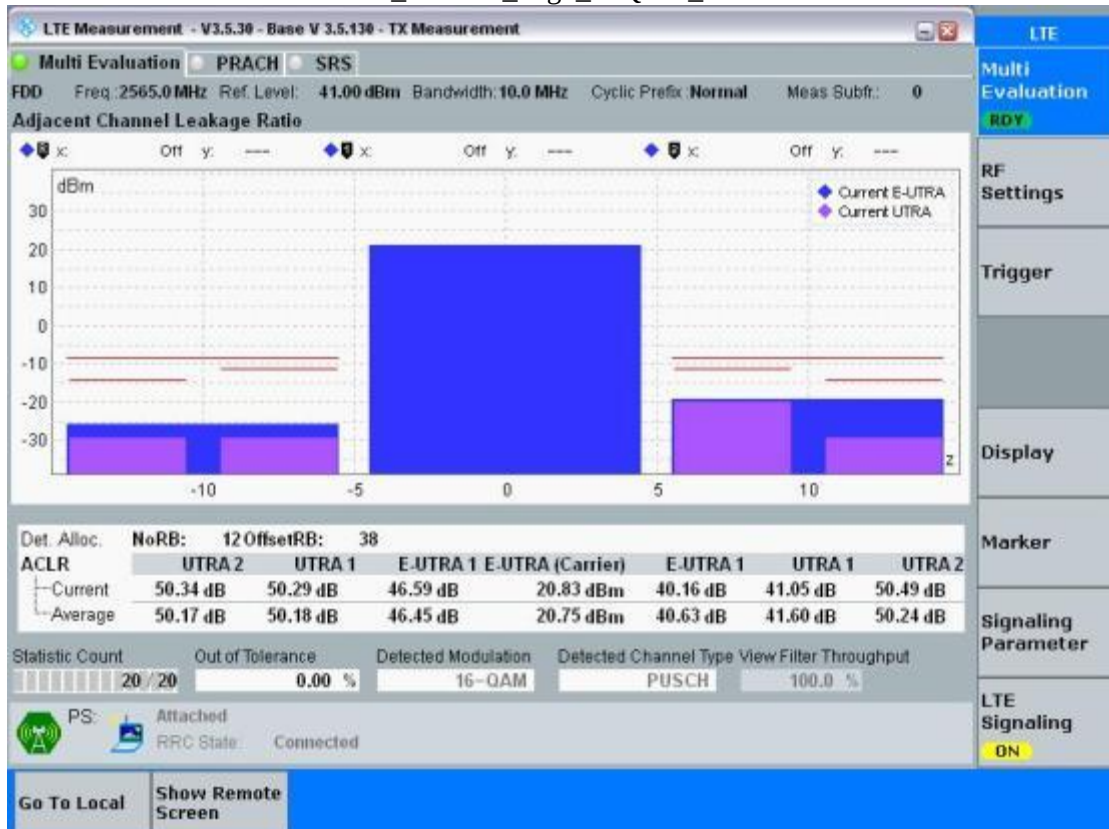


## Band 7\_10 MHz\_High\_QPSK\_RB12#38

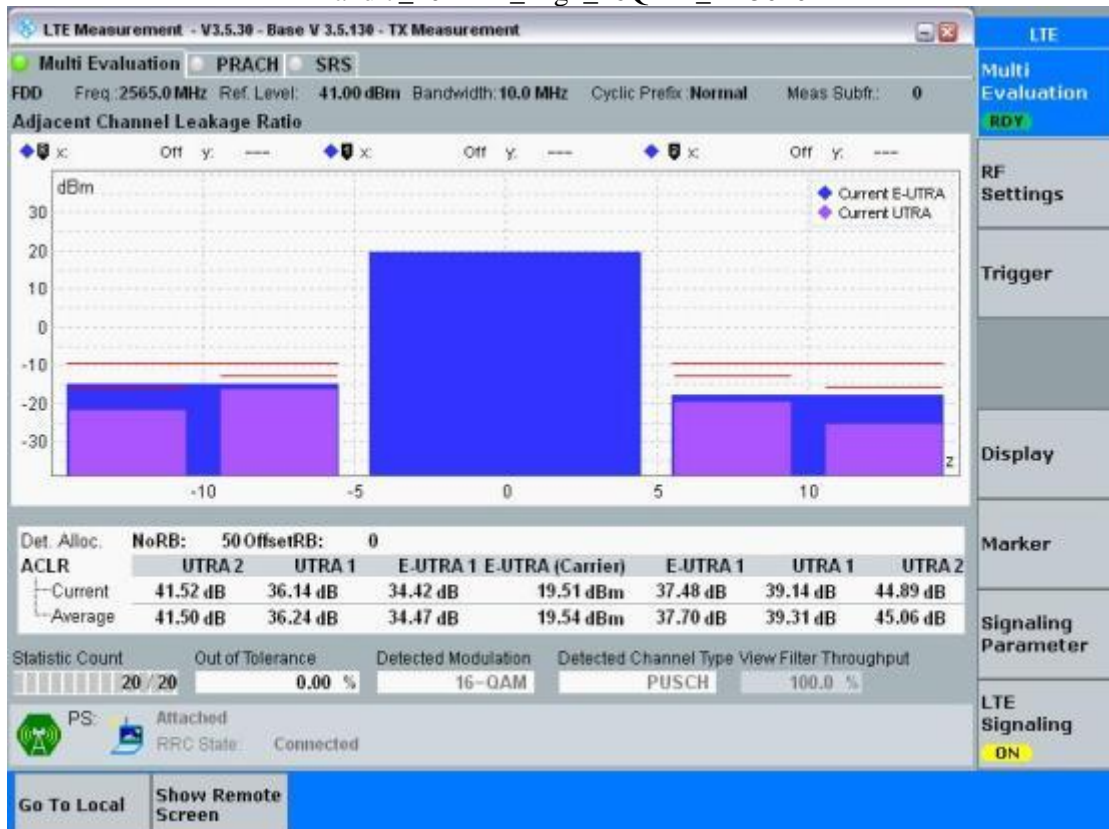




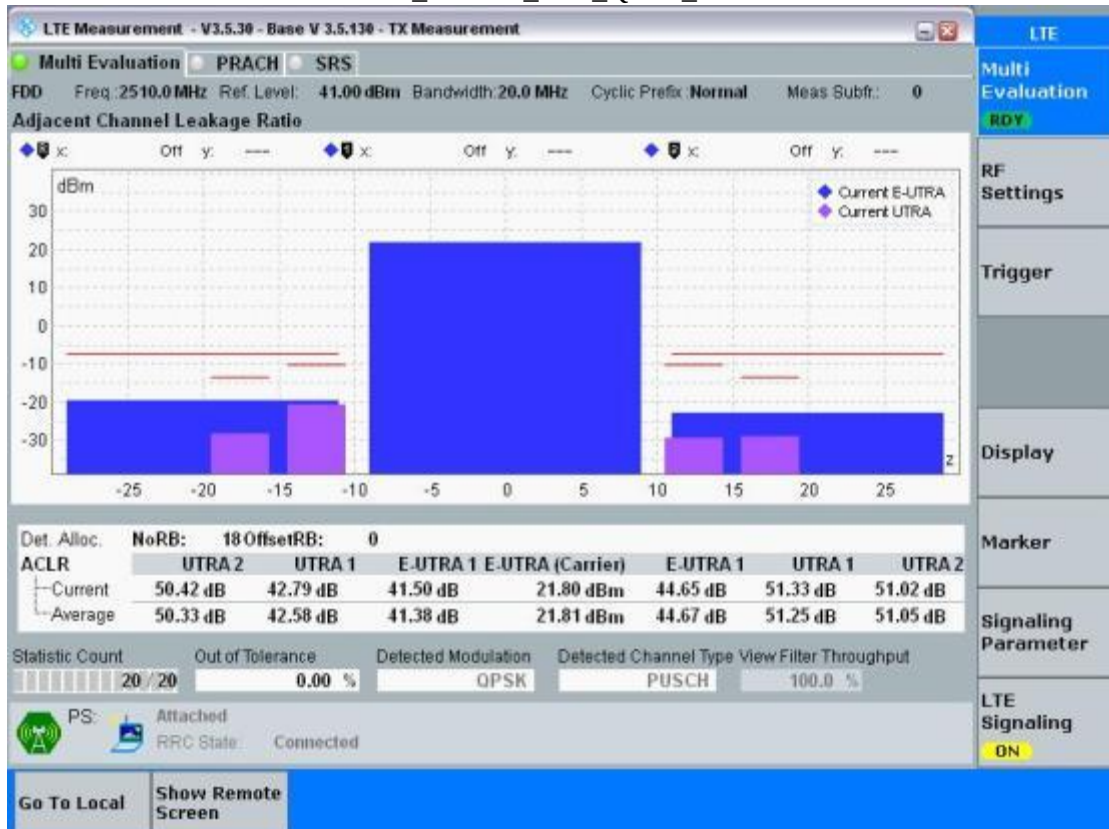
## Band 7\_10 MHz\_High\_16QAM\_RB12#38



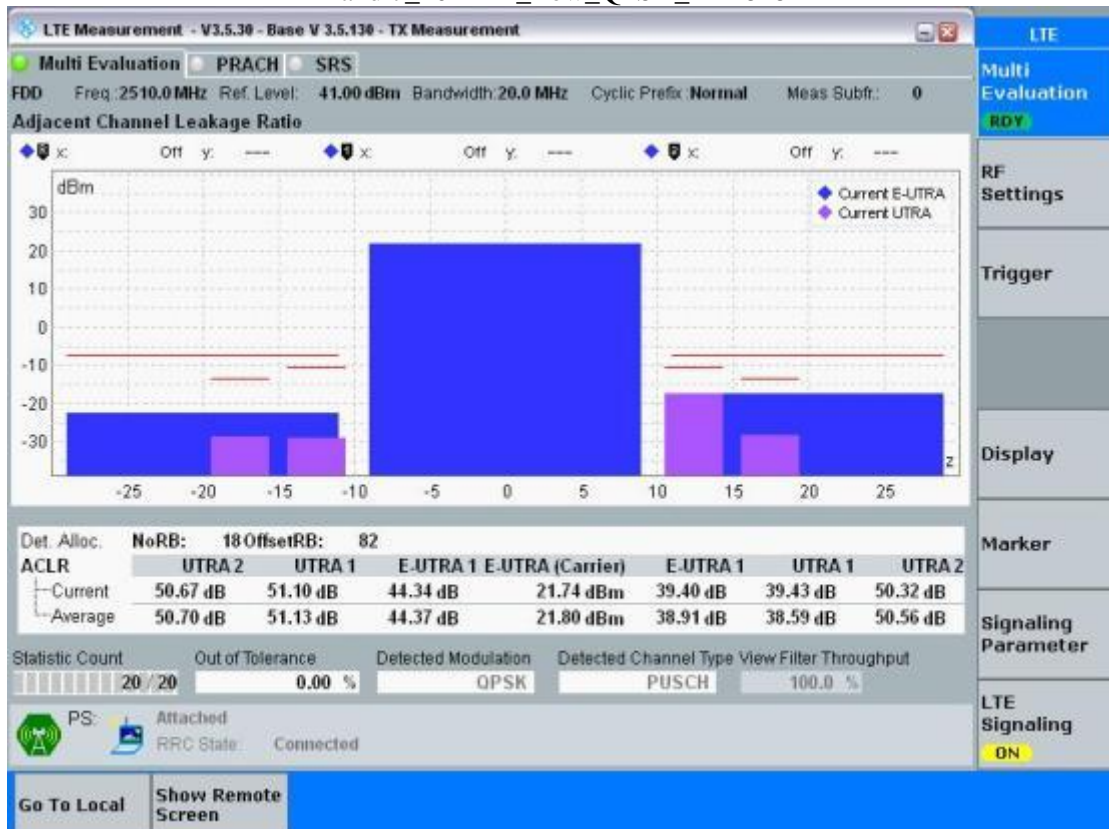
## Band 7\_10 MHz\_High\_16QAM\_RB50#0



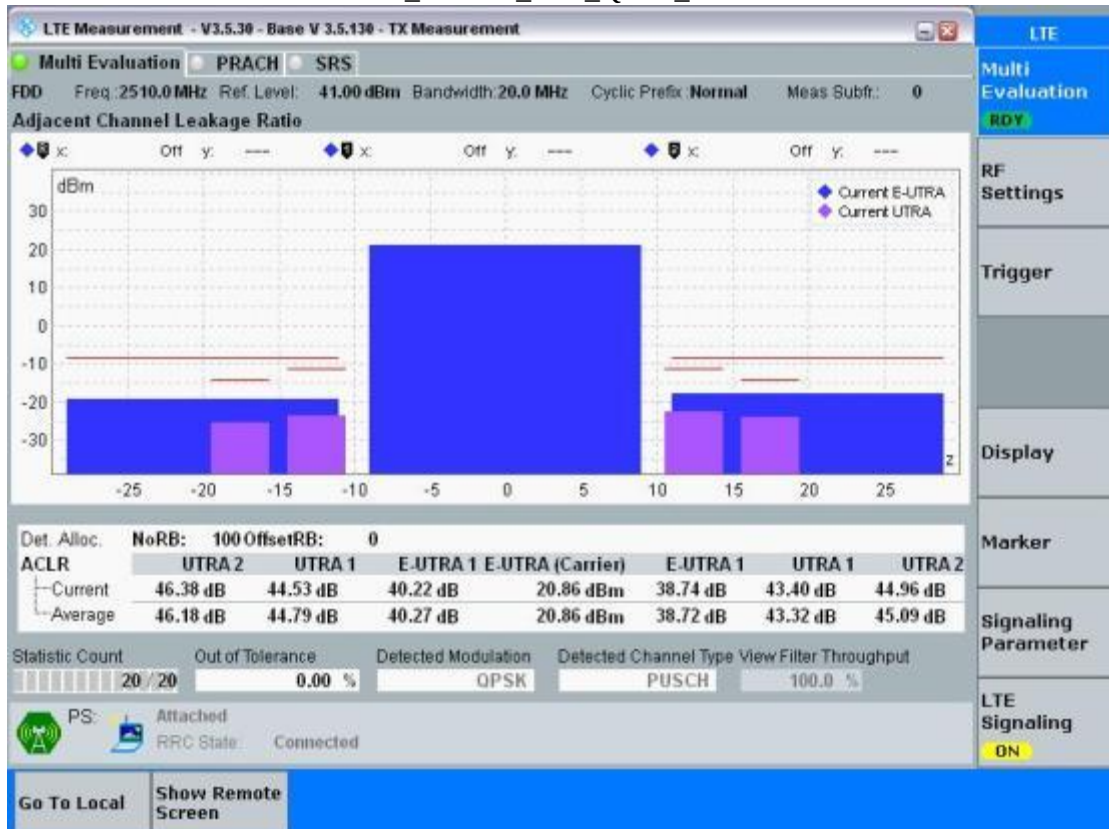
## Band 7\_20 MHz\_Low\_QPSK\_RB18#0



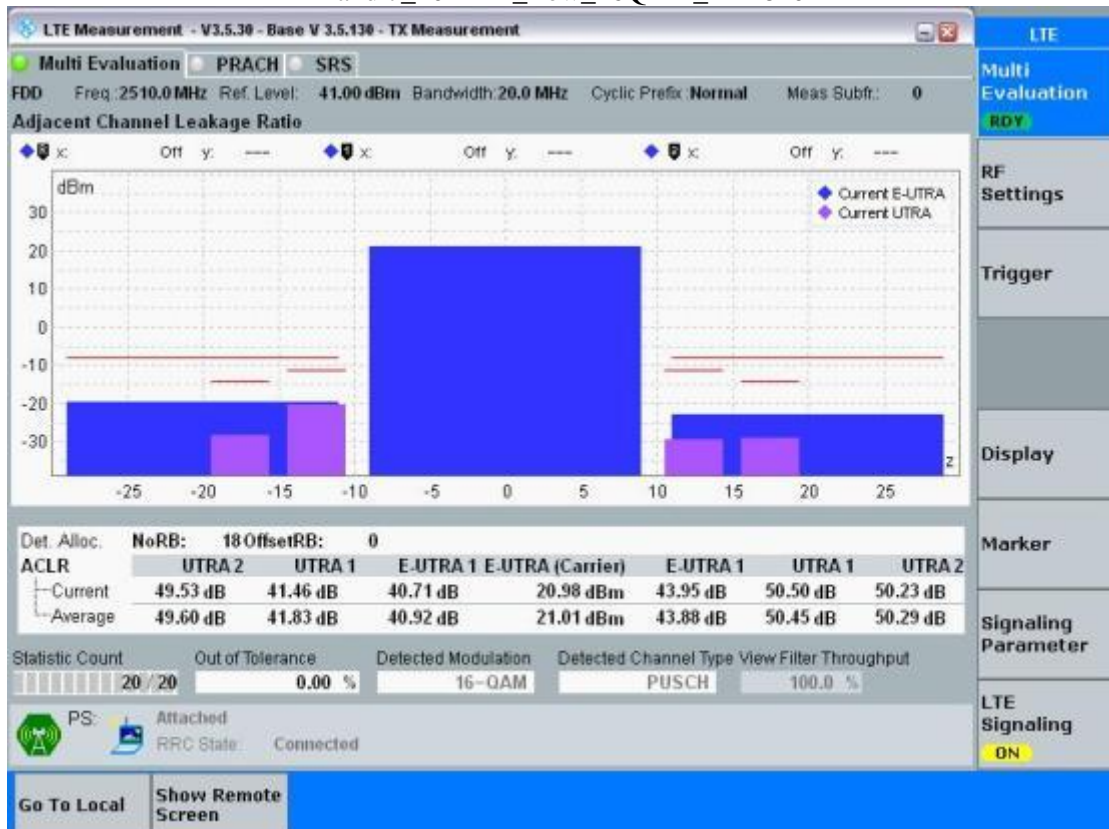
## Band 7\_20 MHz\_Low\_QPSK\_RB18#82



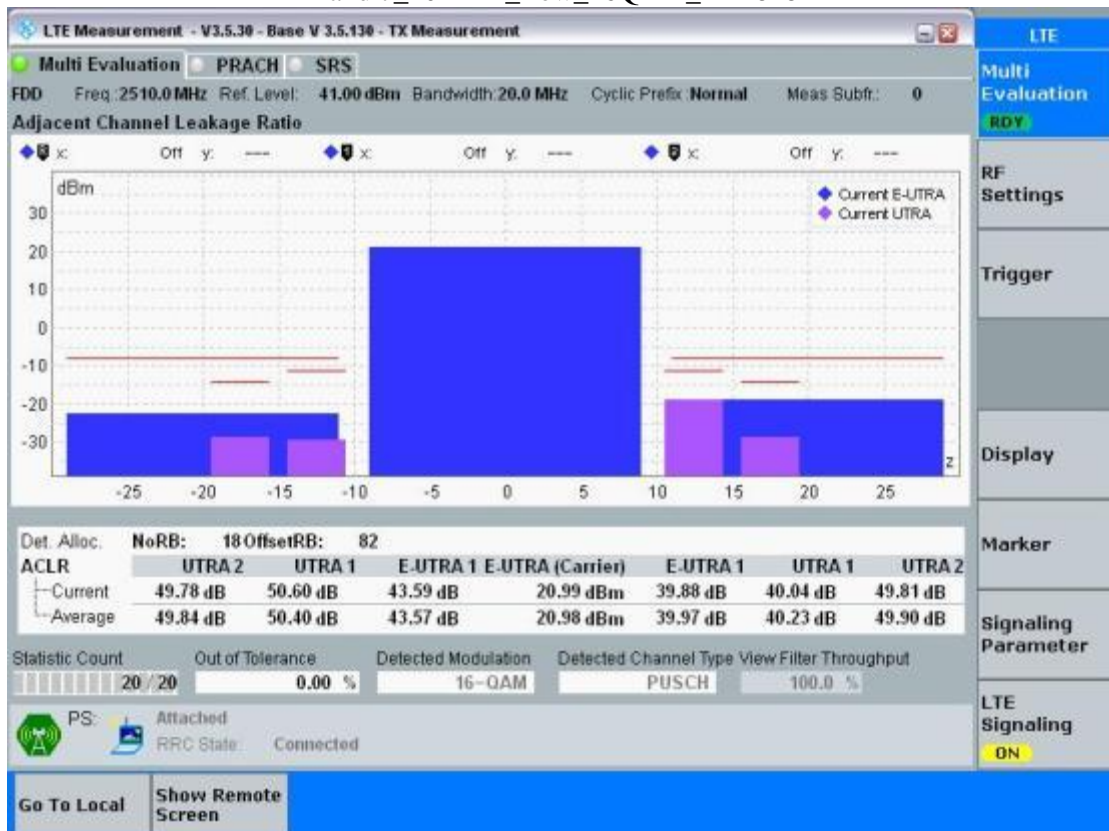
## Band 7\_20 MHz\_Low\_QPSK\_RB100#0



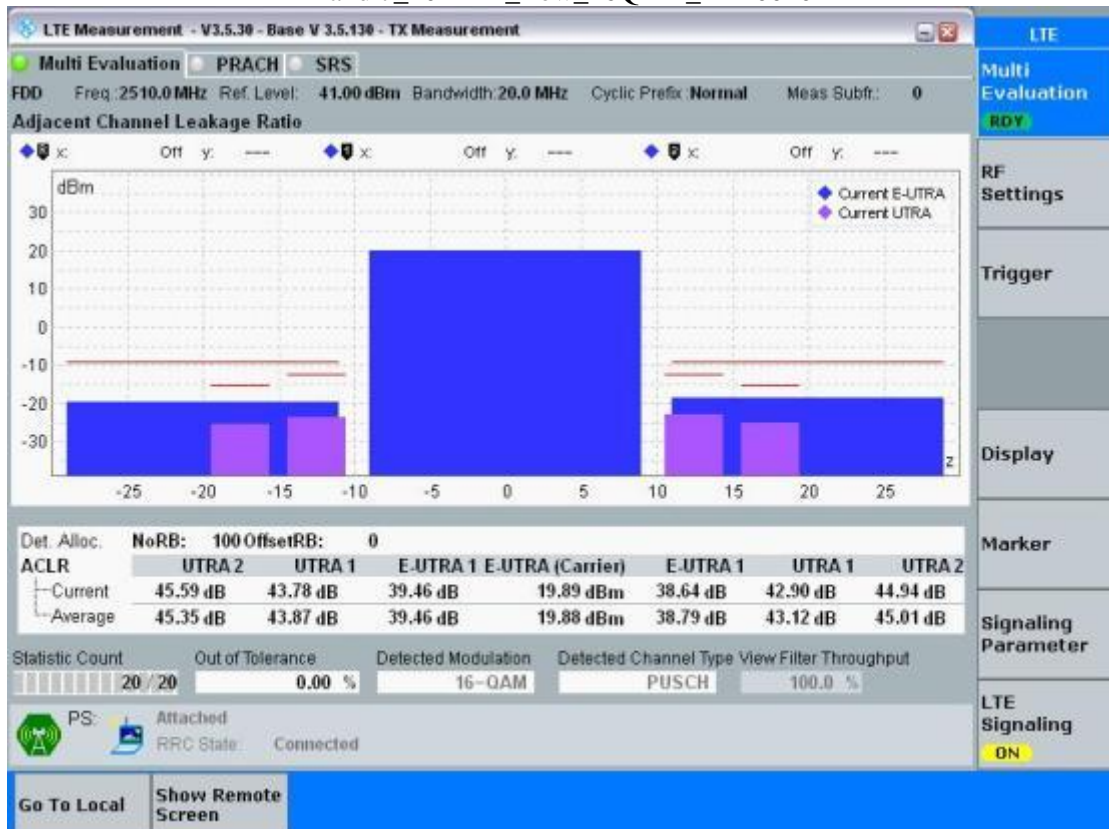
## Band 7\_20 MHz\_Low\_16QAM\_RB18#0



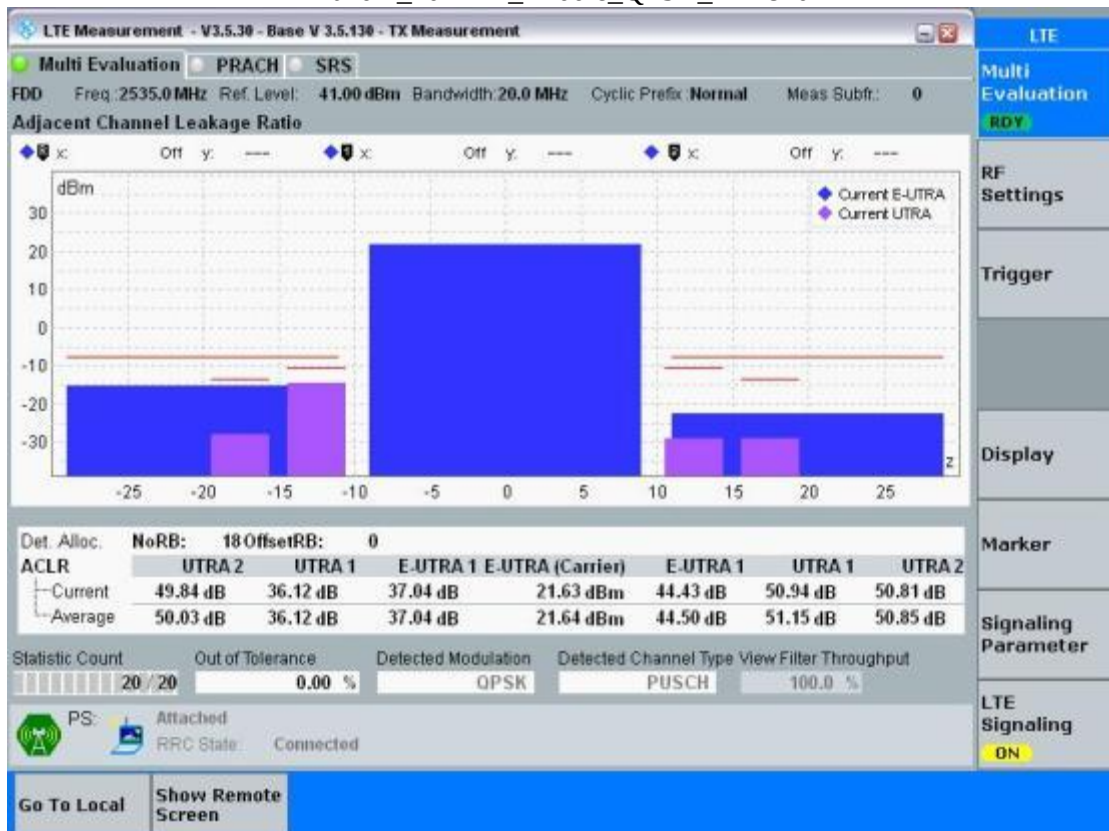
## Band 7\_20 MHz\_Low\_16QAM\_RB18#82



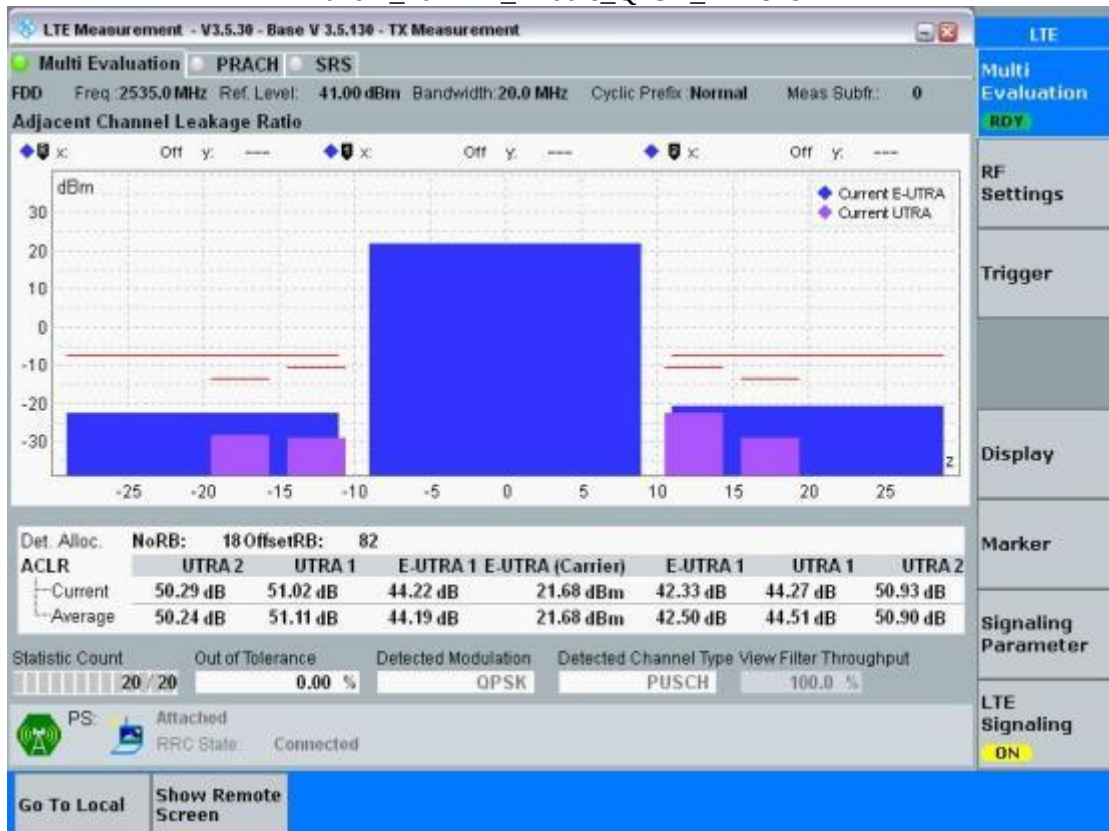
## Band 7\_20 MHz\_Low\_16QAM\_RB100#0



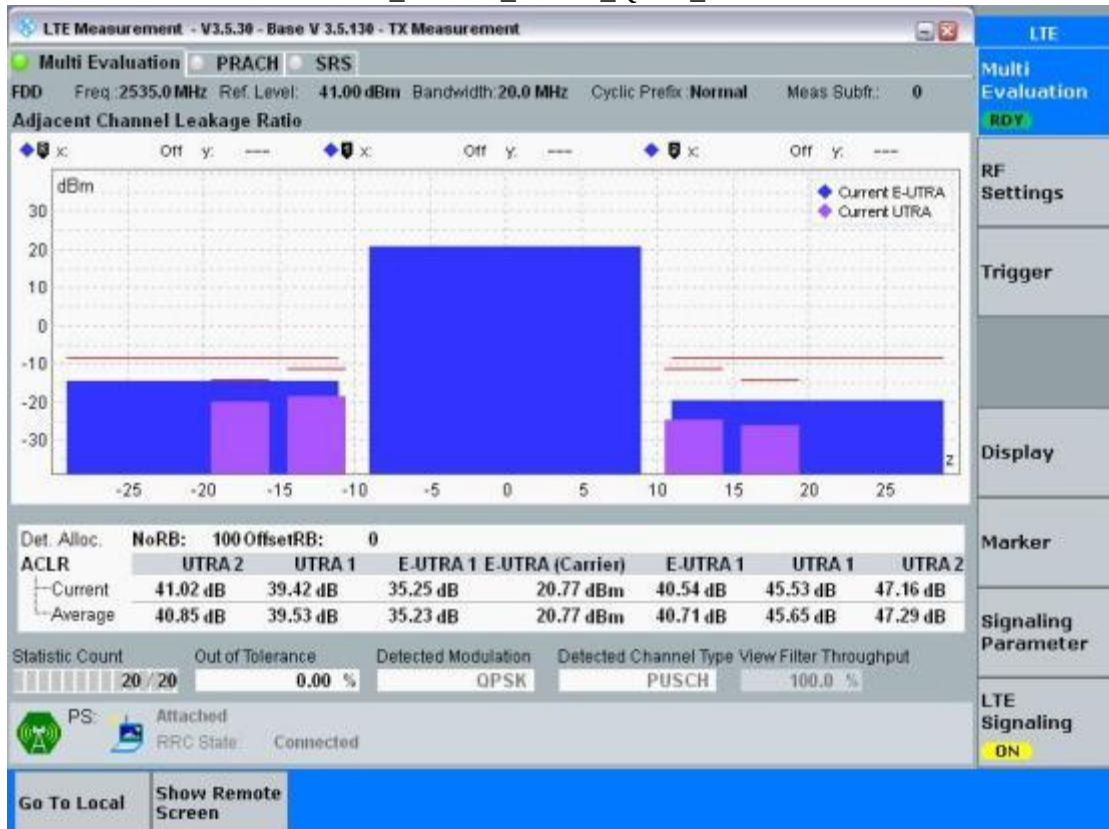
## Band 7\_20 MHz\_Middle\_QPSK\_RB18#0



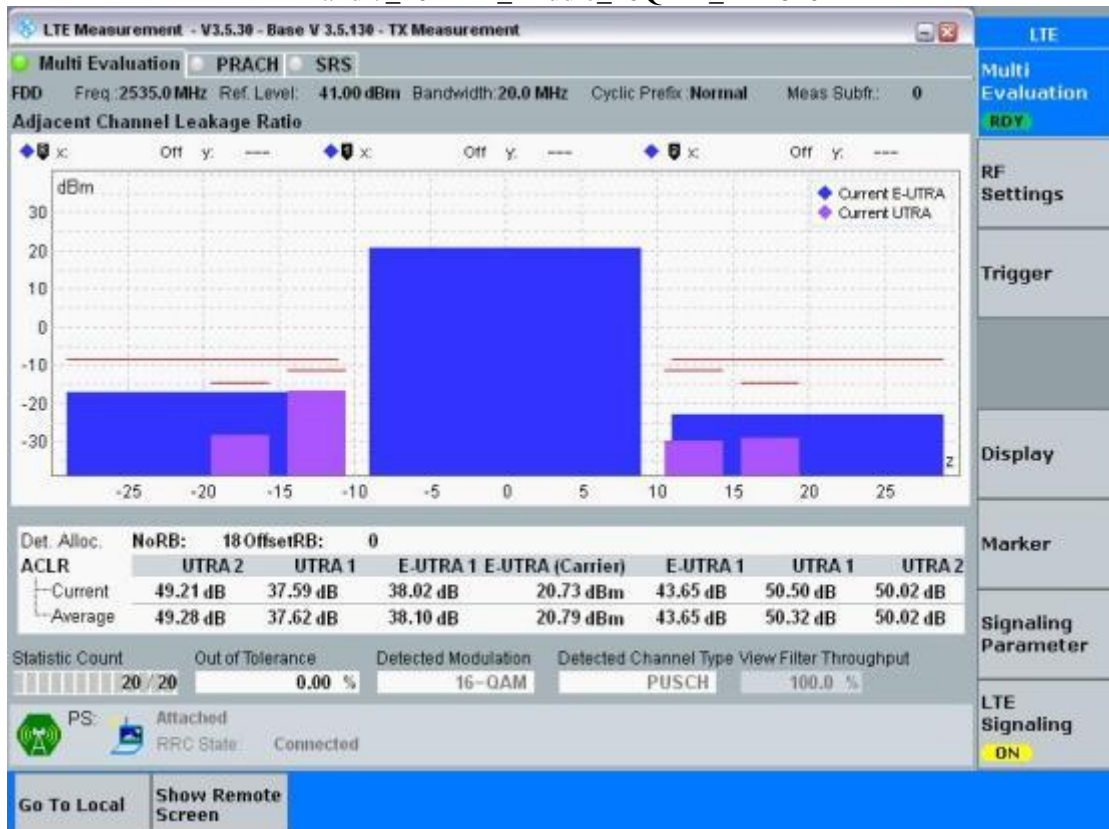
## Band 7\_20 MHz\_Middle\_QPSK\_RB18#82



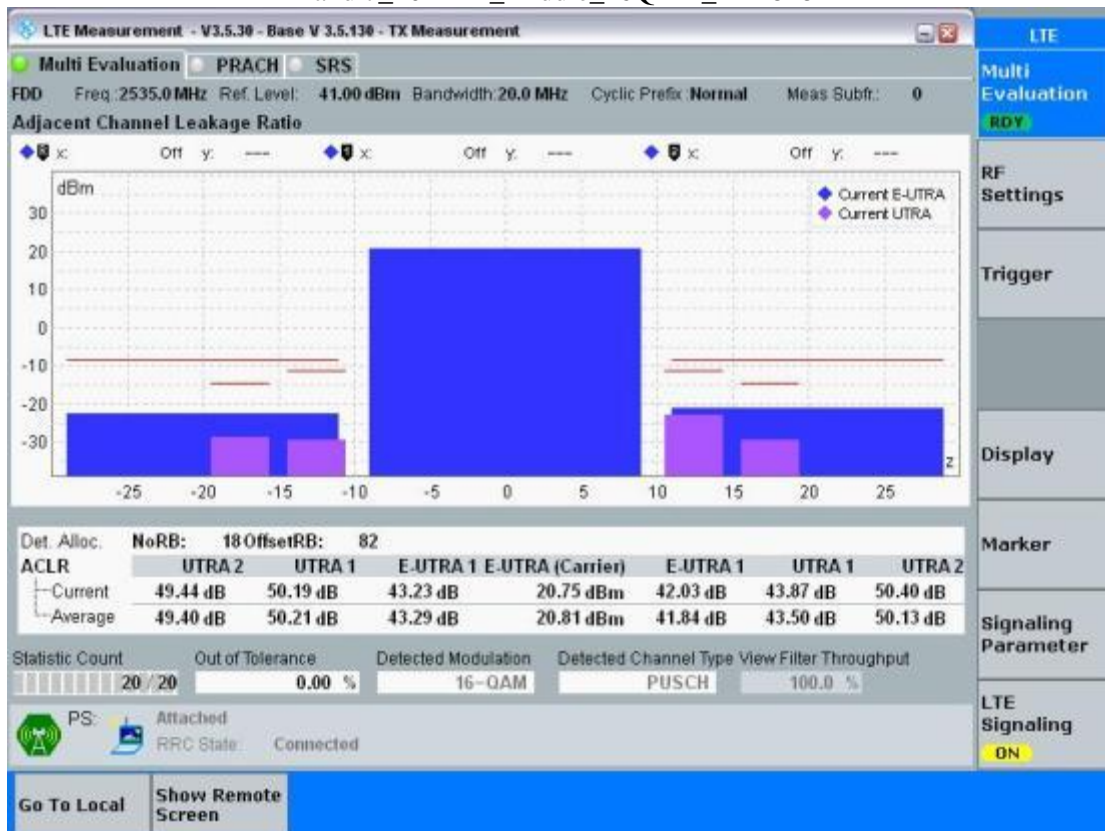
## Band 7\_20 MHz\_Middle\_QPSK\_RB100#0



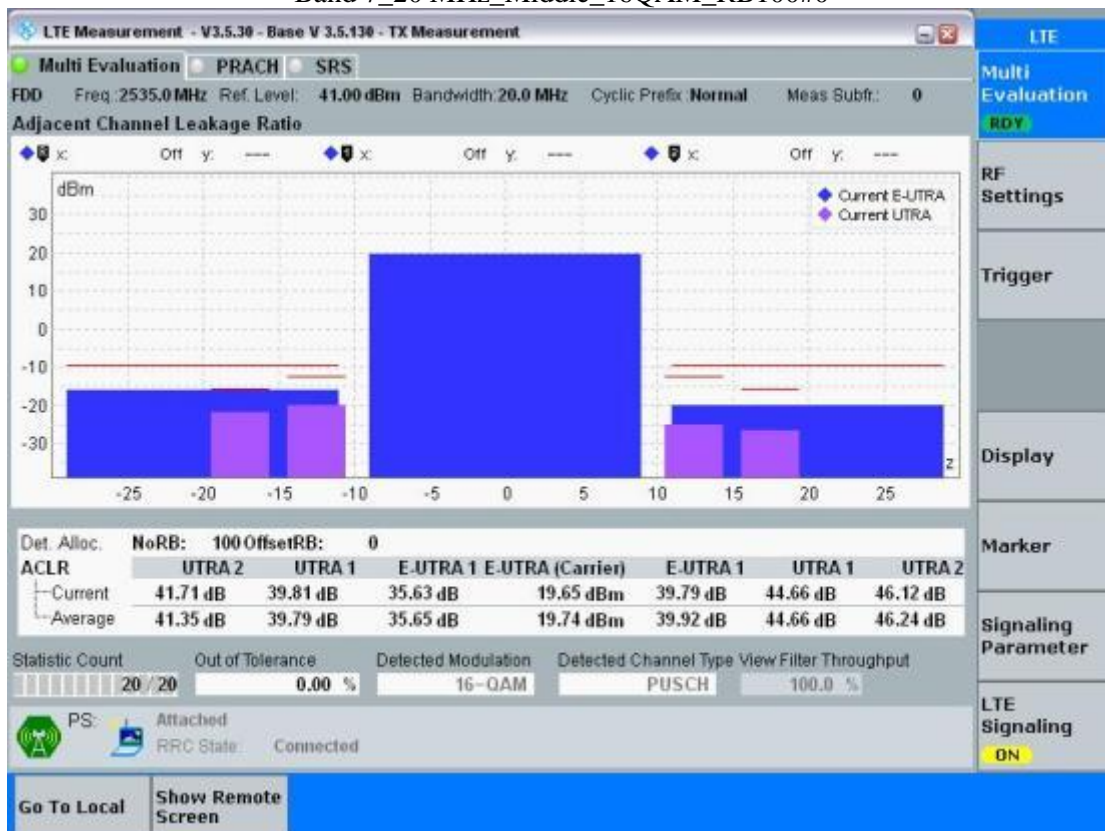
## Band 7\_20 MHz\_Middle\_16QAM\_RB18#0



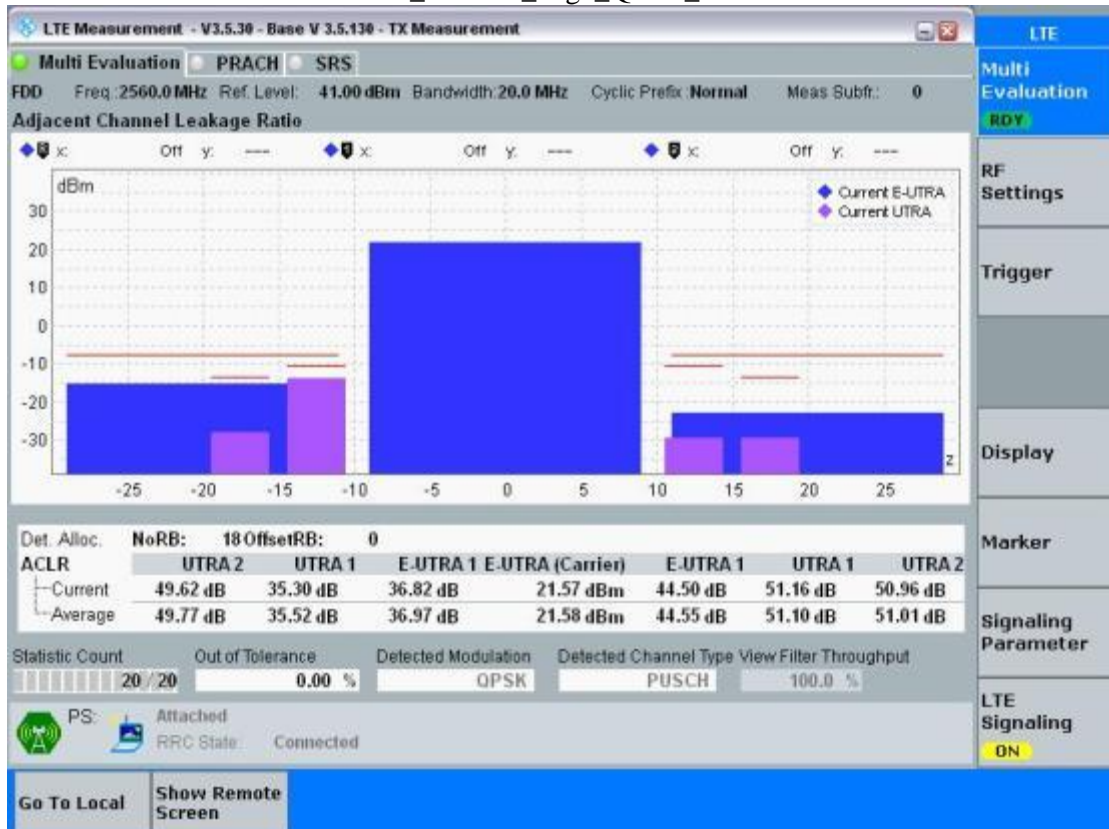
## Band 7\_20 MHz\_Middle\_16QAM\_RB18#82



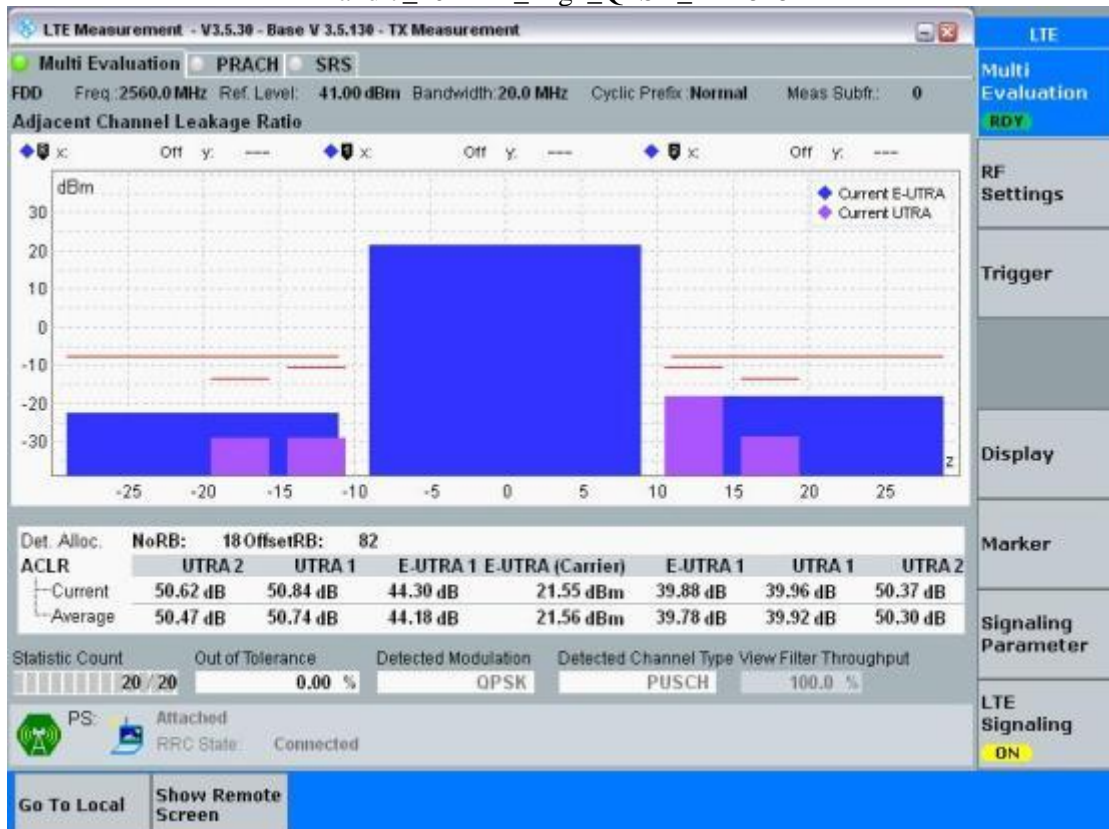
## Band 7\_20 MHz\_Middle\_16QAM\_RB100#0



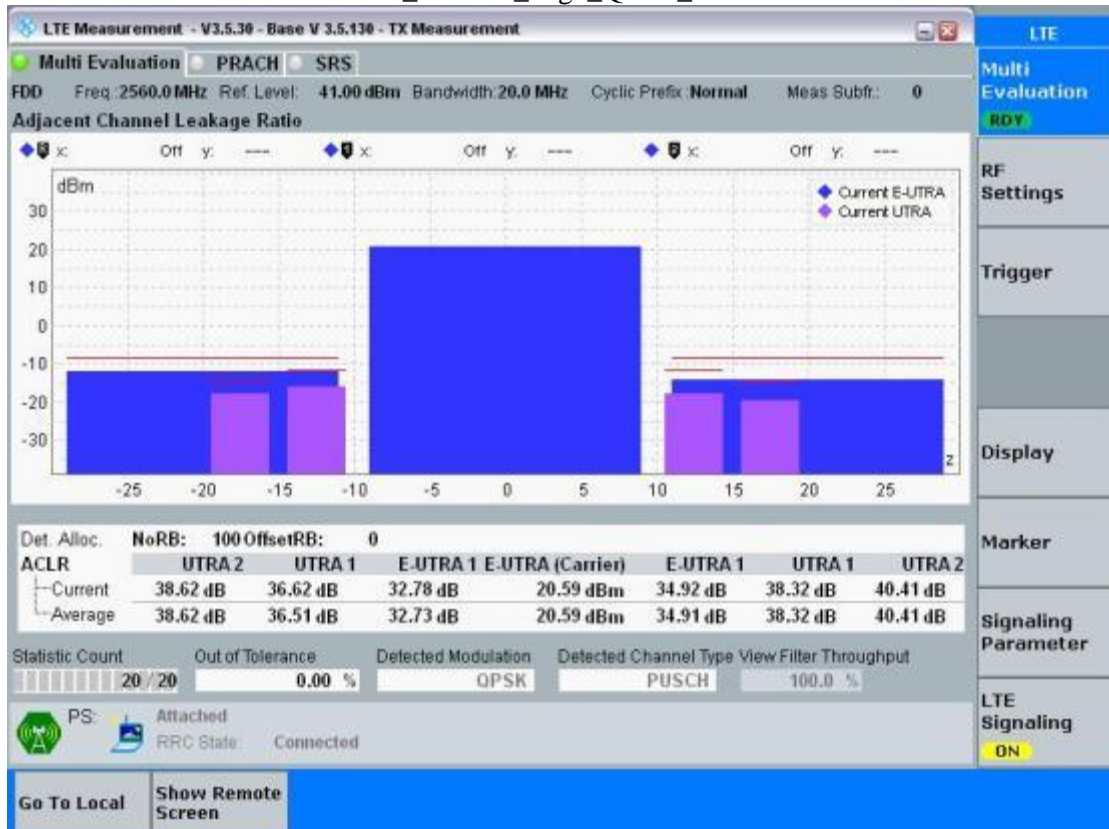
## Band 7\_20 MHz\_High\_QPSK\_RB18#0



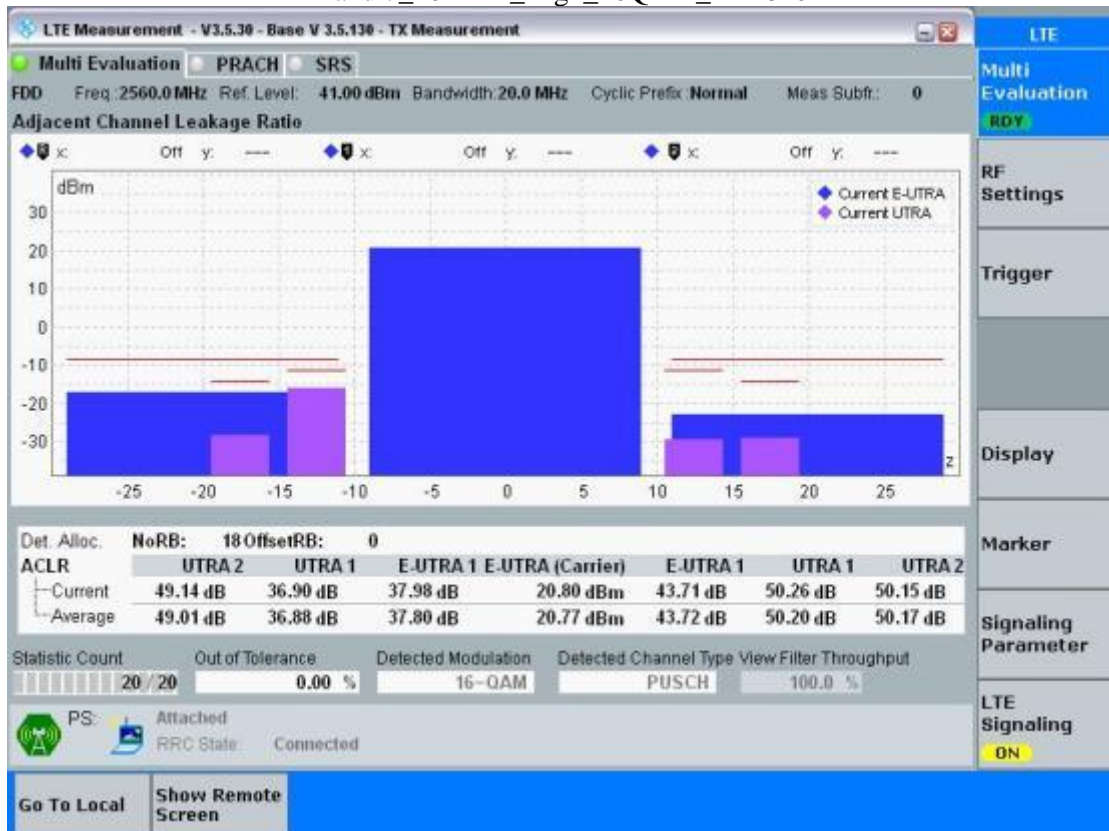
## Band 7\_20 MHz\_High\_QPSK\_RB18#82



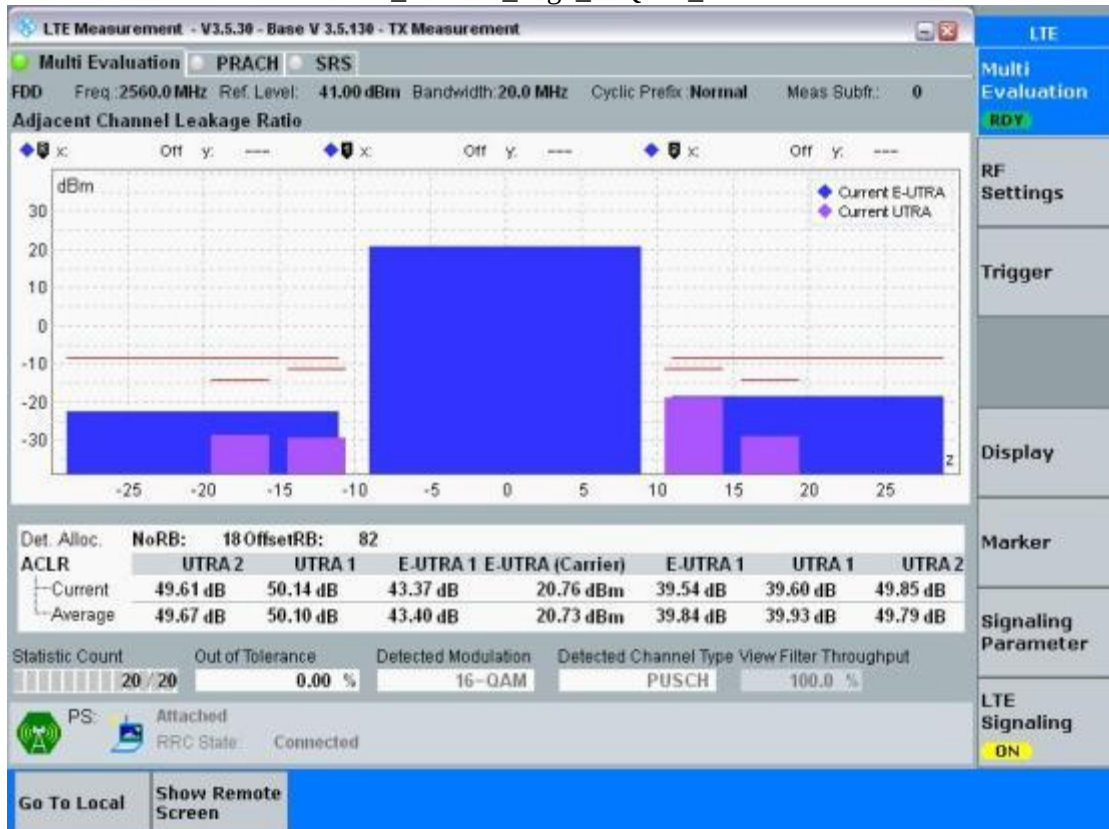
## Band 7\_20 MHz\_High\_QPSK\_RB100#0



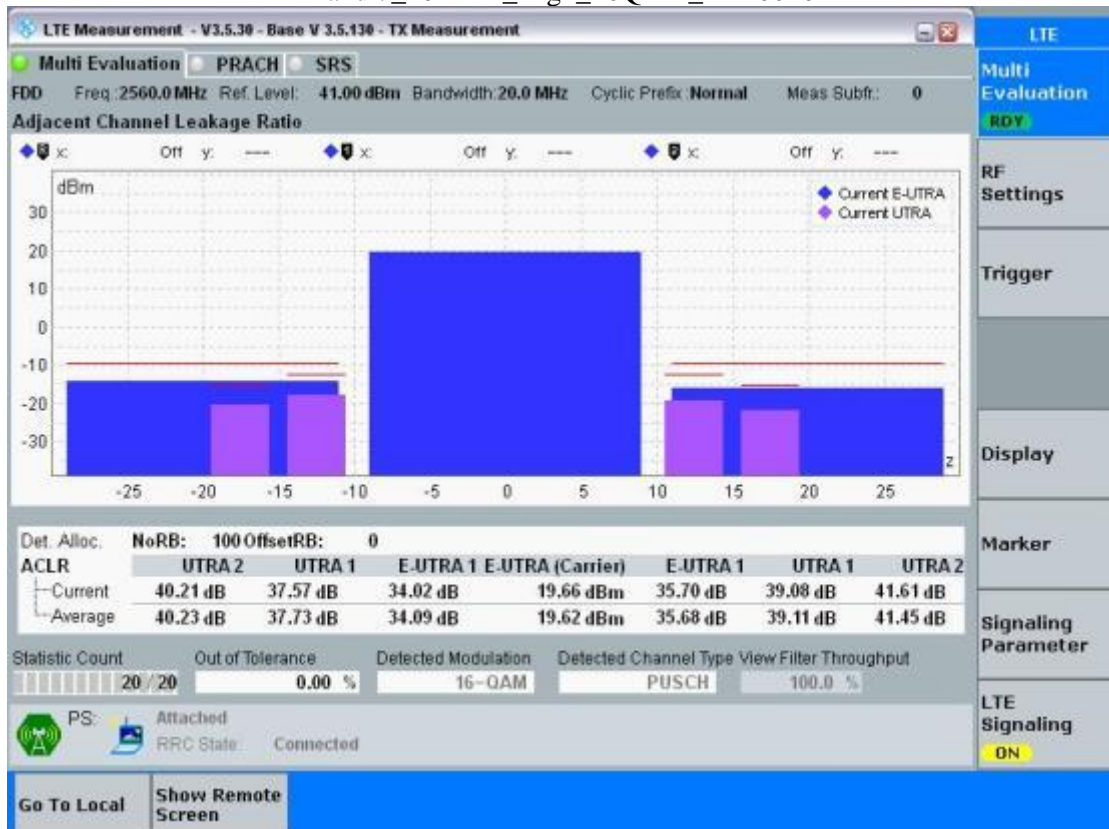
## Band 7\_20 MHz\_High\_16QAM\_RB18#0



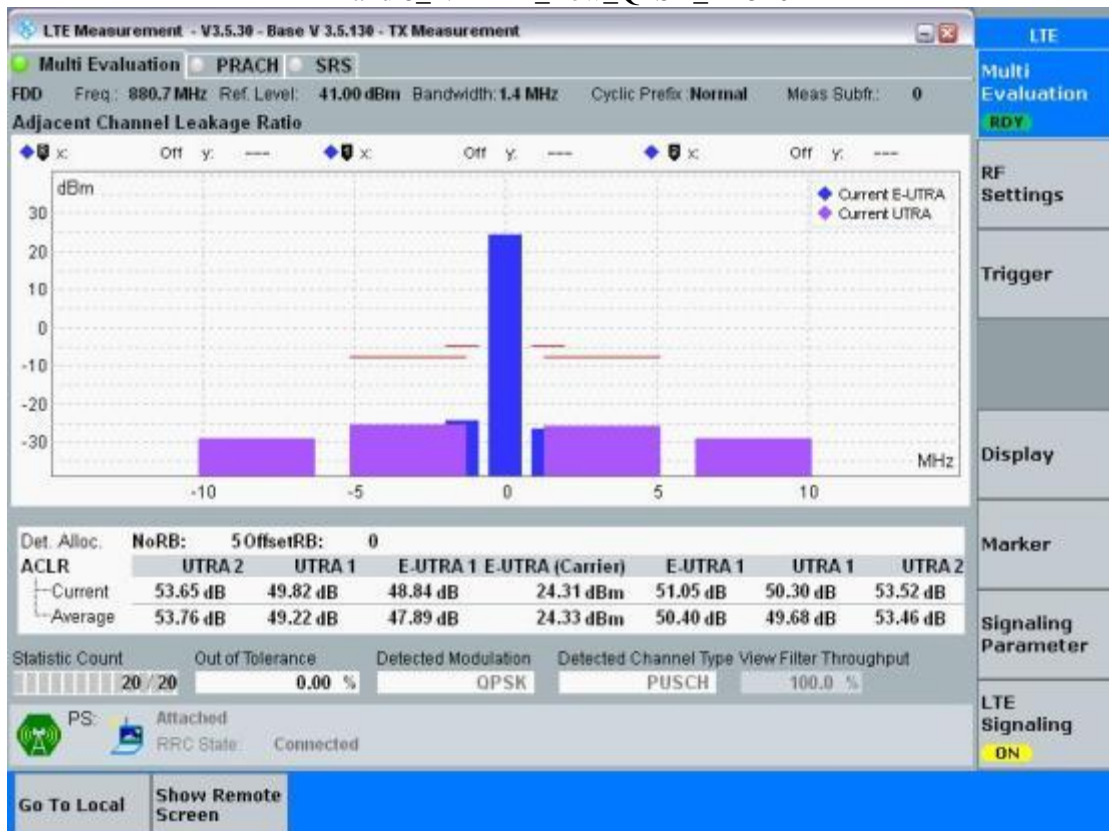
## Band 7\_20 MHz\_High\_16QAM\_RB18#82



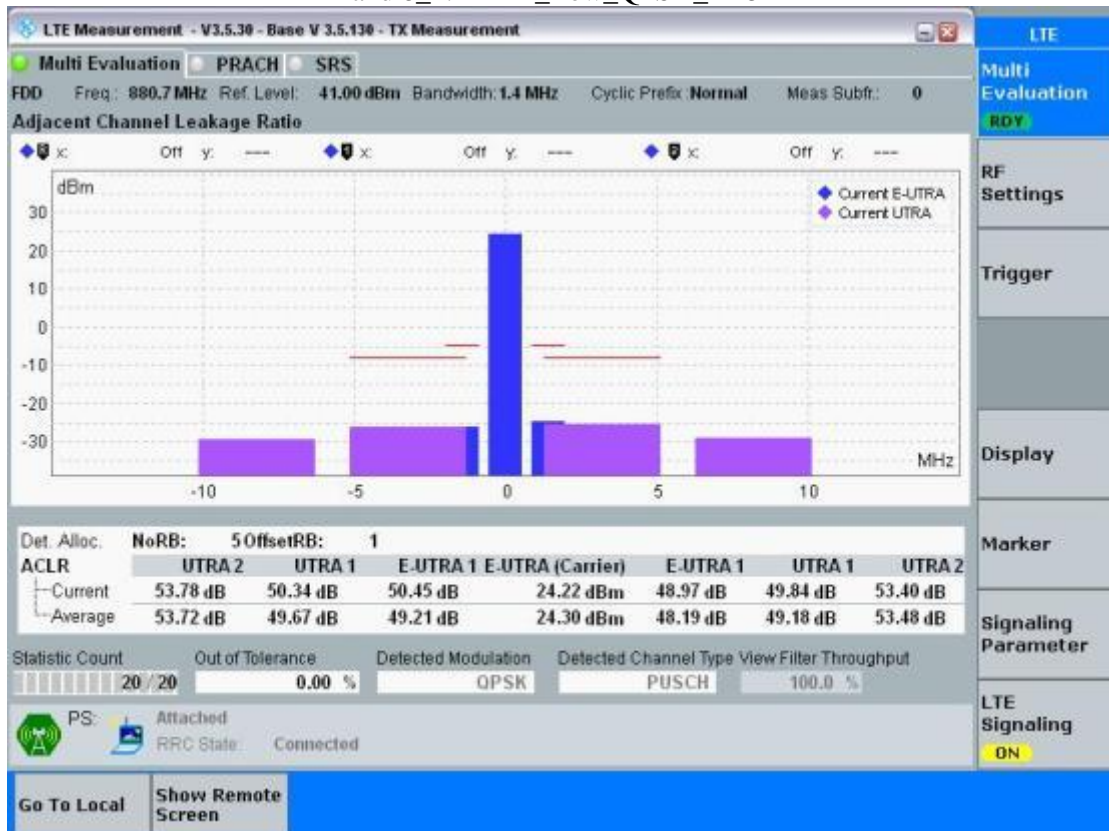
## Band 7\_20 MHz\_High\_16QAM\_RB100#0



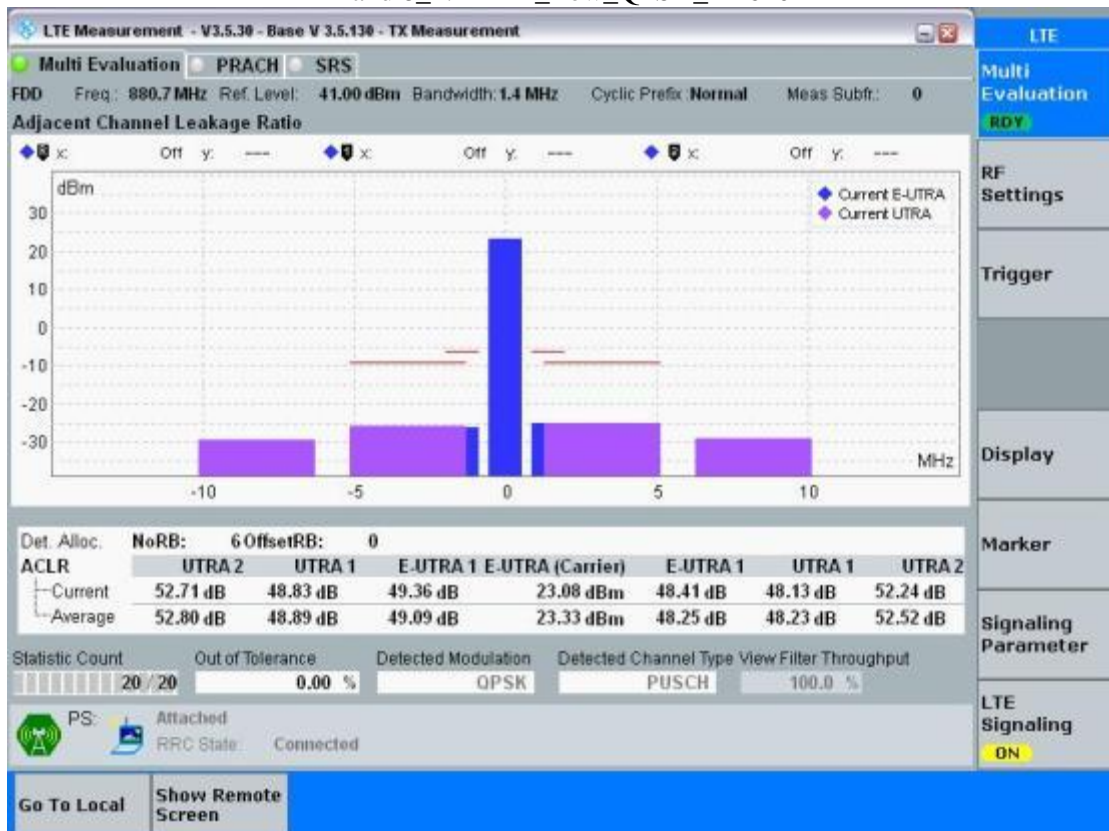
## Band 8\_1.4 MHz\_Low\_QPSK\_RB5#0



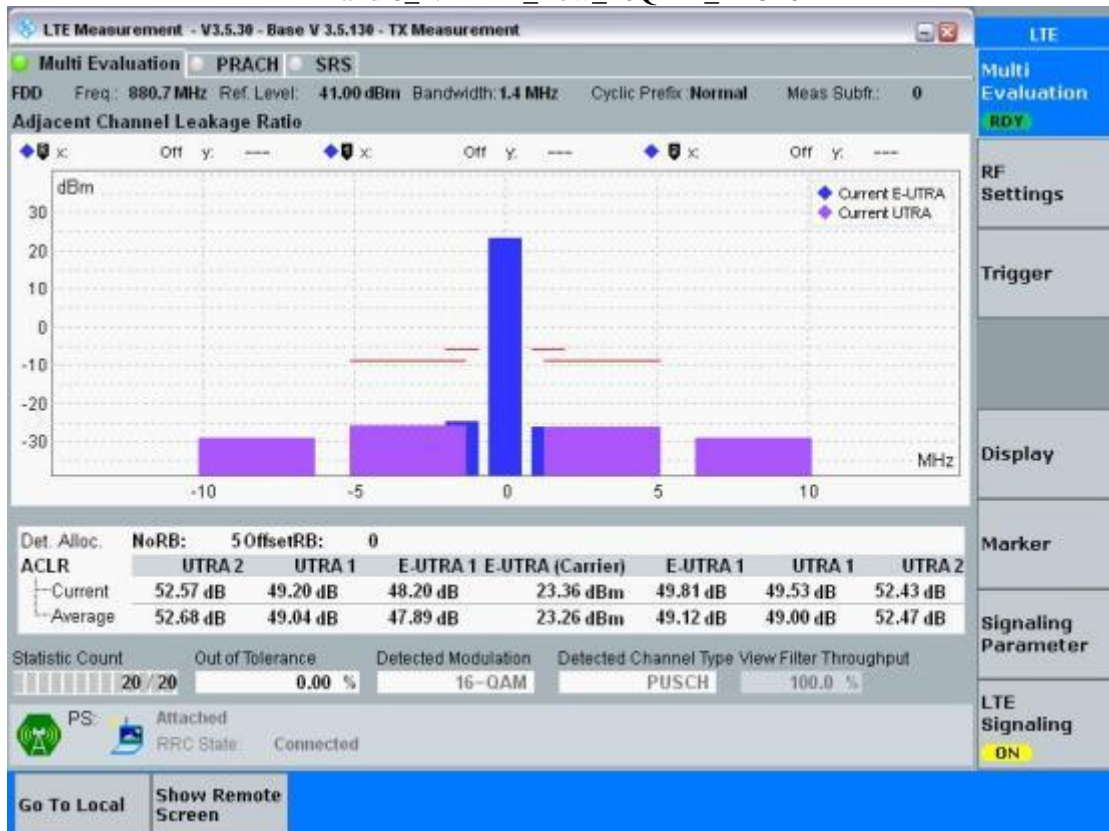
## Band 8\_1.4 MHz\_Low\_QPSK\_RB5#1



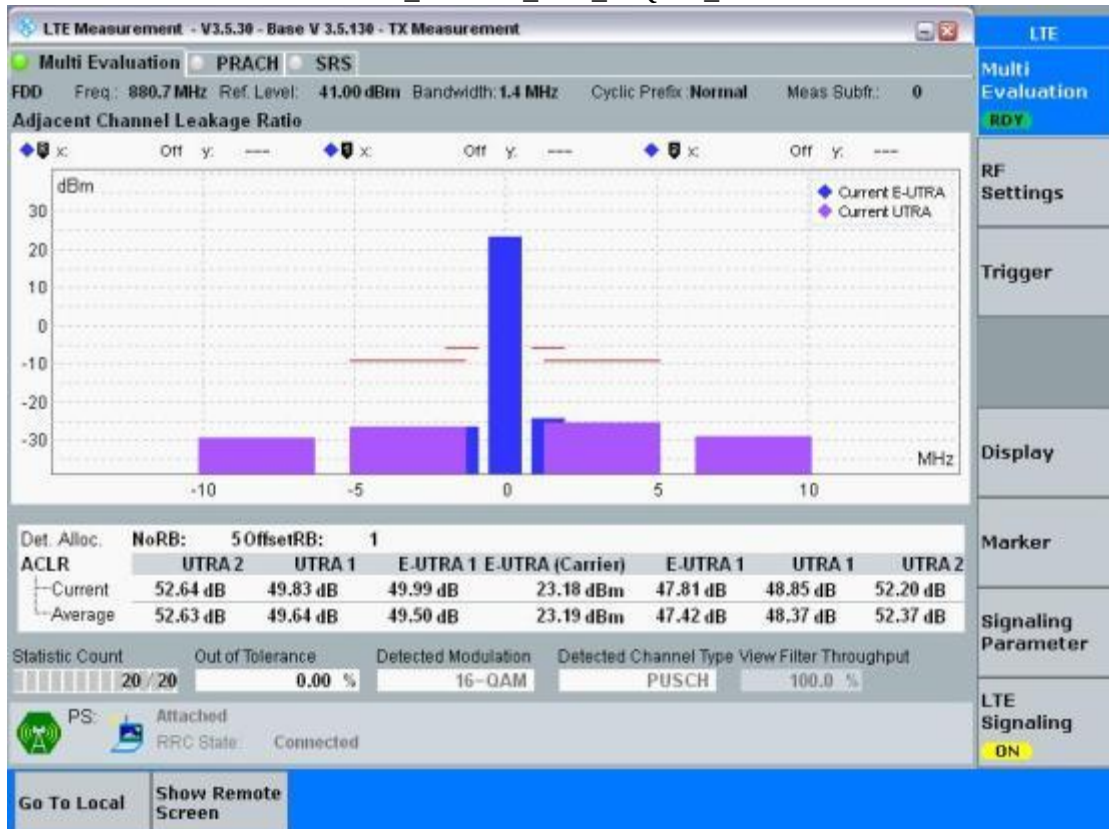
## Band 8\_1.4 MHz\_Low\_QPSK\_RB6#0



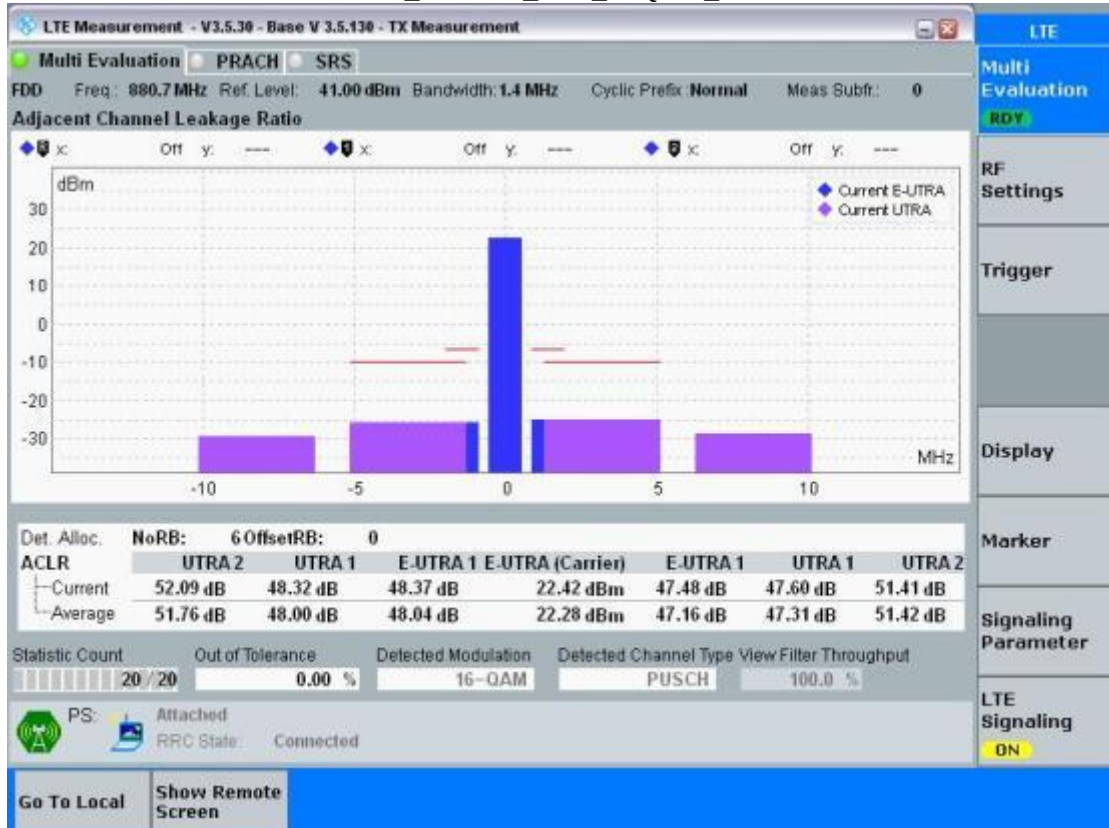
## Band 8\_1.4 MHz\_Low\_16QAM\_RB5#0



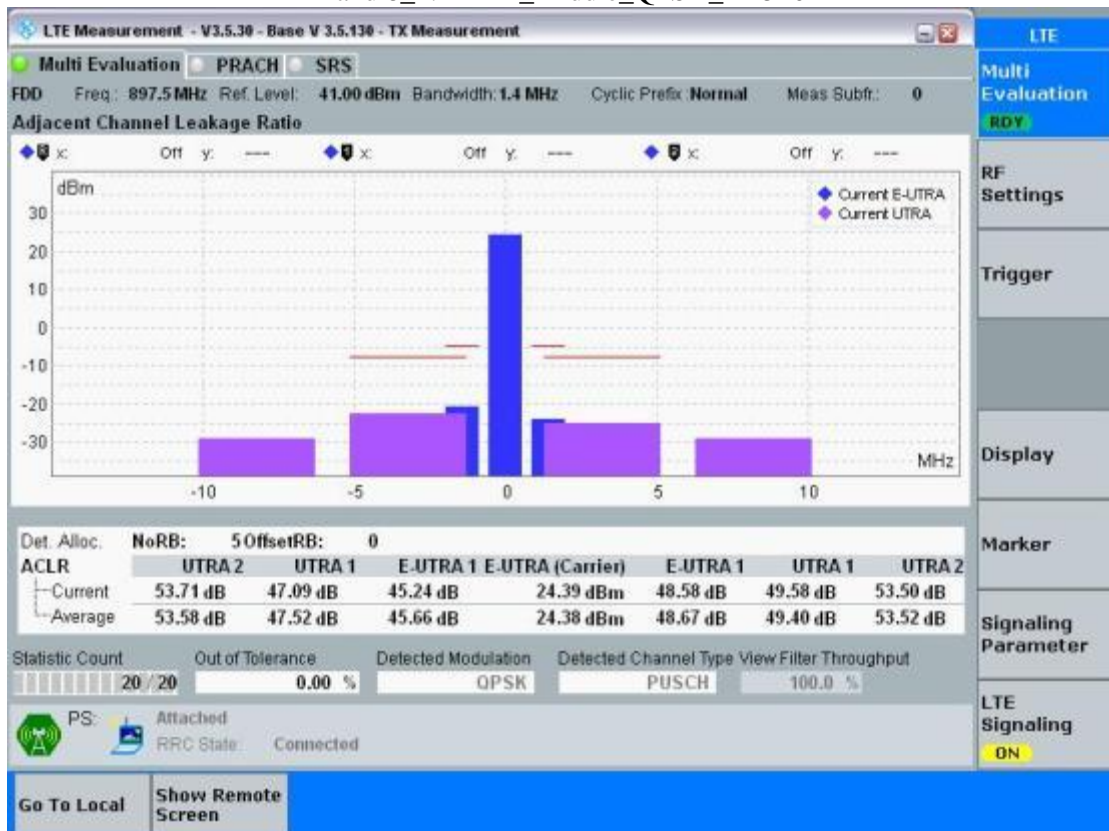
## Band 8\_1.4 MHz\_Low\_16QAM\_RB5#1



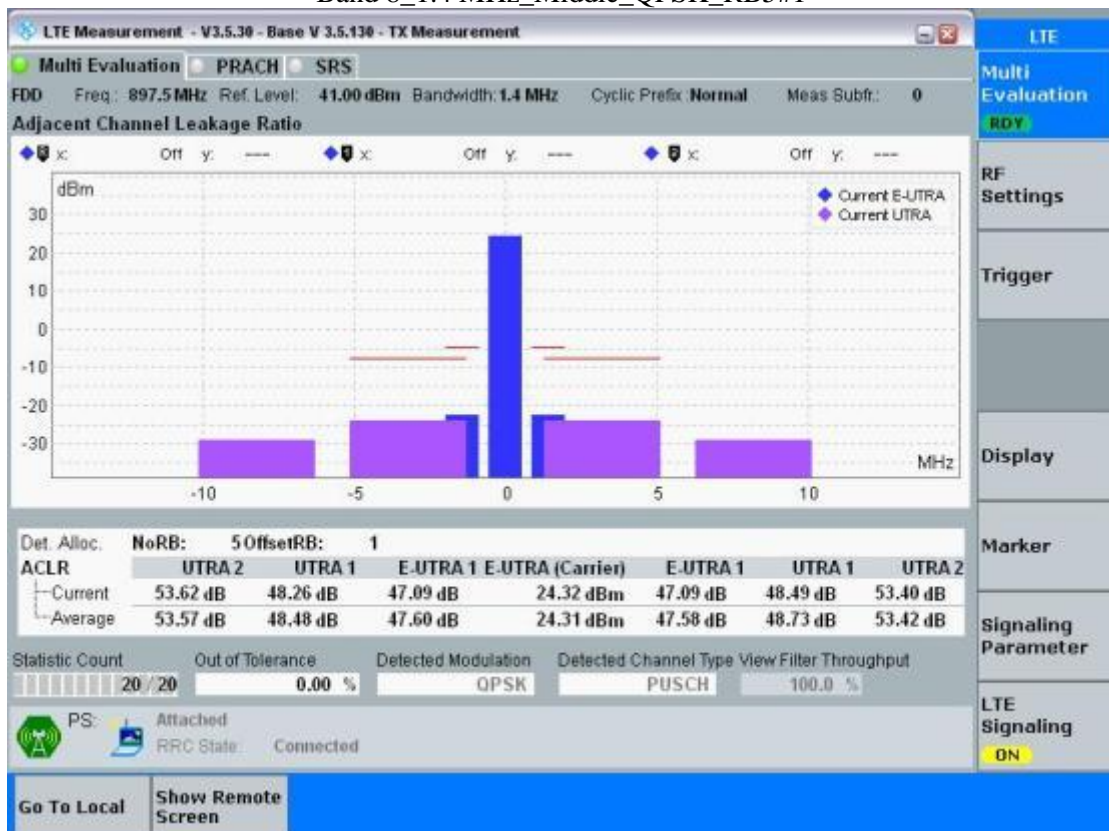
## Band 8\_1.4 MHz\_Low\_16QAM\_RB6#0



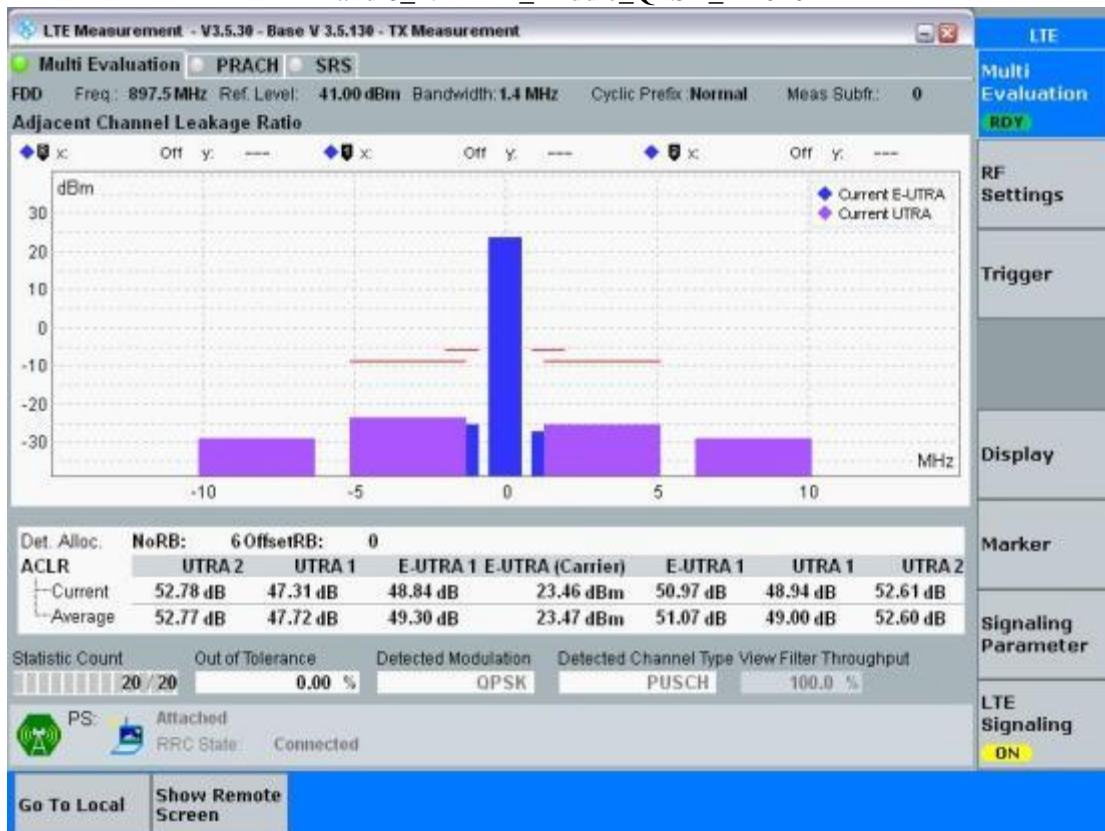
## Band 8\_1.4 MHz\_Middle\_QPSK\_RB5#0



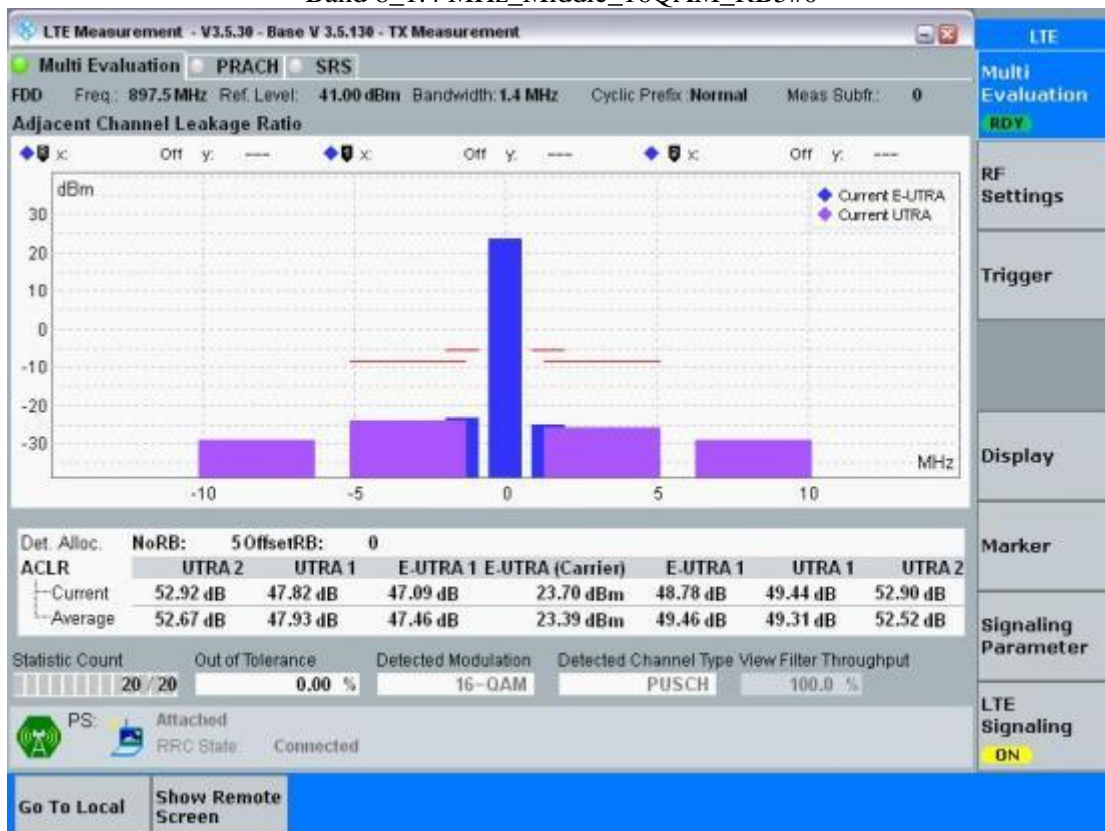
## Band 8\_1.4 MHz\_Middle\_QPSK\_RB5#1



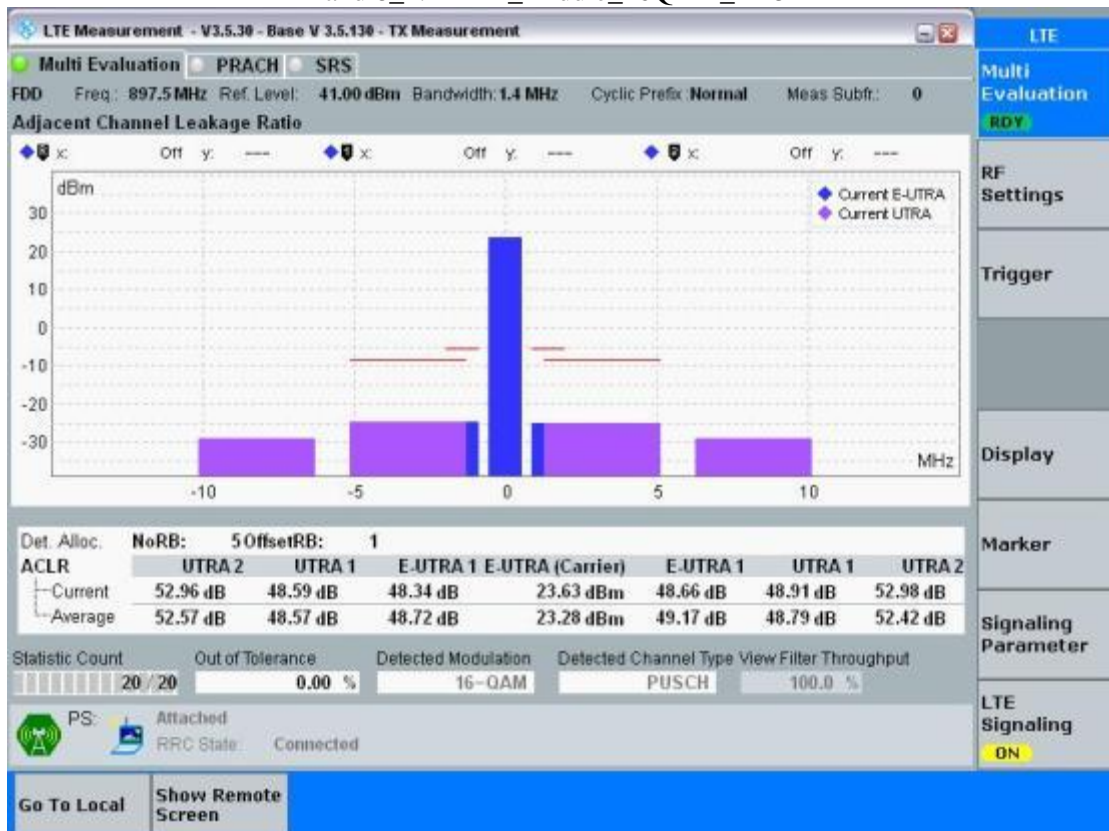
## Band 8\_1.4 MHz\_Middle\_QPSK\_RB6#0



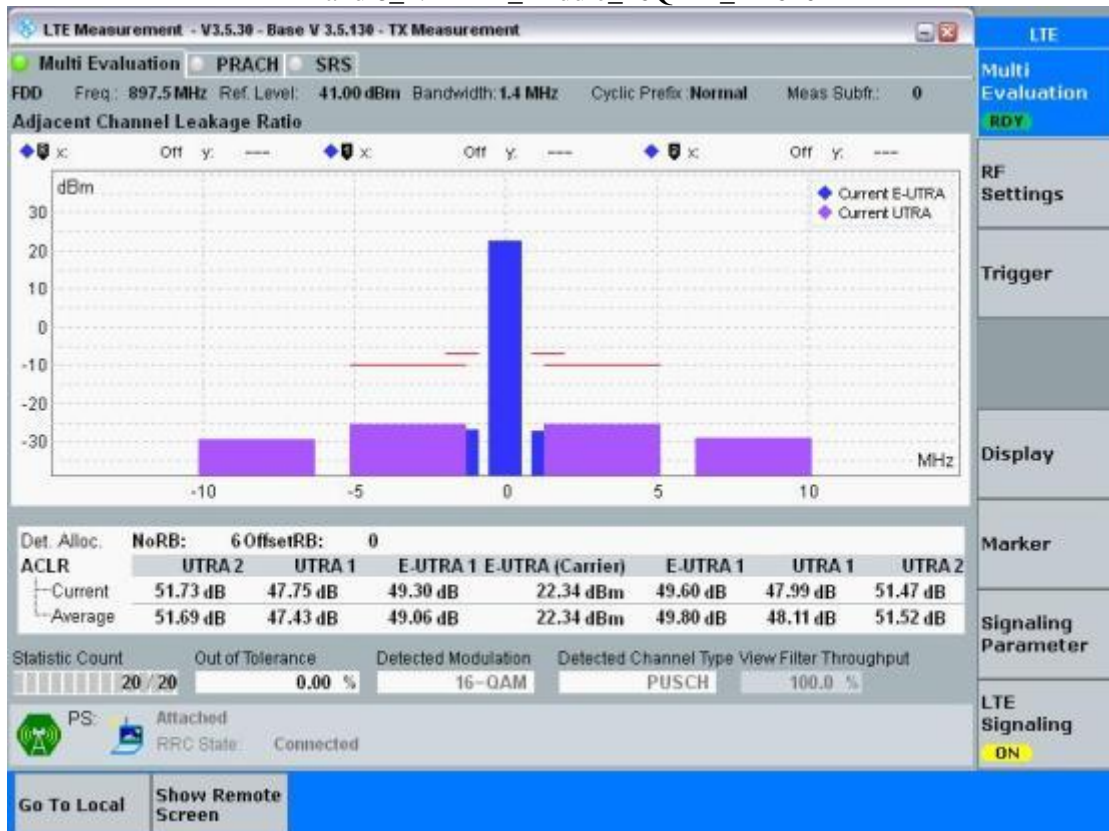
## Band 8\_1.4 MHz\_Middle\_16QAM\_RB5#0



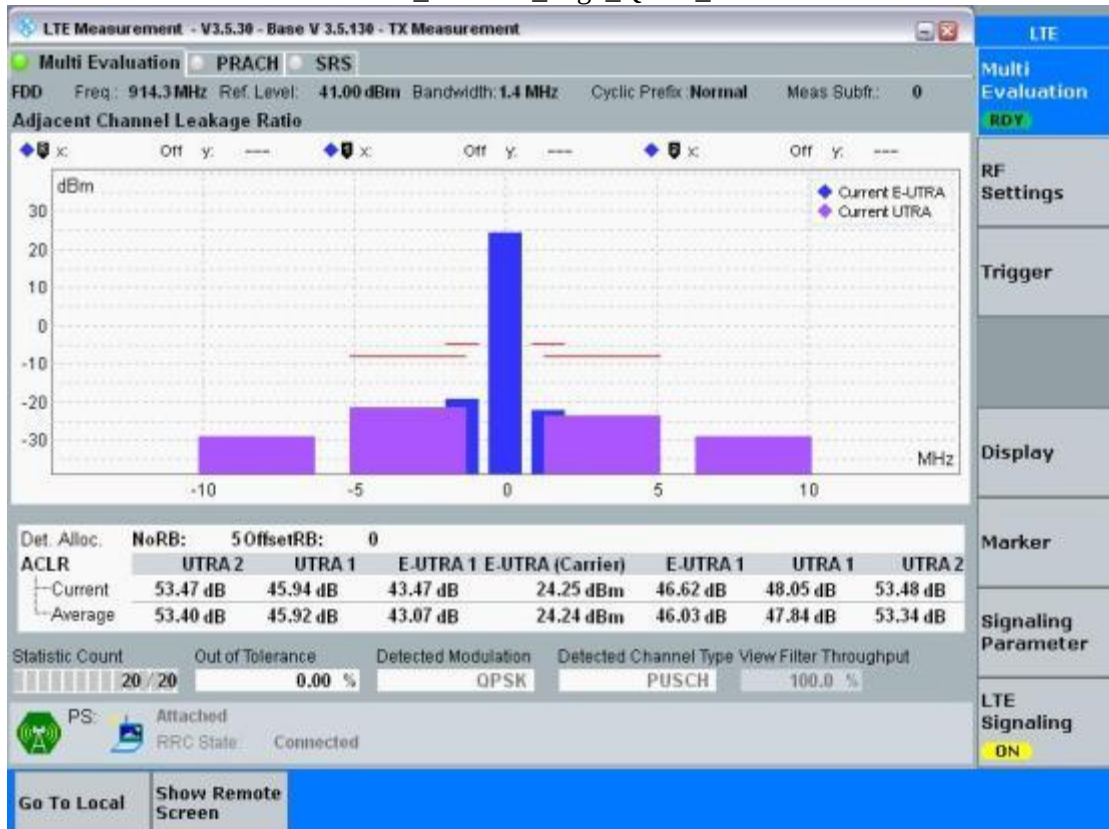
## Band 8\_1.4 MHz\_Middle\_16QAM\_RB5#1



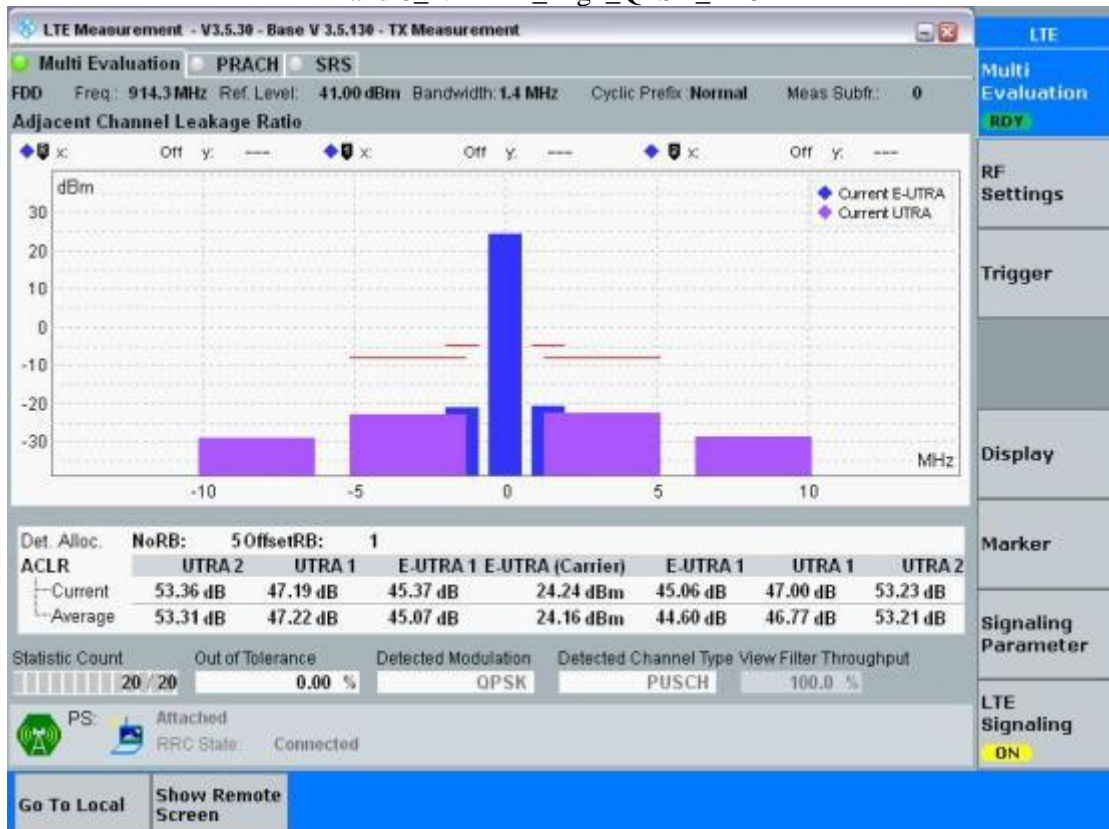
## Band 8\_1.4 MHz\_Middle\_16QAM\_RB6#0



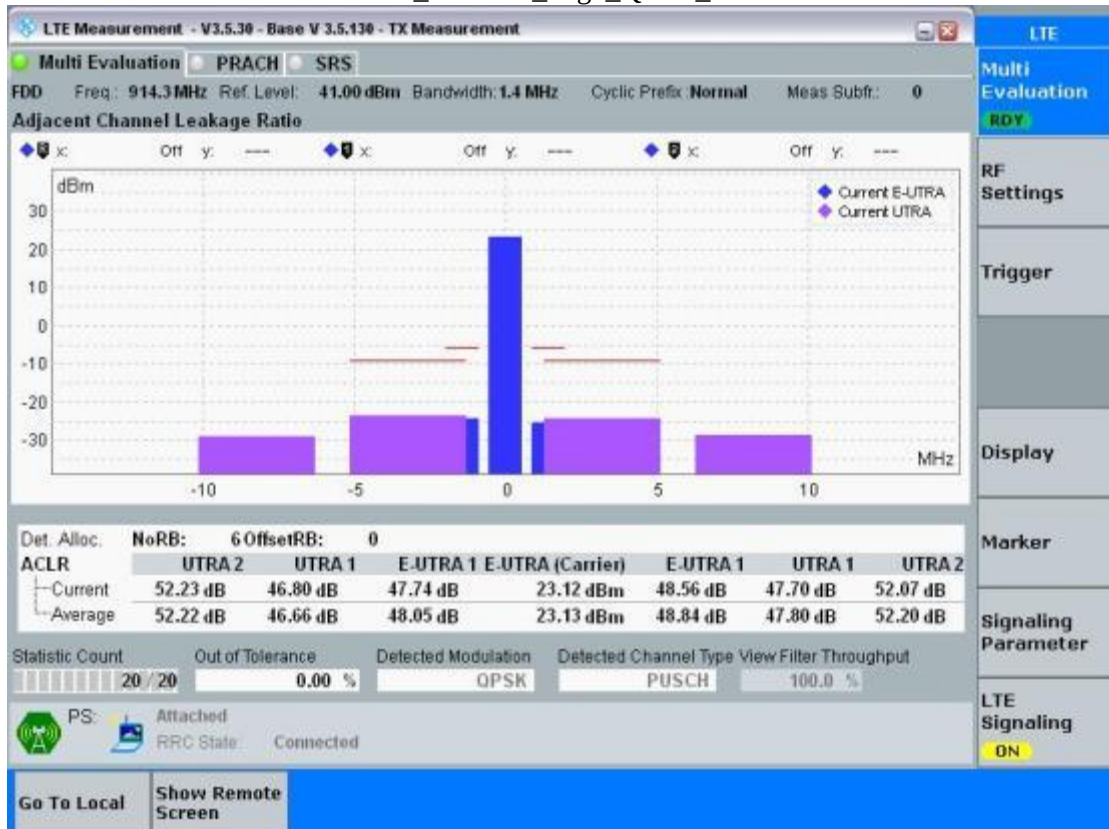
## Band 8\_1.4 MHz\_High\_QPSK\_RB5#0



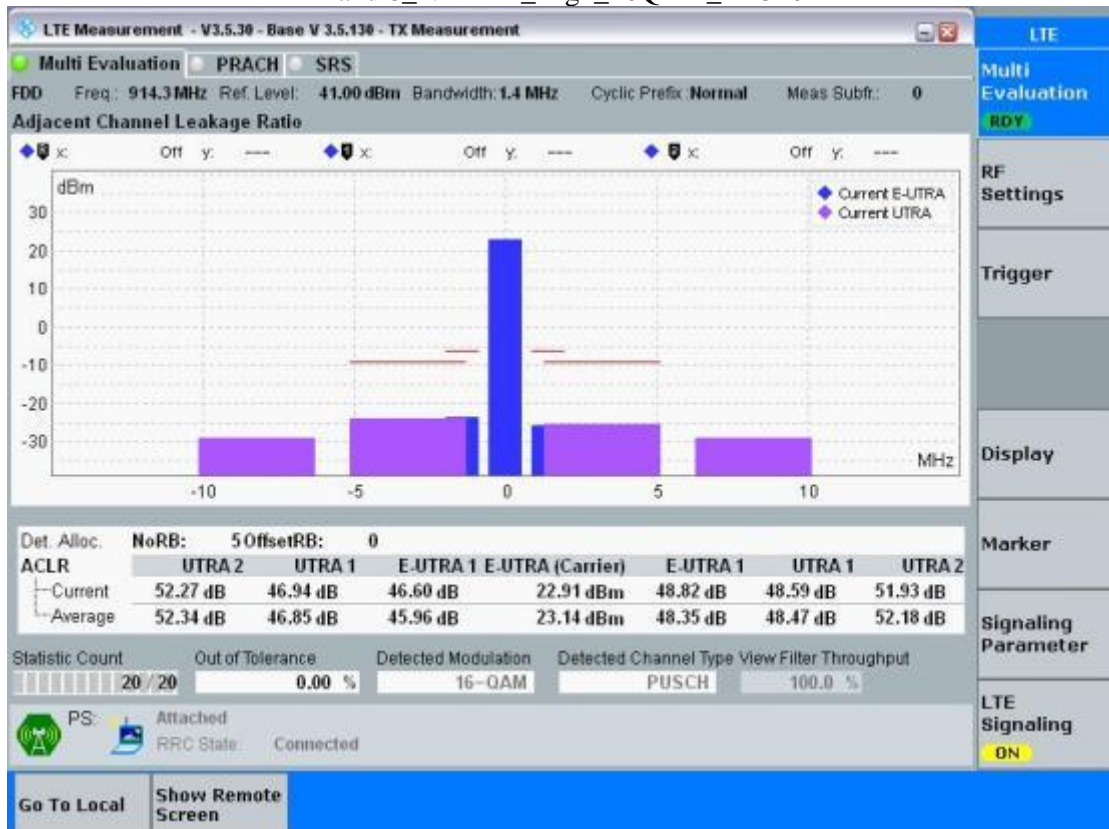
## Band 8\_1.4 MHz\_High\_QPSK\_RB5#1



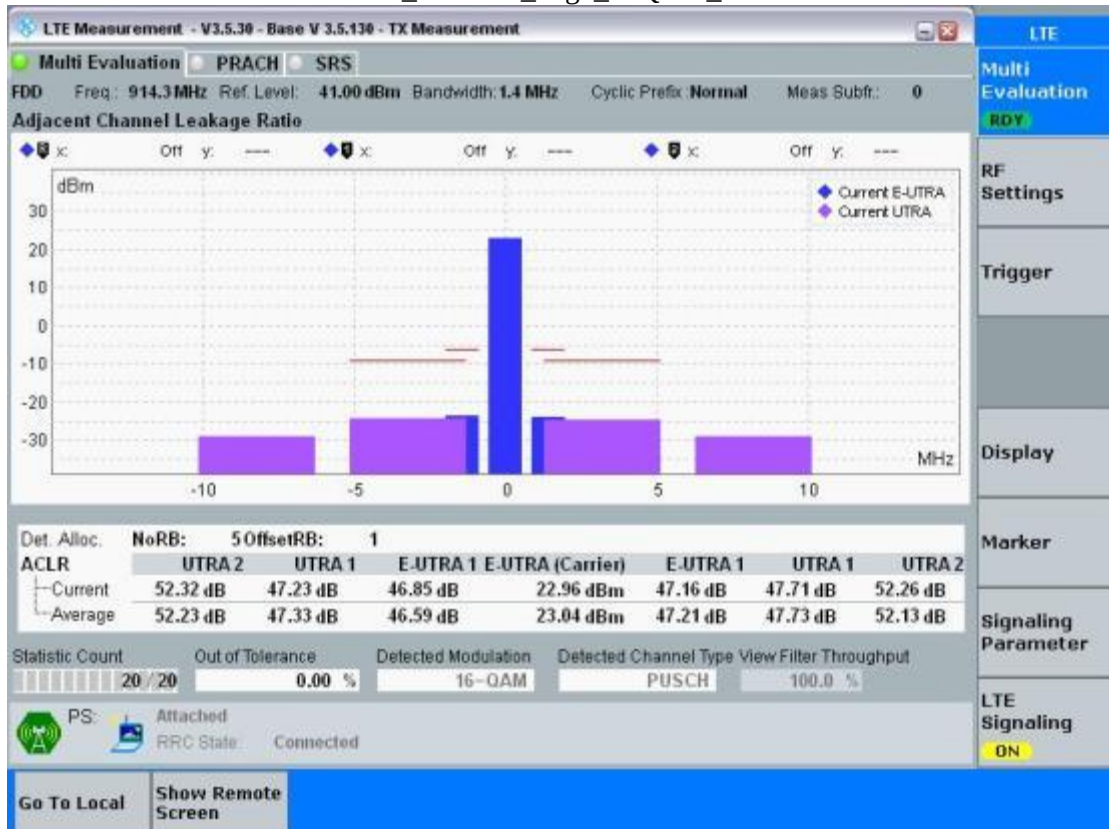
## Band 8\_1.4 MHz\_High\_QPSK\_RB6#0



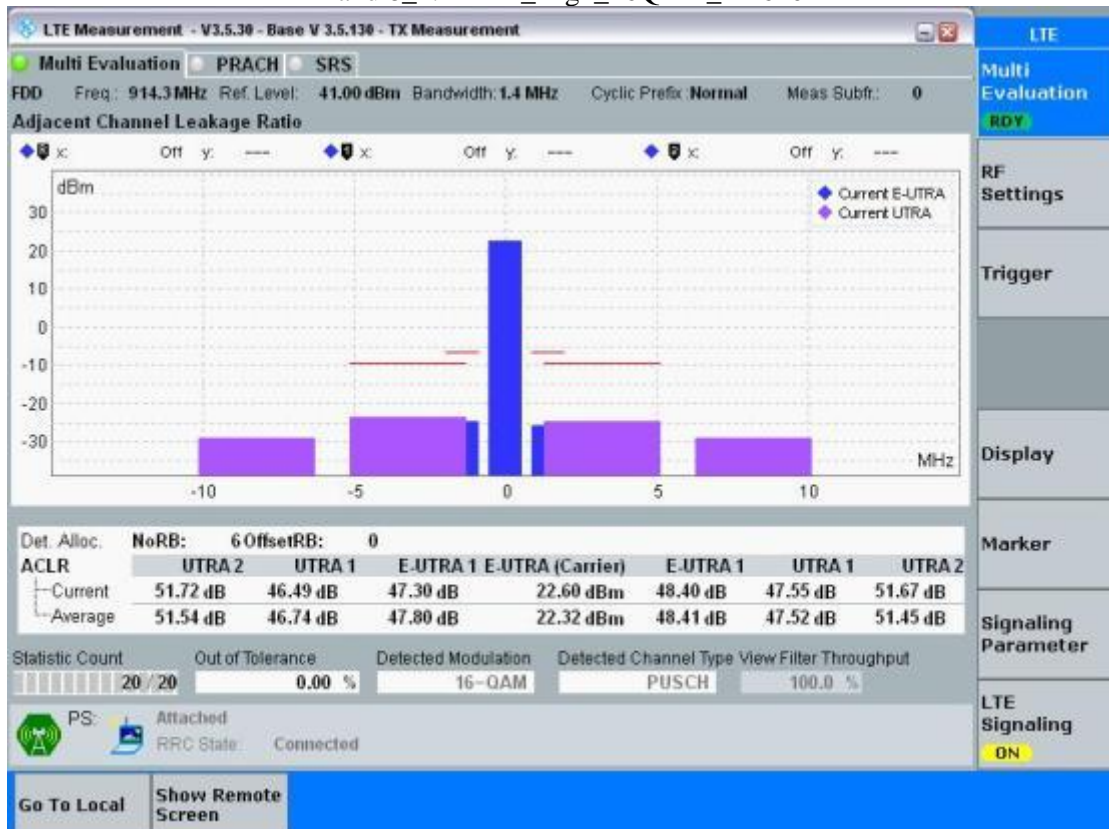
## Band 8\_1.4 MHz\_High\_16QAM\_RB5#0

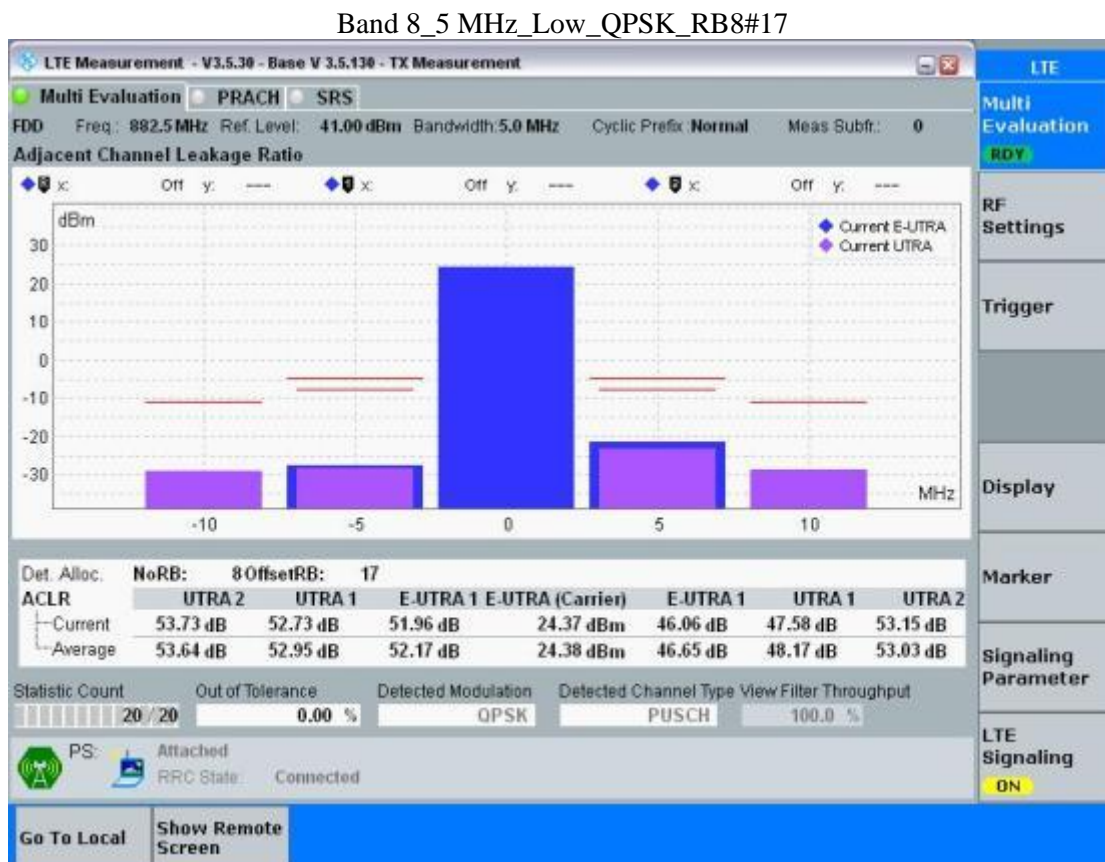
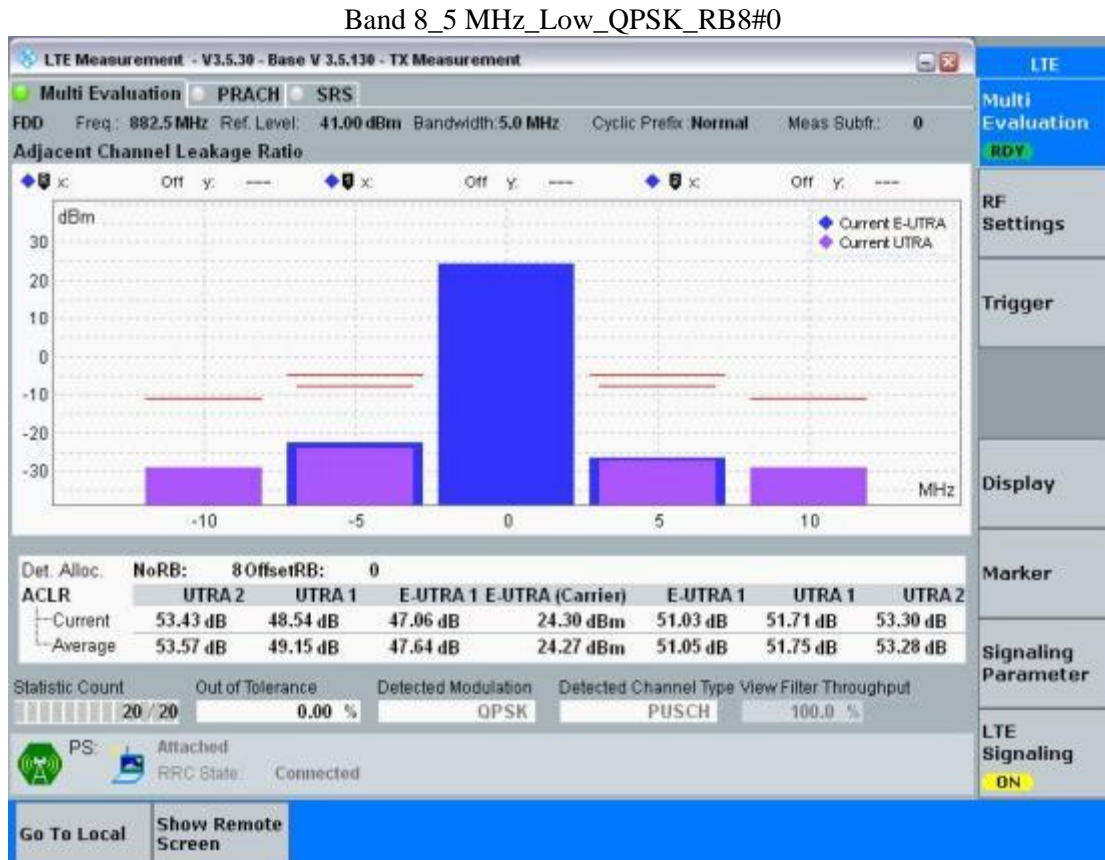


## Band 8\_1.4 MHz\_High\_16QAM\_RB5#1

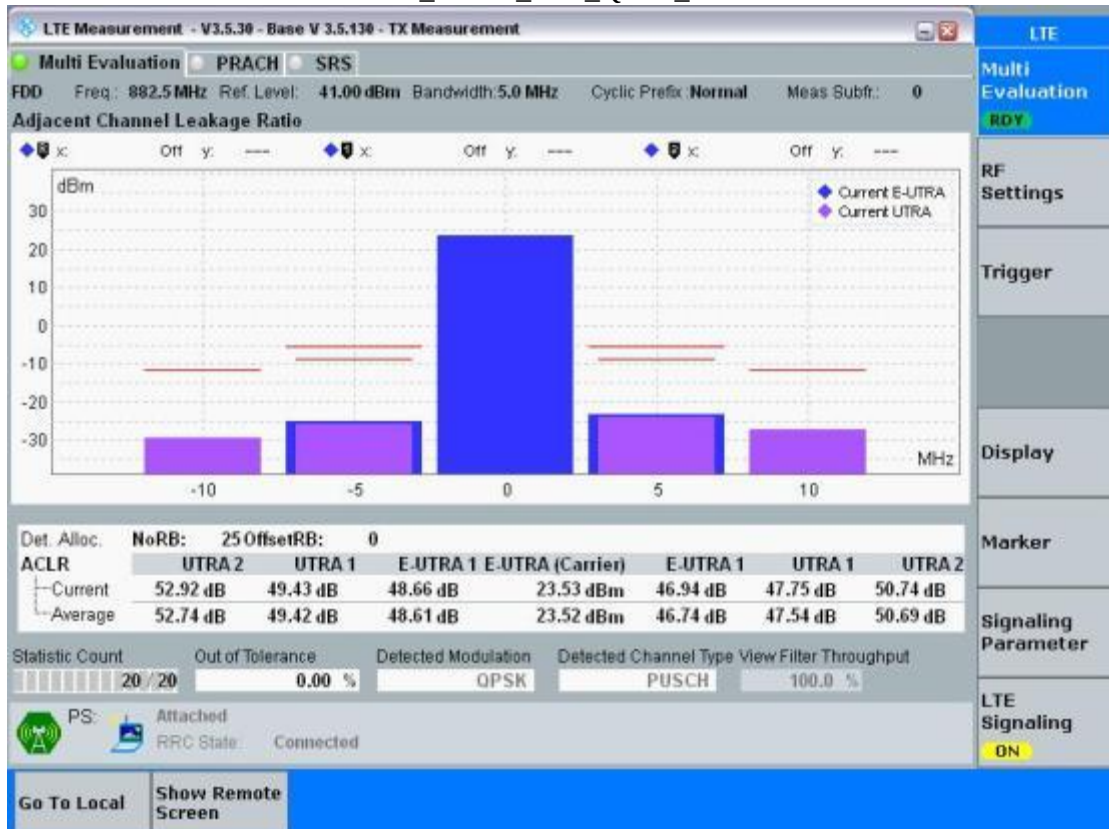


## Band 8\_1.4 MHz\_High\_16QAM\_RB6#0

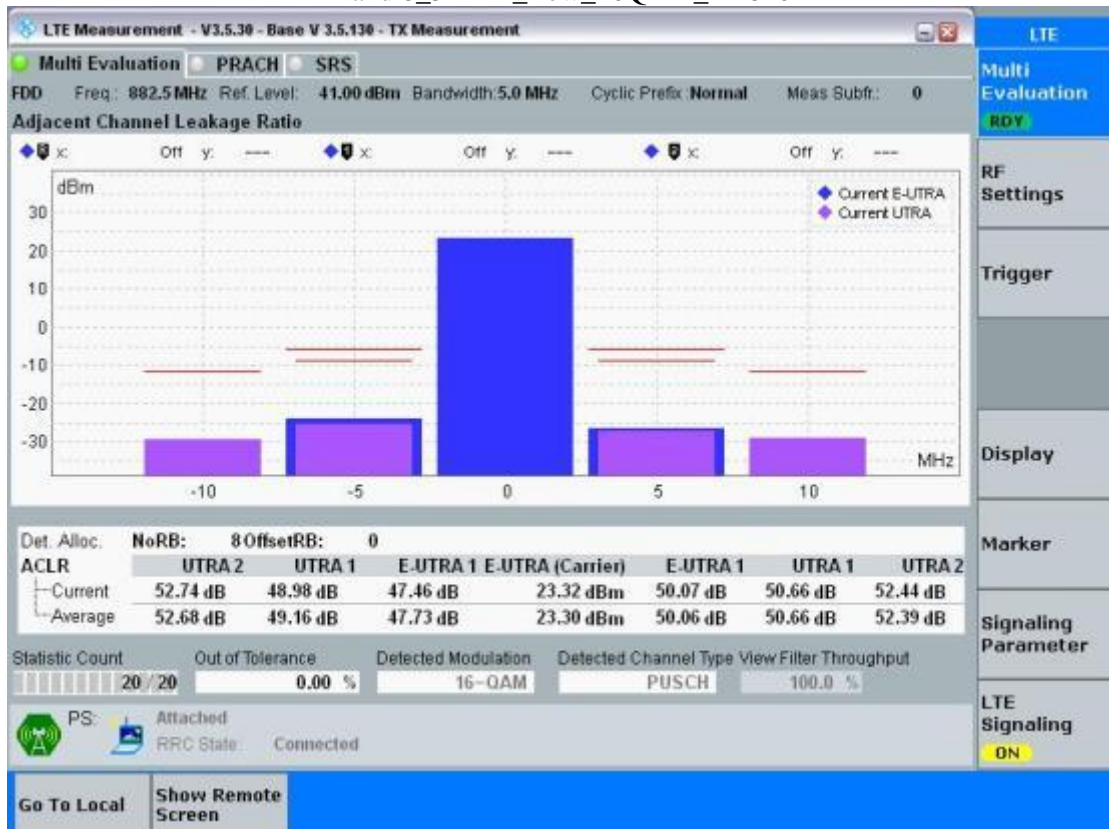




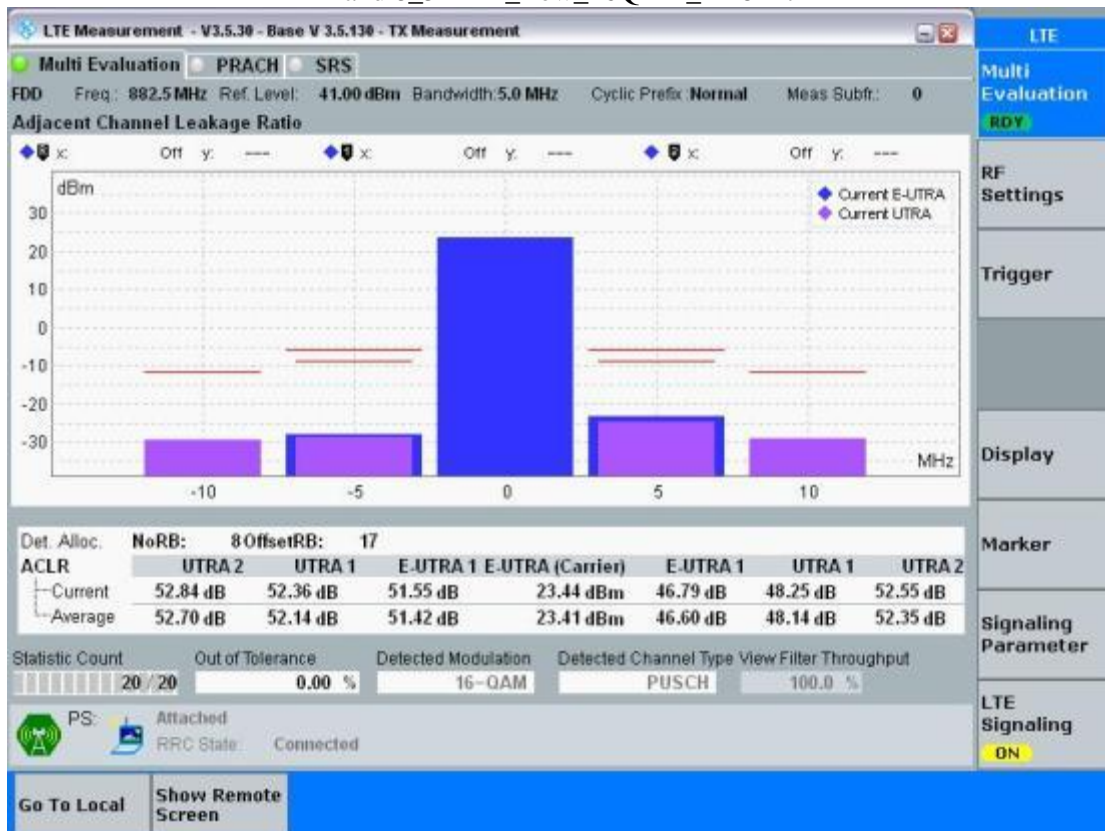
## Band 8\_5 MHz\_Low\_QPSK\_RB25#0



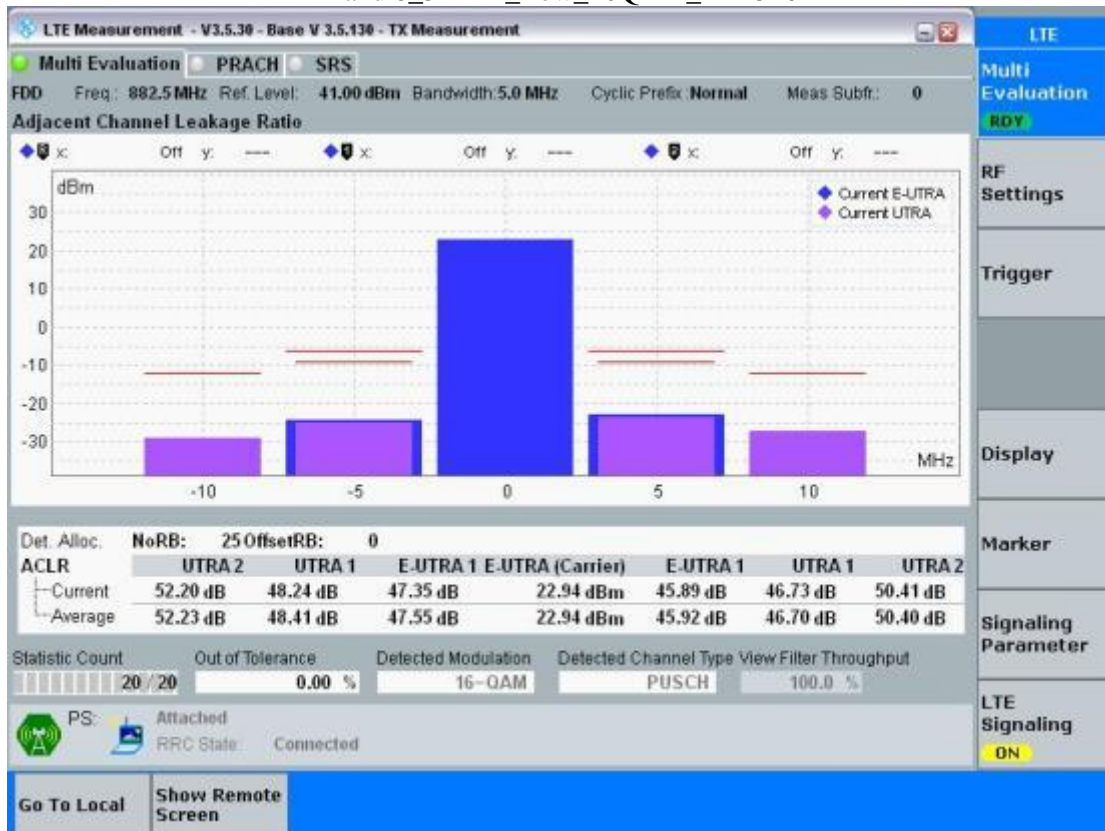
## Band 8\_5 MHz\_Low\_16QAM\_RB8#0



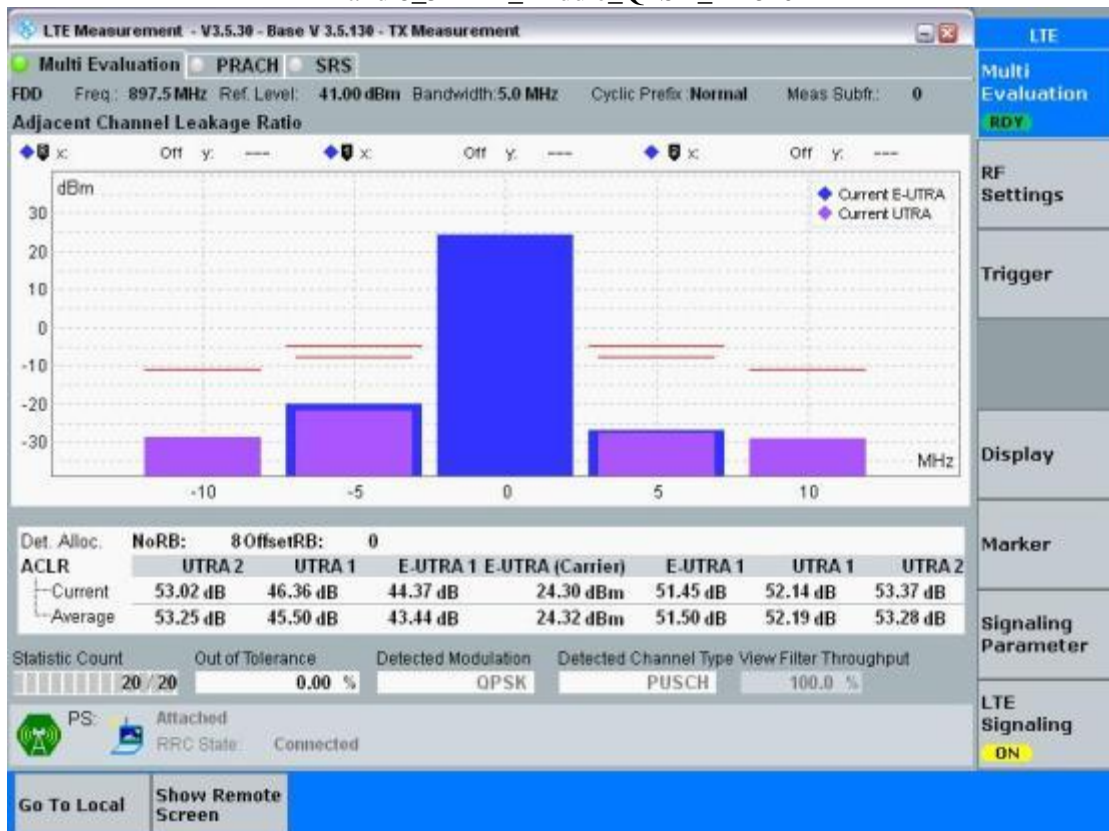
## Band 8\_5 MHz\_Low\_16QAM\_RB8#17



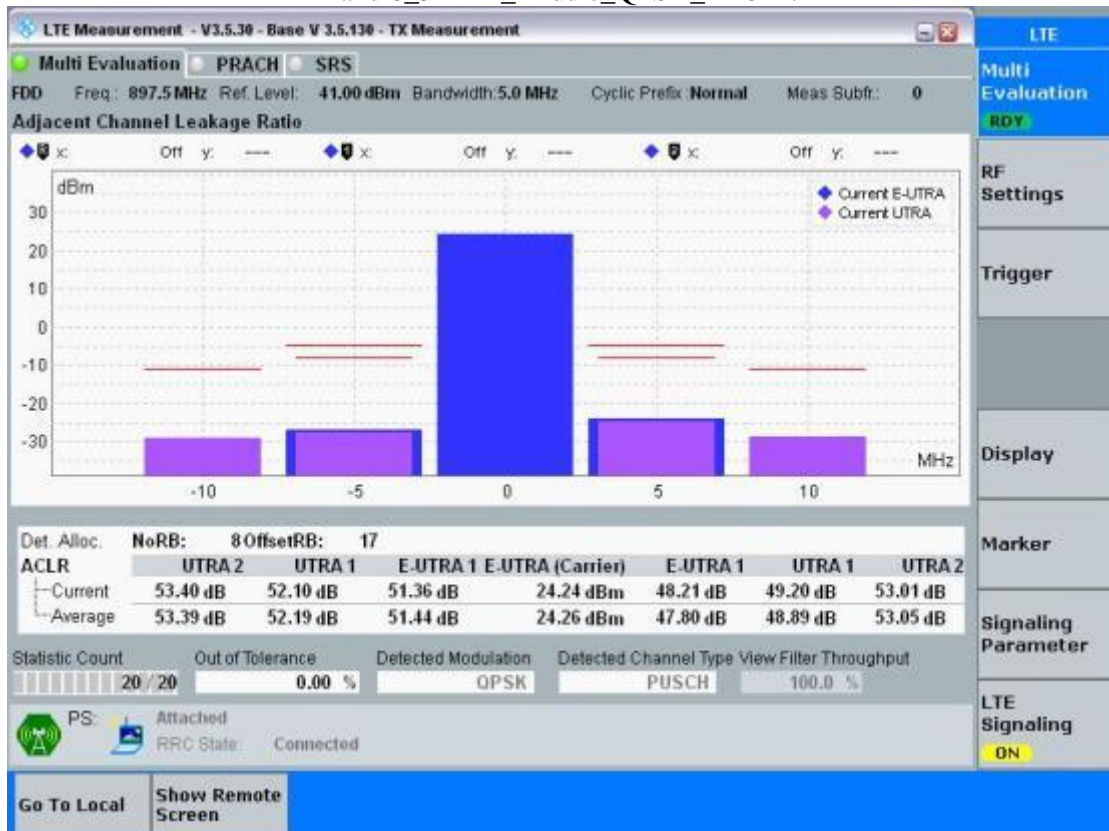
## Band 8\_5 MHz\_Low\_16QAM\_RB25#0



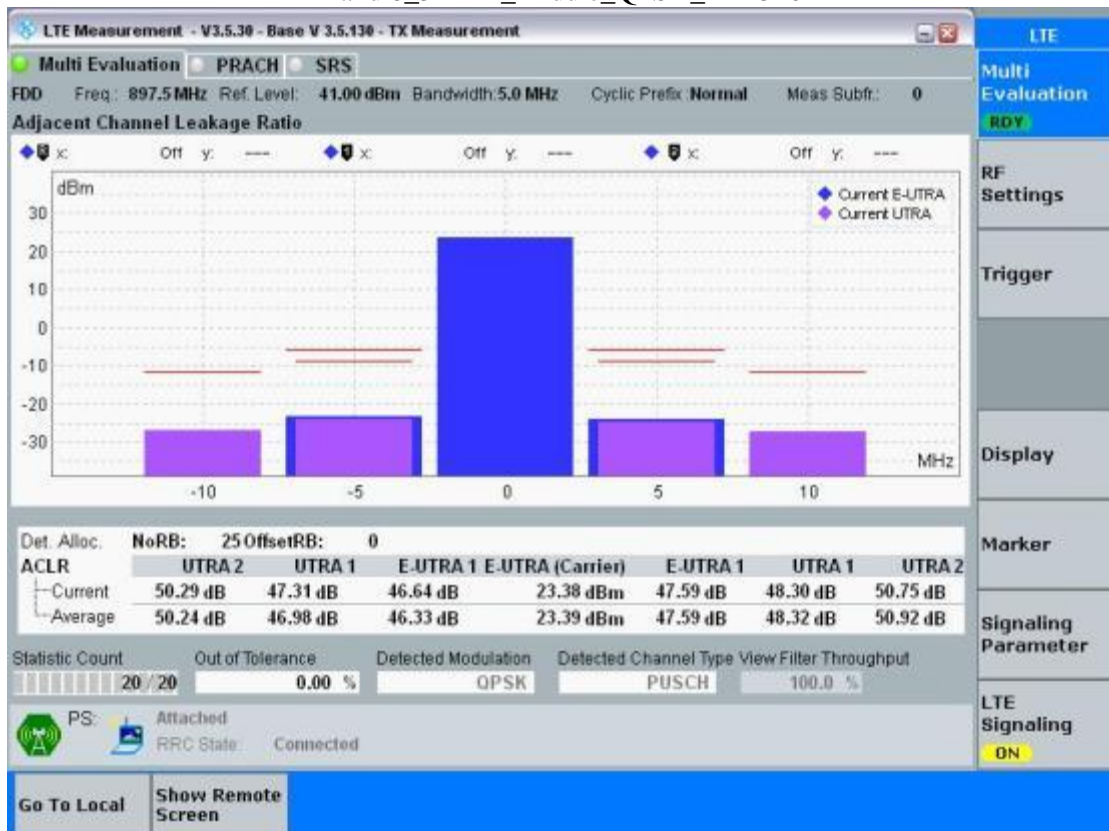
## Band 8\_5 MHz\_Middle\_QPSK\_RB8#0



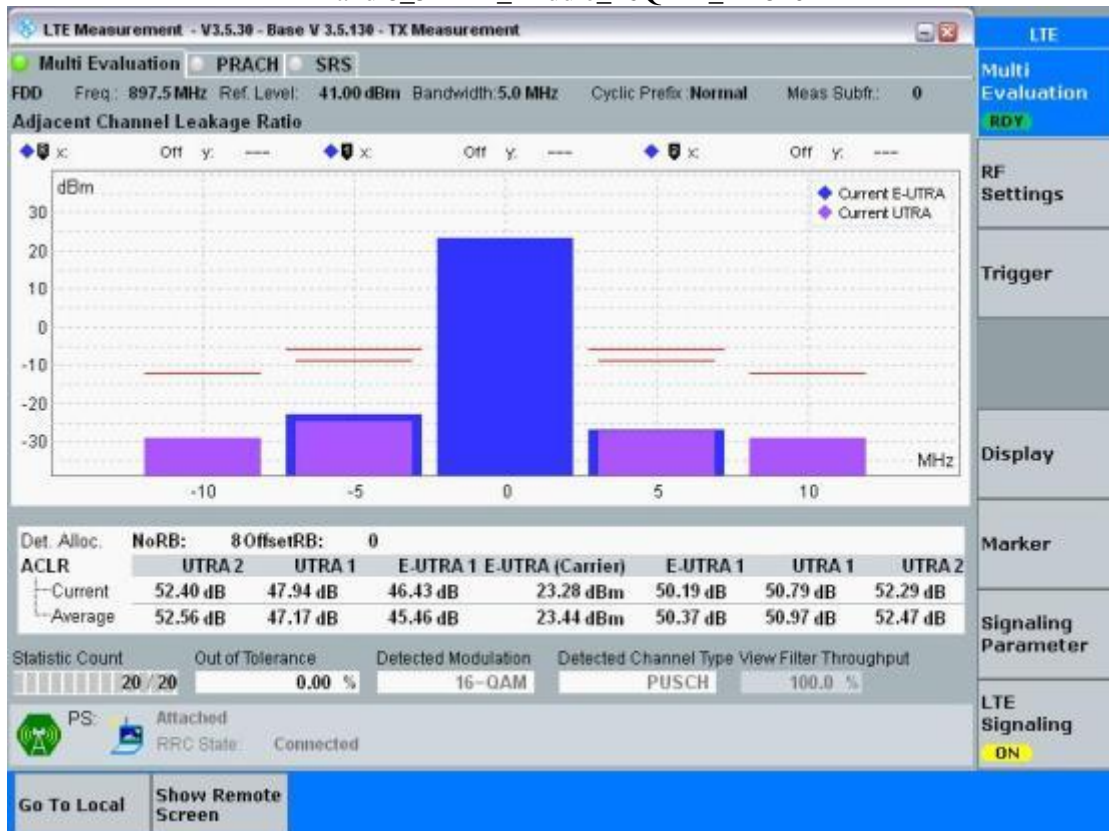
## Band 8\_5 MHz\_Middle\_QPSK\_RB8#17



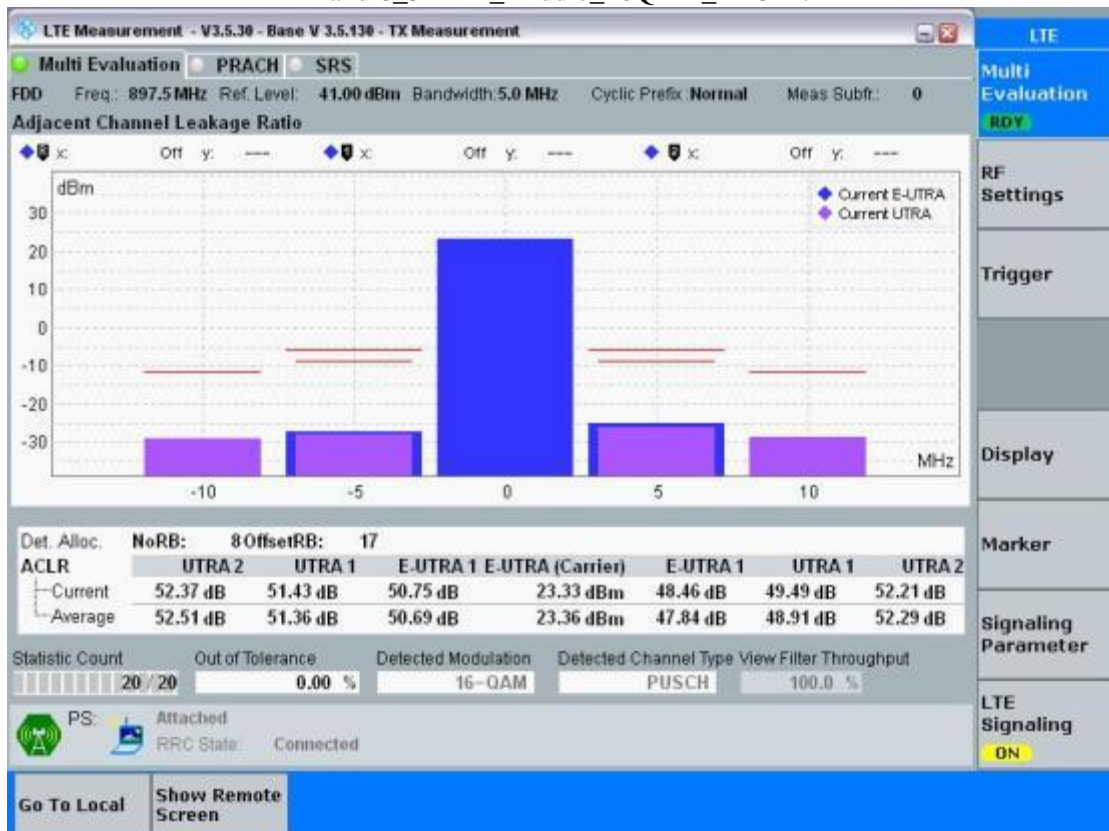
## Band 8\_5 MHz\_Middle\_QPSK\_RB25#0



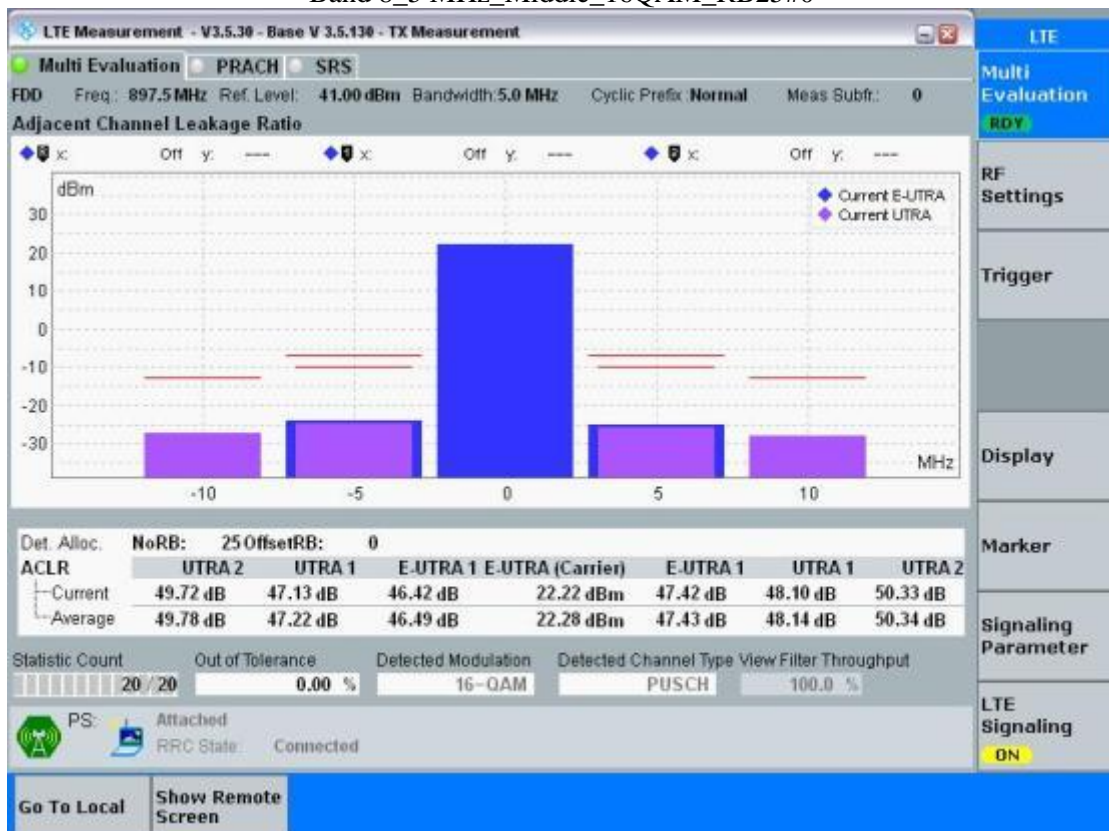
## Band 8\_5 MHz\_Middle\_16QAM\_RB8#0



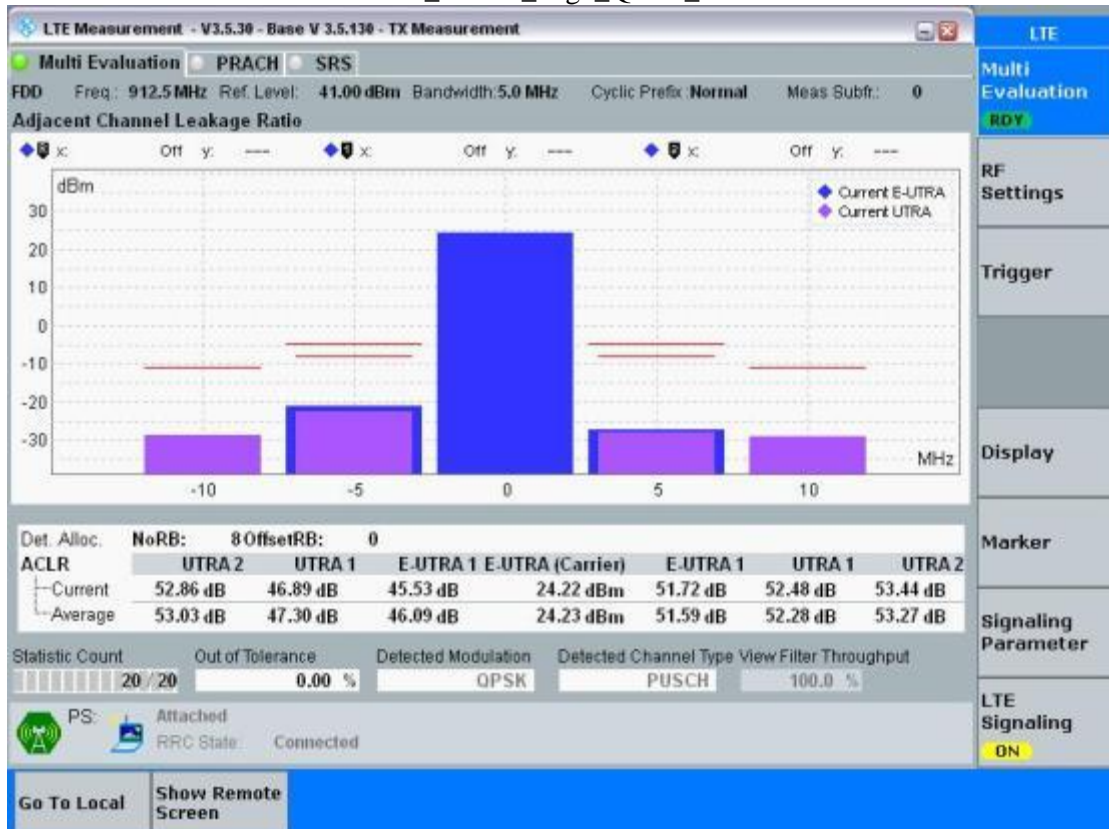
## Band 8\_5 MHz\_Middle\_16QAM\_RB8#17



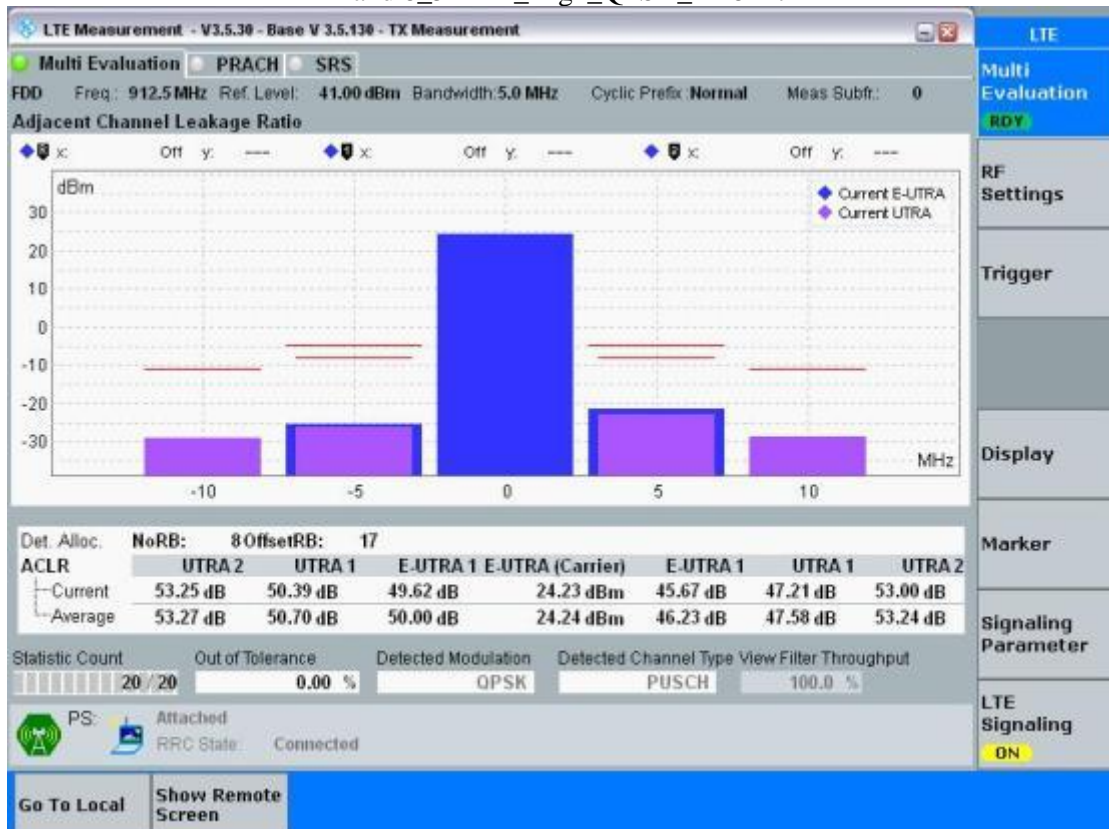
## Band 8\_5 MHz\_Middle\_16QAM\_RB25#0

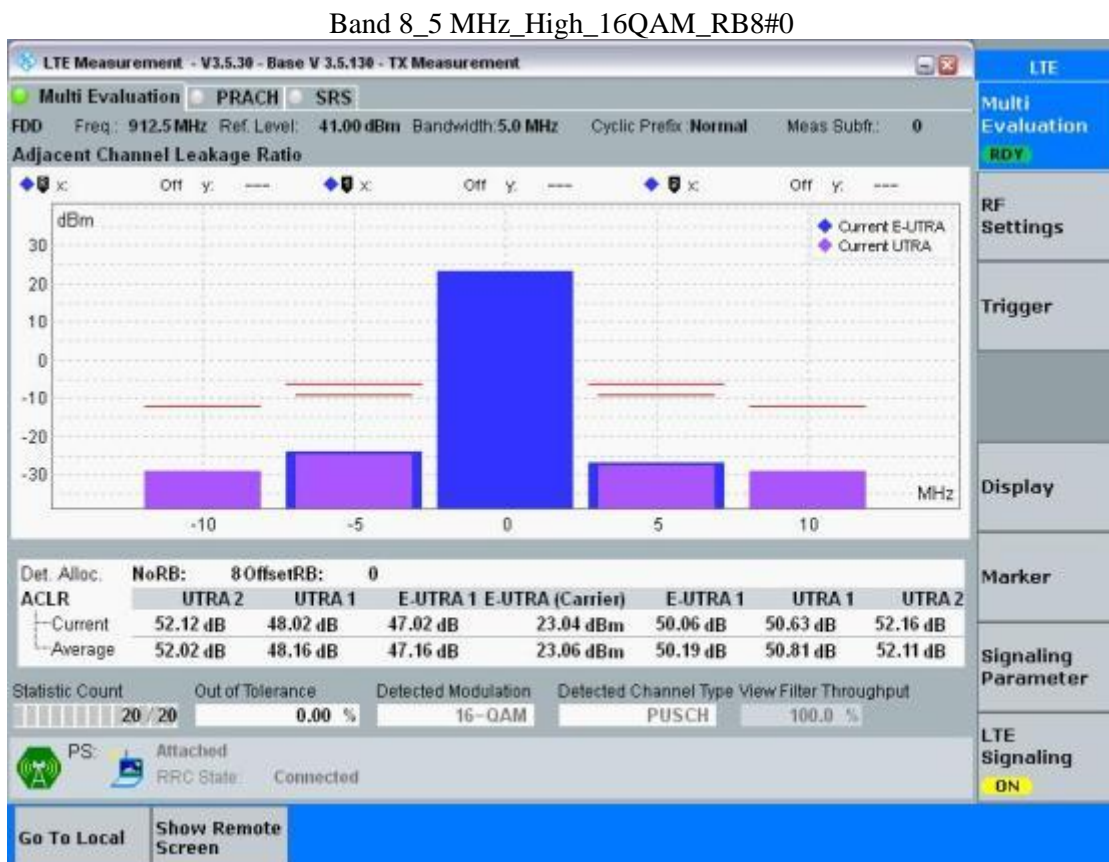
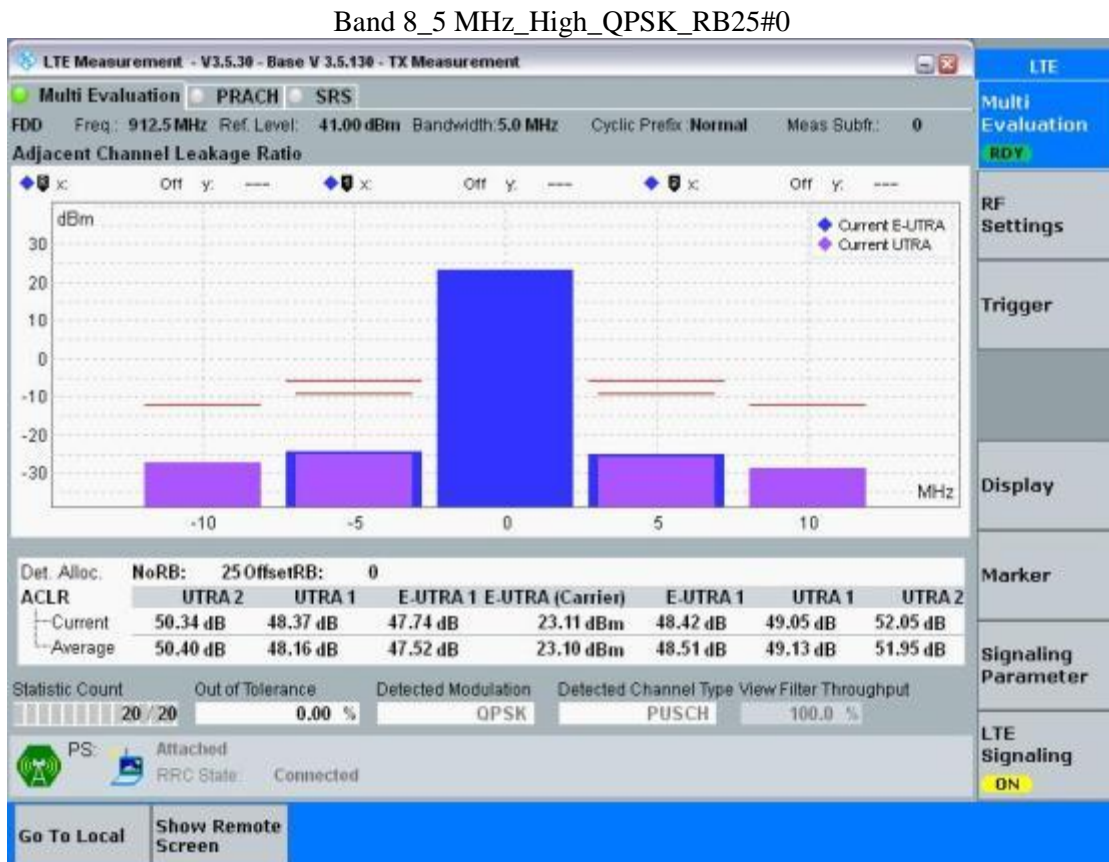


## Band 8\_5 MHz\_High\_QPSK\_RB8#0

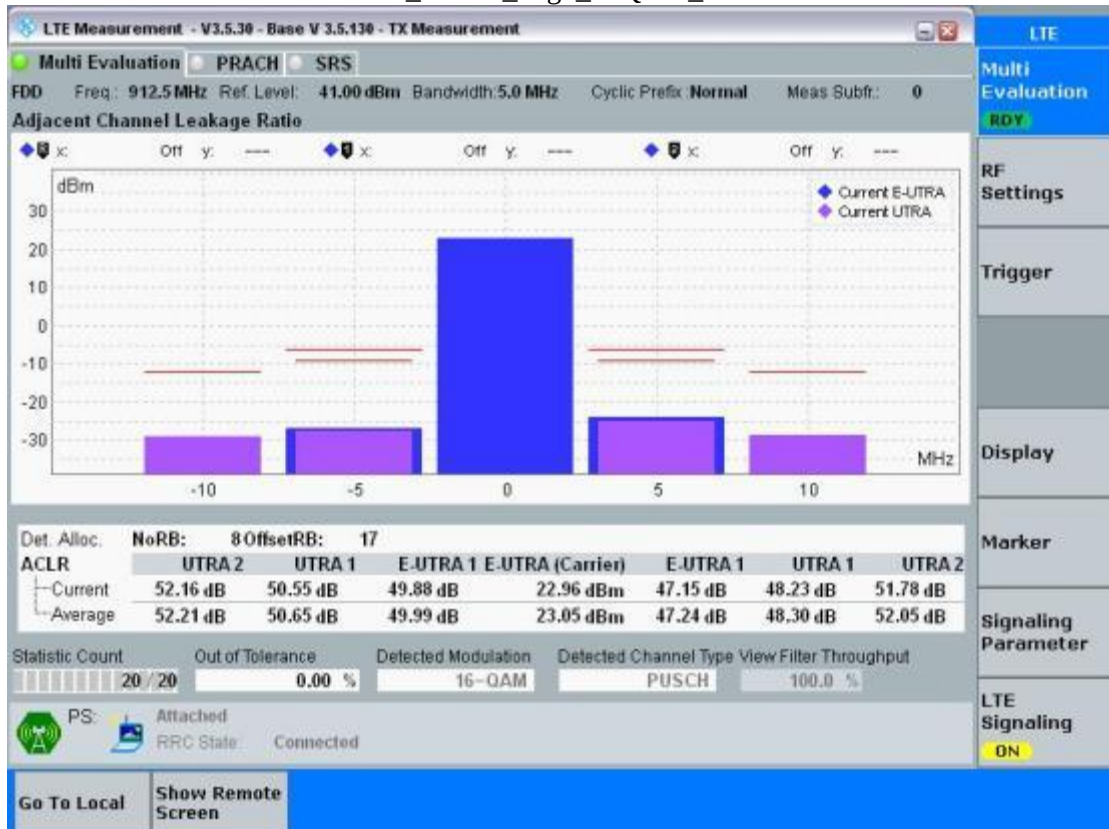


## Band 8\_5 MHz\_High\_QPSK\_RB8#17

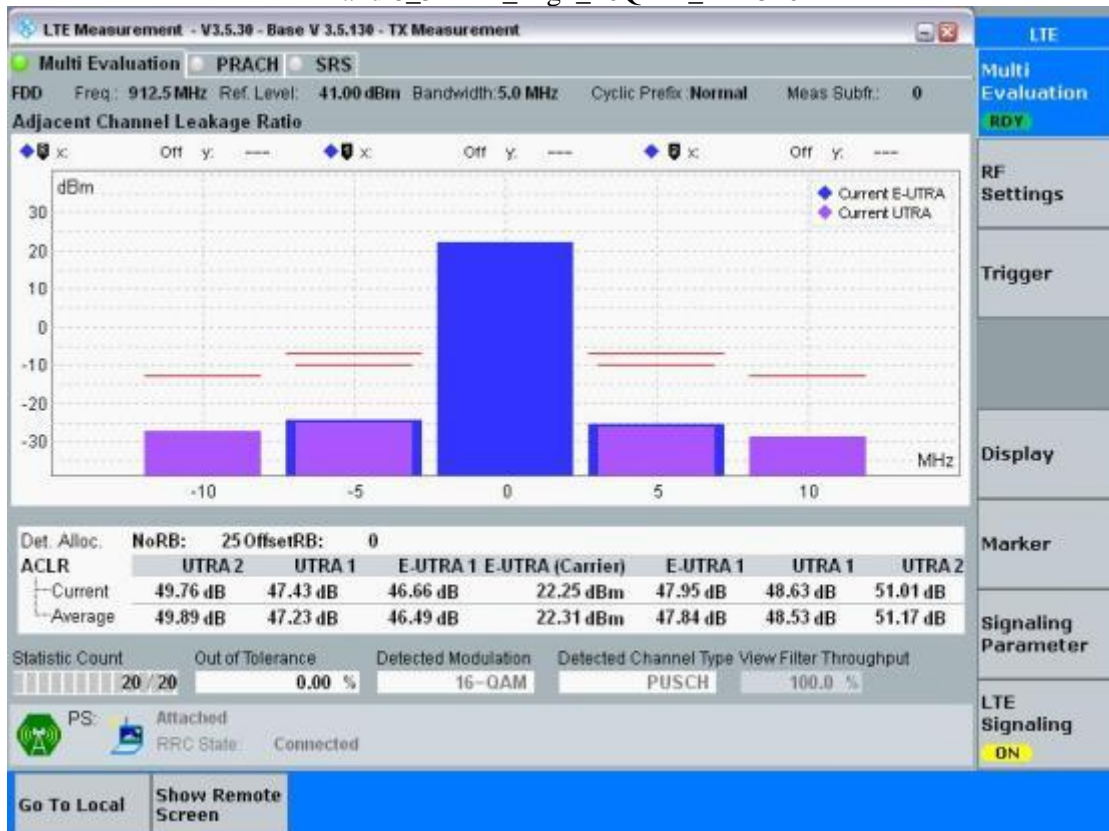




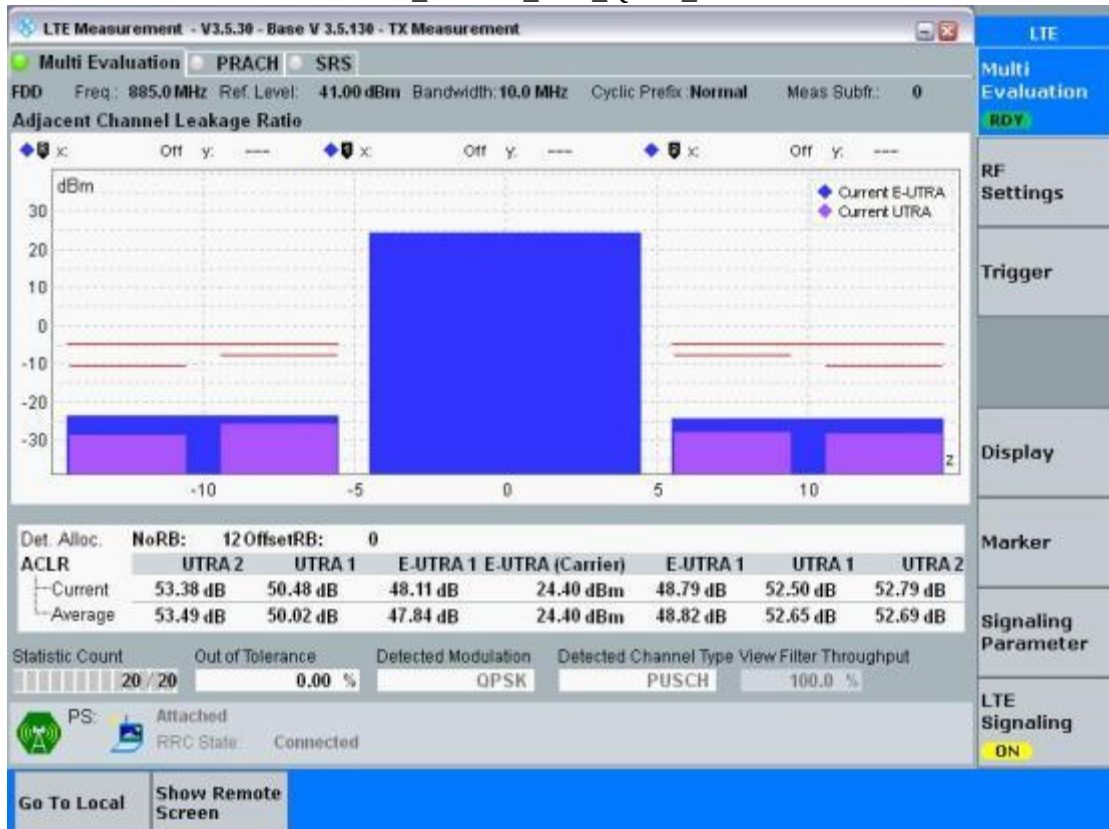
## Band 8\_5 MHz\_High\_16QAM\_RB8#17



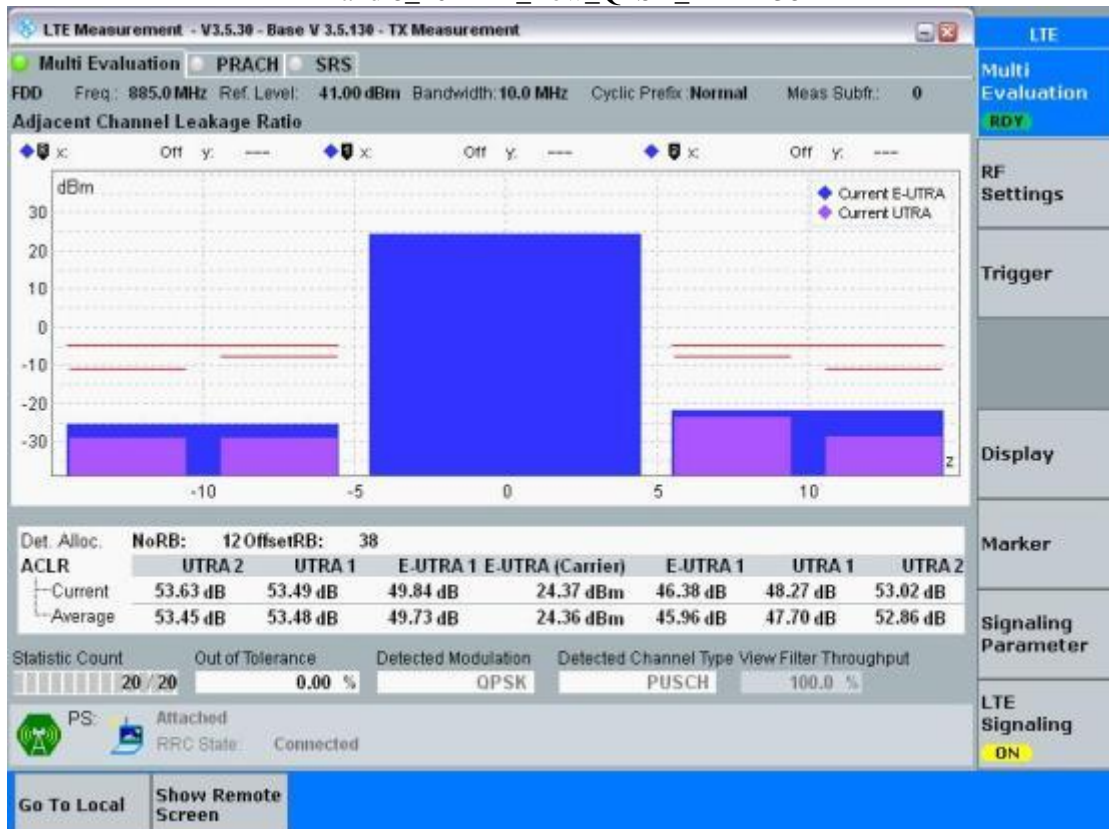
## Band 8\_5 MHz\_High\_16QAM\_RB25#0



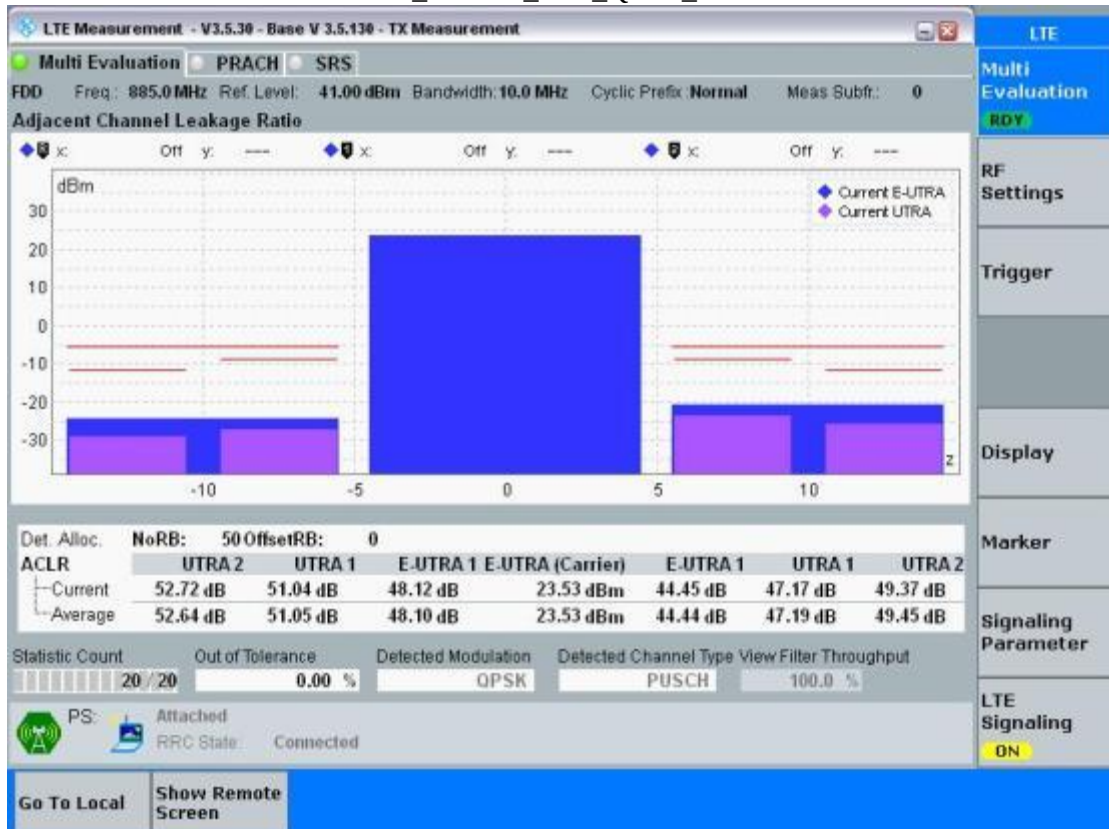
## Band 8\_10 MHz\_Low\_QPSK\_RB12#0



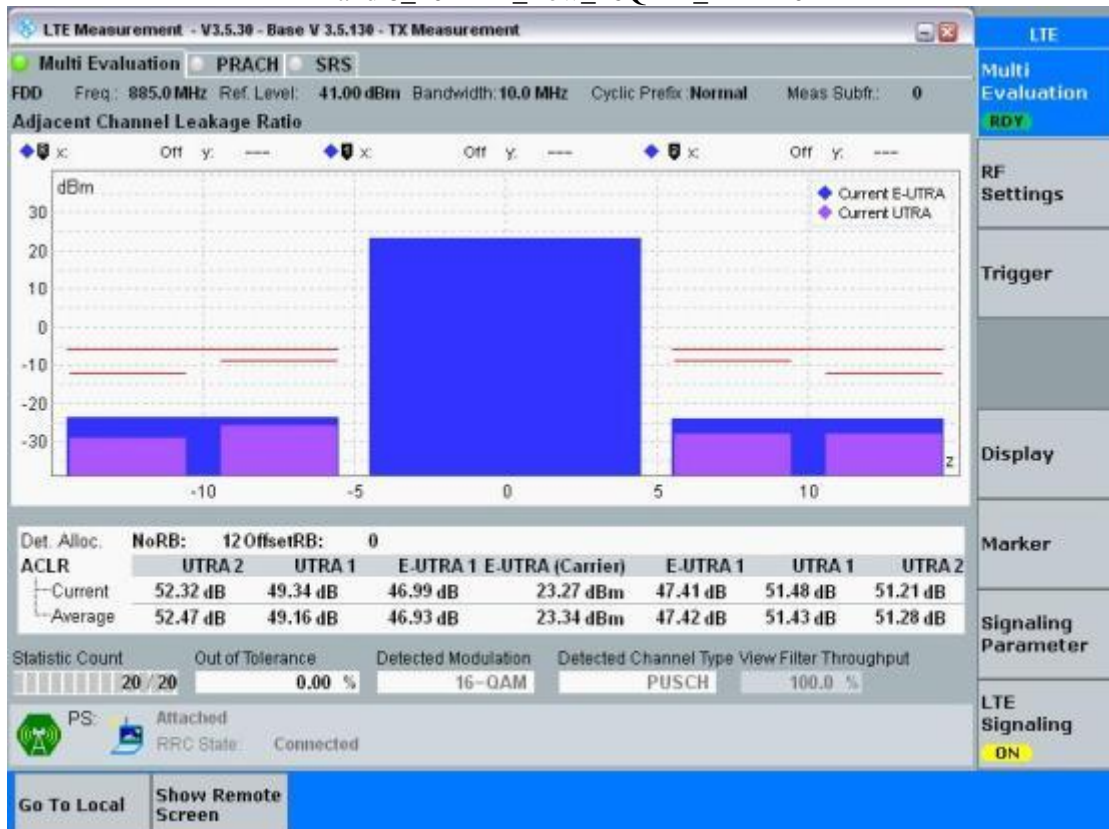
## Band 8\_10 MHz\_Low\_QPSK\_RB12#38



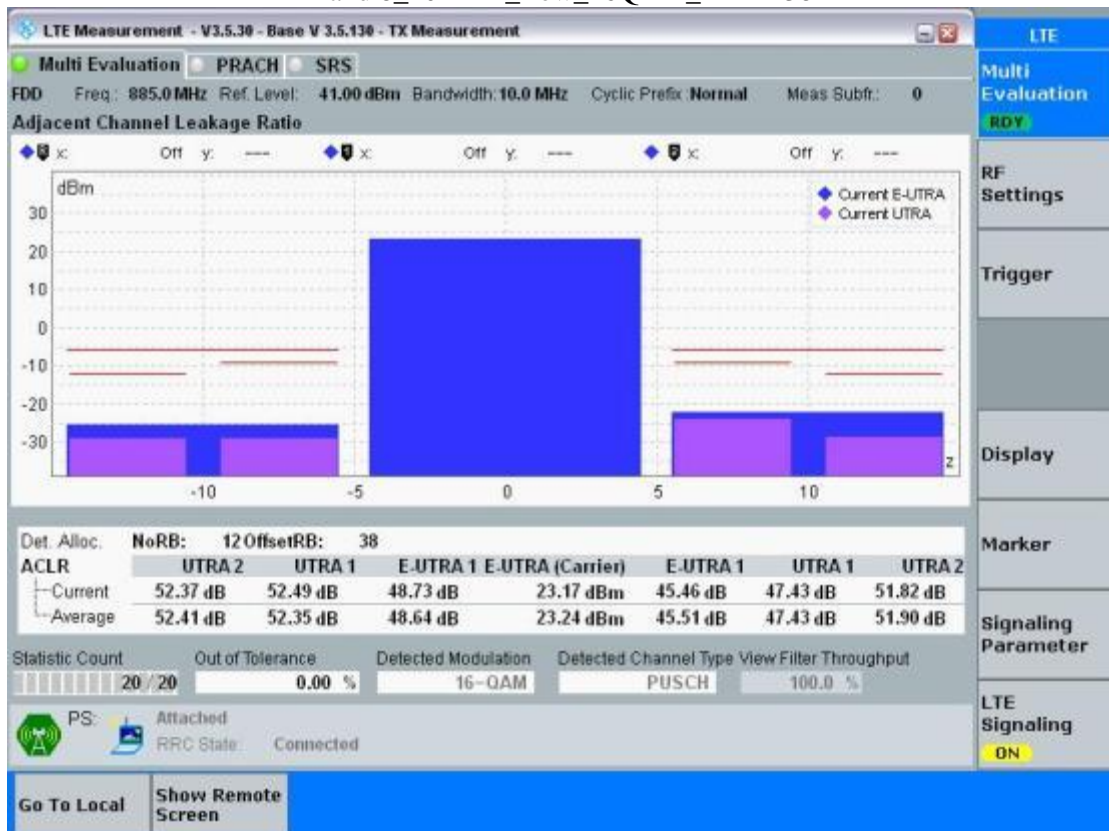
## Band 8\_10 MHz\_Low\_QPSK\_RB50#0



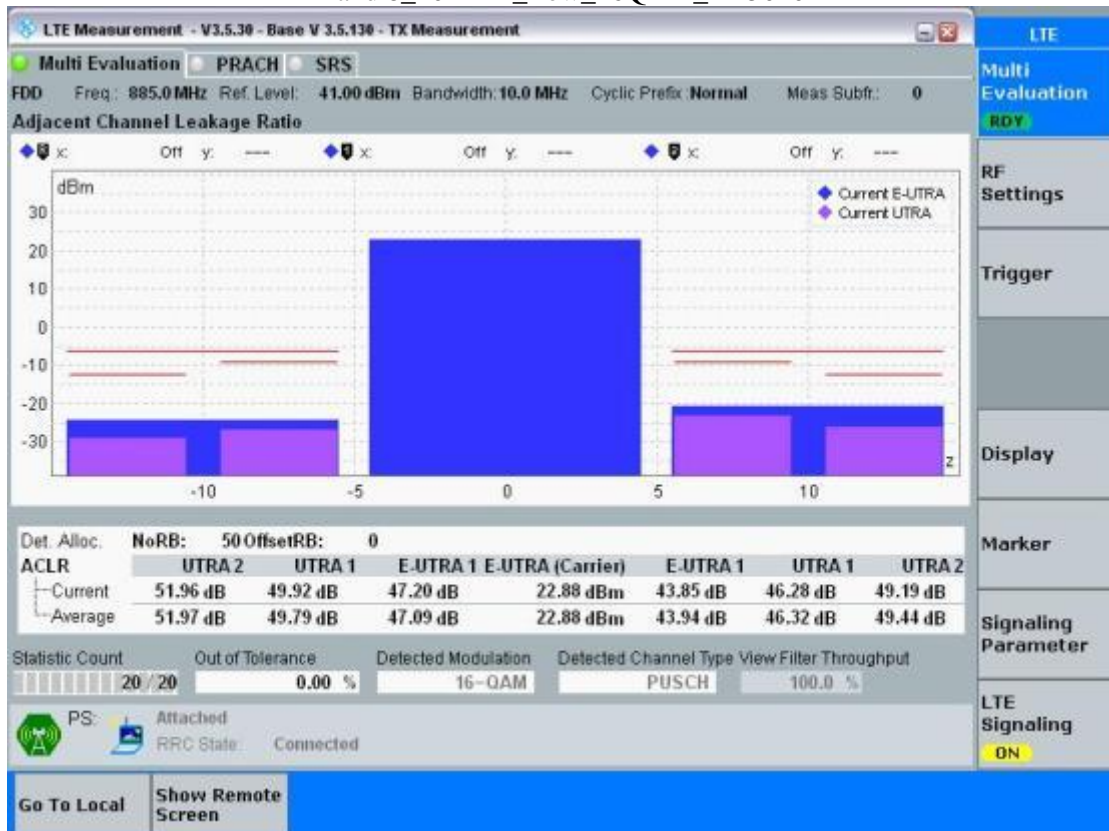
## Band 8\_10 MHz\_Low\_16QAM\_RB12#0



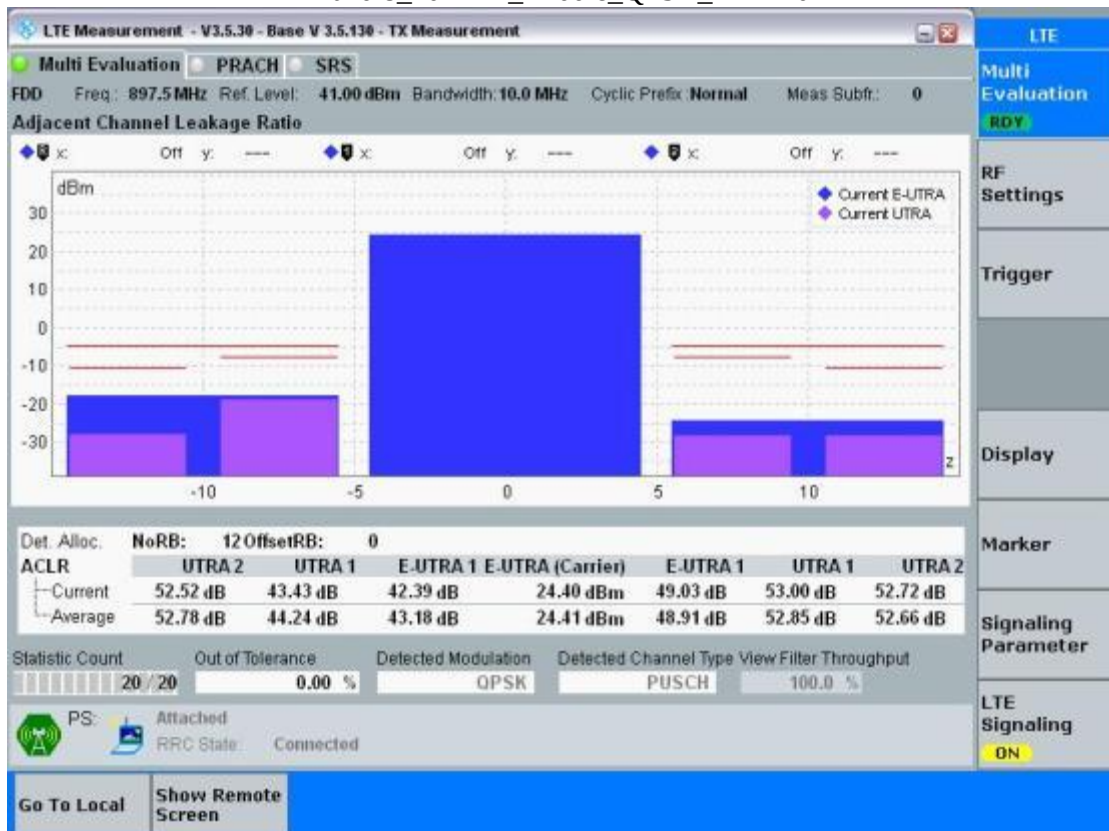
## Band 8\_10 MHz\_Low\_16QAM\_RB12#38



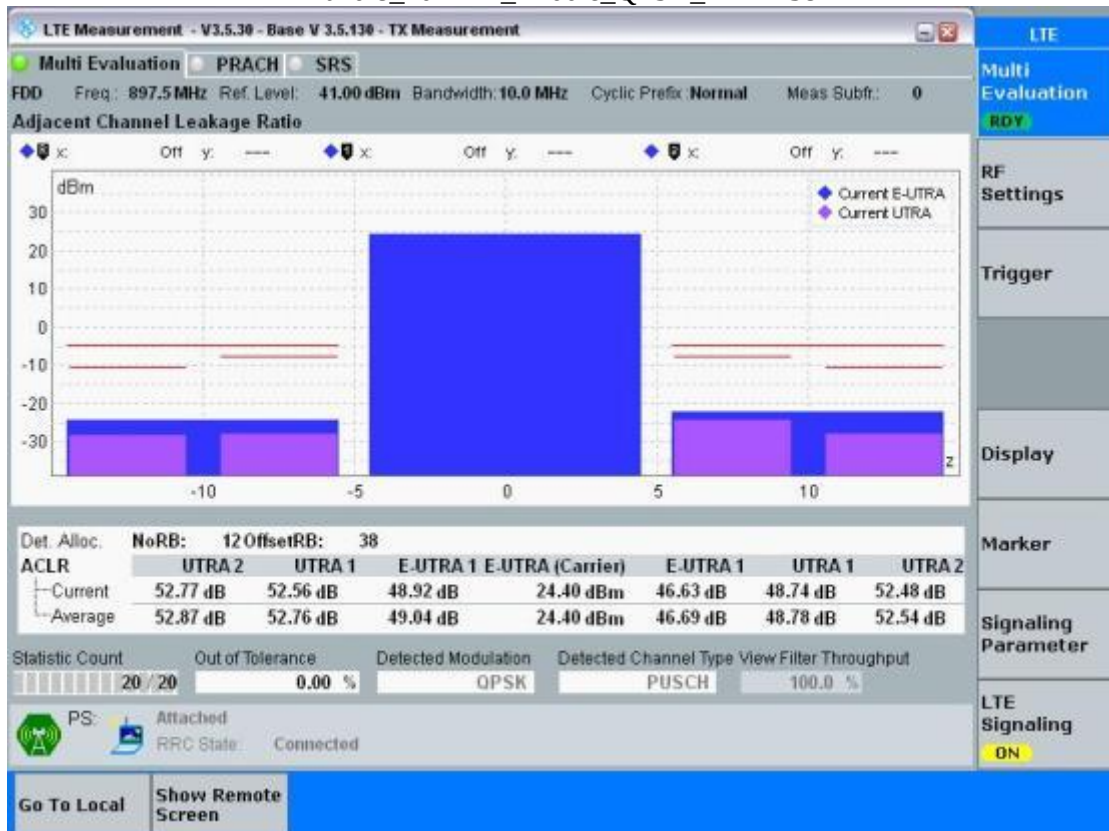
## Band 8\_10 MHz\_Low\_16QAM\_RB50#0



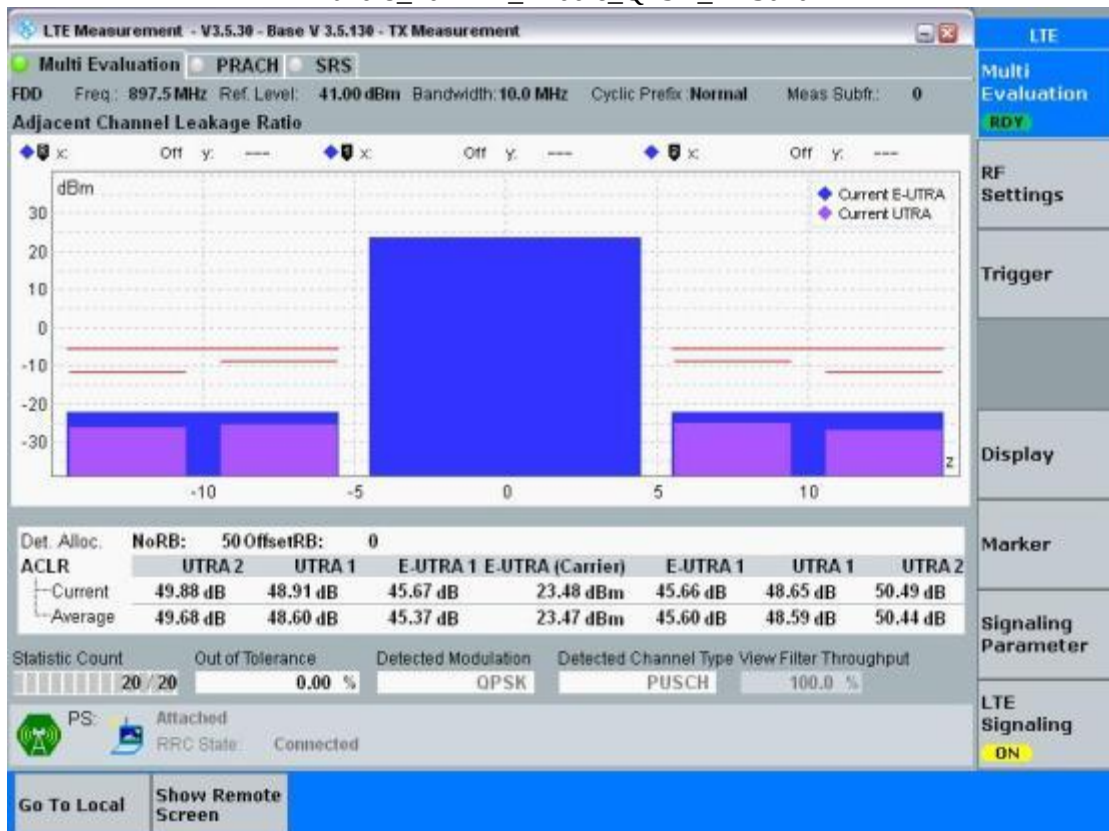
## Band 8\_10 MHz\_Middle\_QPSK\_RB12#0



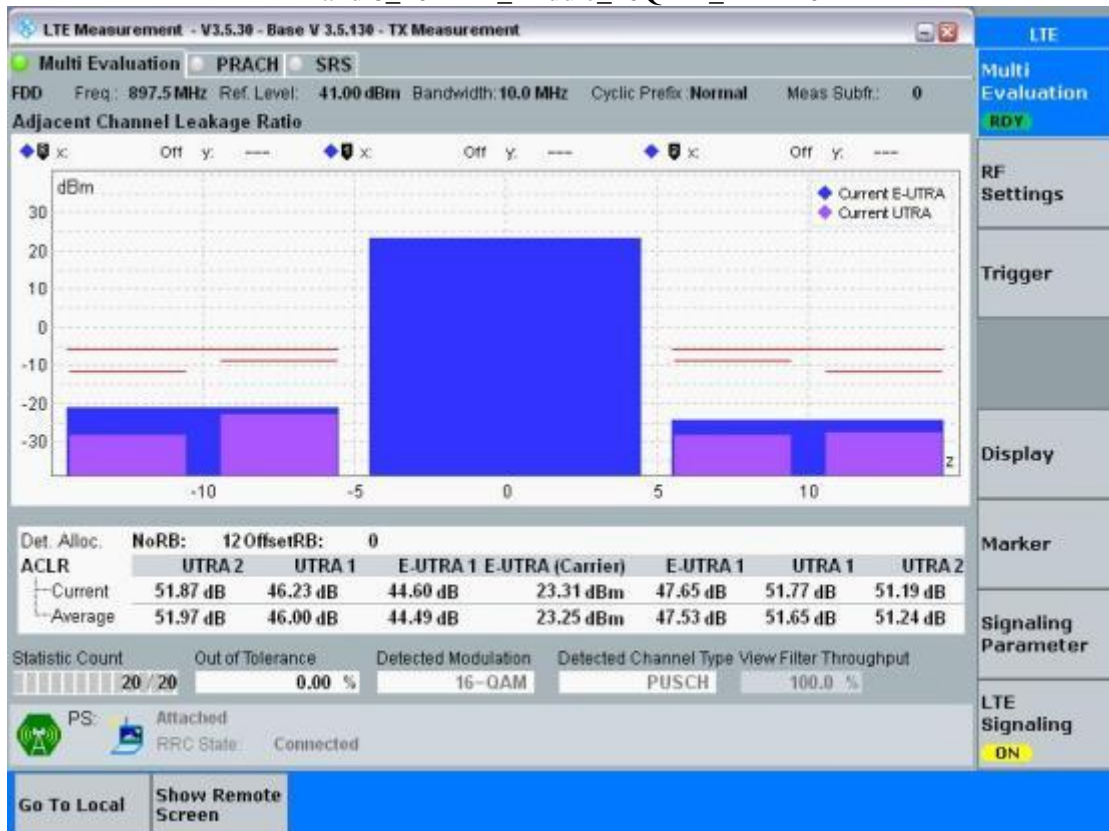
## Band 8\_10 MHz\_Middle\_QPSK\_RB12#38



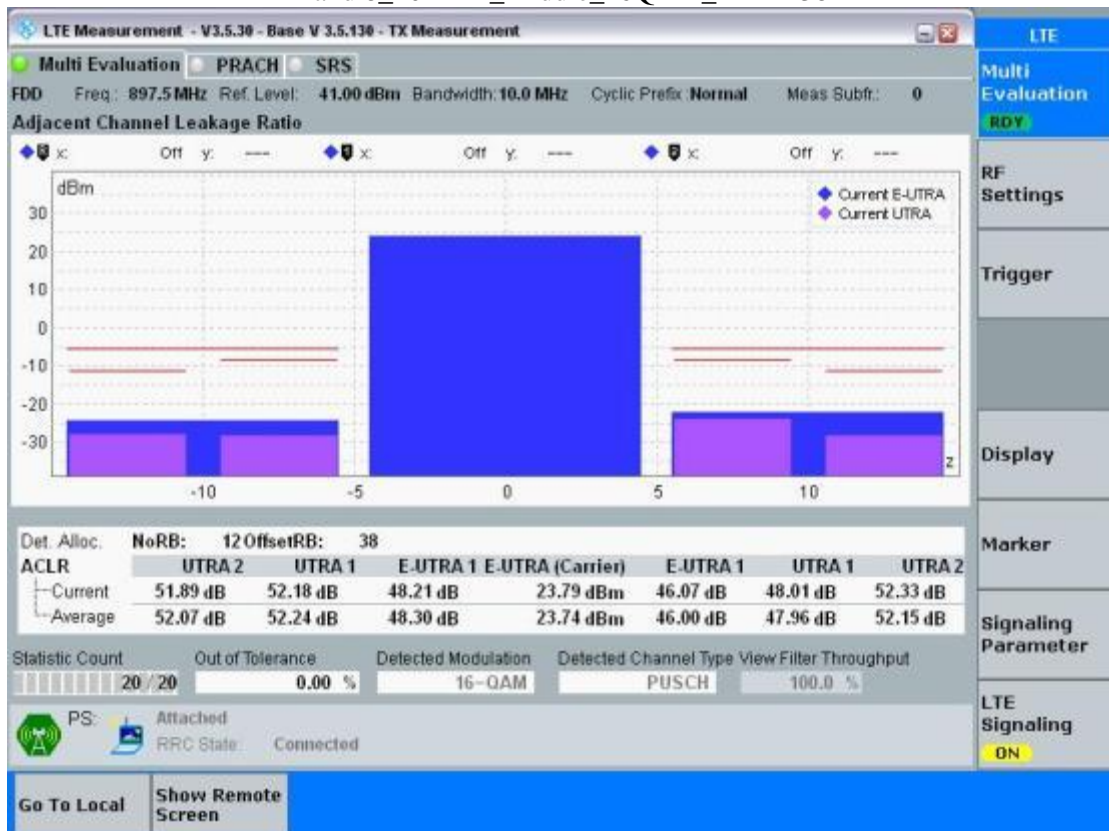
## Band 8\_10 MHz\_Middle\_QPSK\_RB50#0



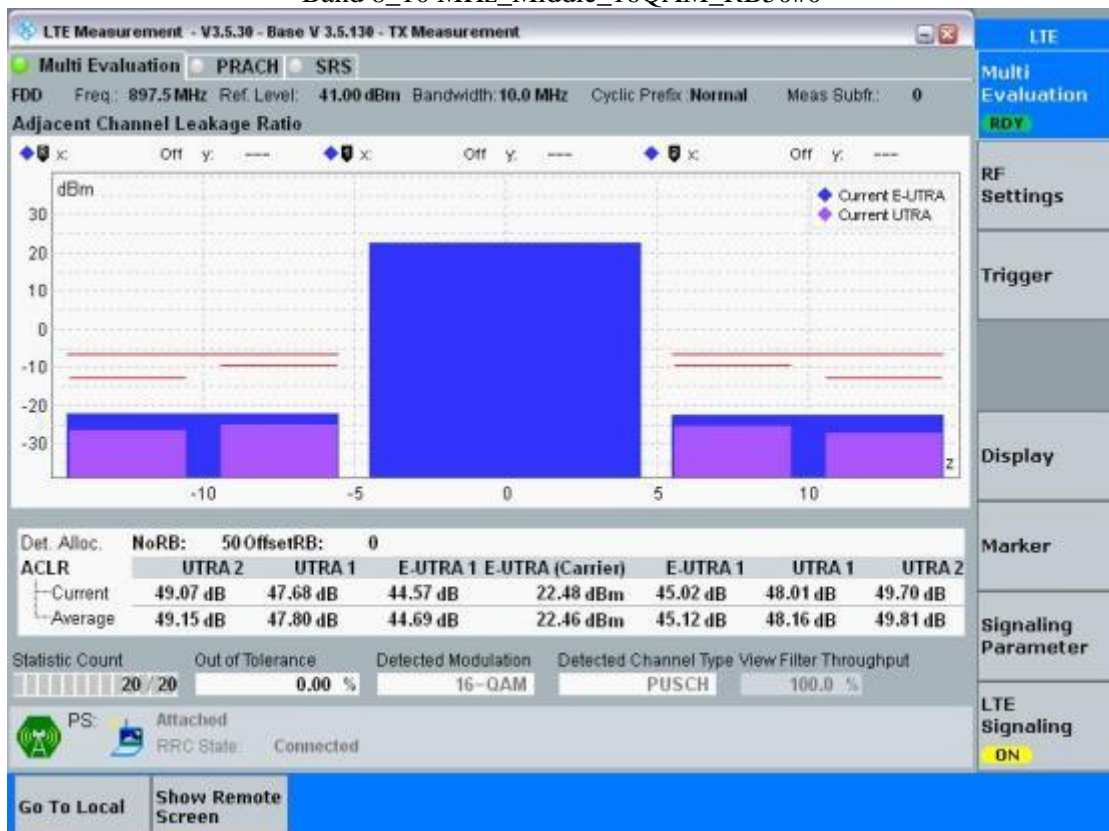
## Band 8\_10 MHz\_Middle\_16QAM\_RB12#0



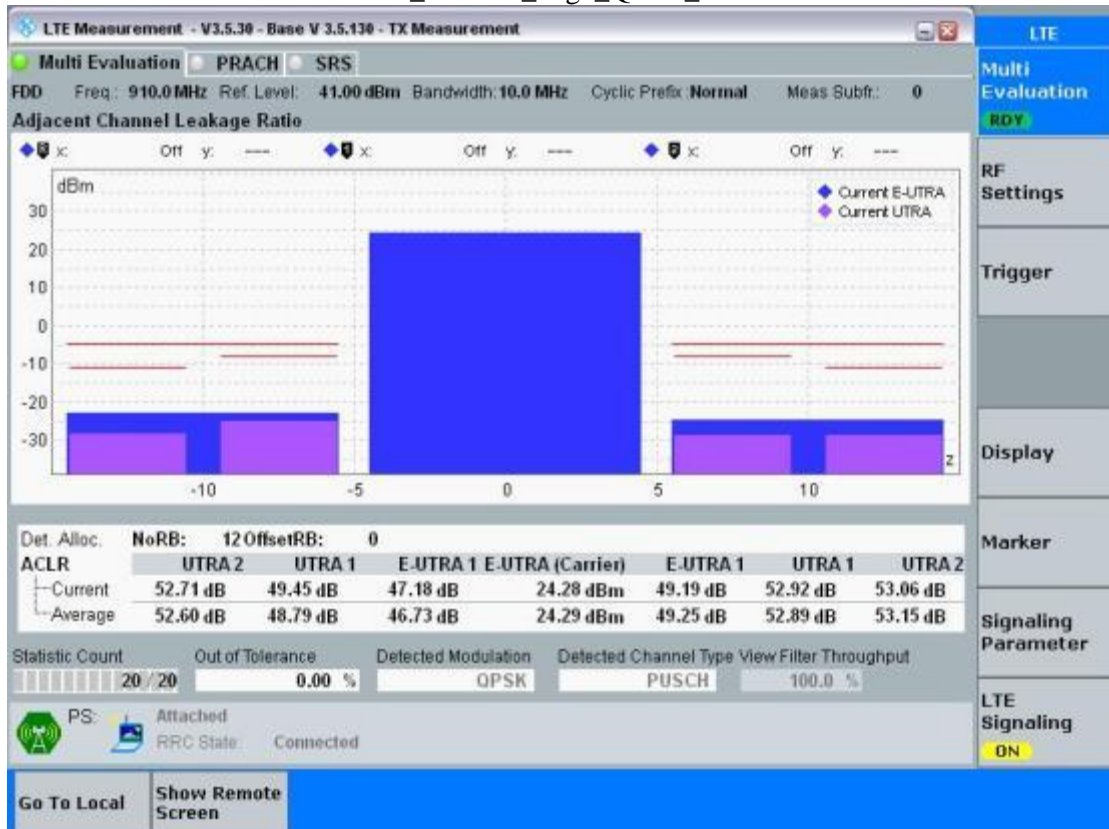
## Band 8\_10 MHz\_Middle\_16QAM\_RB12#38



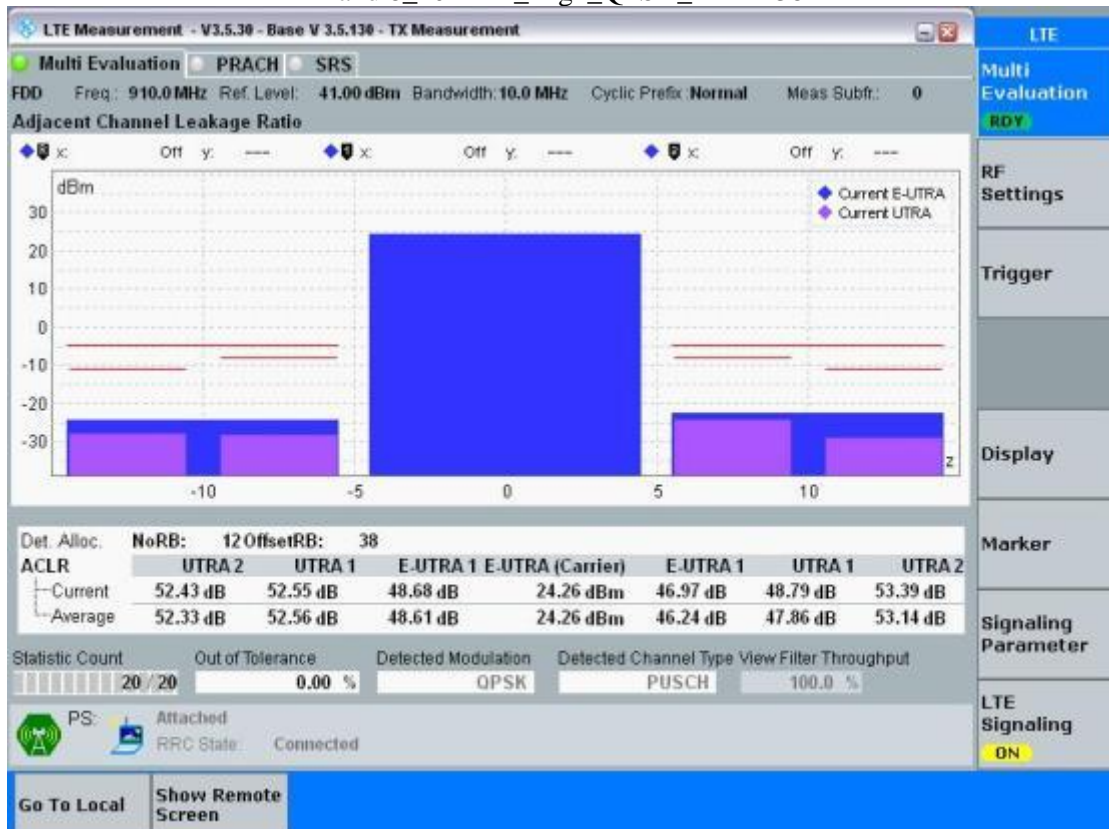
## Band 8\_10 MHz\_Middle\_16QAM\_RB50#0



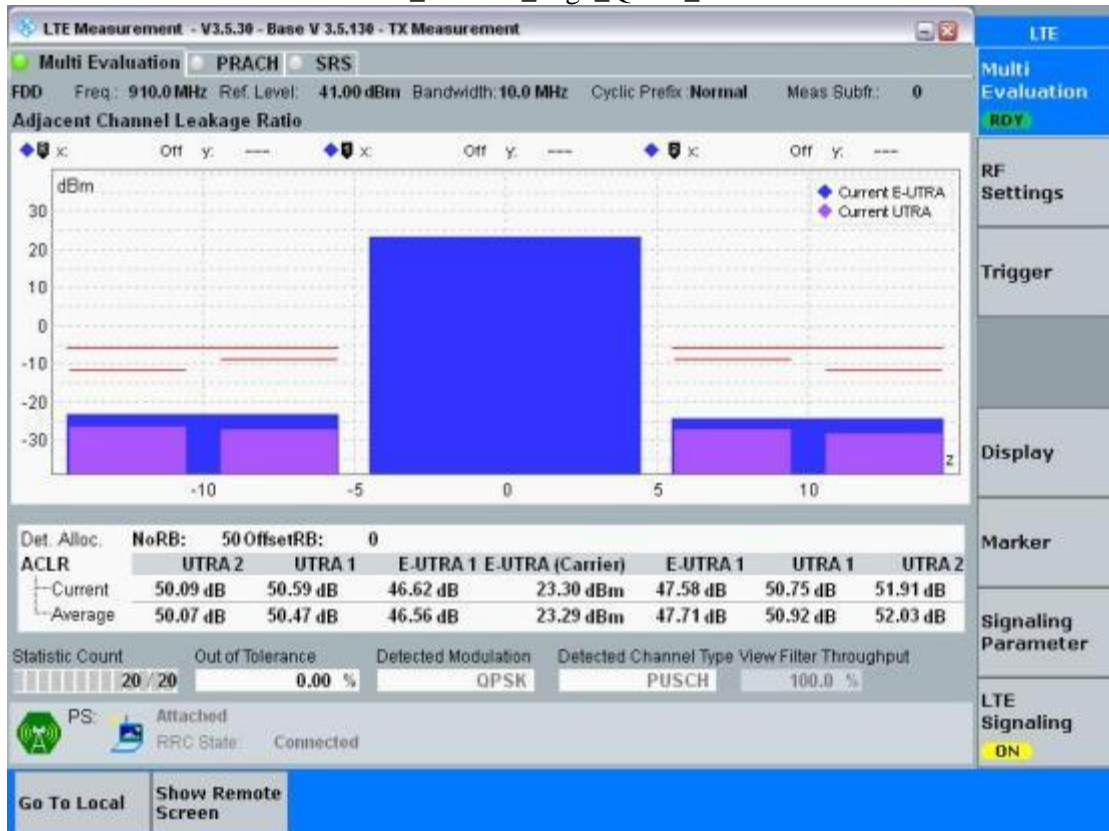
## Band 8\_10 MHz\_High\_QPSK\_RB12#0



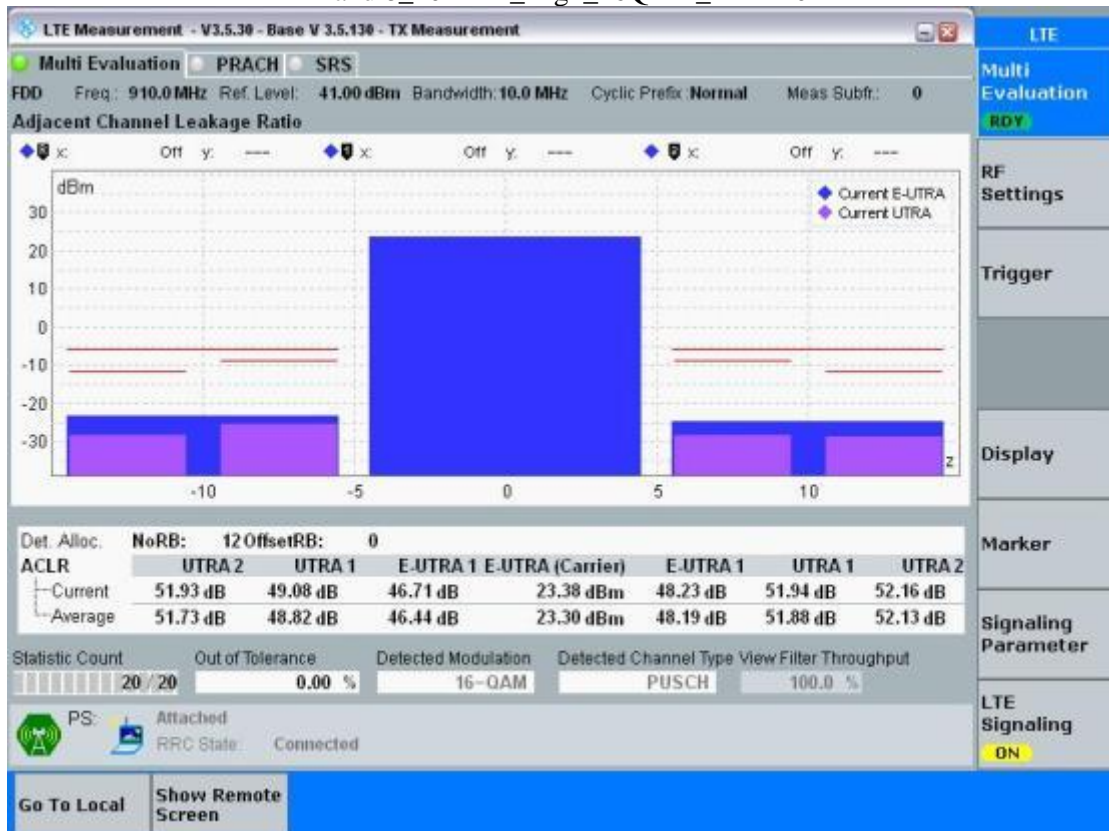
## Band 8\_10 MHz\_High\_QPSK\_RB12#38



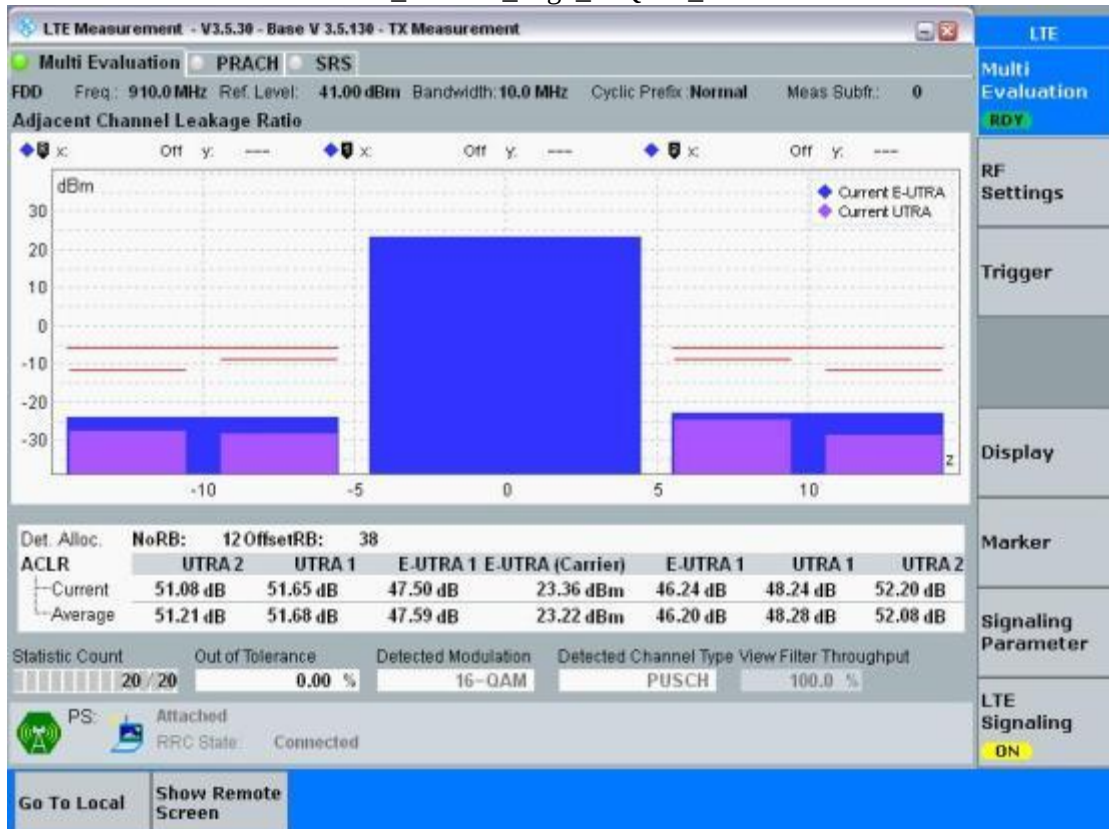
## Band 8\_10 MHz\_High\_QPSK\_RB50#0



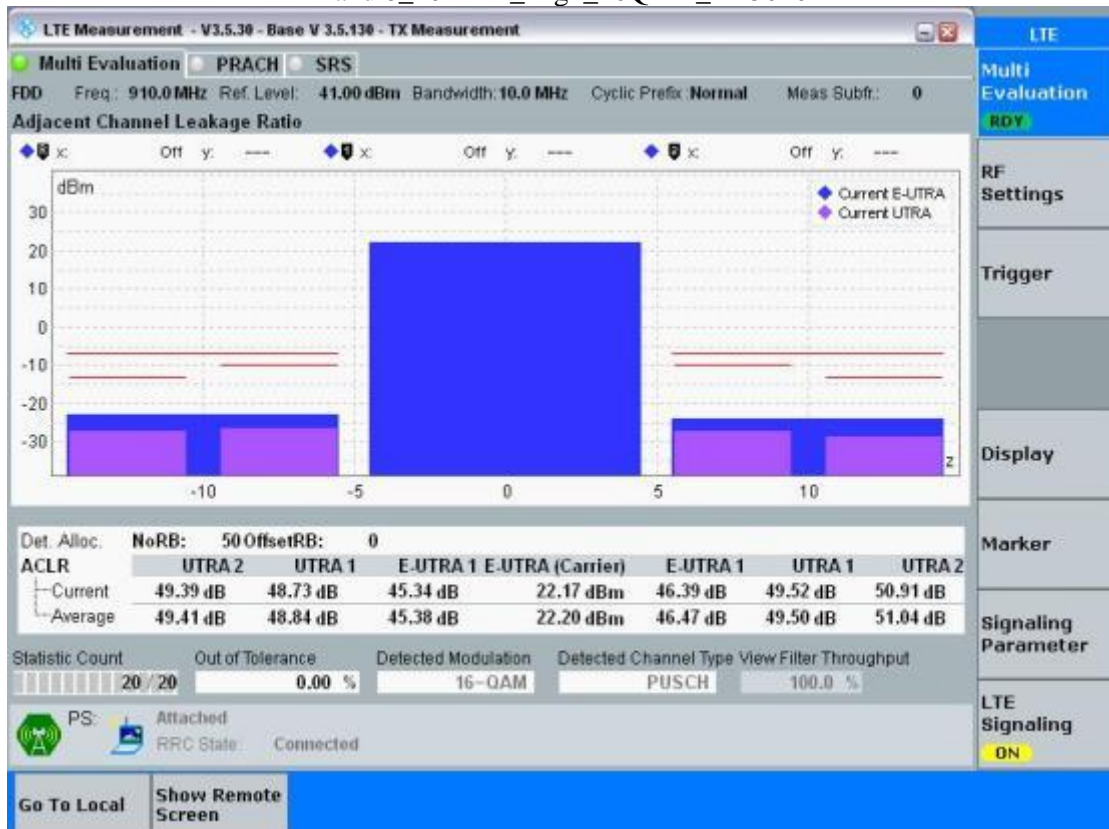
## Band 8\_10 MHz\_High\_16QAM\_RB12#0



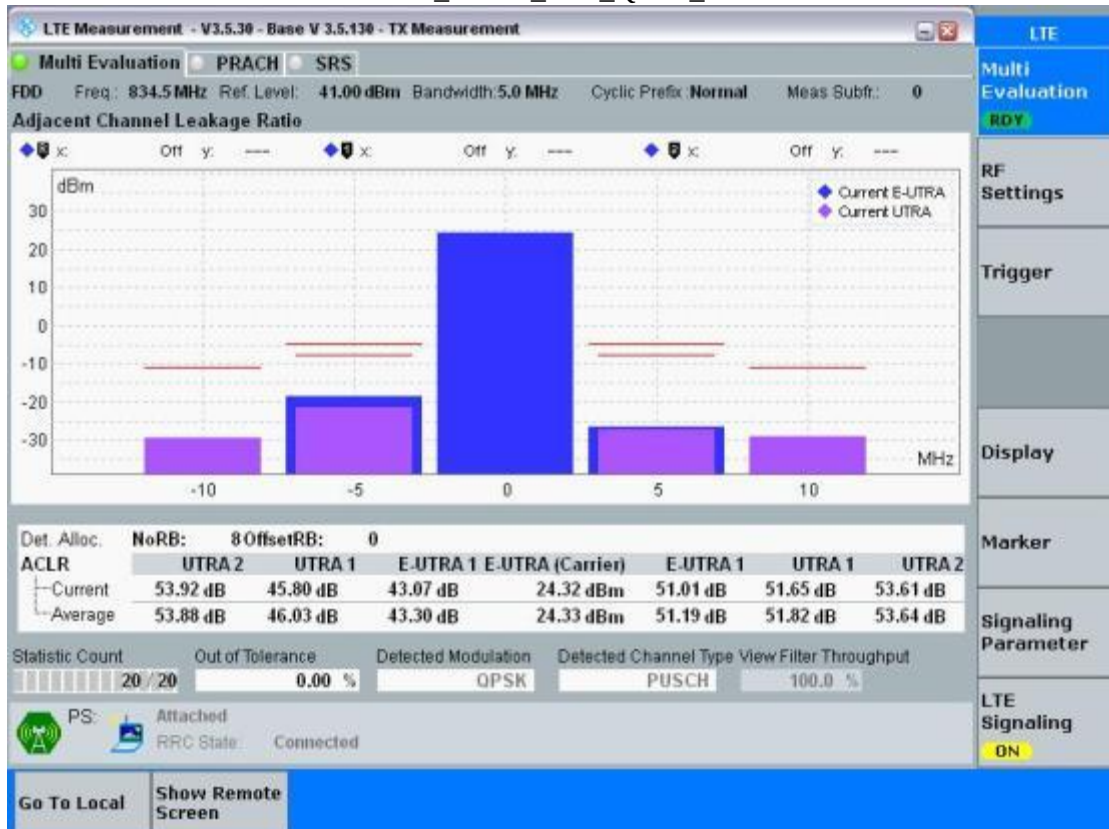
## Band 8\_10 MHz\_High\_16QAM\_RB12#38



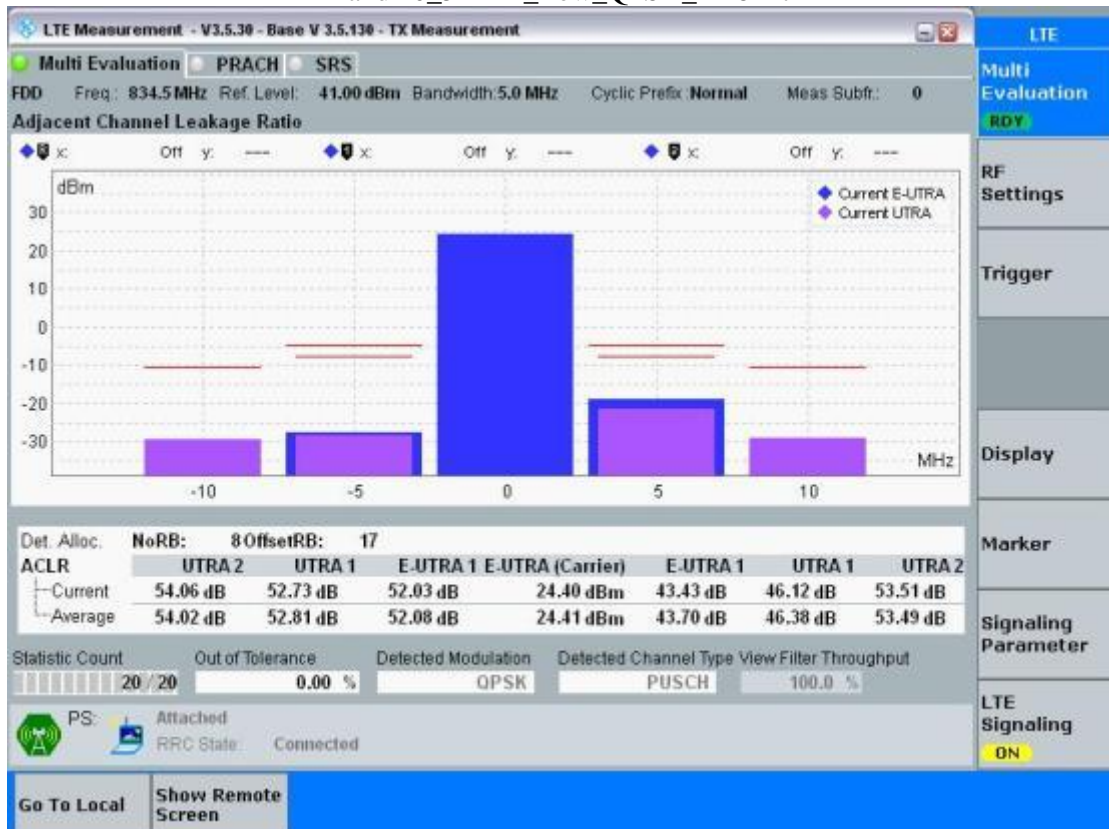
## Band 8\_10 MHz\_High\_16QAM\_RB50#0



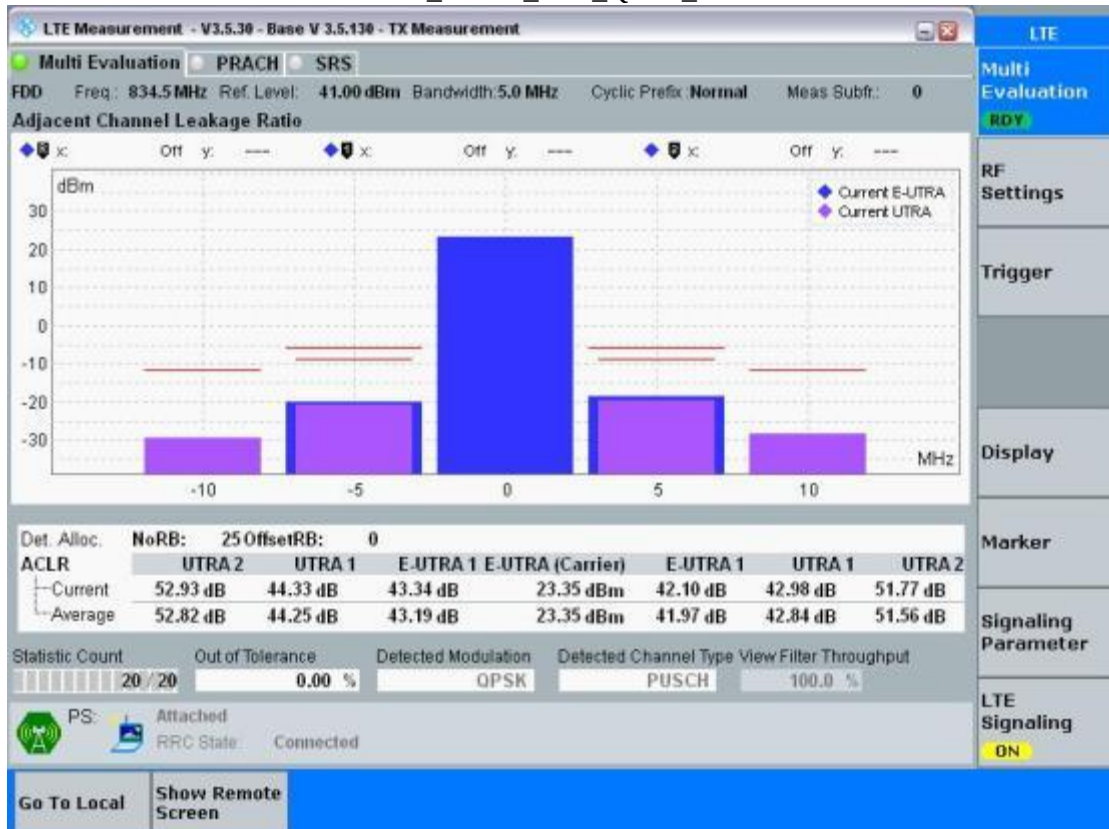
## Band 20\_5 MHz\_Low\_QPSK\_RB8#0



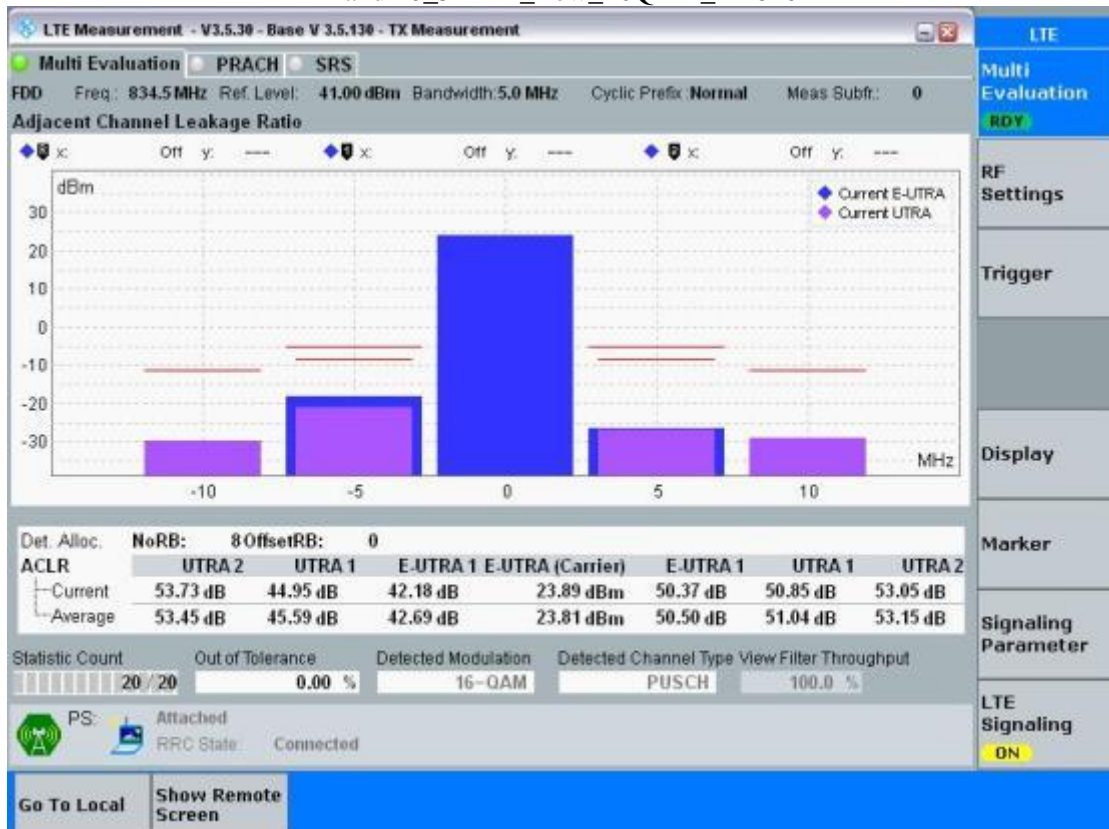
## Band 20\_5 MHz\_Low\_QPSK\_RB8#17



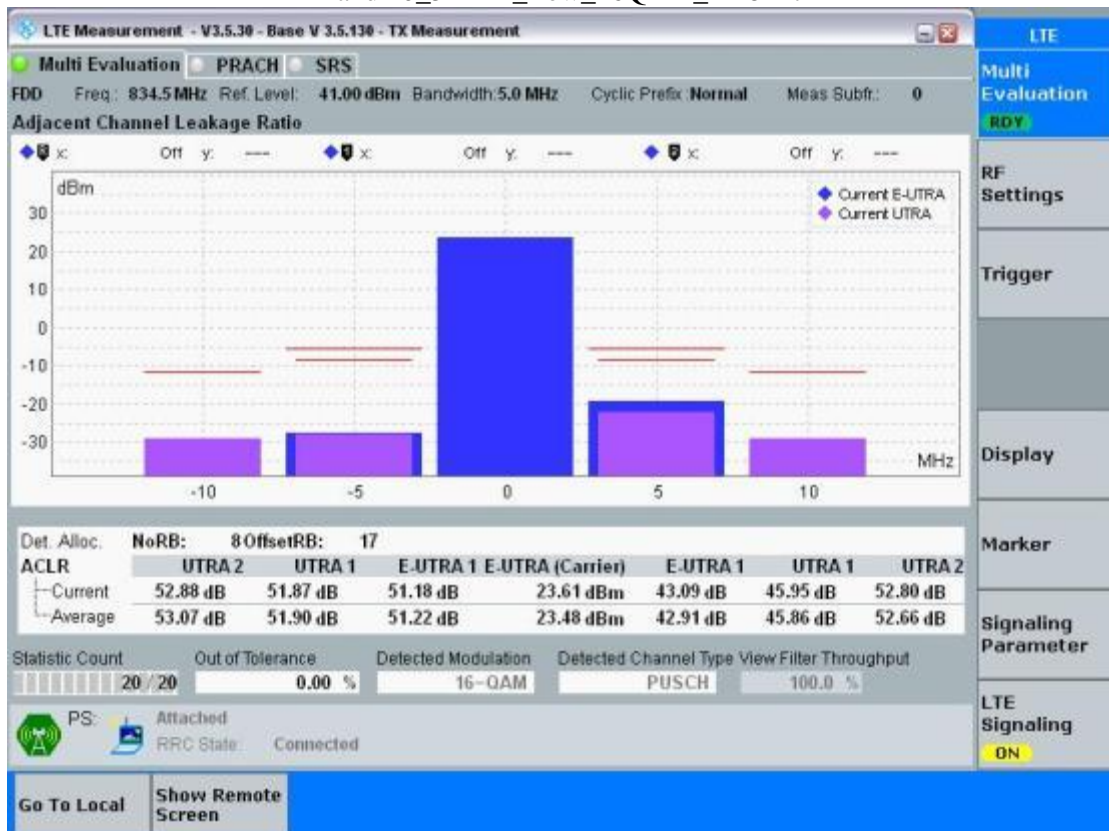
## Band 20\_5 MHz\_Low\_QPSK\_RB25#0



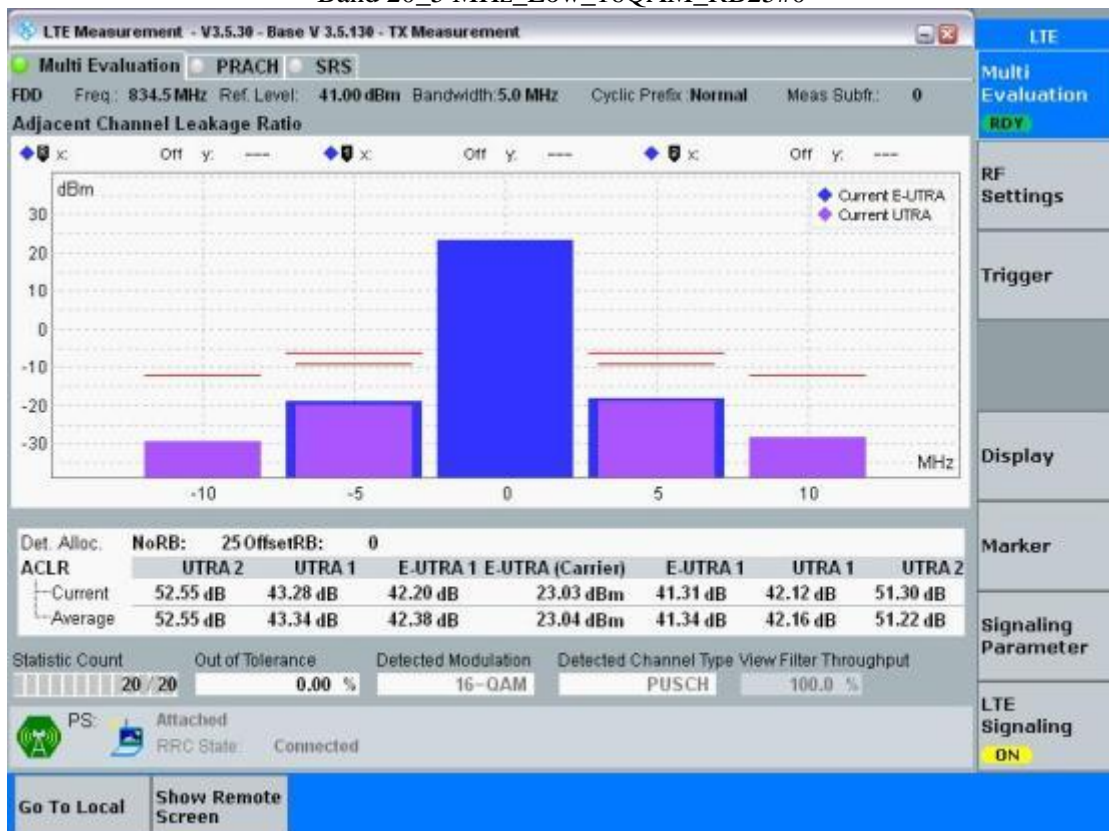
## Band 20\_5 MHz\_Low\_16QAM\_RB8#0



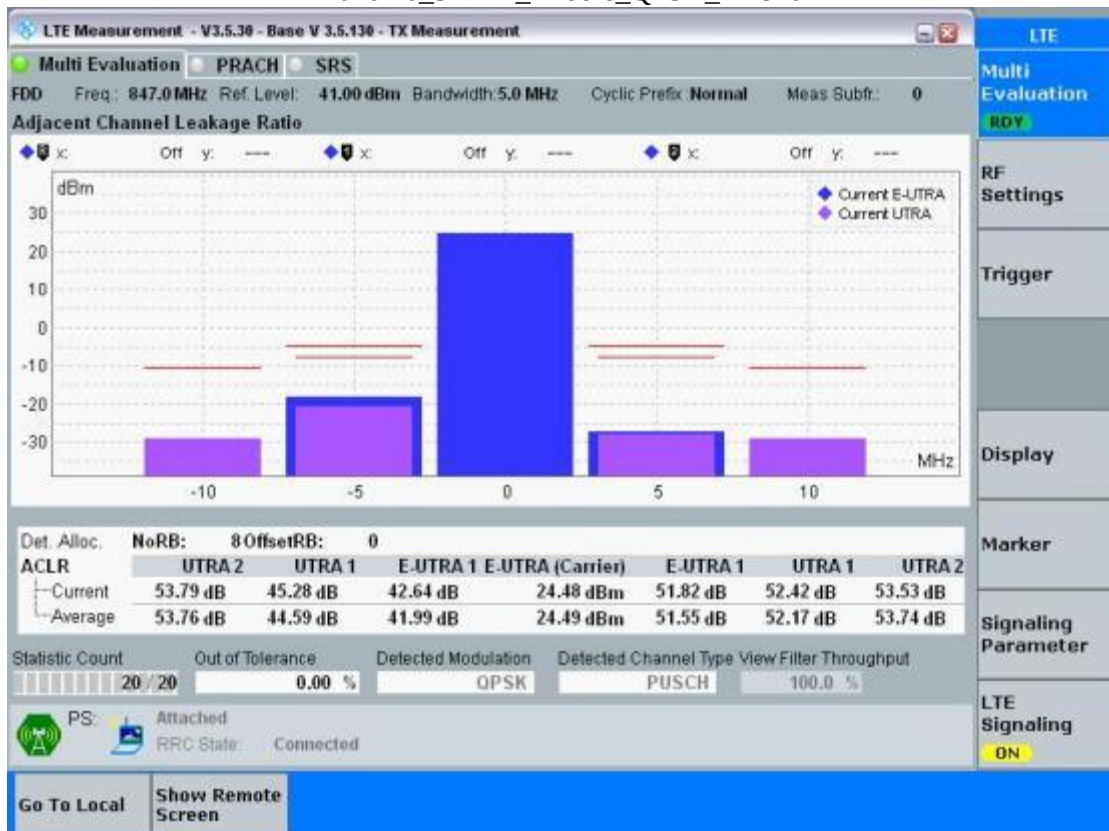
## Band 20\_5 MHz\_Low\_16QAM\_RB8#17



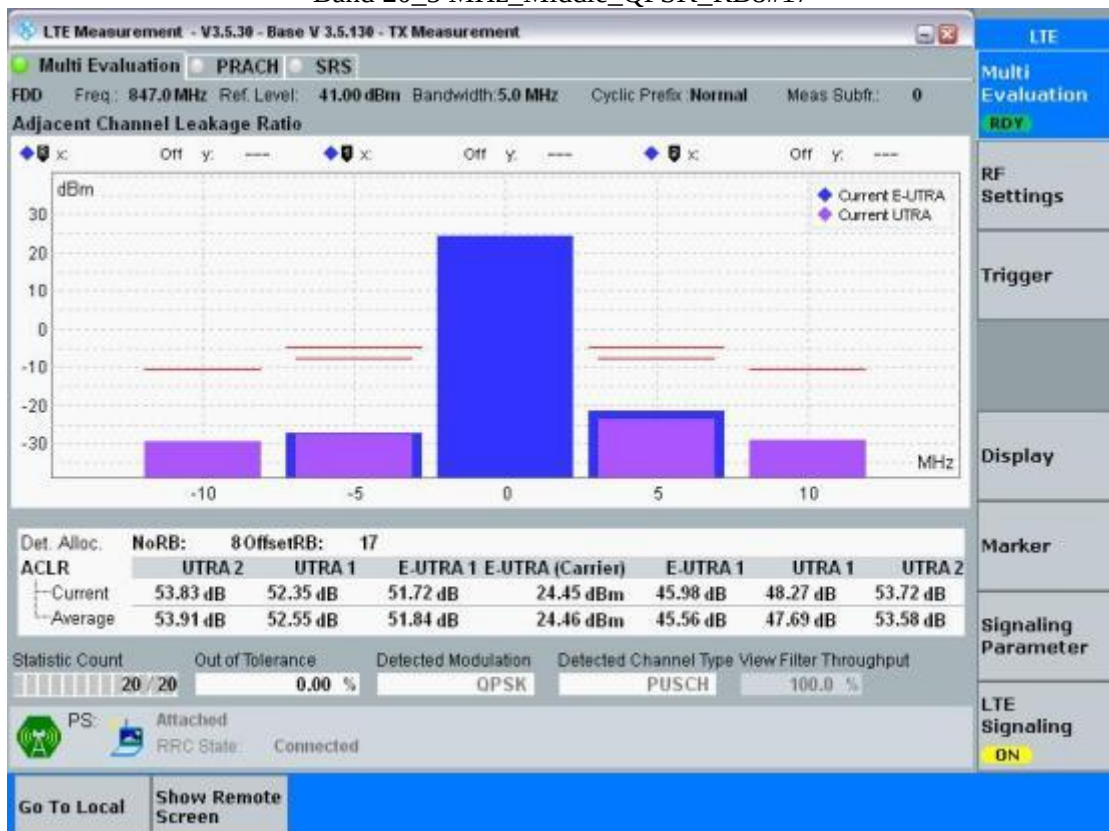
## Band 20\_5 MHz\_Low\_16QAM\_RB25#0



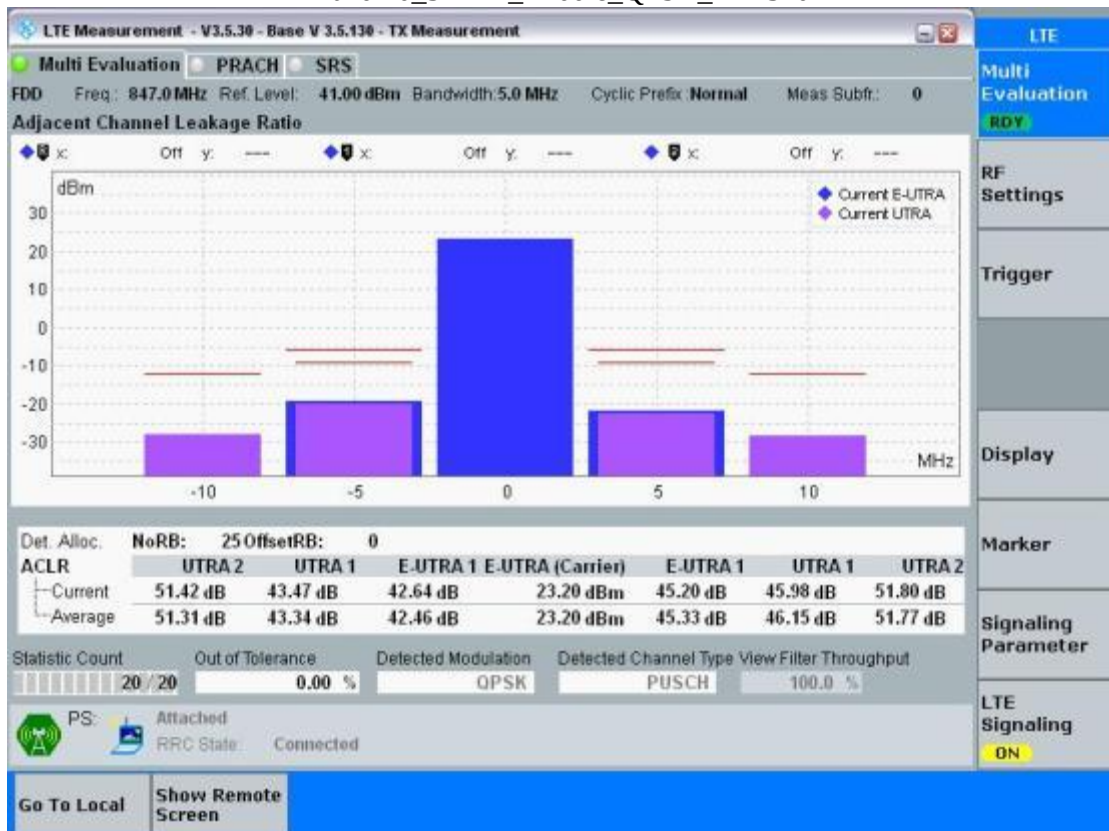
## Band 20\_5 MHz\_Middle\_QPSK\_RB8#0



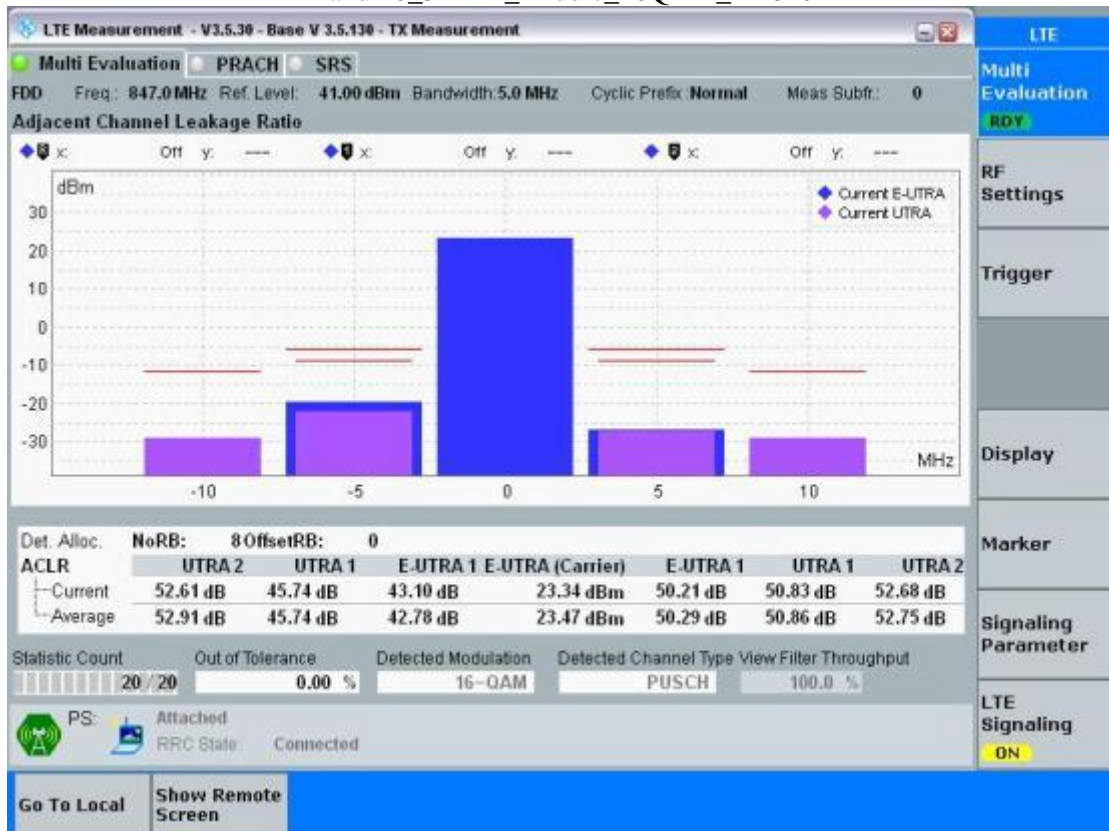
## Band 20\_5 MHz\_Middle\_QPSK\_RB8#17



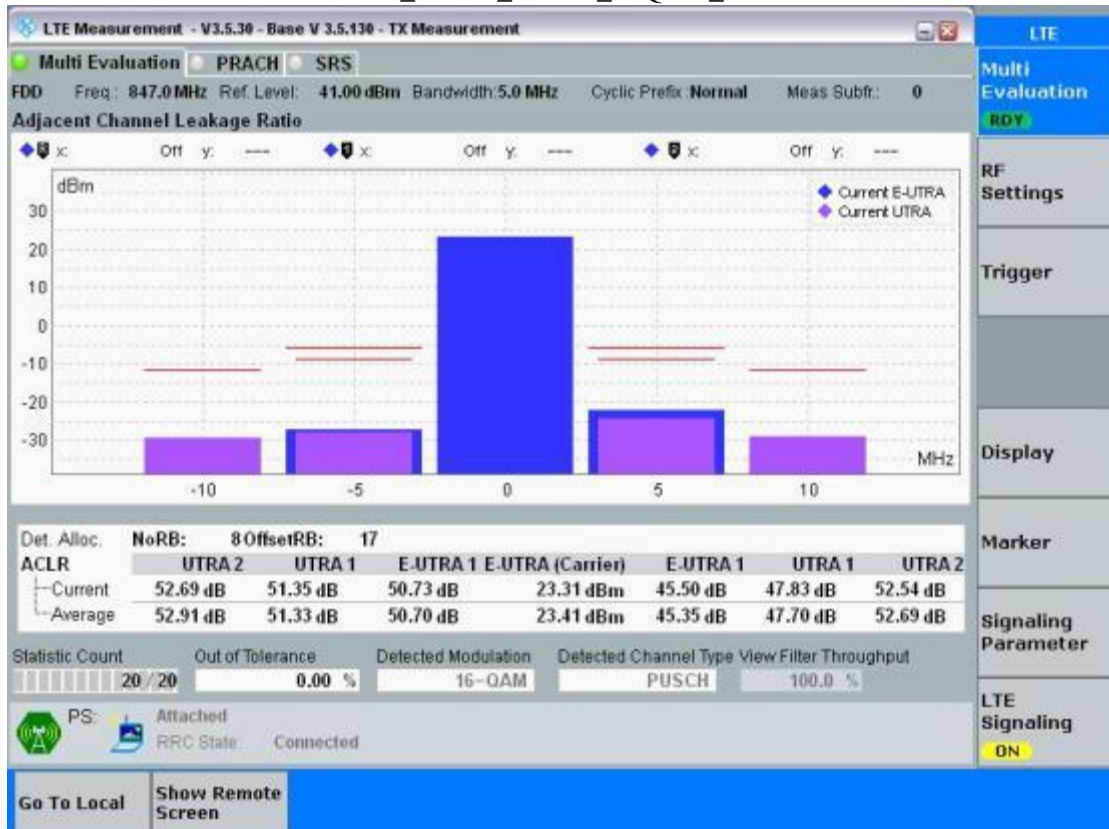
## Band 20\_5 MHz\_Middle\_QPSK\_RB25#0



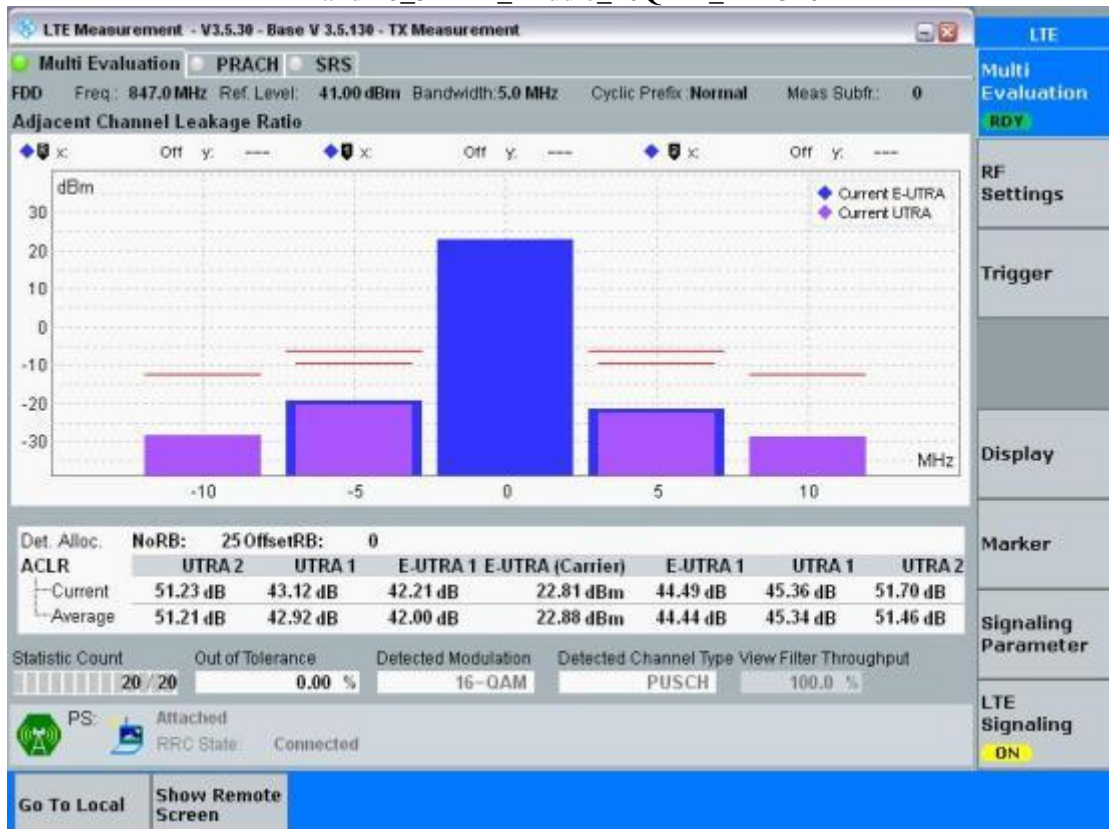
## Band 20\_5 MHz\_Middle\_16QAM\_RB8#0



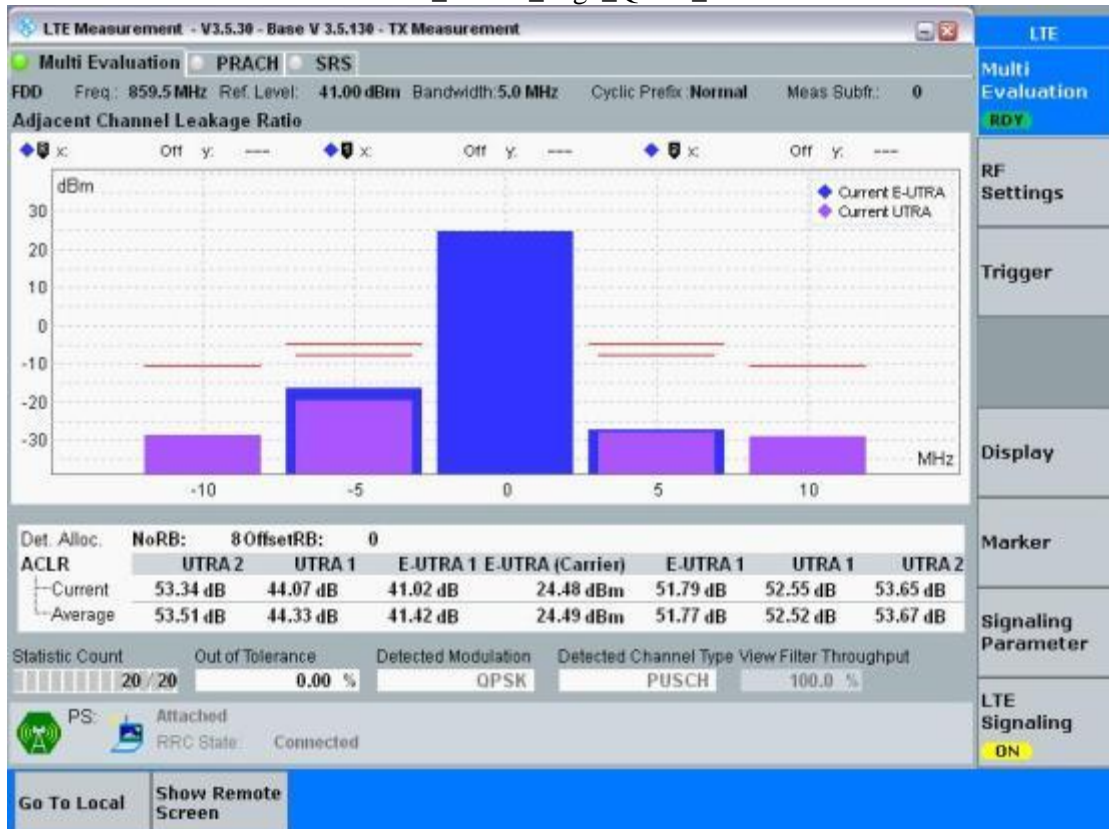
## Band 20\_5 MHz\_Middle\_16QAM\_RB8#17



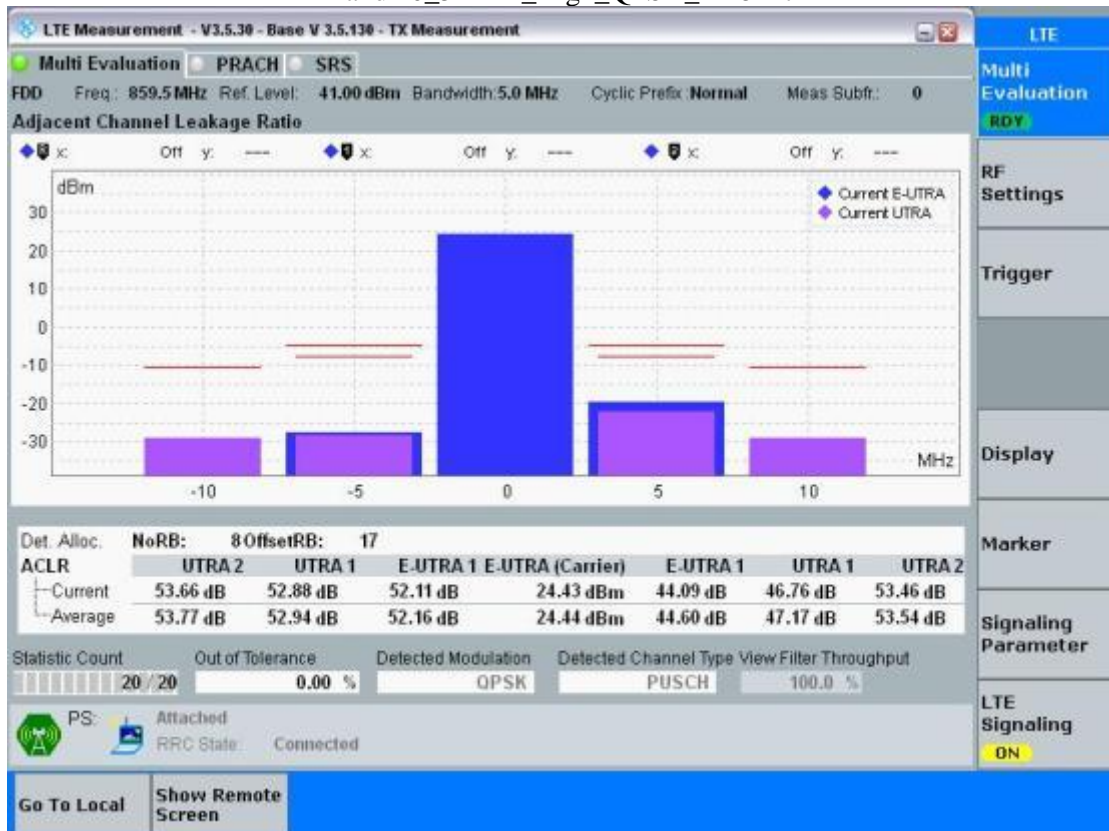
## Band 20\_5 MHz\_Middle\_16QAM\_RB25#0



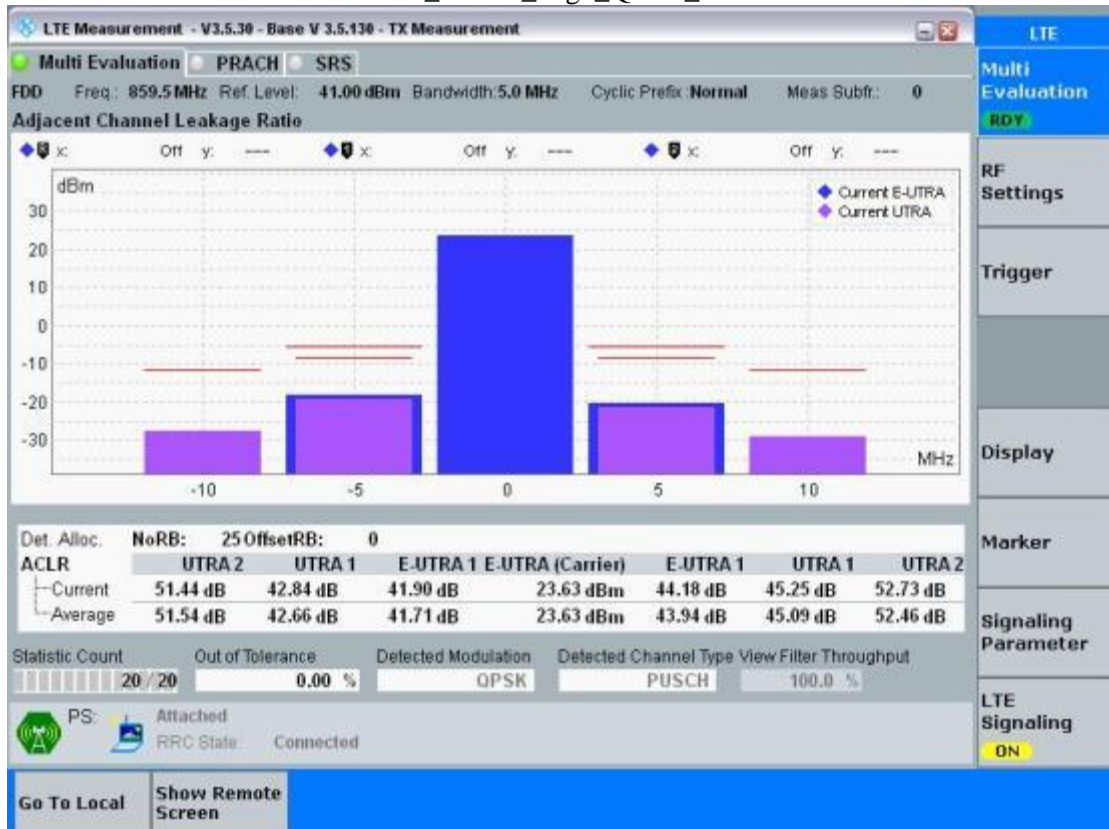
## Band 20\_5 MHz\_High\_QPSK\_RB8#0



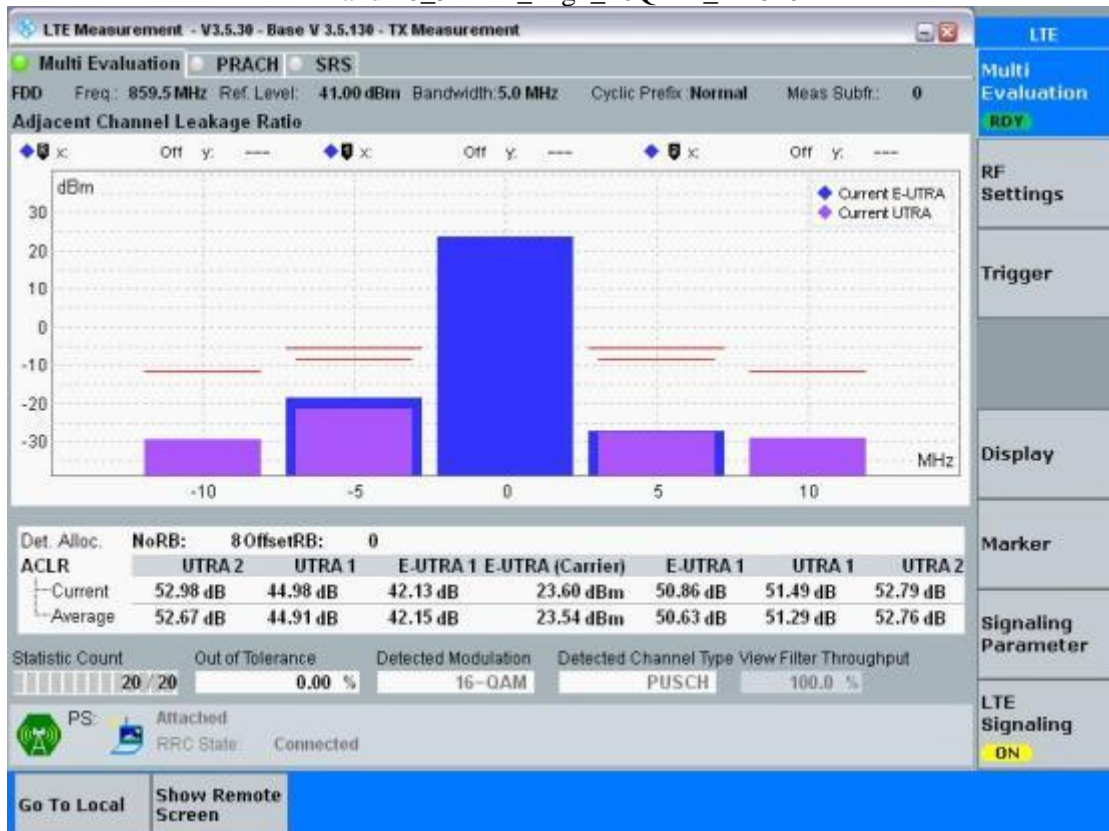
## Band 20\_5 MHz\_High\_QPSK\_RB8#17



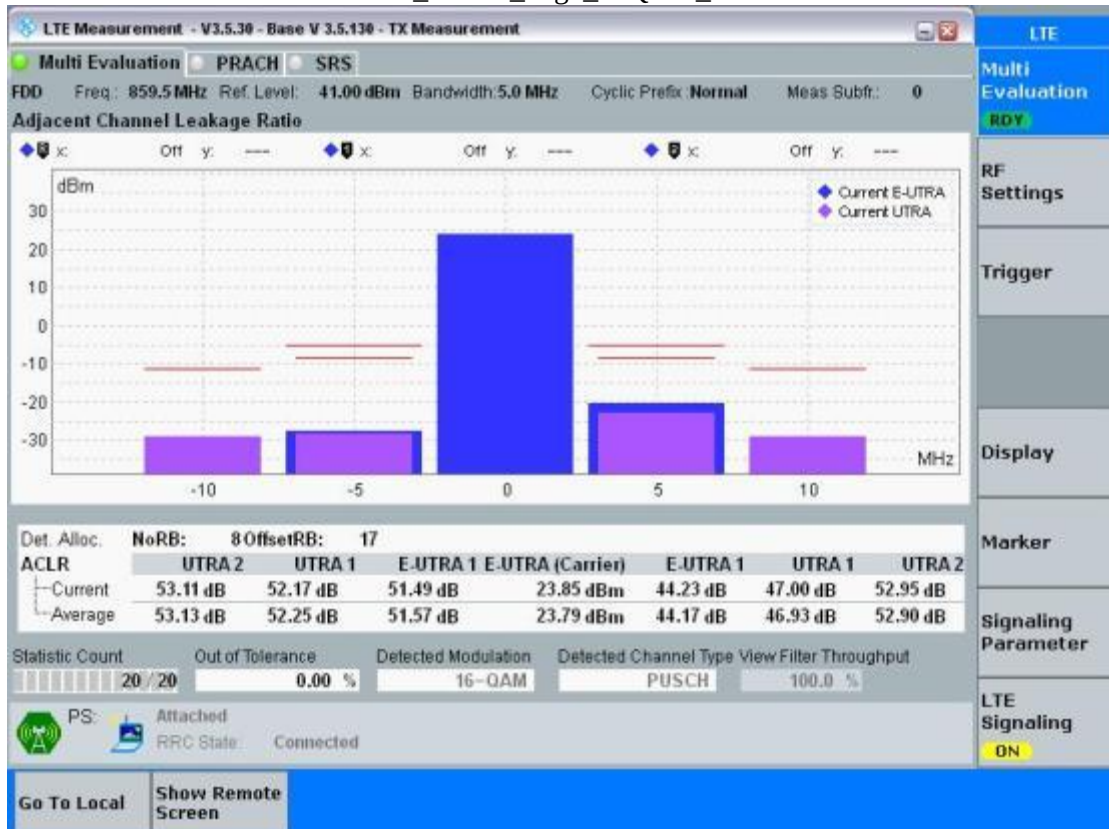
## Band 20\_5 MHz\_High\_QPSK\_RB25#0



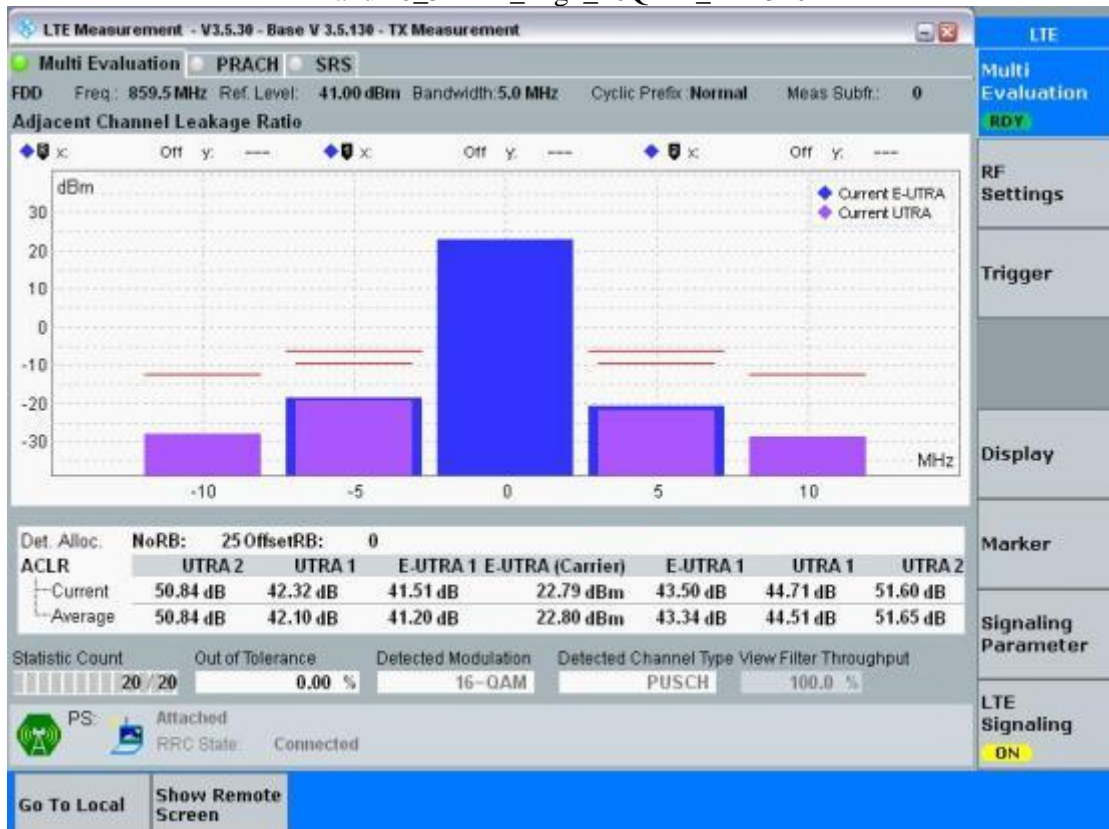
## Band 20\_5 MHz\_High\_16QAM\_RB8#0



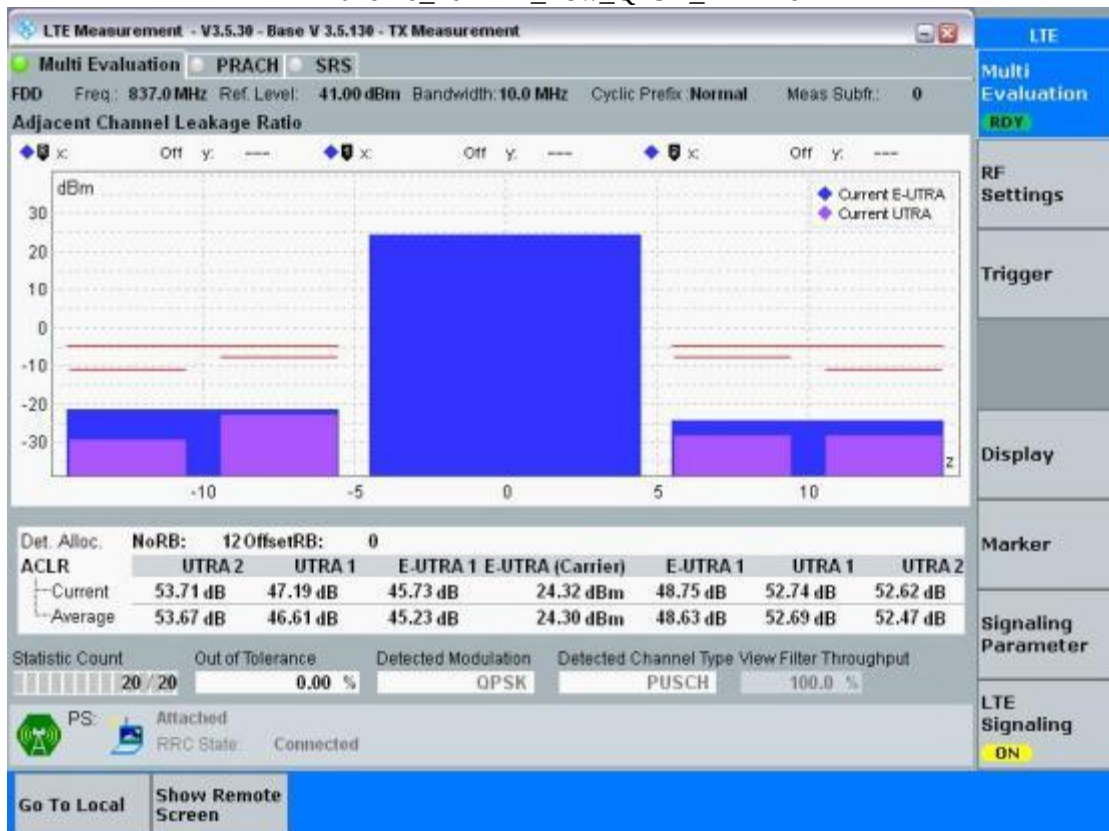
## Band 20\_5 MHz\_High\_16QAM\_RB8#17



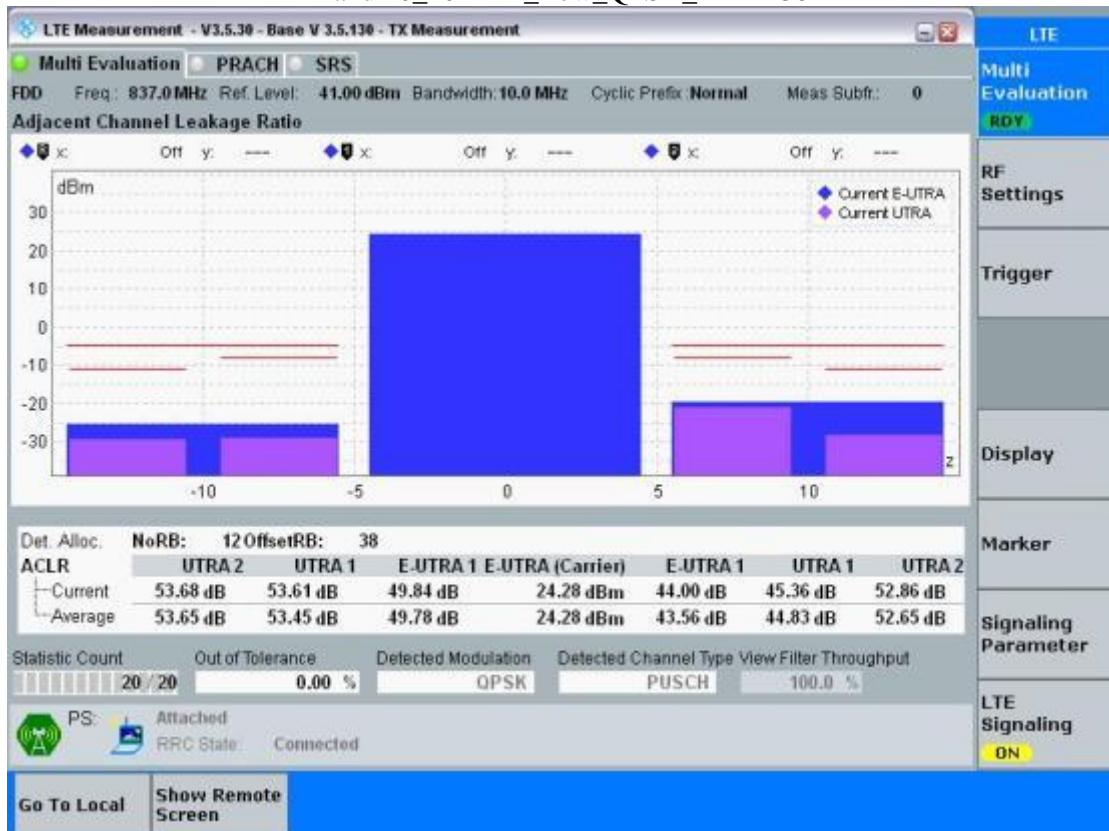
## Band 20\_5 MHz\_High\_16QAM\_RB25#0



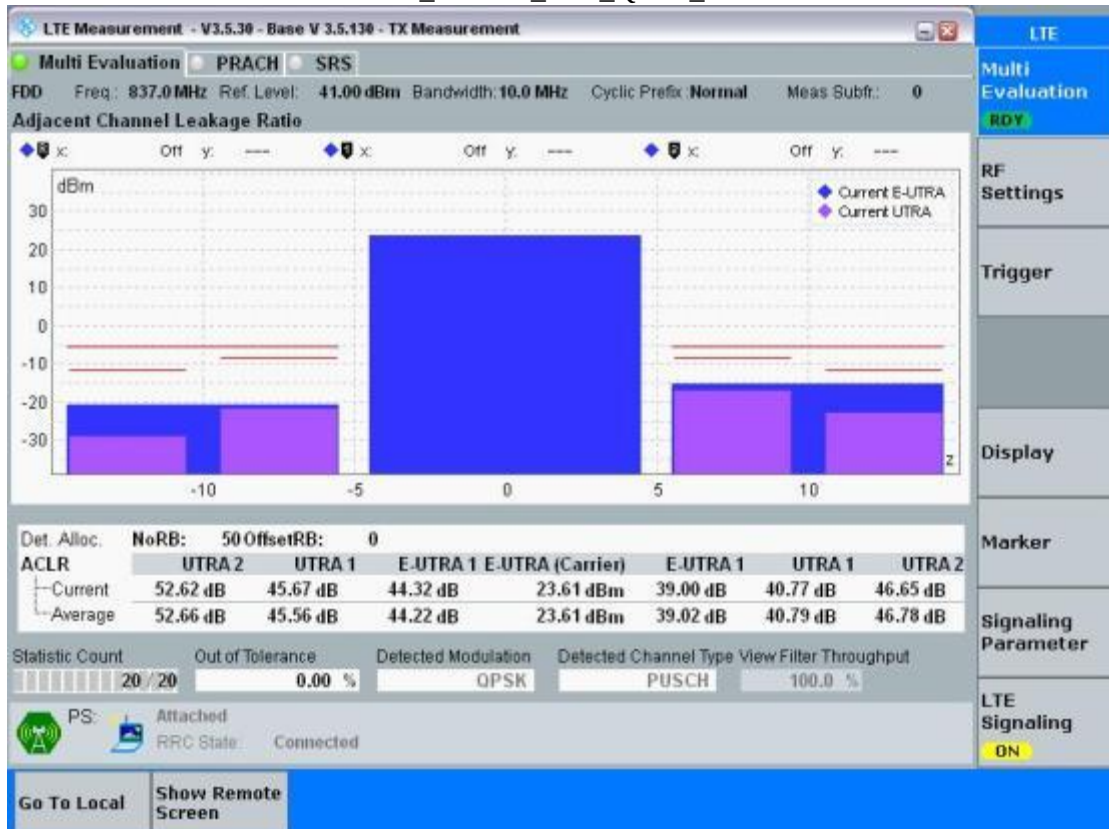
## Band 20\_10 MHz\_Low\_QPSK\_RB12#0



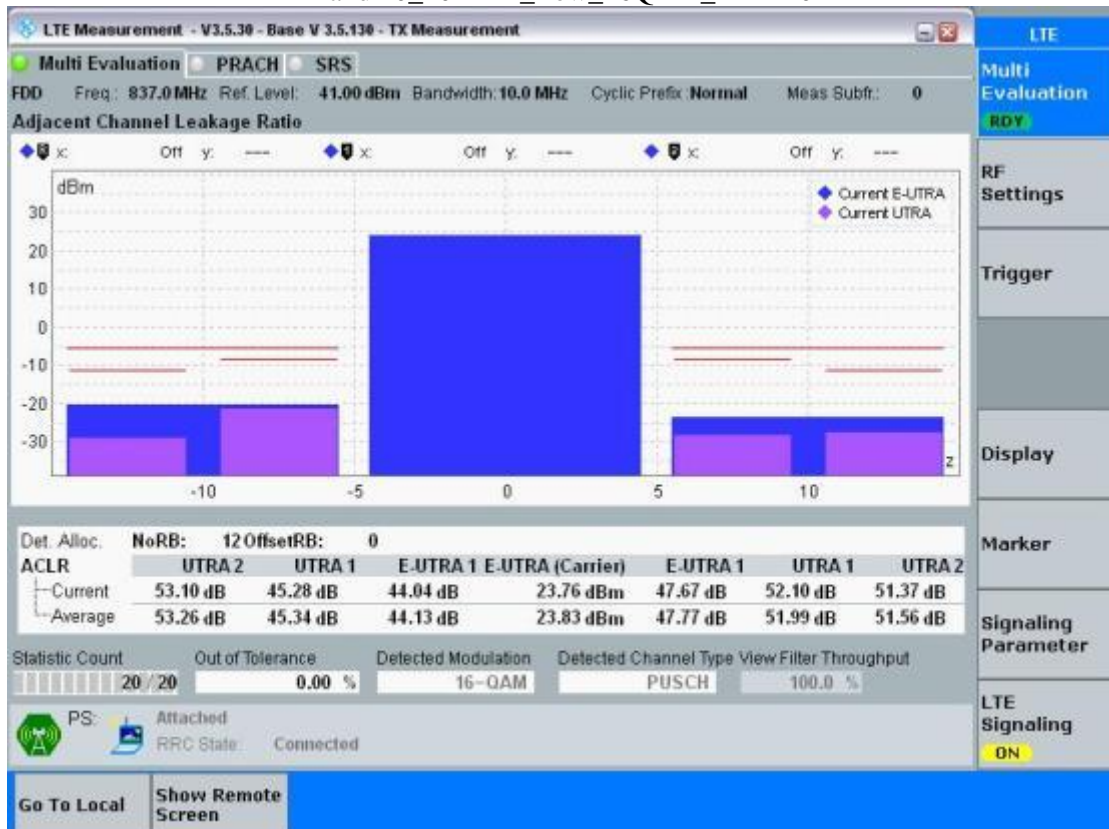
## Band 20\_10 MHz\_Low\_QPSK\_RB12#38



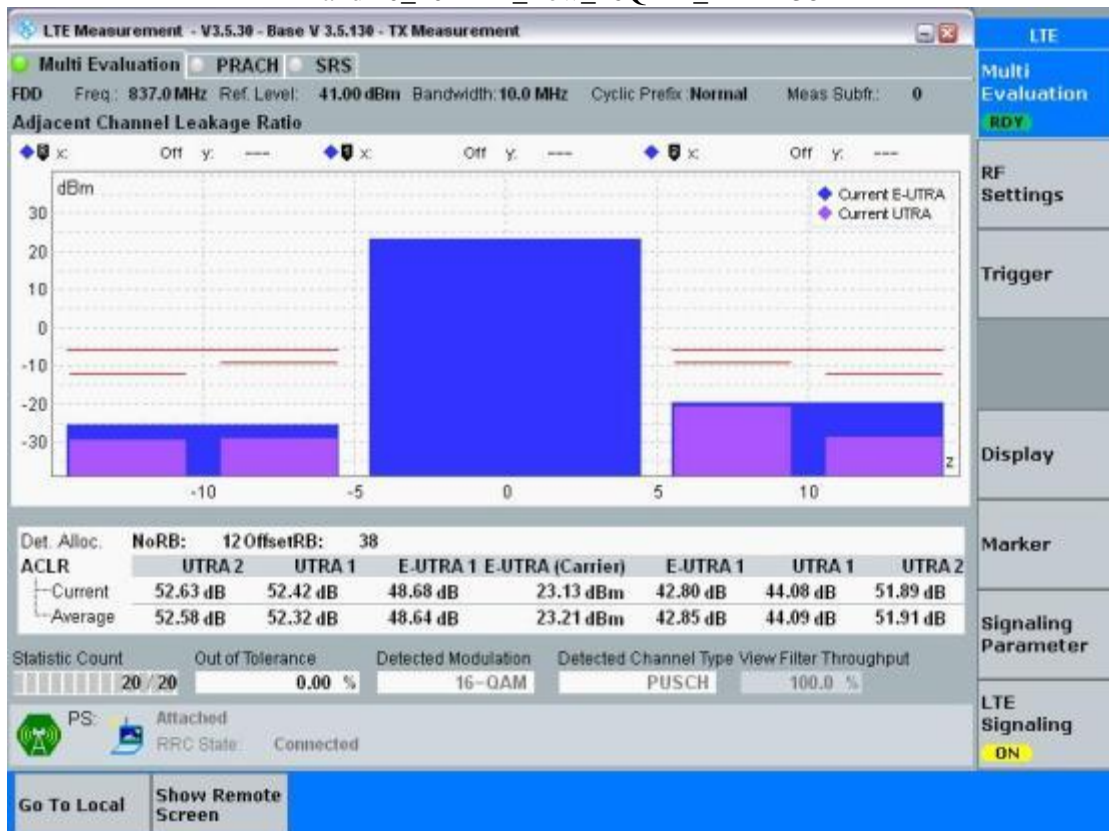
## Band 20\_10 MHz\_Low\_QPSK\_RB50#0



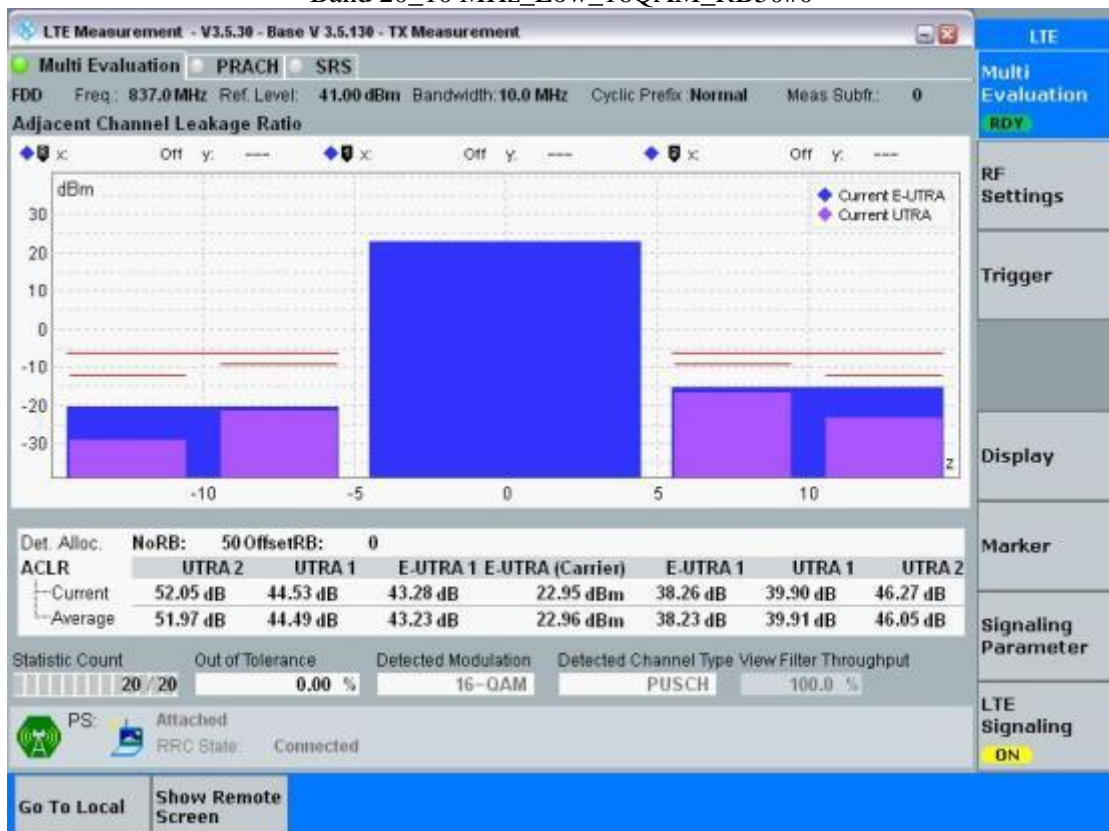
## Band 20\_10 MHz\_Low\_16QAM\_RB12#0



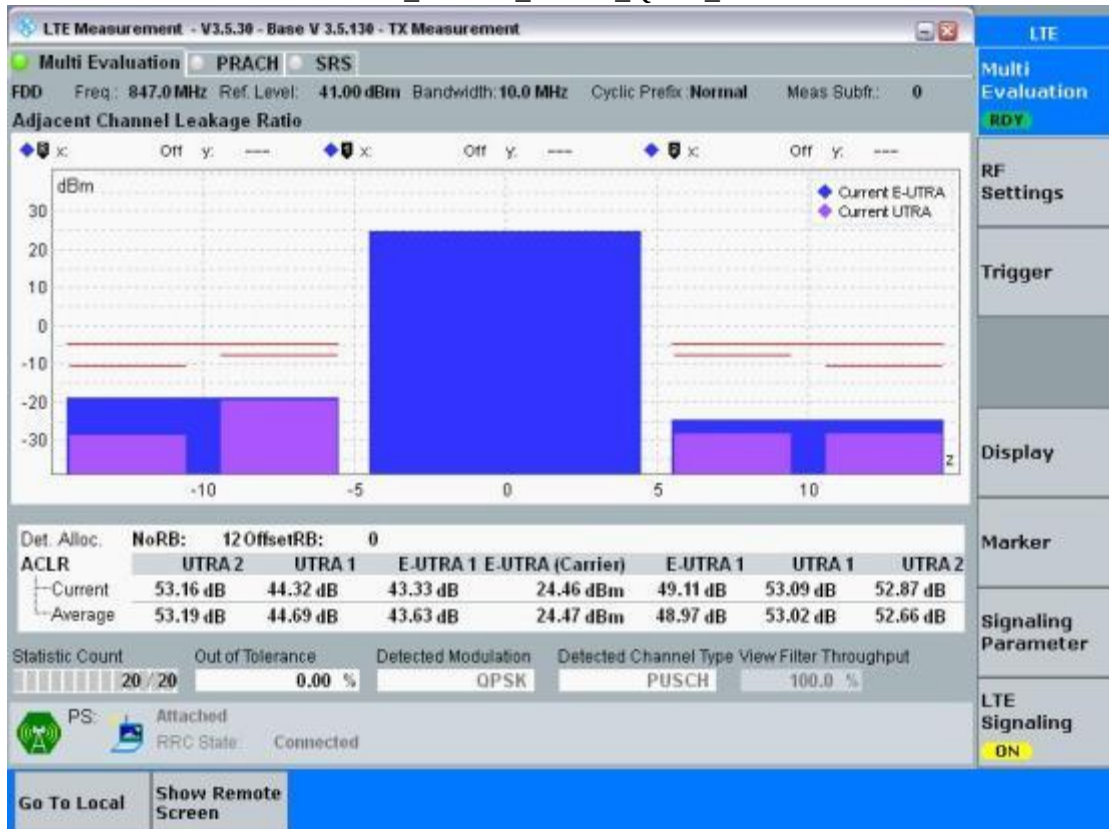
## Band 20\_10 MHz\_Low\_16QAM\_RB12#38



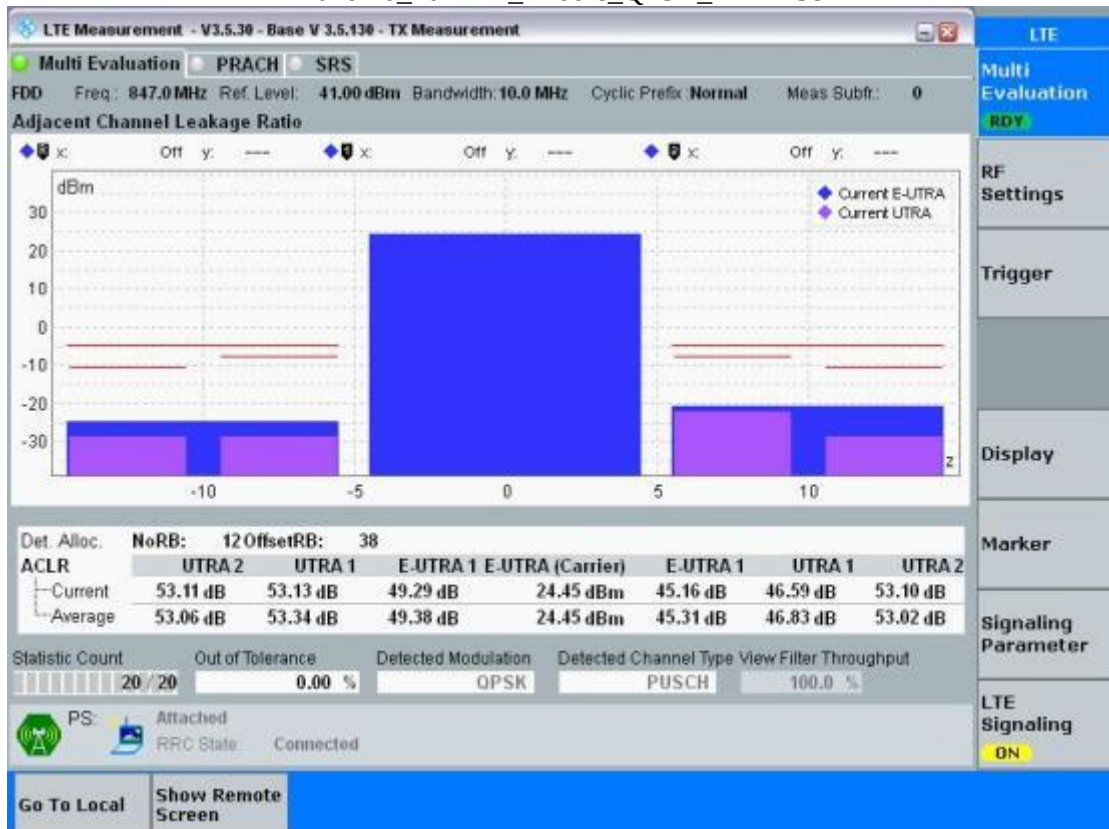
## Band 20\_10 MHz\_Low\_16QAM\_RB50#0



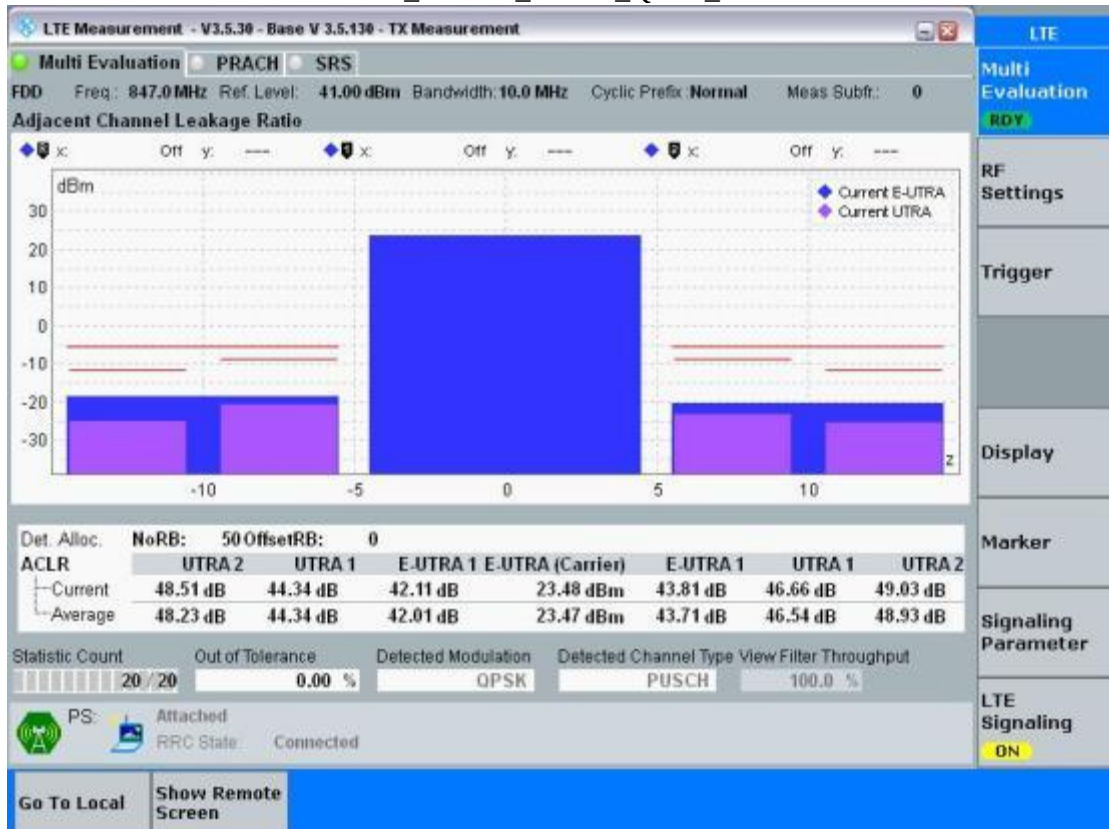
## Band 20\_10 MHz\_Middle\_QPSK\_RB12#0



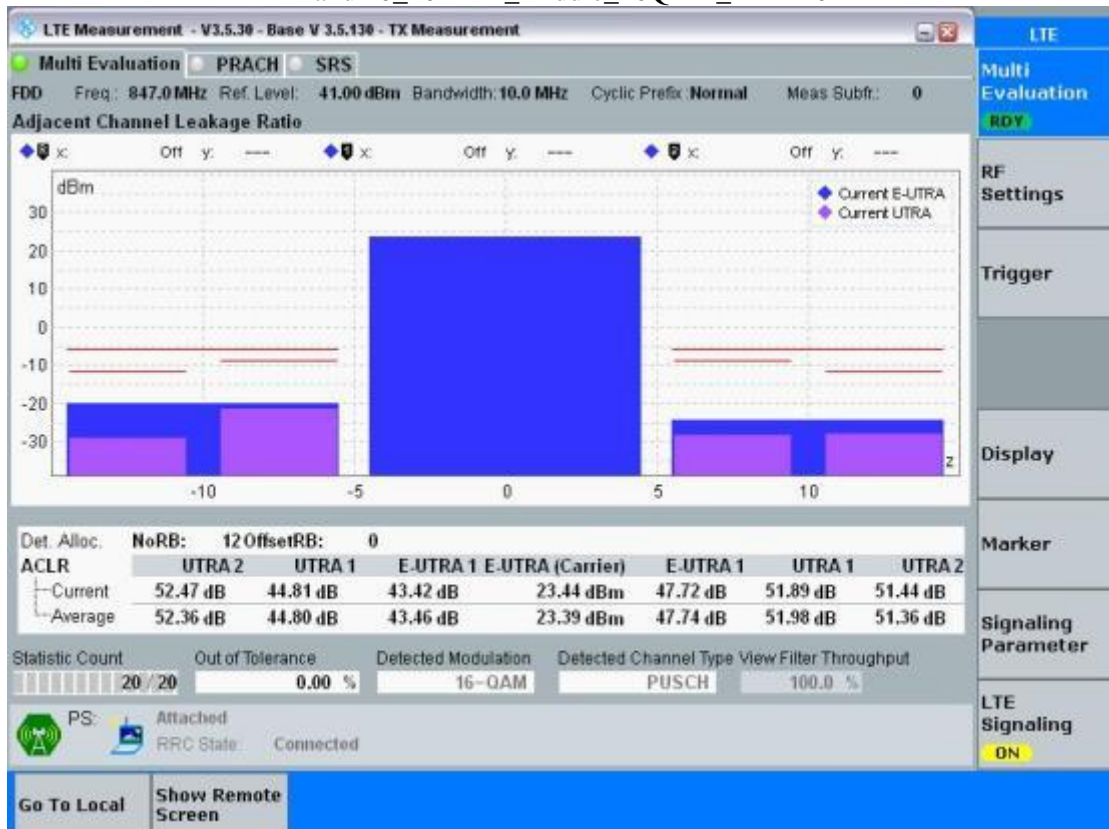
## Band 20\_10 MHz\_Middle\_QPSK\_RB12#38

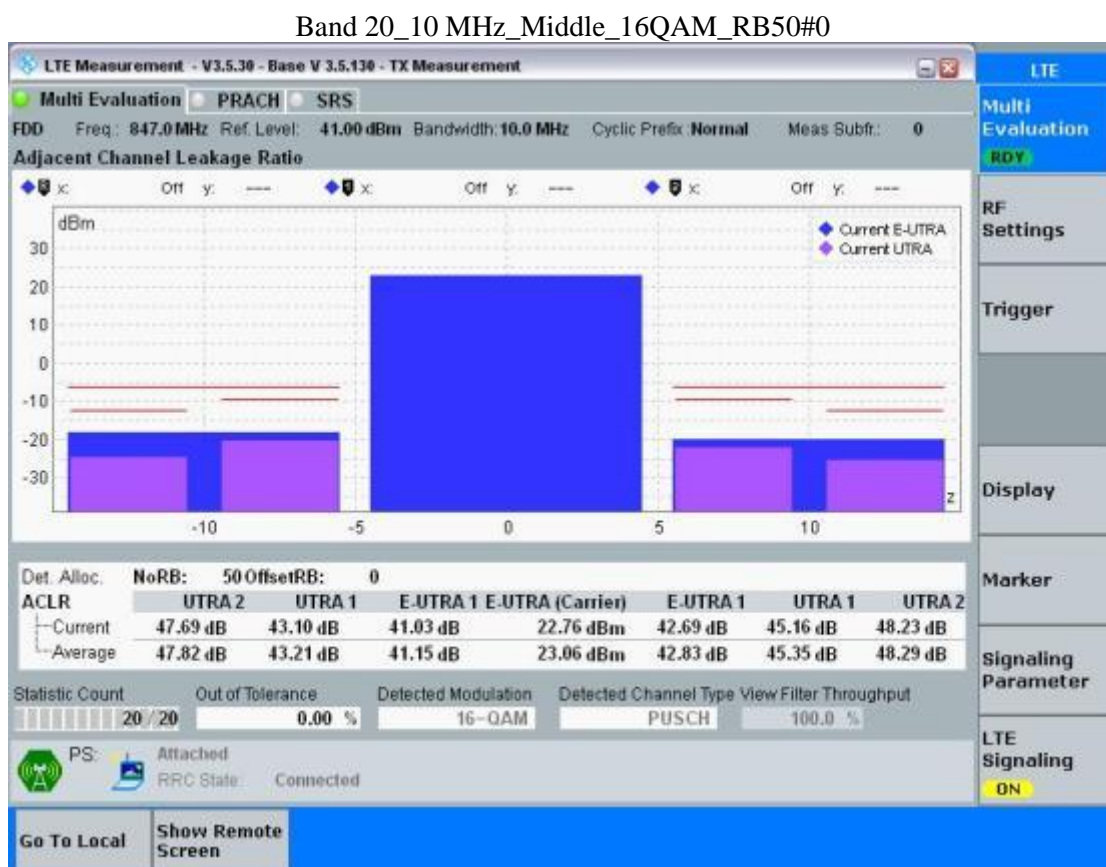
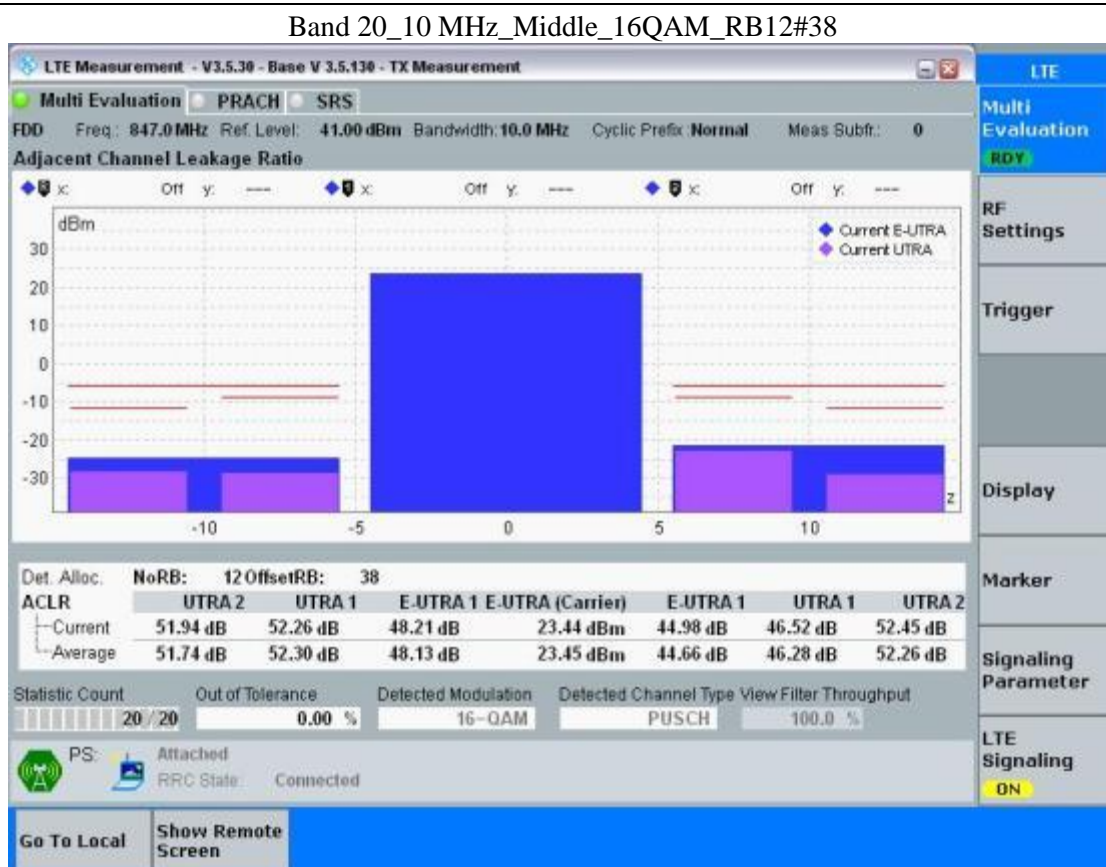


## Band 20\_10 MHz\_Middle\_QPSK\_RB50#0

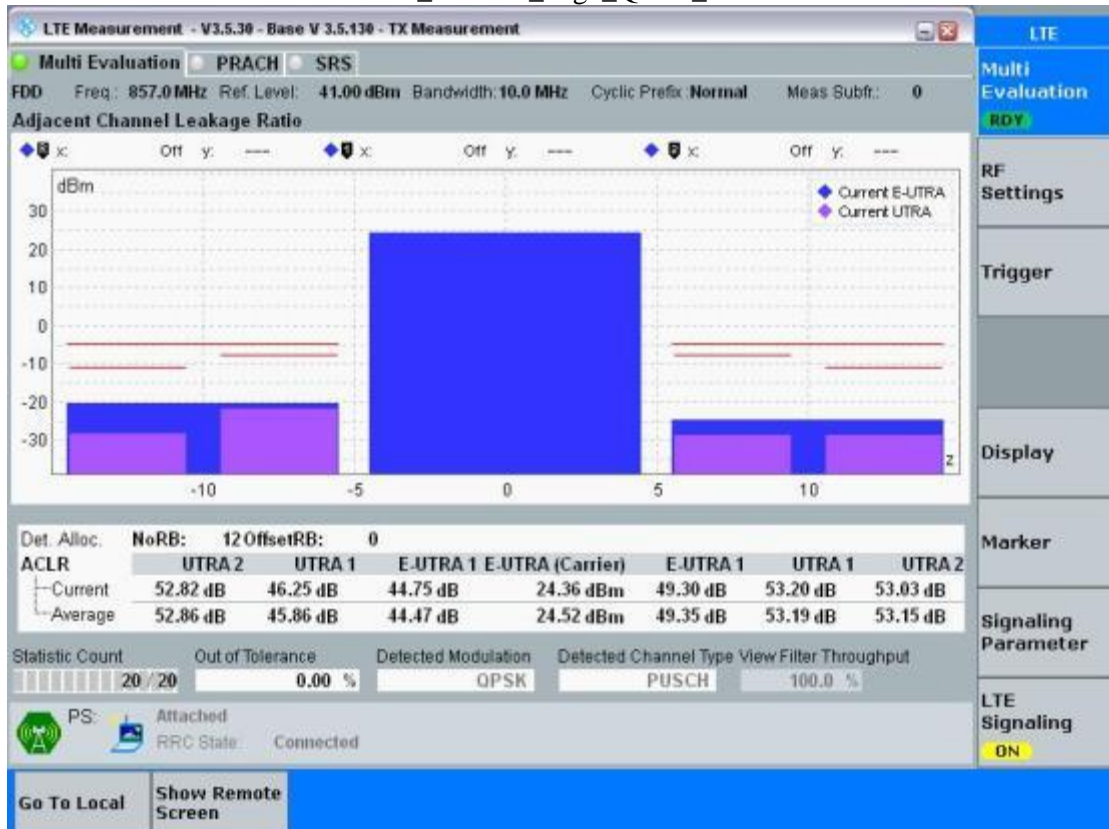


## Band 20\_10 MHz\_Middle\_16QAM\_RB12#0

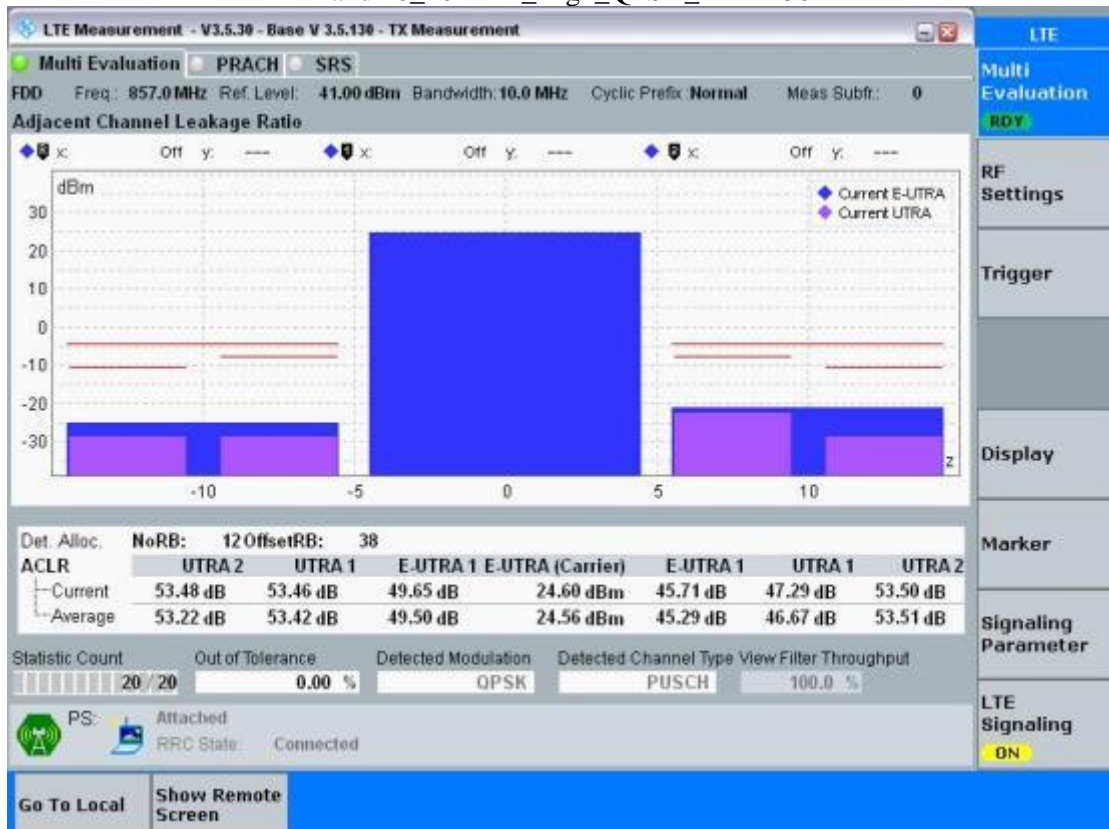




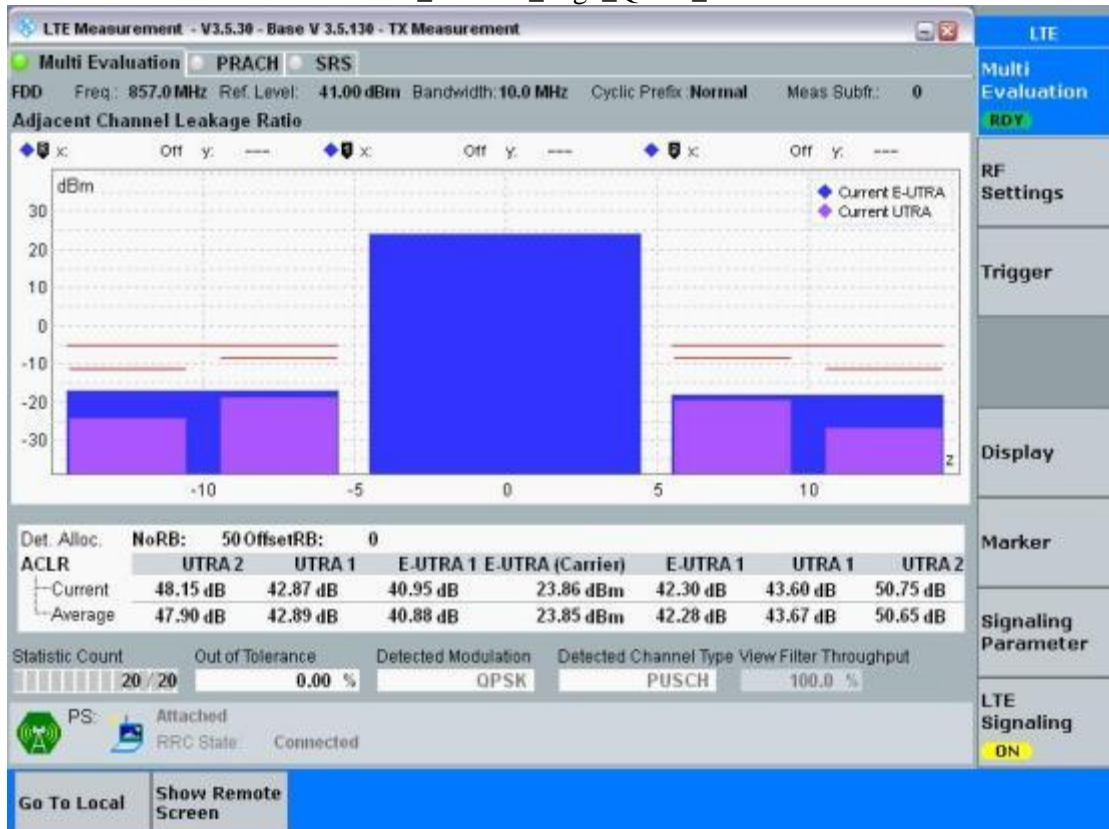
## Band 20\_10 MHz\_High\_QPSK\_RB12#0



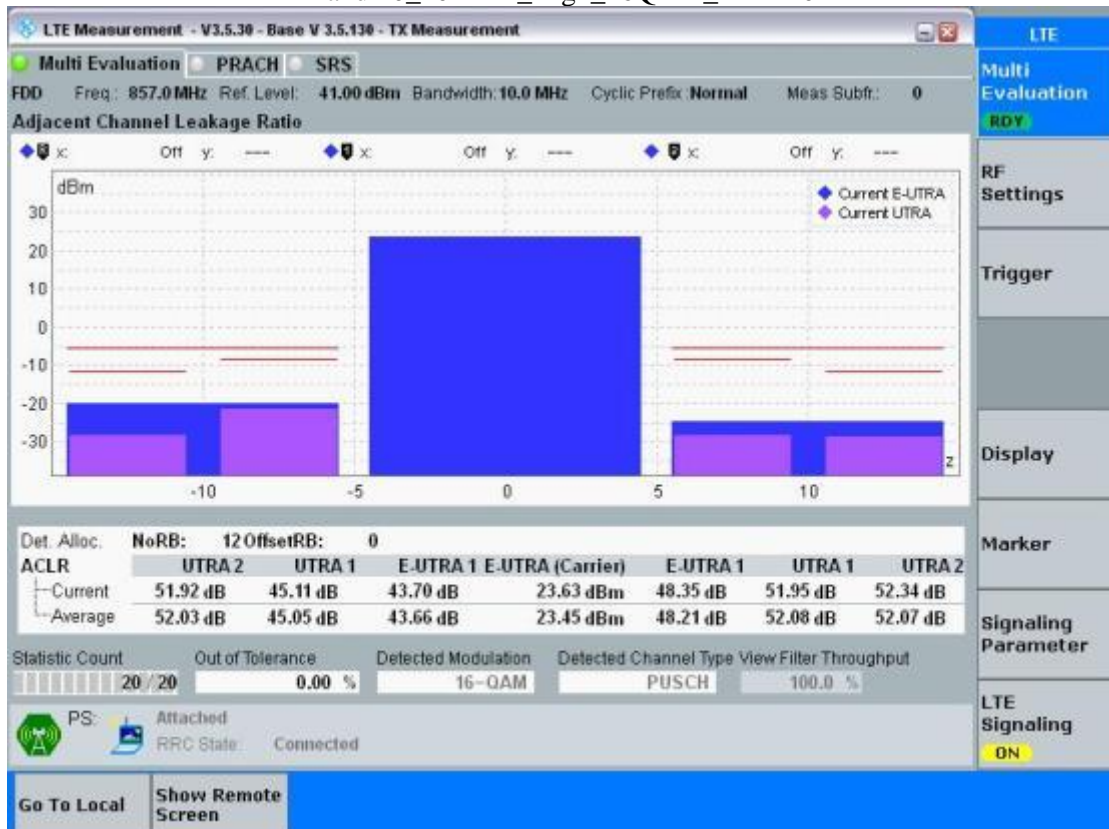
## Band 20\_10 MHz\_High\_QPSK\_RB12#38



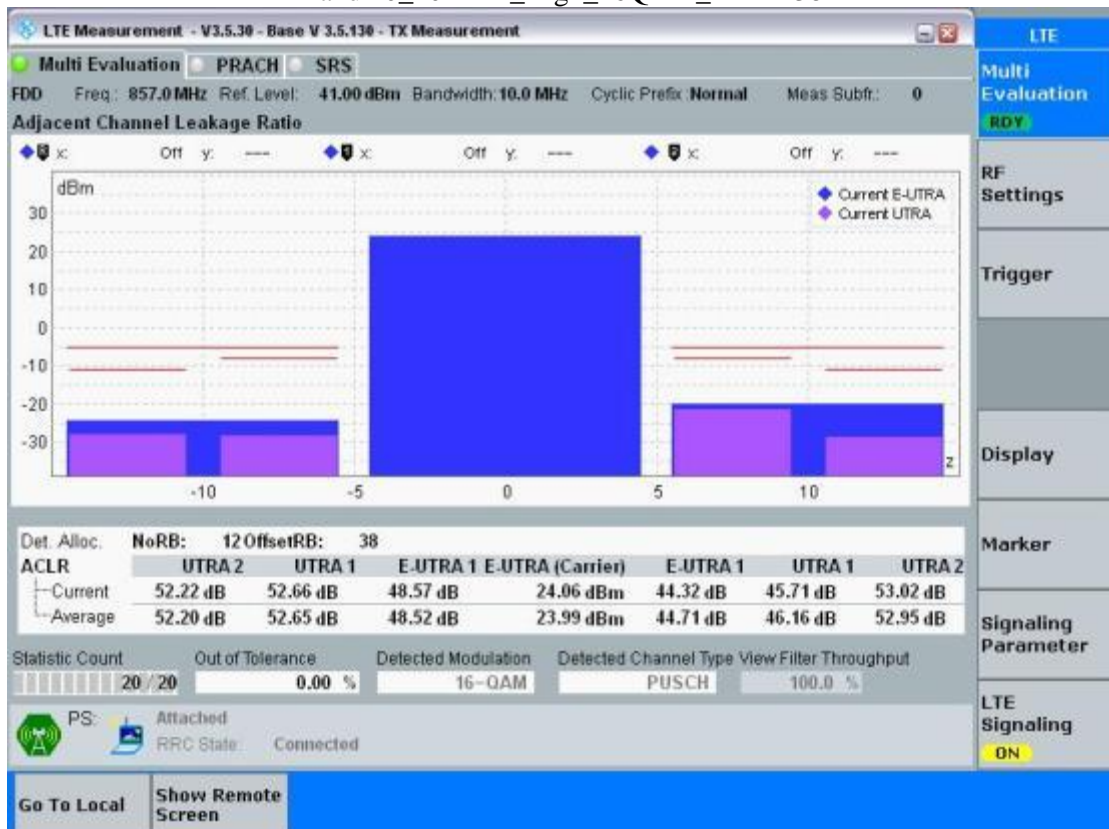
## Band 20\_10 MHz\_High\_QPSK\_RB50#0



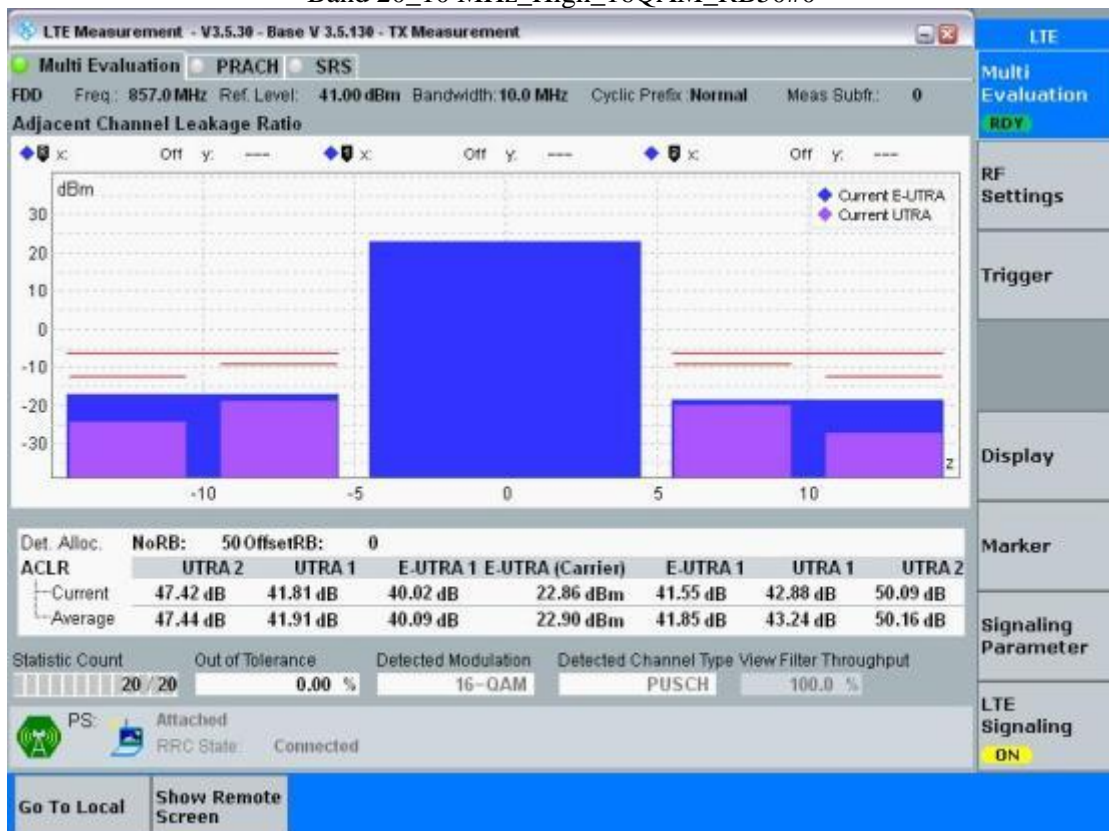
## Band 20\_10 MHz\_High\_16QAM\_RB12#0



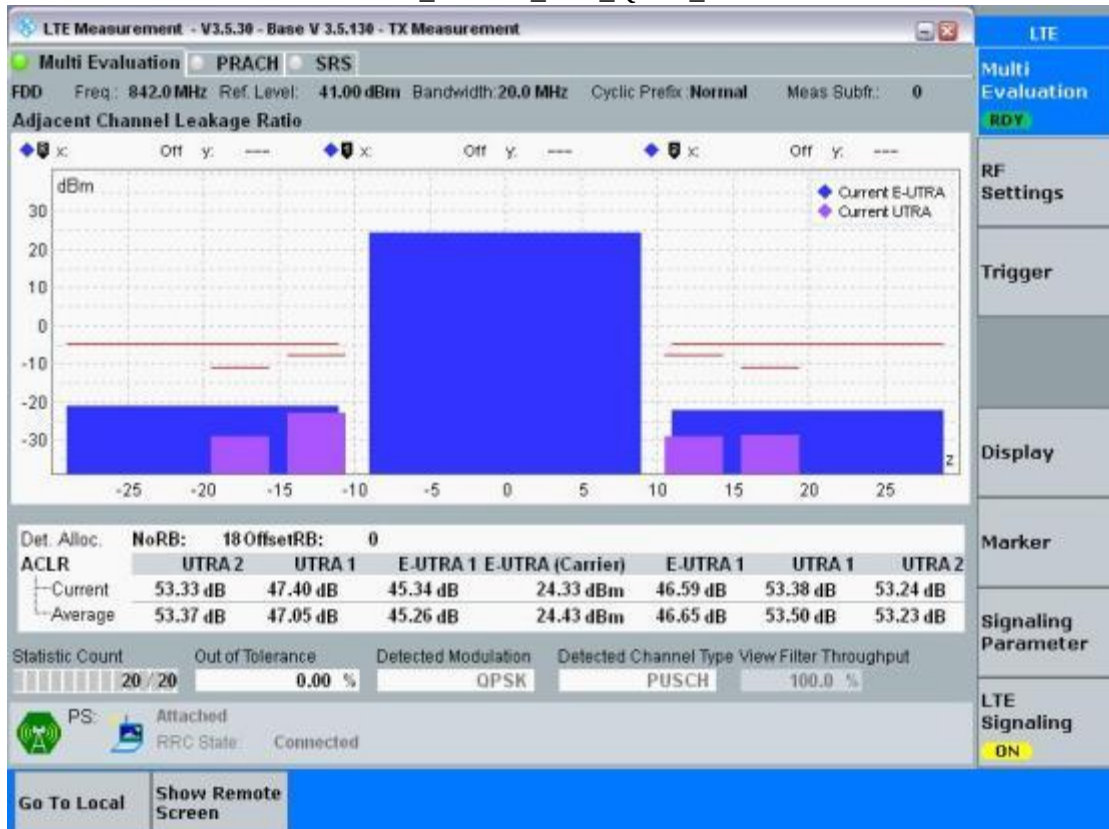
## Band 20\_10 MHz\_High\_16QAM\_RB12#38



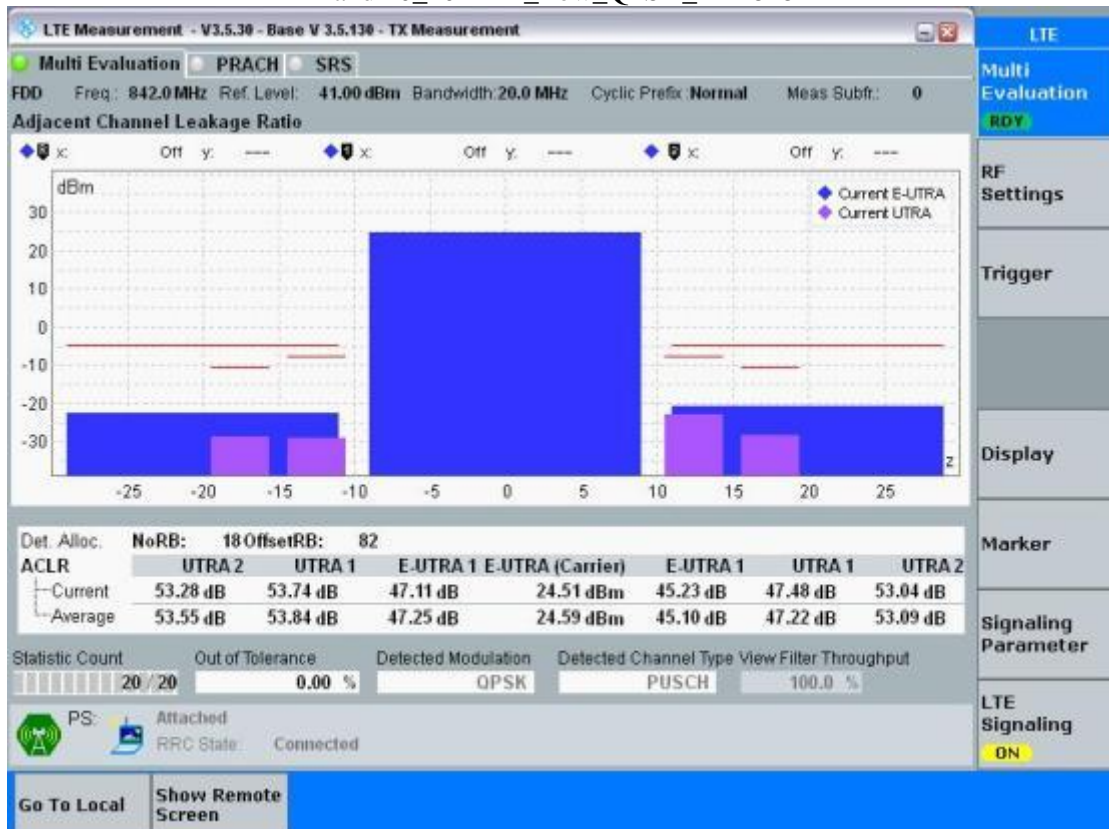
## Band 20\_10 MHz\_High\_16QAM\_RB50#0



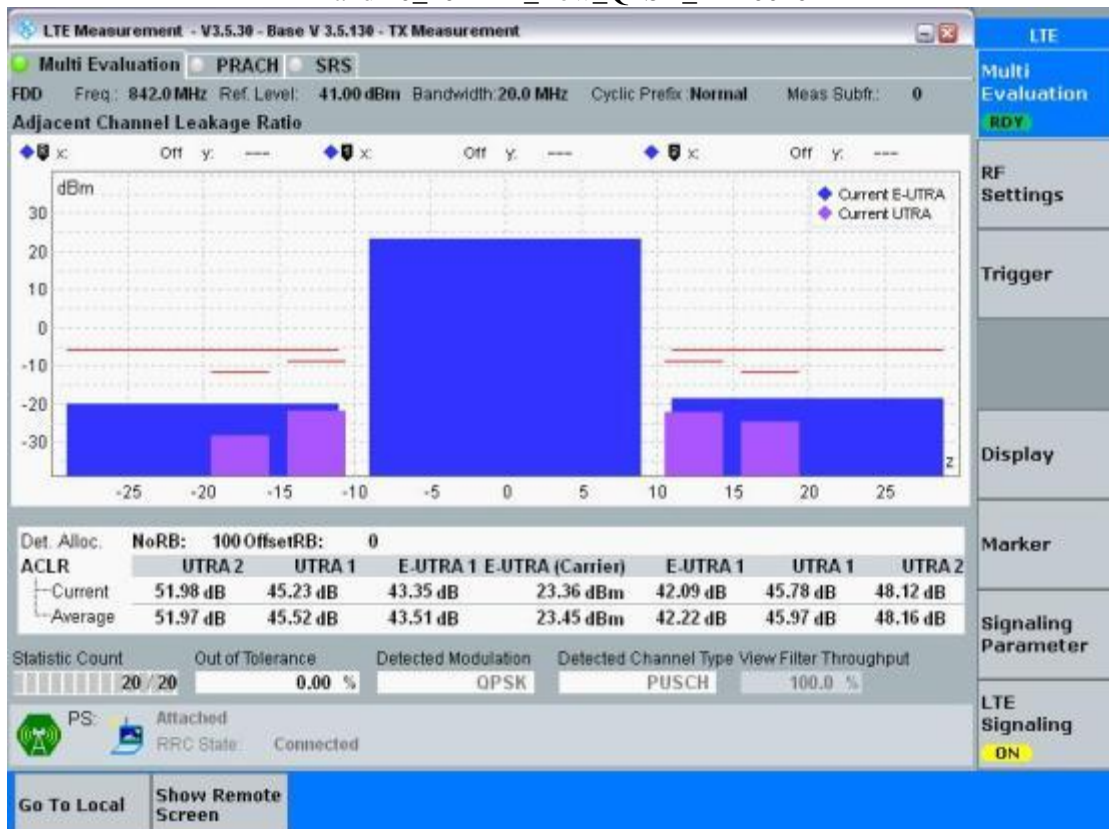
## Band 20\_20 MHz\_Low\_QPSK\_RB18#0



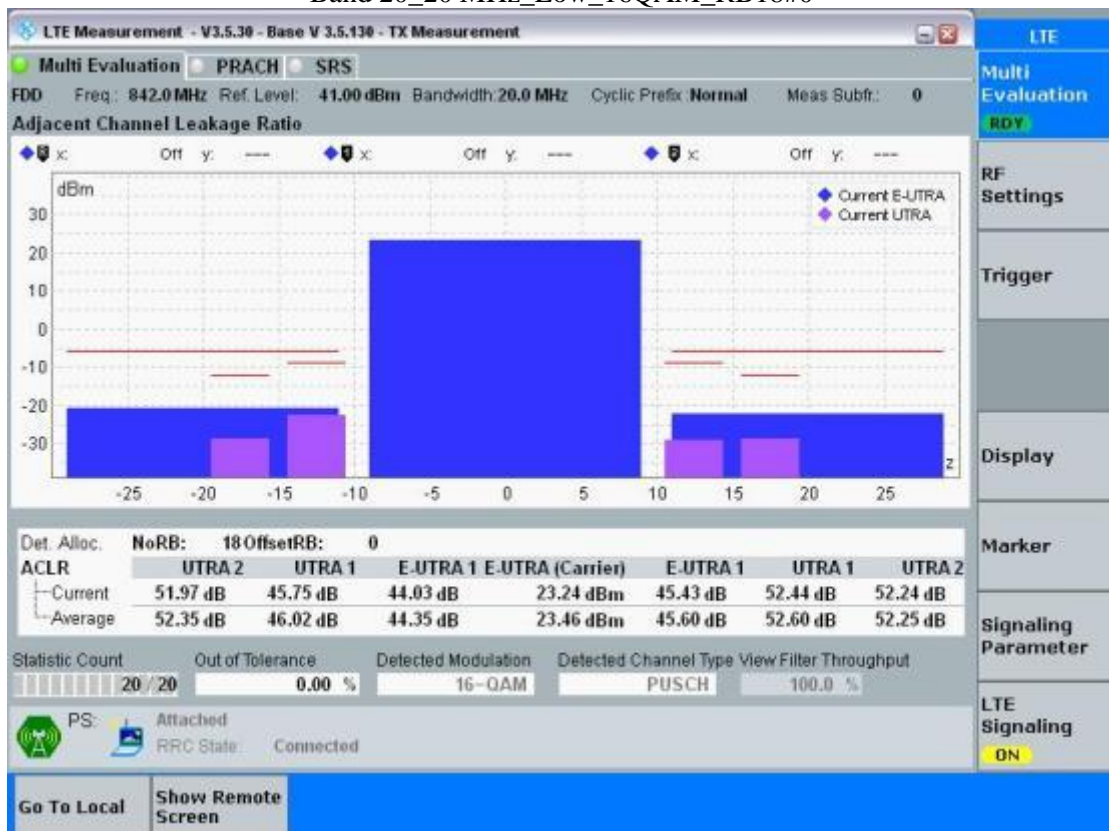
## Band 20\_20 MHz\_Low\_QPSK\_RB18#82



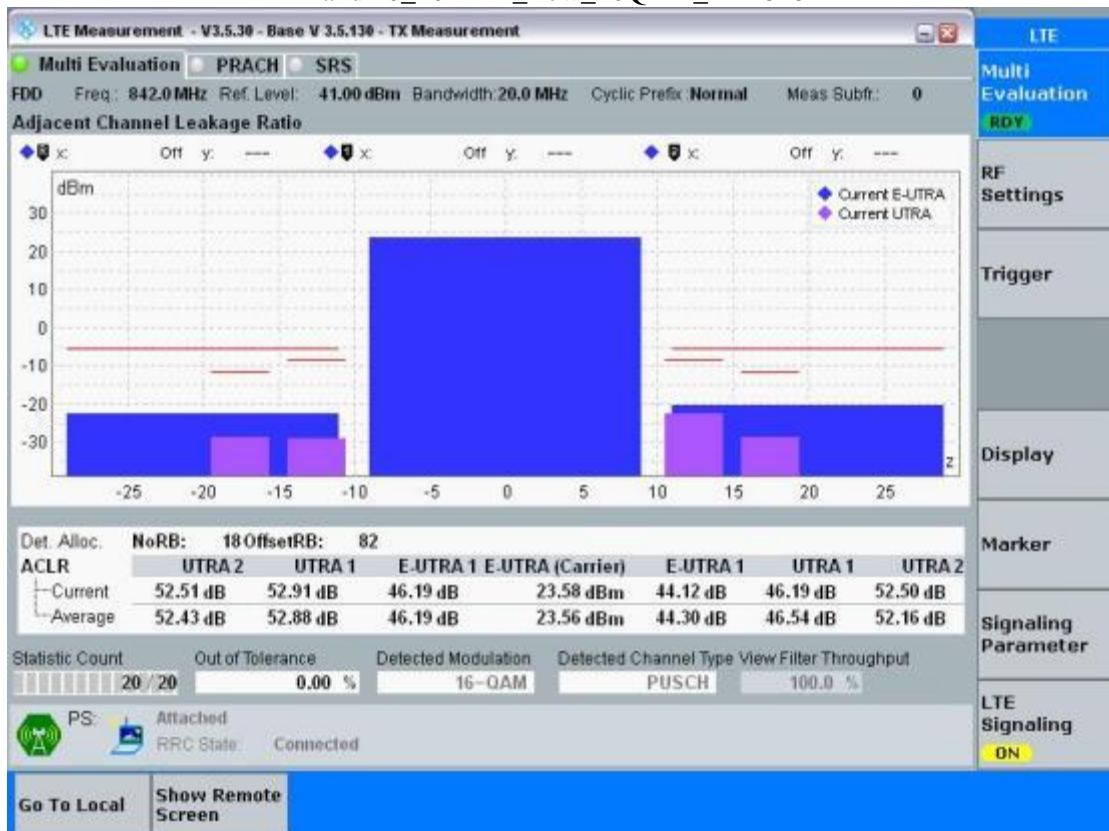
## Band 20\_20 MHz\_Low\_QPSK\_RB100#0



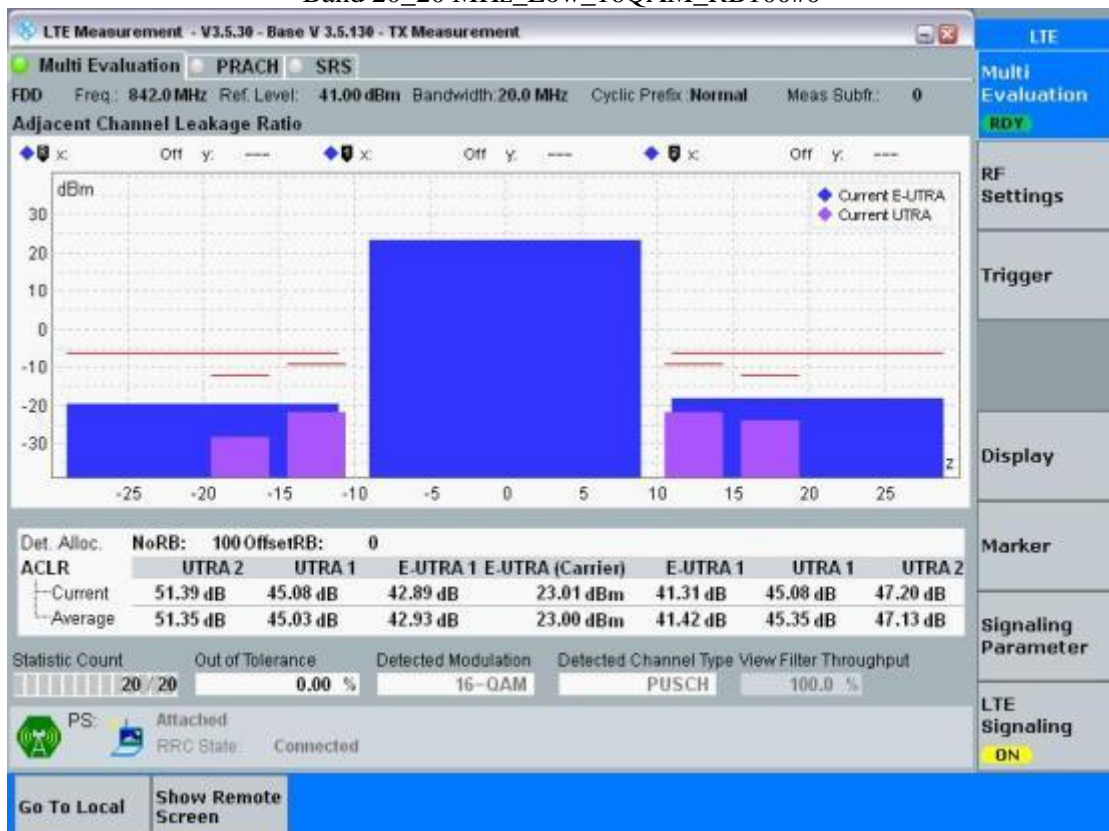
## Band 20\_20 MHz\_Low\_16QAM\_RB18#0



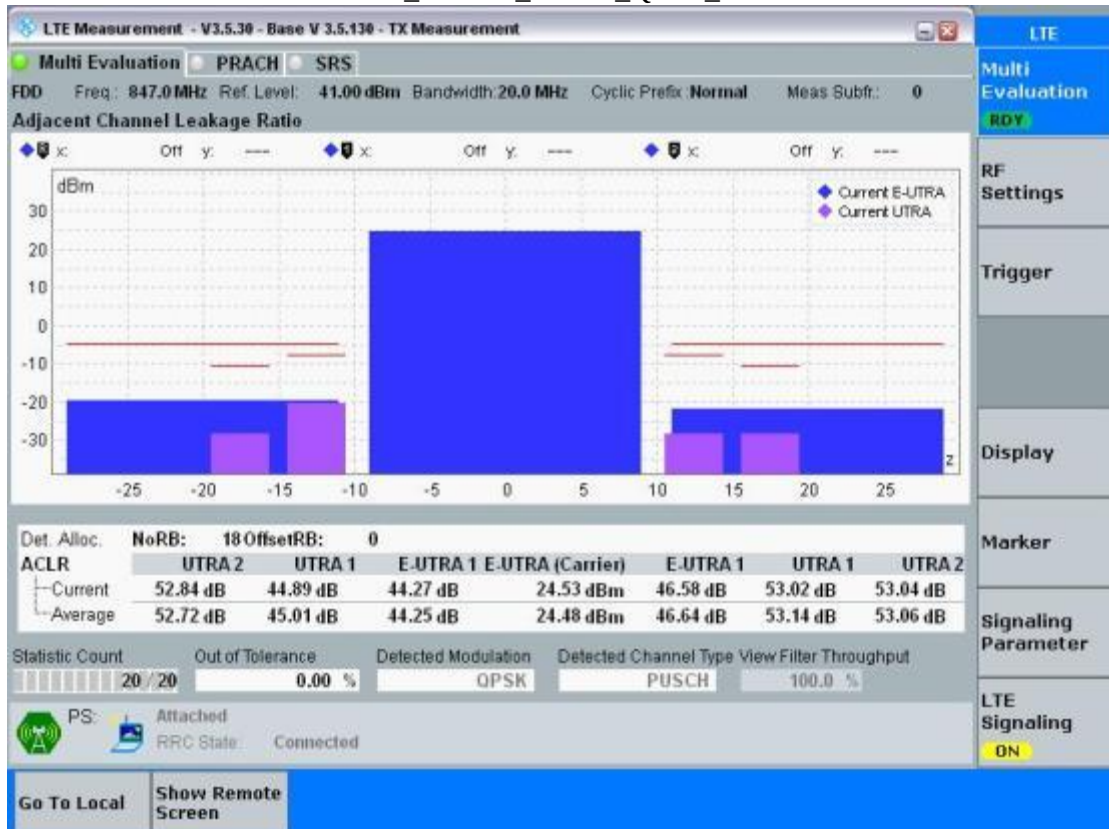
## Band 20\_20 MHz\_Low\_16QAM\_RB18#82



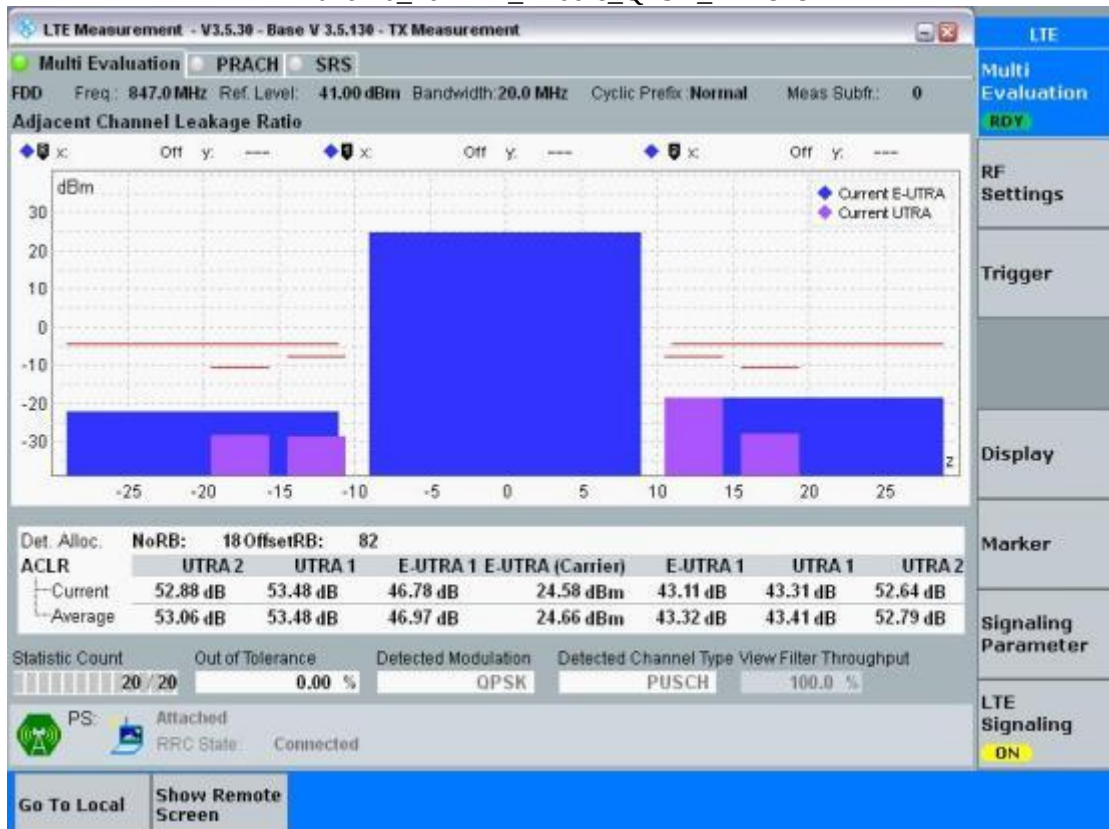
## Band 20\_20 MHz\_Low\_16QAM\_RB100#0



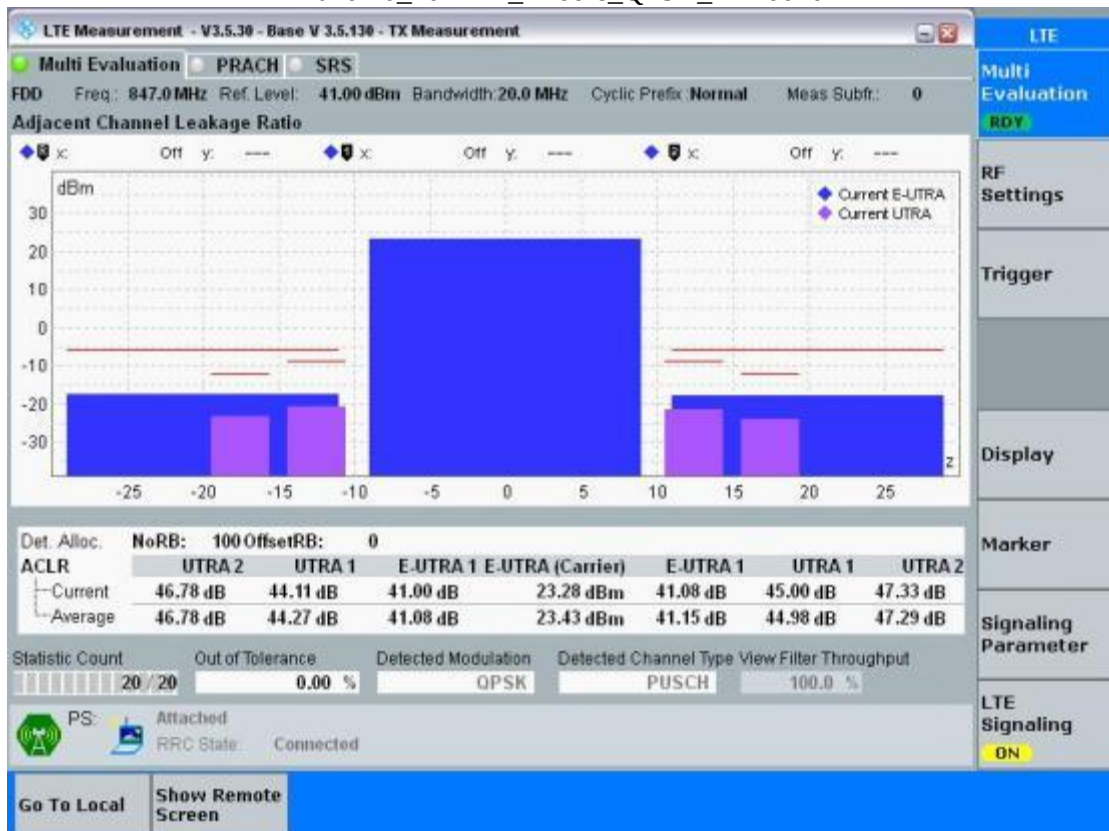
## Band 20\_20 MHz\_Middle\_QPSK\_RB18#0



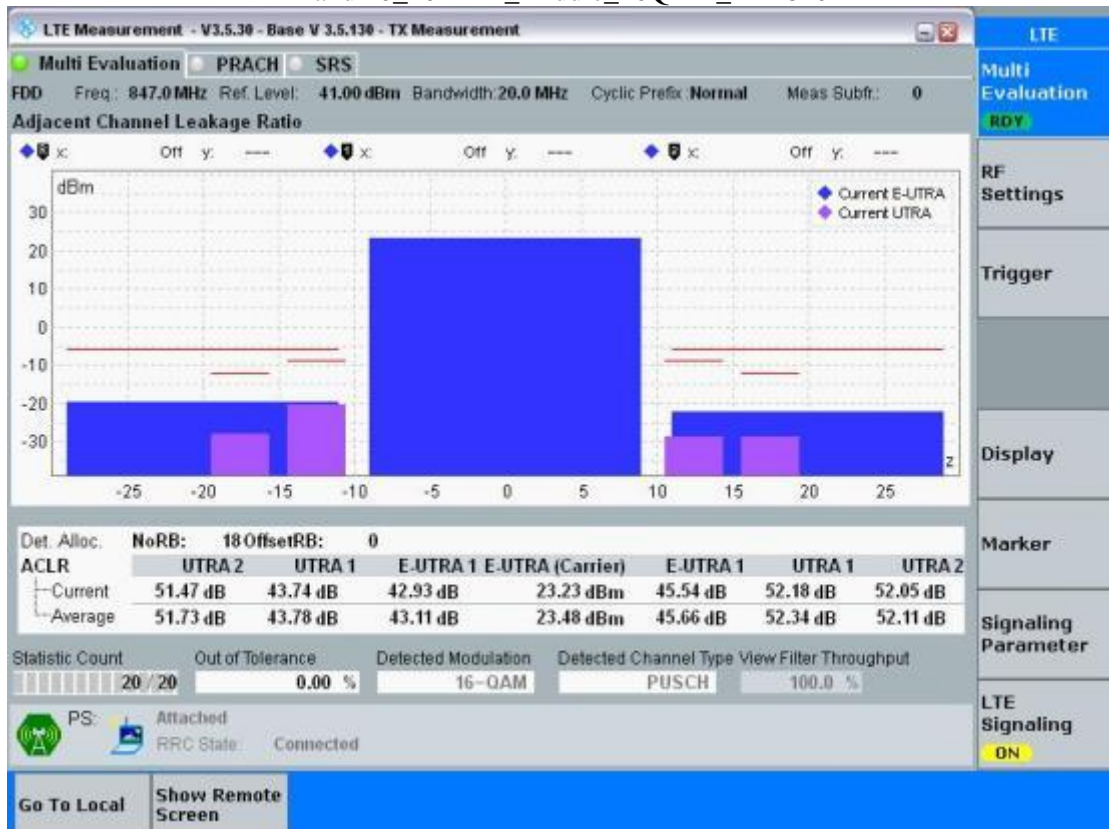
## Band 20\_20 MHz\_Middle\_QPSK\_RB18#82



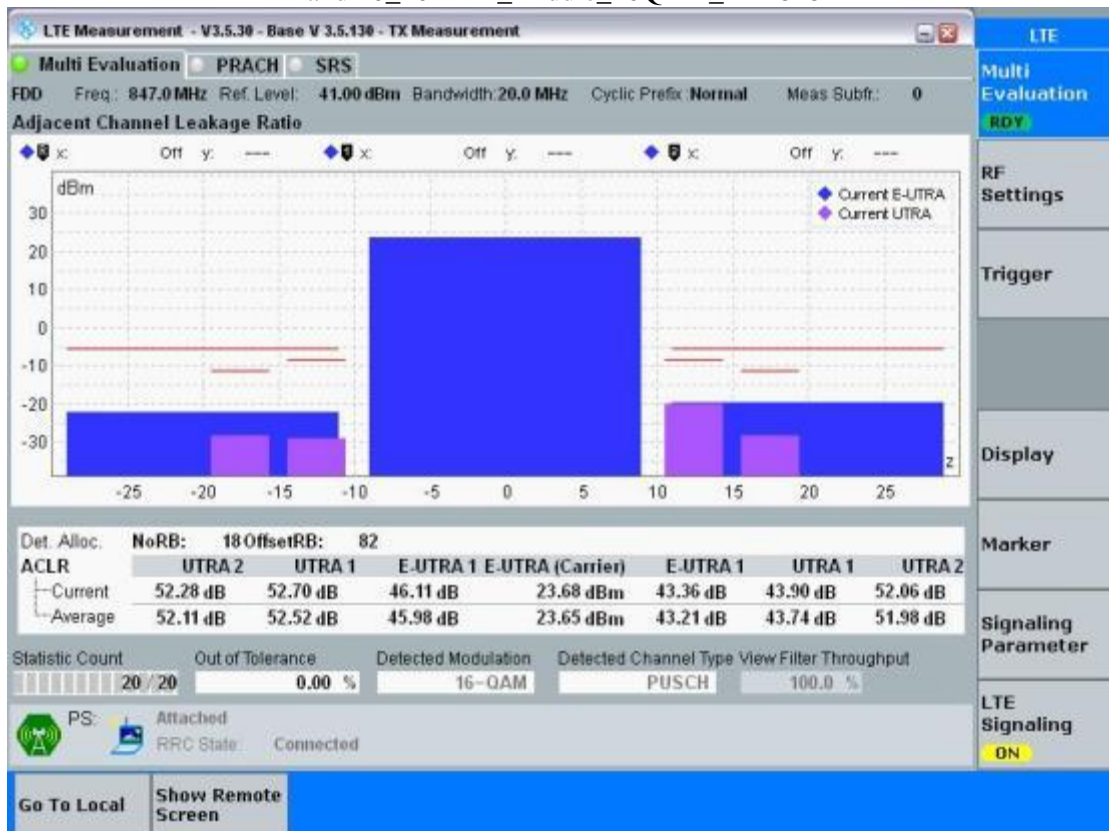
## Band 20\_20 MHz\_Middle\_QPSK\_RB100#0



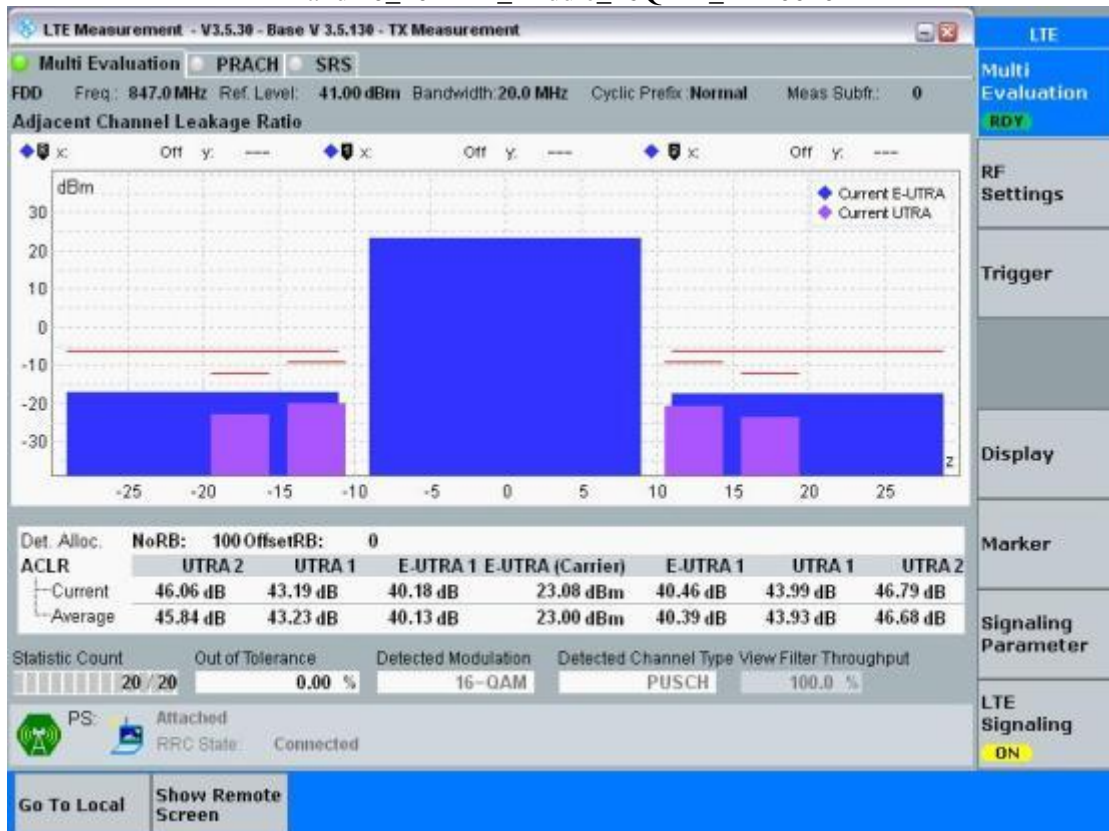
## Band 20\_20 MHz\_Middle\_16QAM\_RB18#0



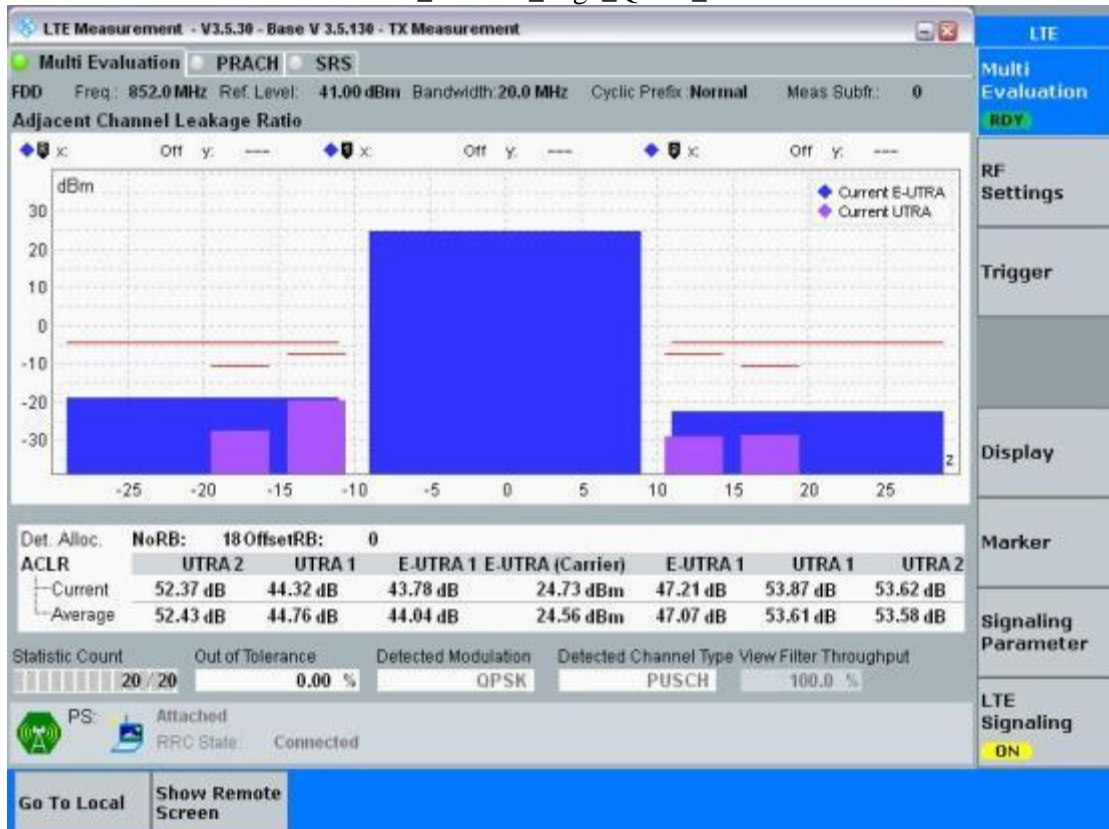
## Band 20\_20 MHz\_Middle\_16QAM\_RB18#82



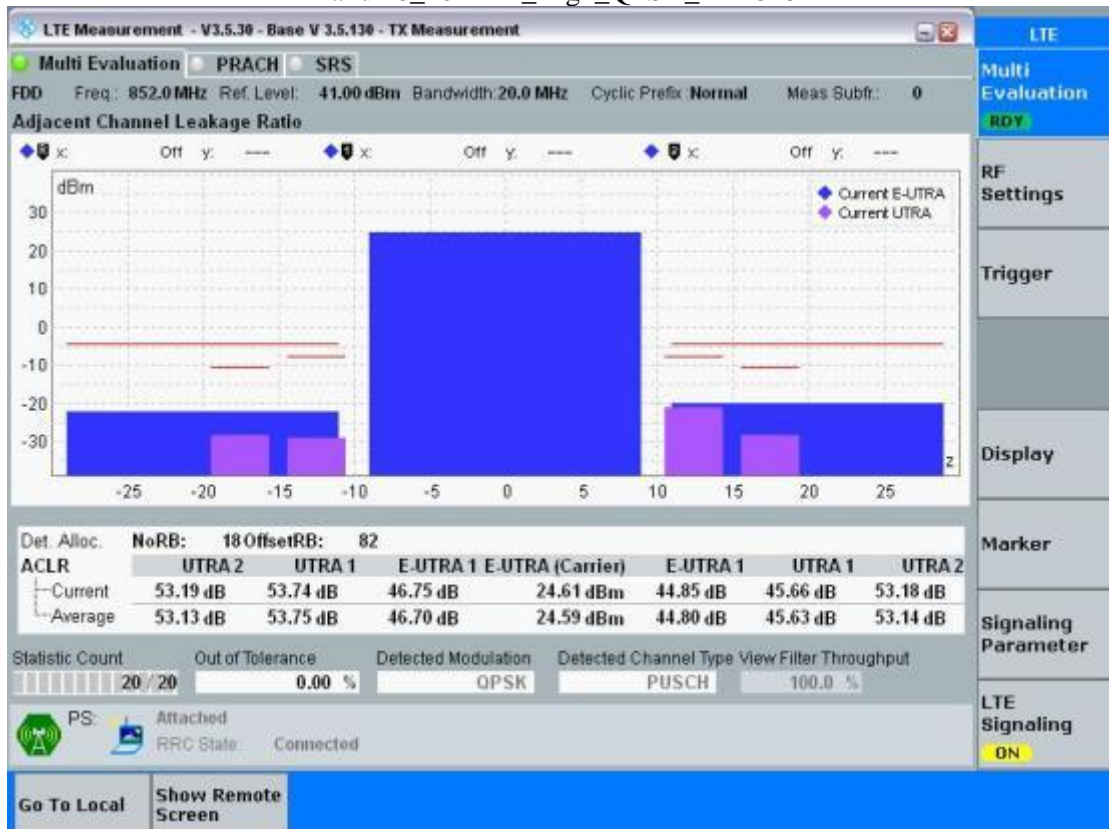
## Band 20\_20 MHz\_Middle\_16QAM\_RB100#0



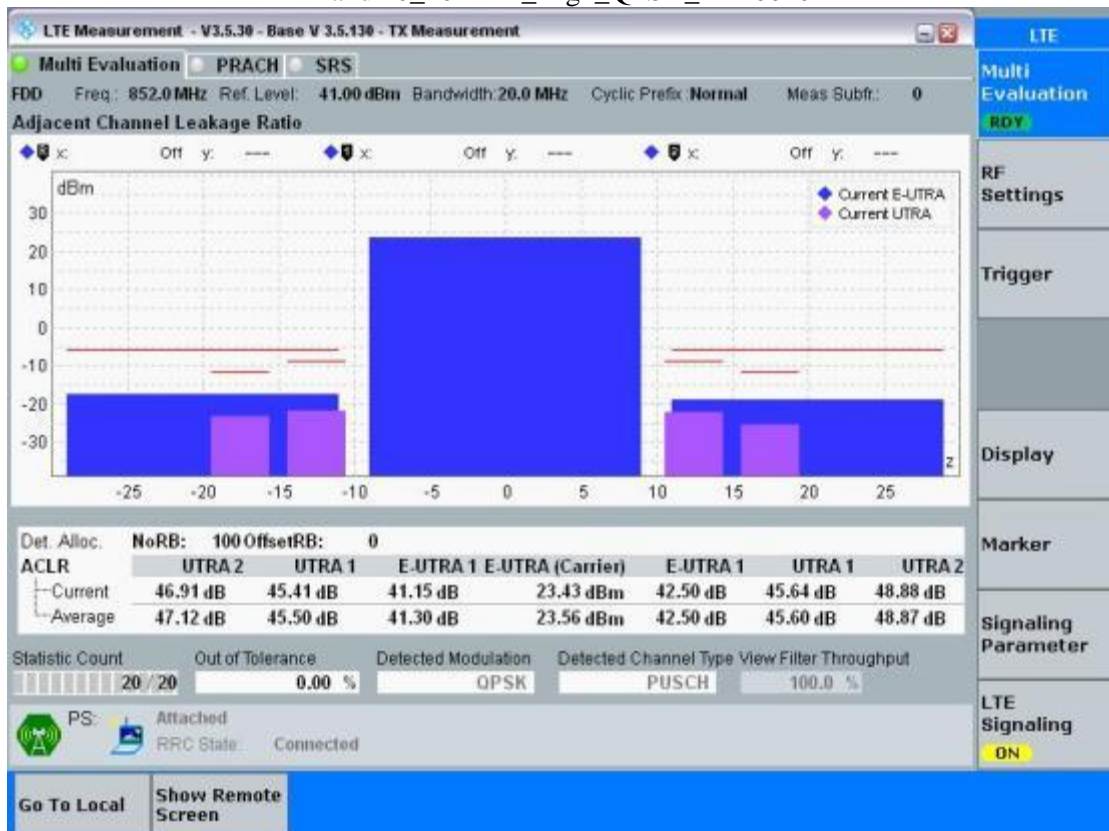
## Band 20\_20 MHz\_High\_QPSK\_RB18#0



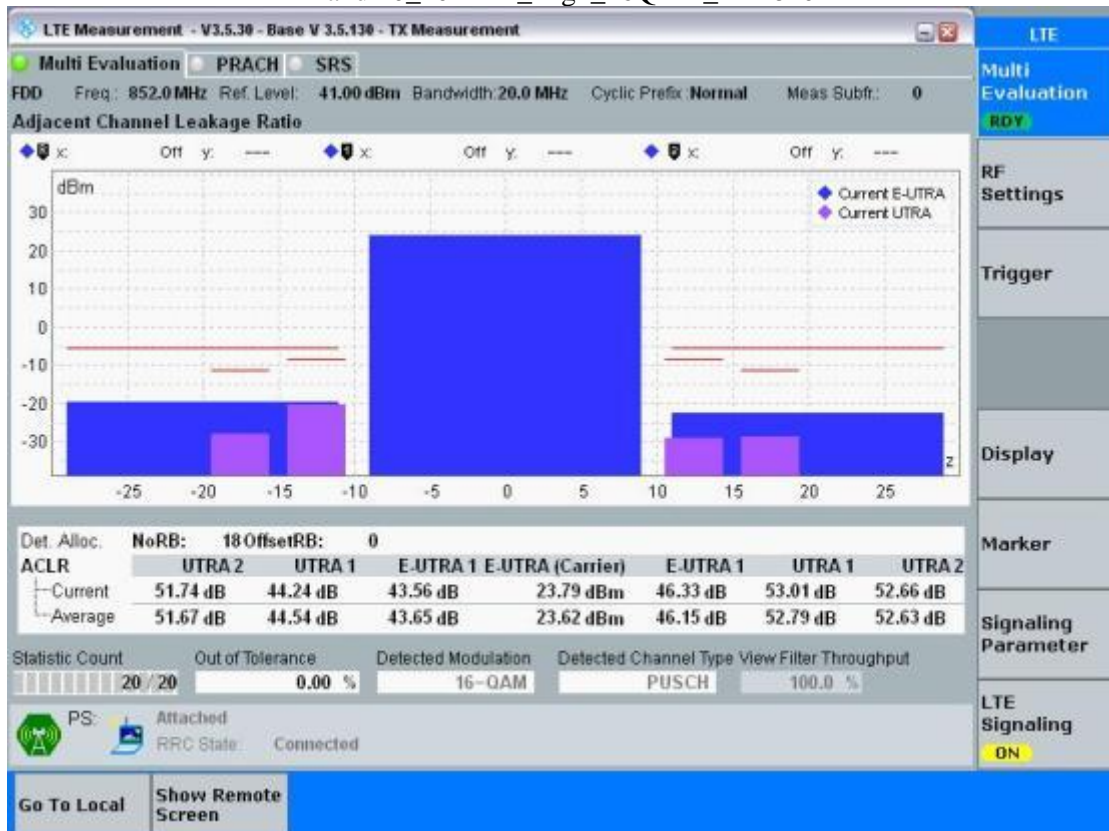
## Band 20\_20 MHz\_High\_QPSK\_RB18#82



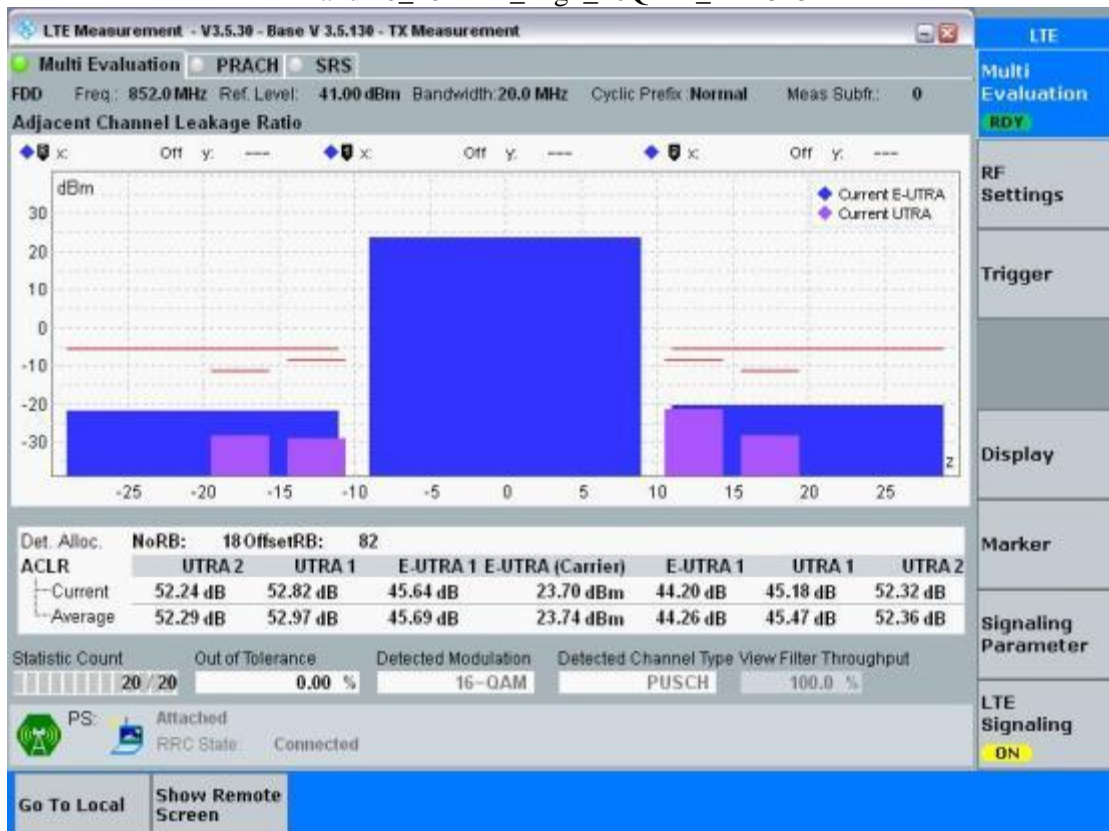
## Band 20\_20 MHz\_High\_QPSK\_RB100#0



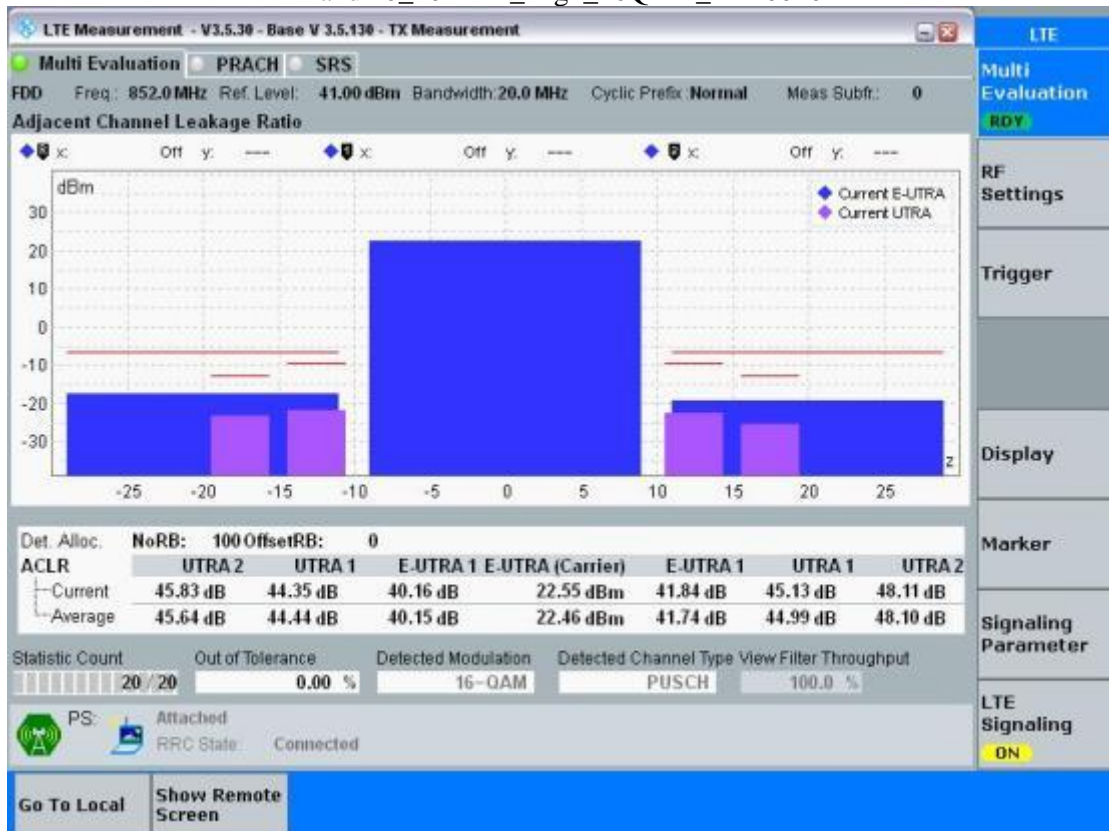
## Band 20\_20 MHz\_High\_16QAM\_RB18#0



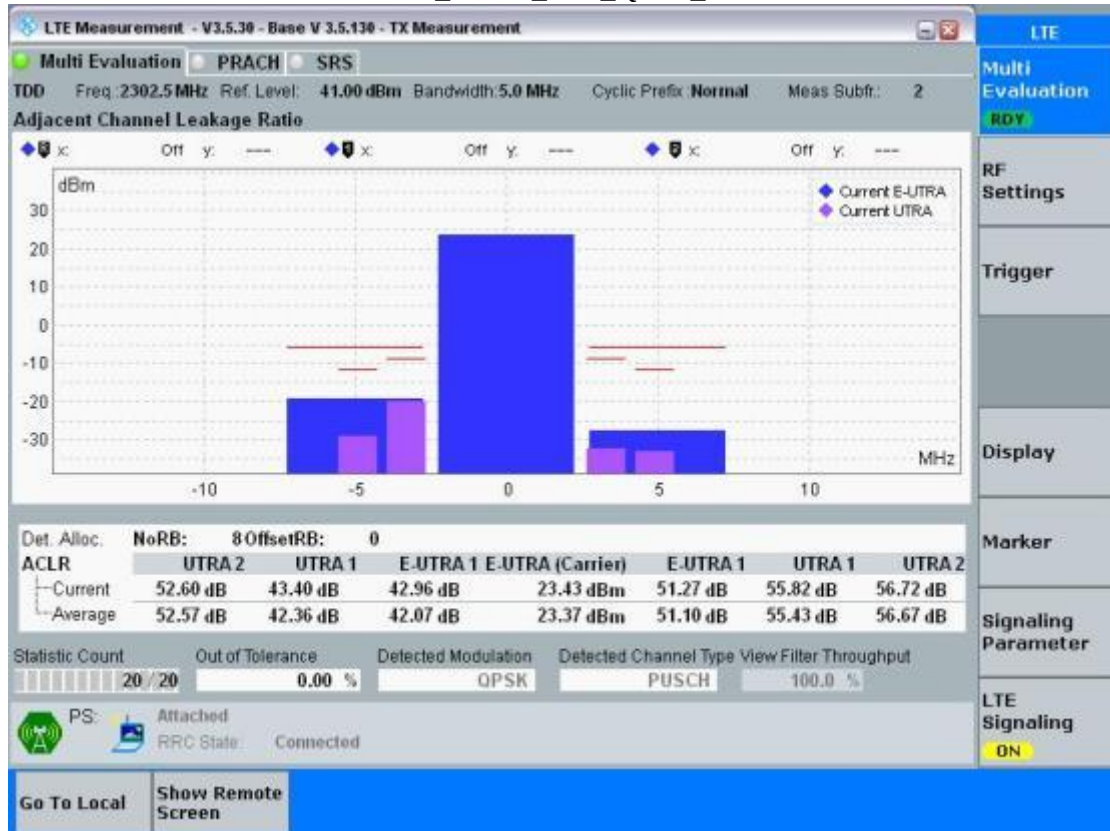
## Band 20\_20 MHz\_High\_16QAM\_RB18#82



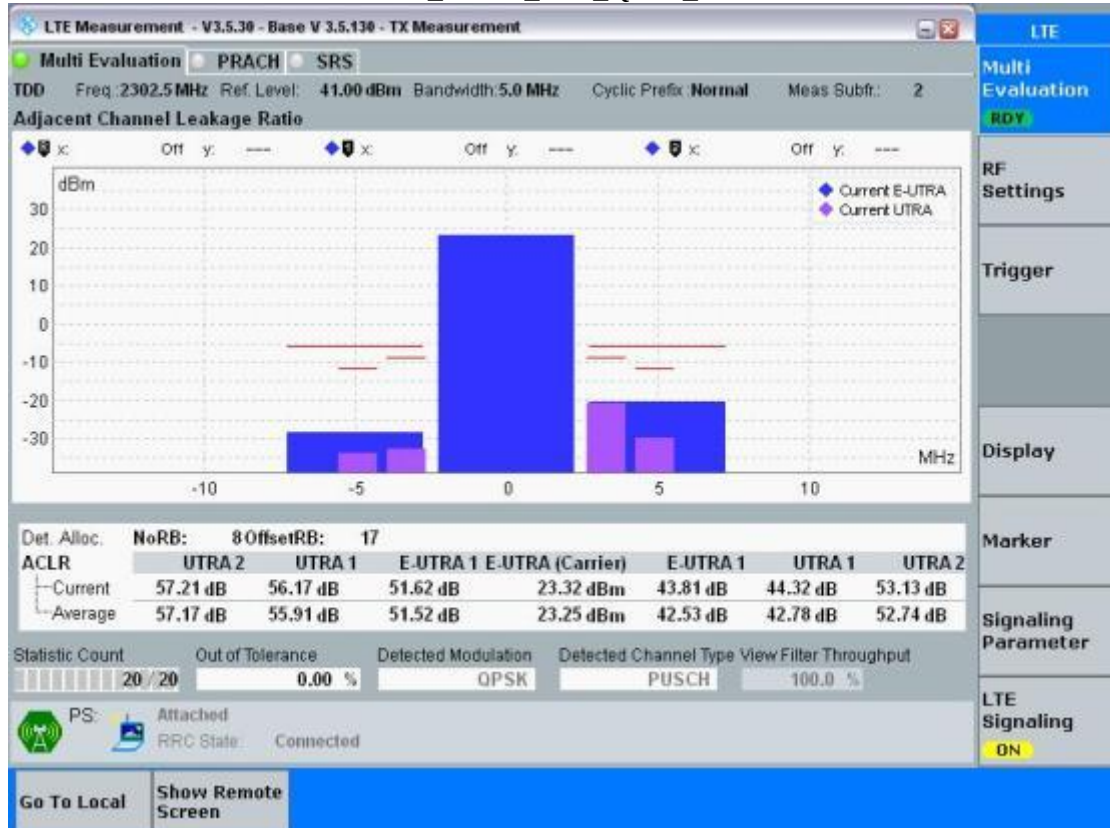
## Band 20\_20 MHz\_High\_16QAM\_RB100#0



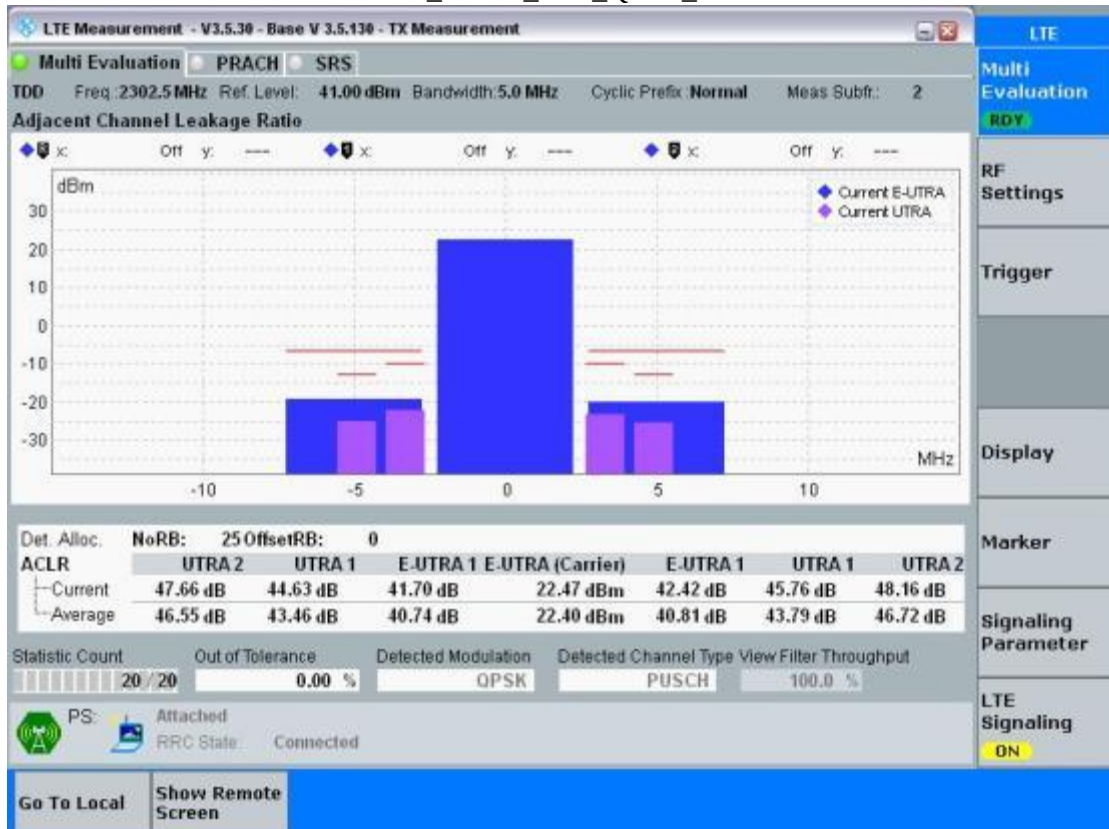
## Band 40\_5 MHz\_Low\_QPSK\_RB8#0



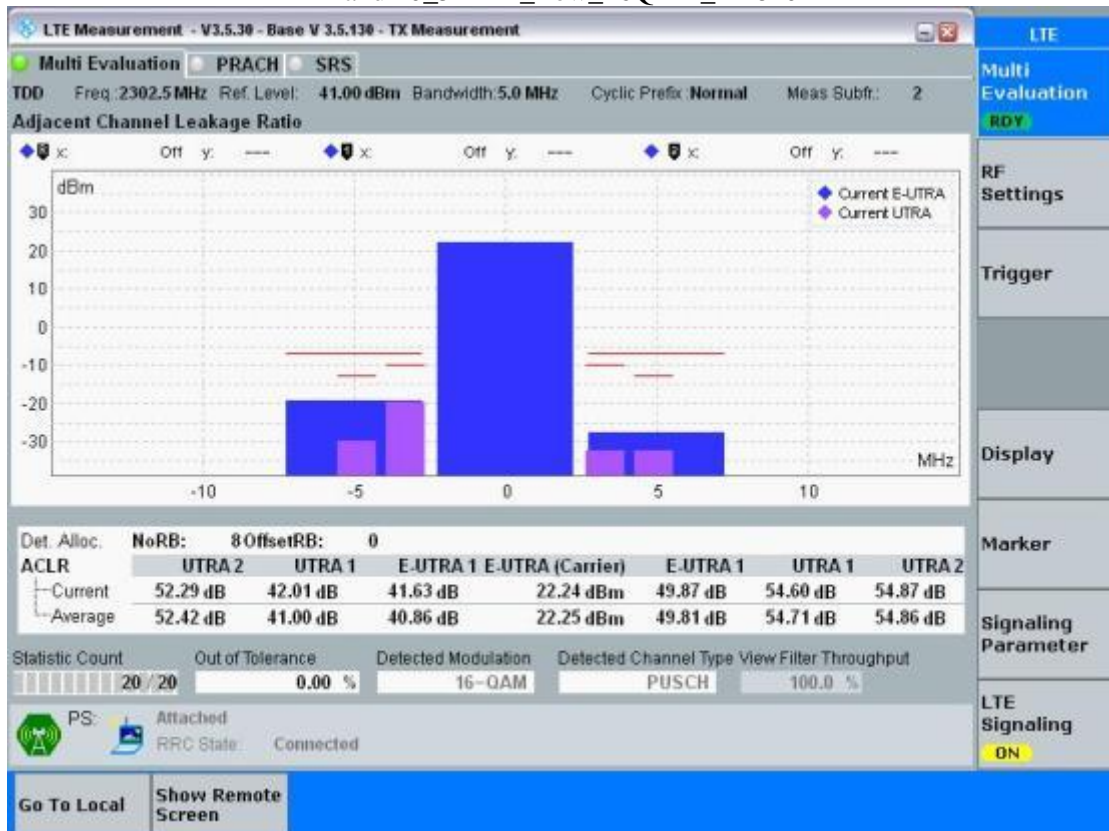
## Band 40\_5 MHz\_Low\_QPSK\_RB8#17



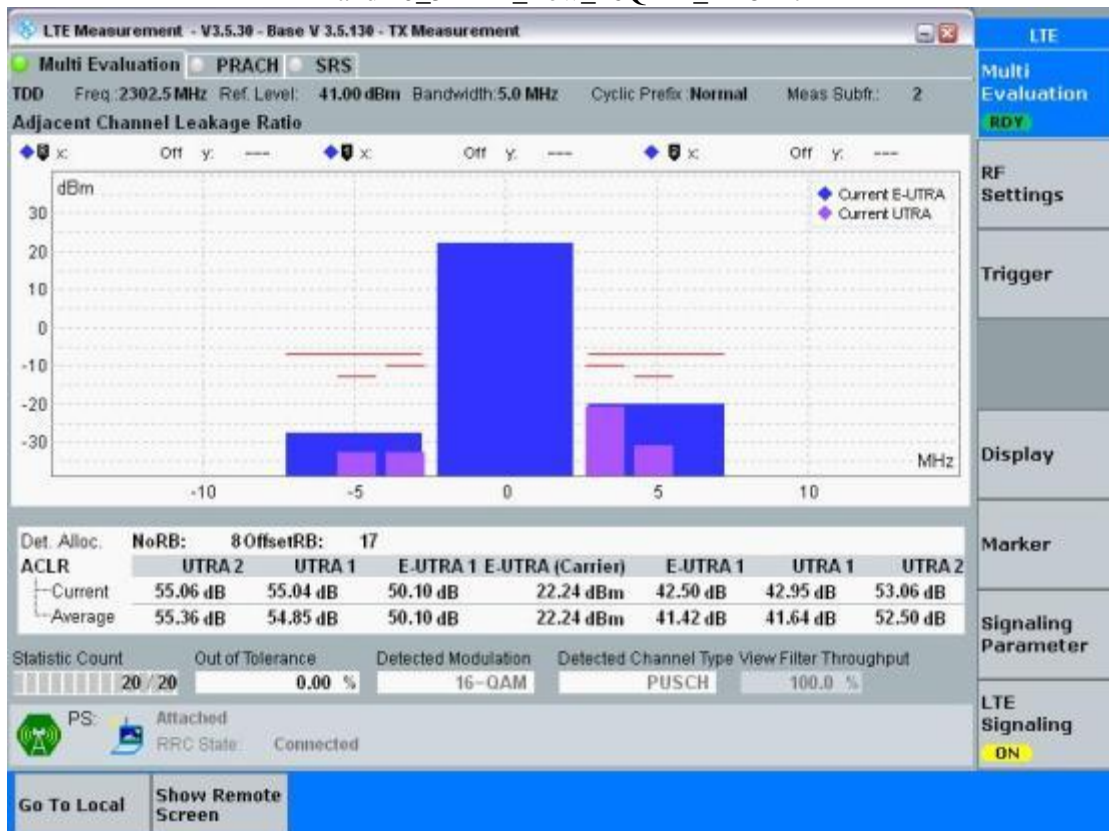
## Band 40\_5 MHz\_Low\_QPSK\_RB25#0



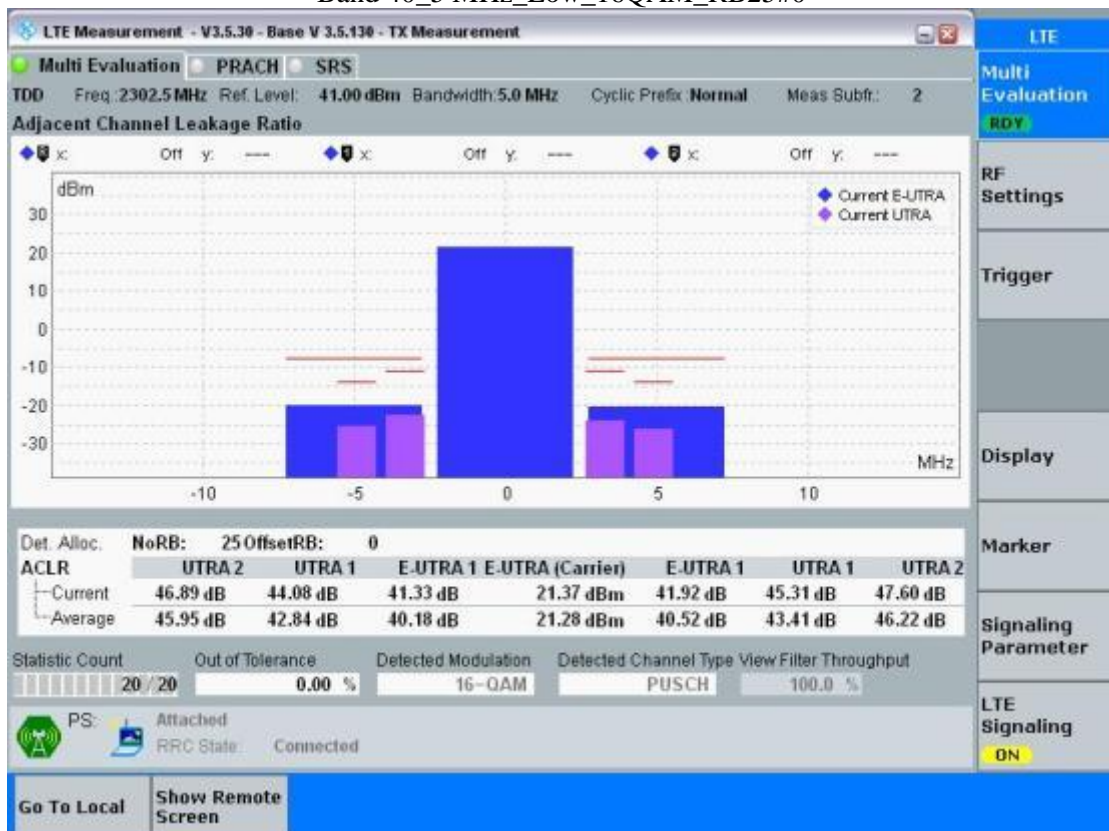
## Band 40\_5 MHz\_Low\_16QAM\_RB8#0



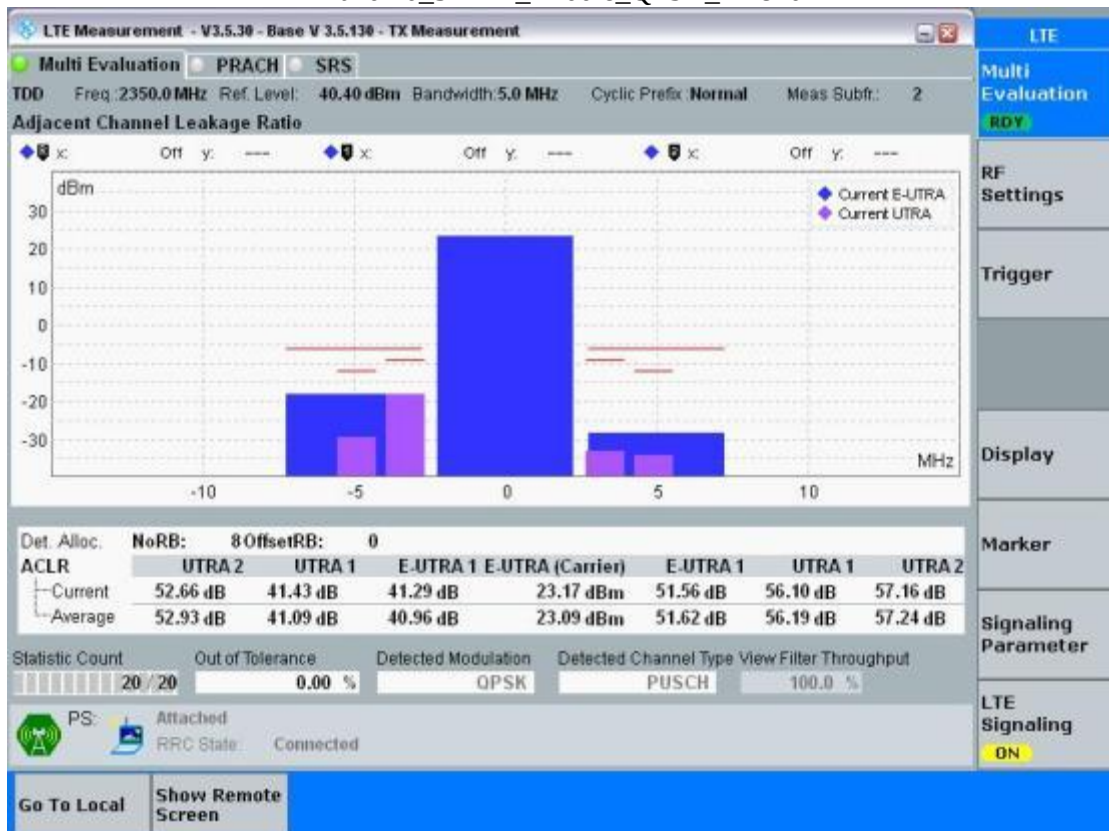
## Band 40\_5 MHz\_Low\_16QAM\_RB8#17



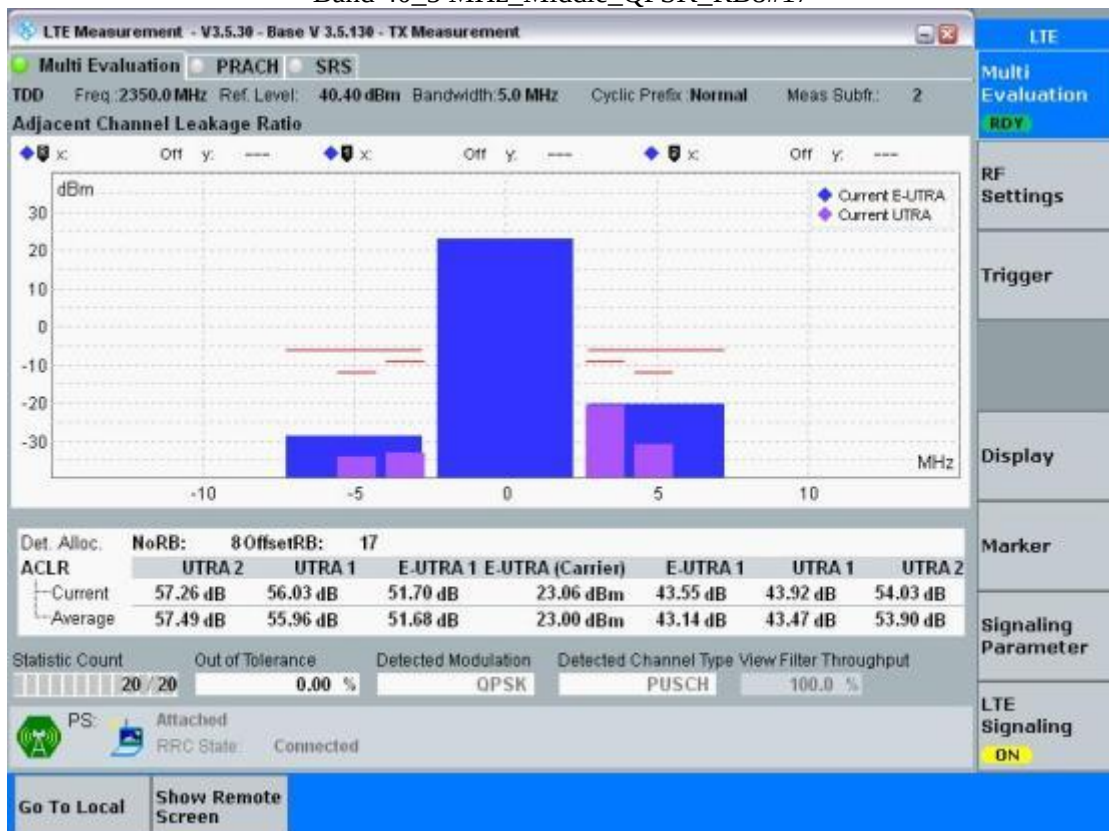
## Band 40\_5 MHz\_Low\_16QAM\_RB25#0



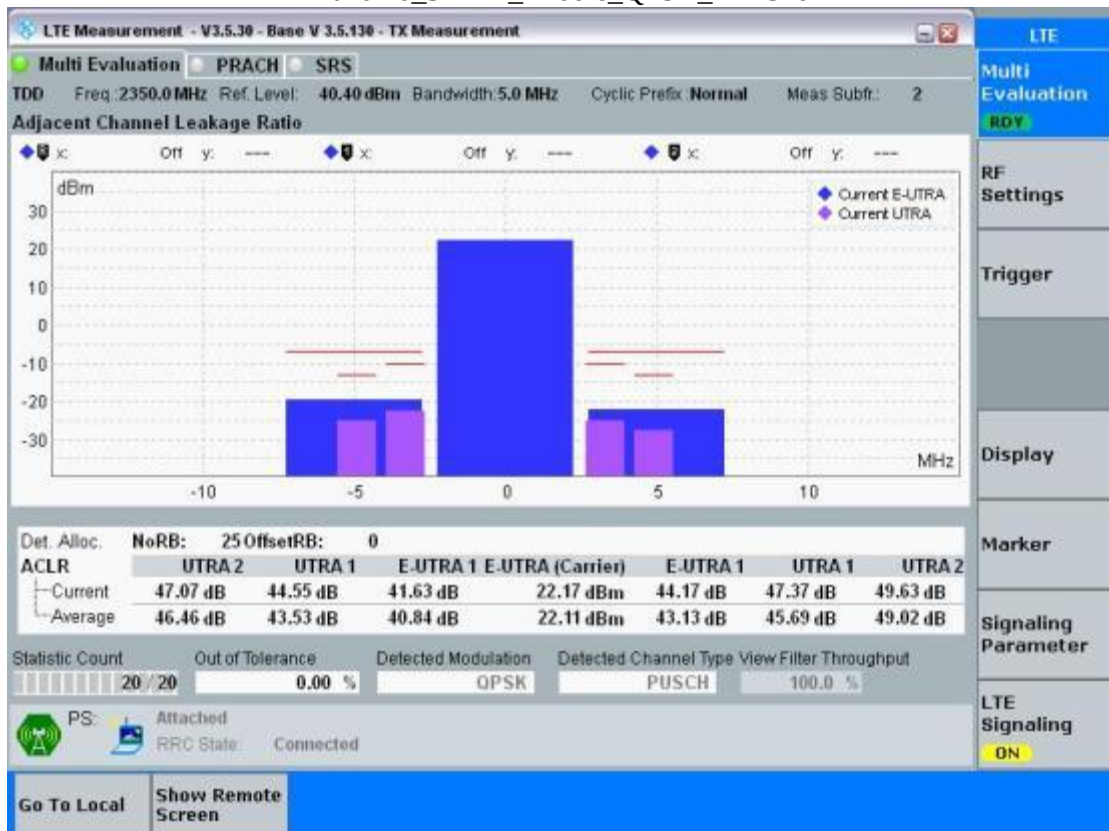
## Band 40\_5 MHz\_Middle\_QPSK\_RB8#0



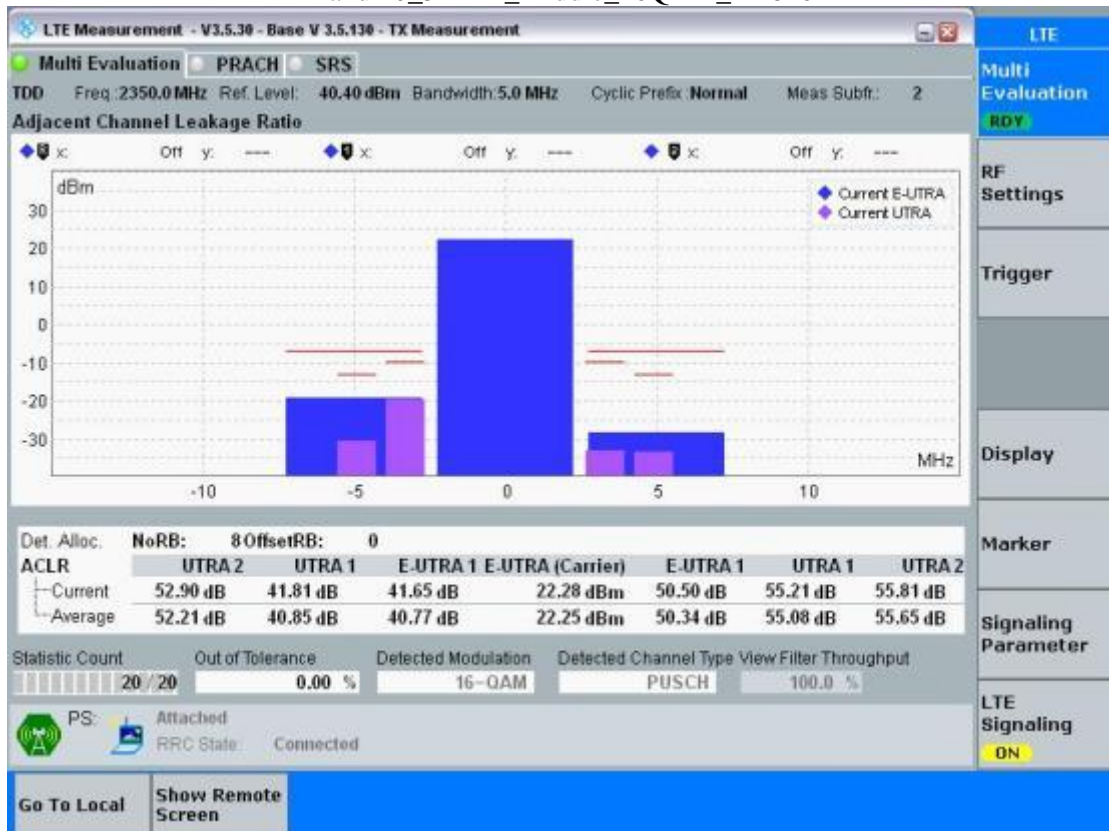
## Band 40\_5 MHz\_Middle\_QPSK\_RB8#17



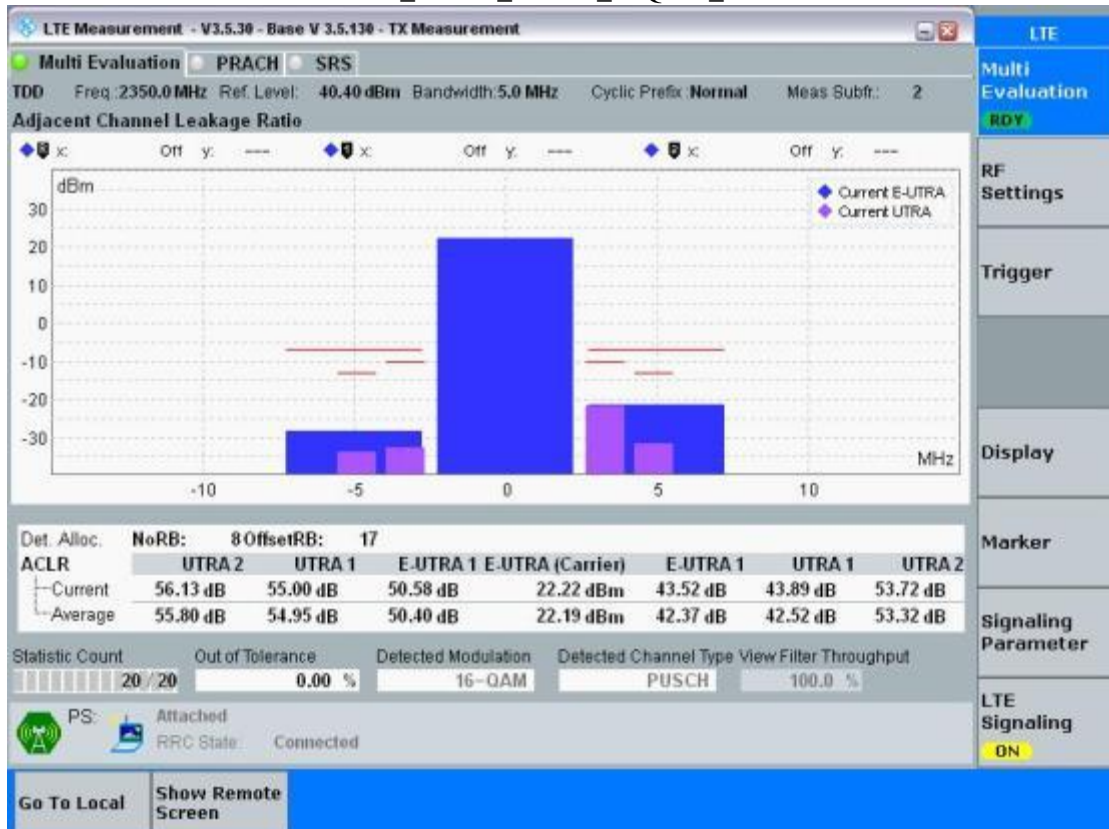
## Band 40\_5 MHz\_Middle\_QPSK\_RB25#0



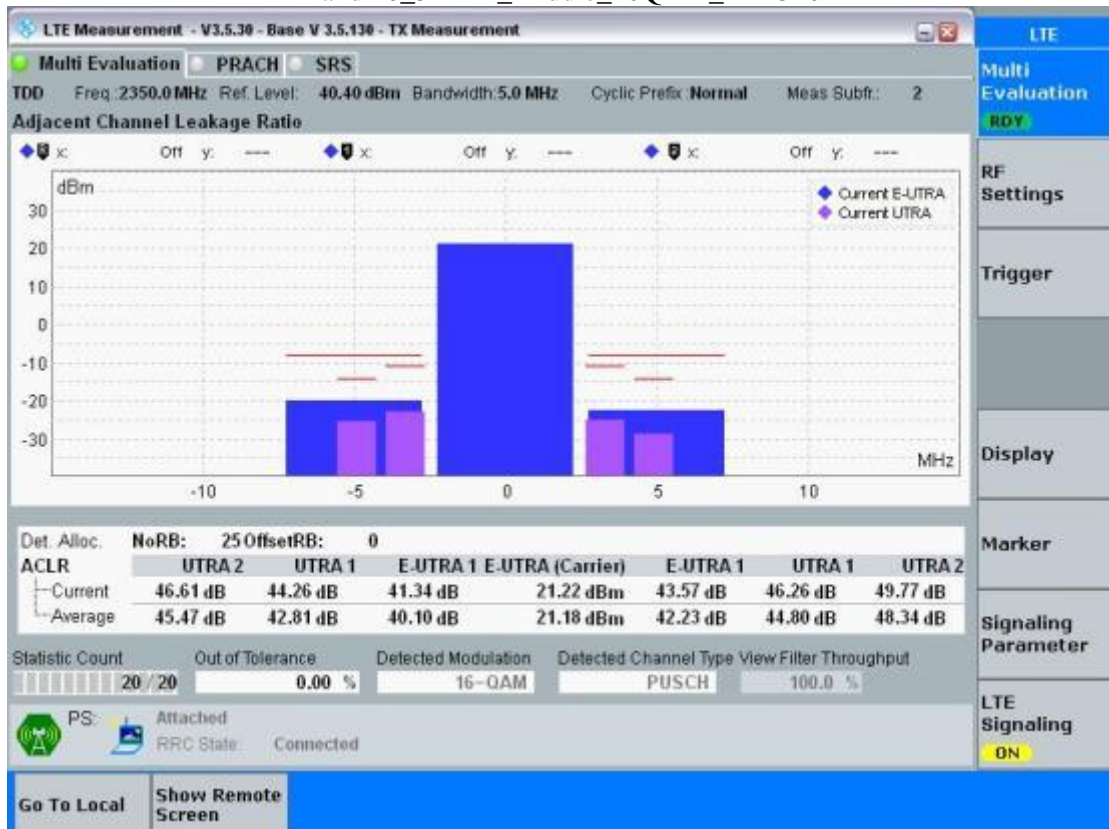
## Band 40\_5 MHz\_Middle\_16QAM\_RB8#0



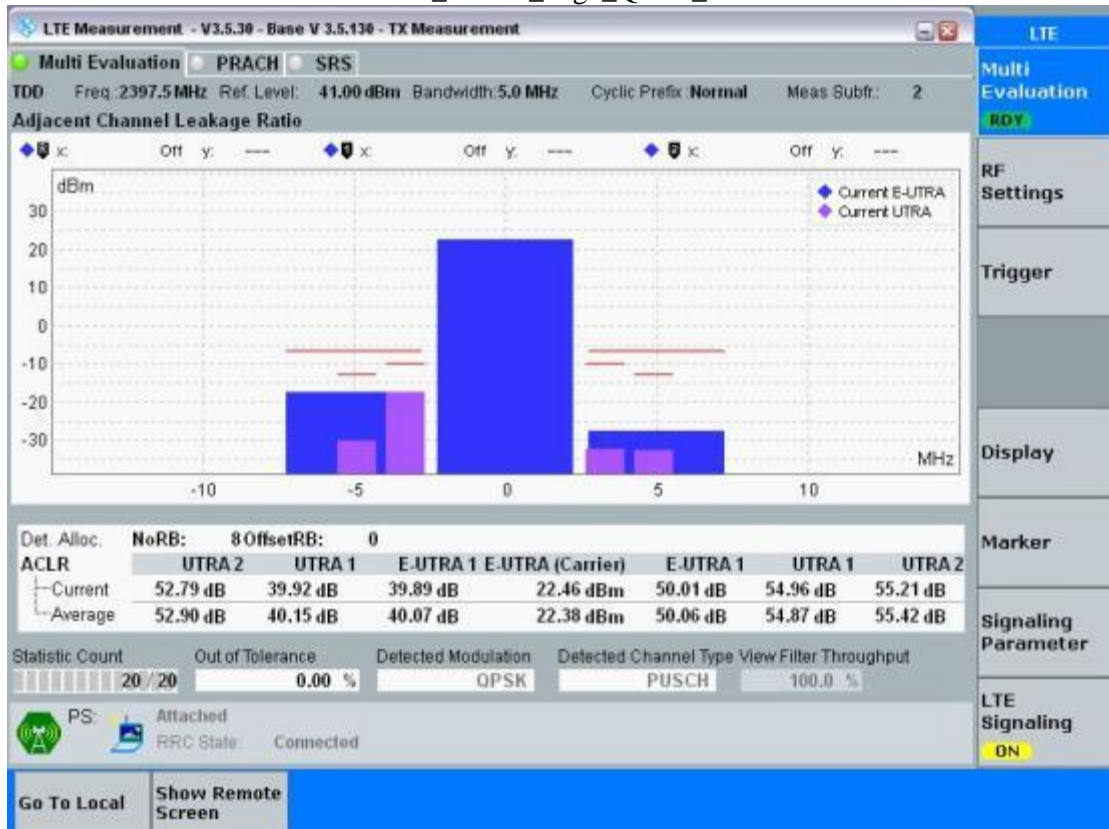
## Band 40\_5 MHz\_Middle\_16QAM\_RB8#17



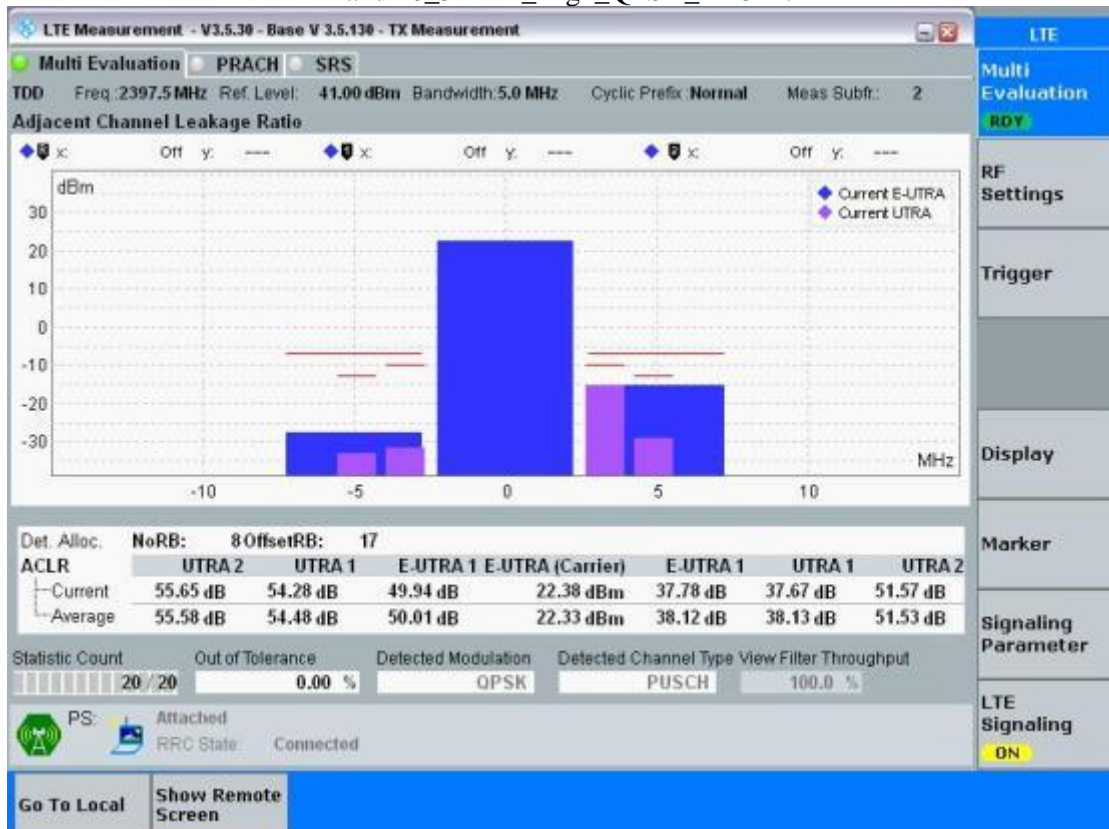
## Band 40\_5 MHz\_Middle\_16QAM\_RB25#0



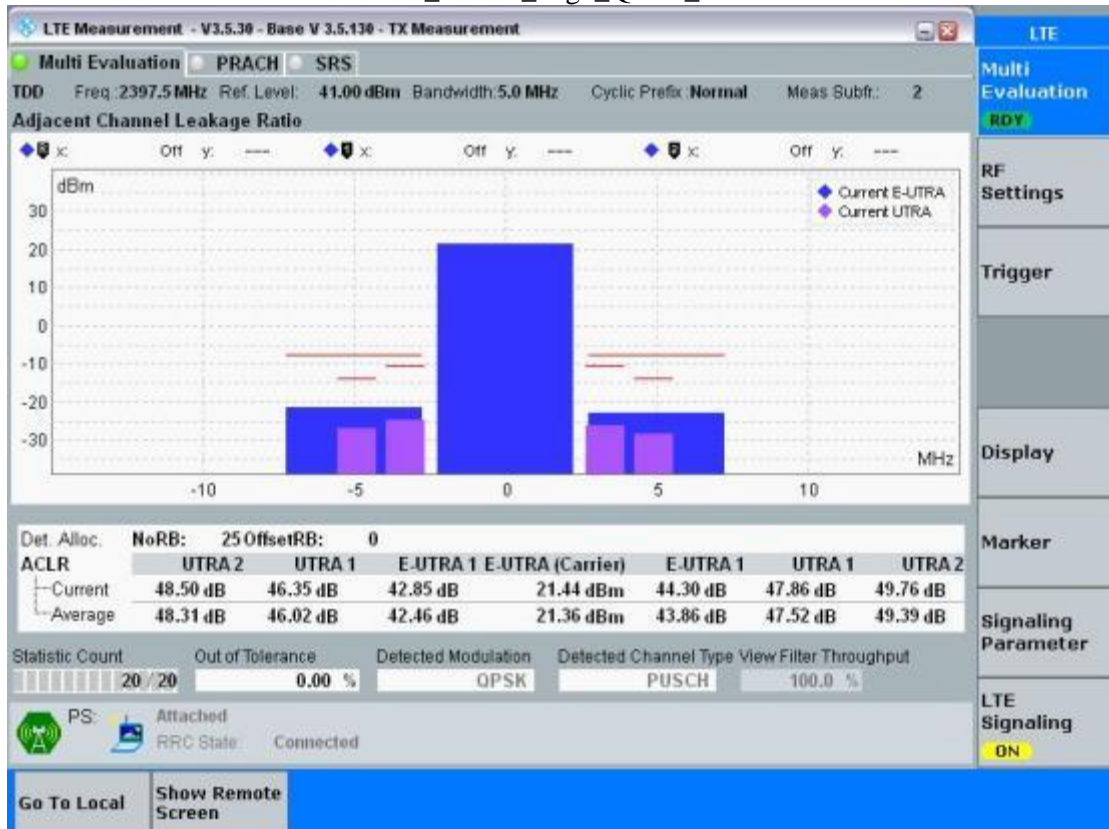
## Band 40\_5 MHz\_High\_QPSK\_RB8#0



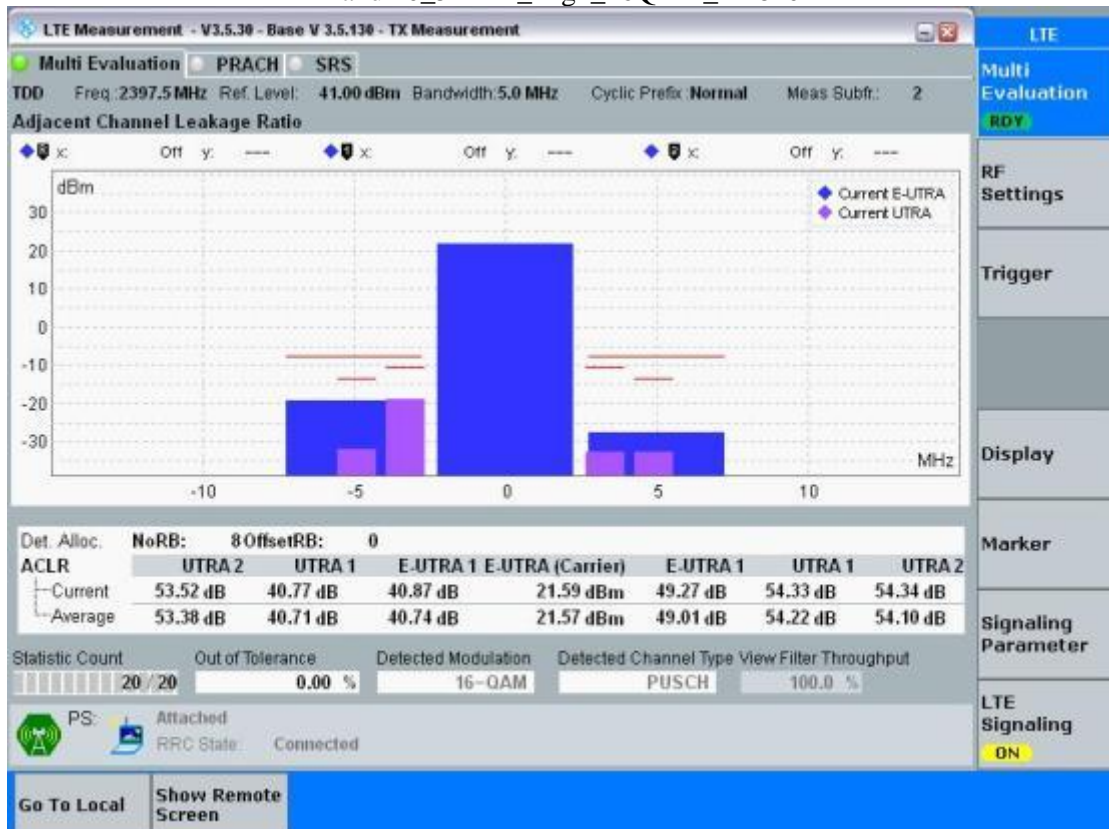
## Band 40\_5 MHz\_High\_QPSK\_RB8#17



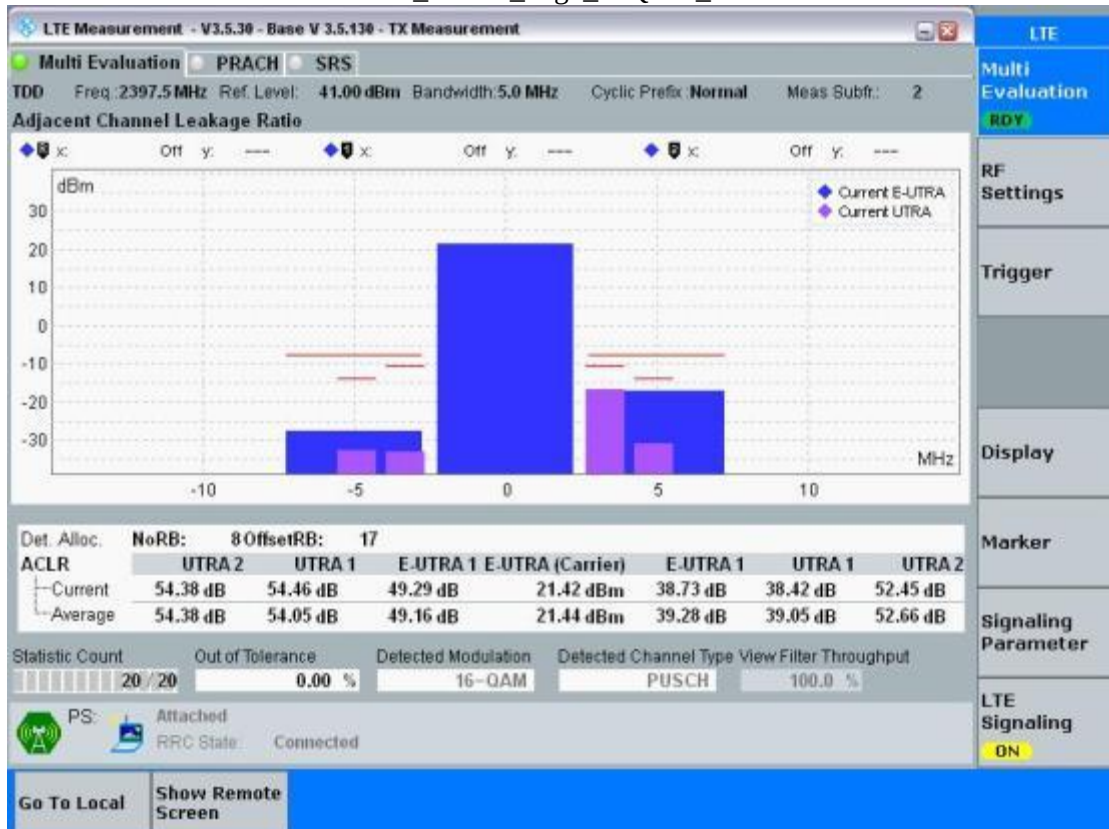
## Band 40\_5 MHz\_High\_QPSK\_RB25#0



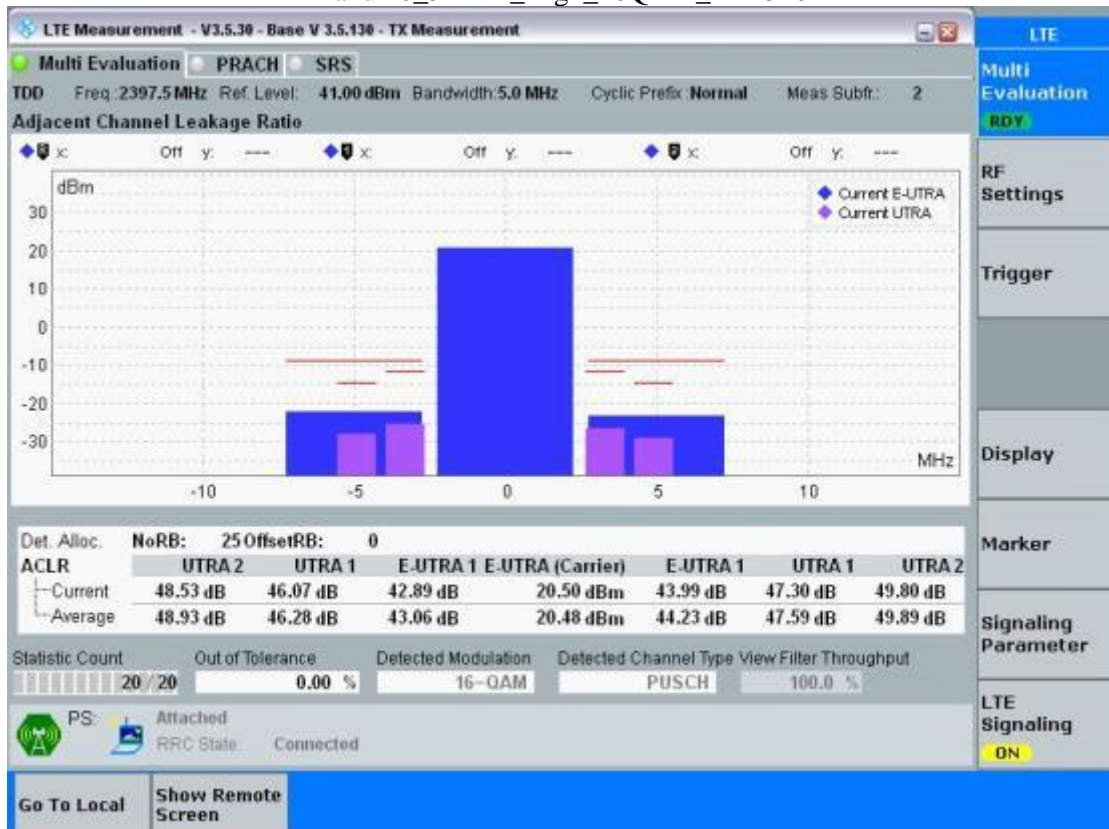
## Band 40\_5 MHz\_High\_16QAM\_RB8#0



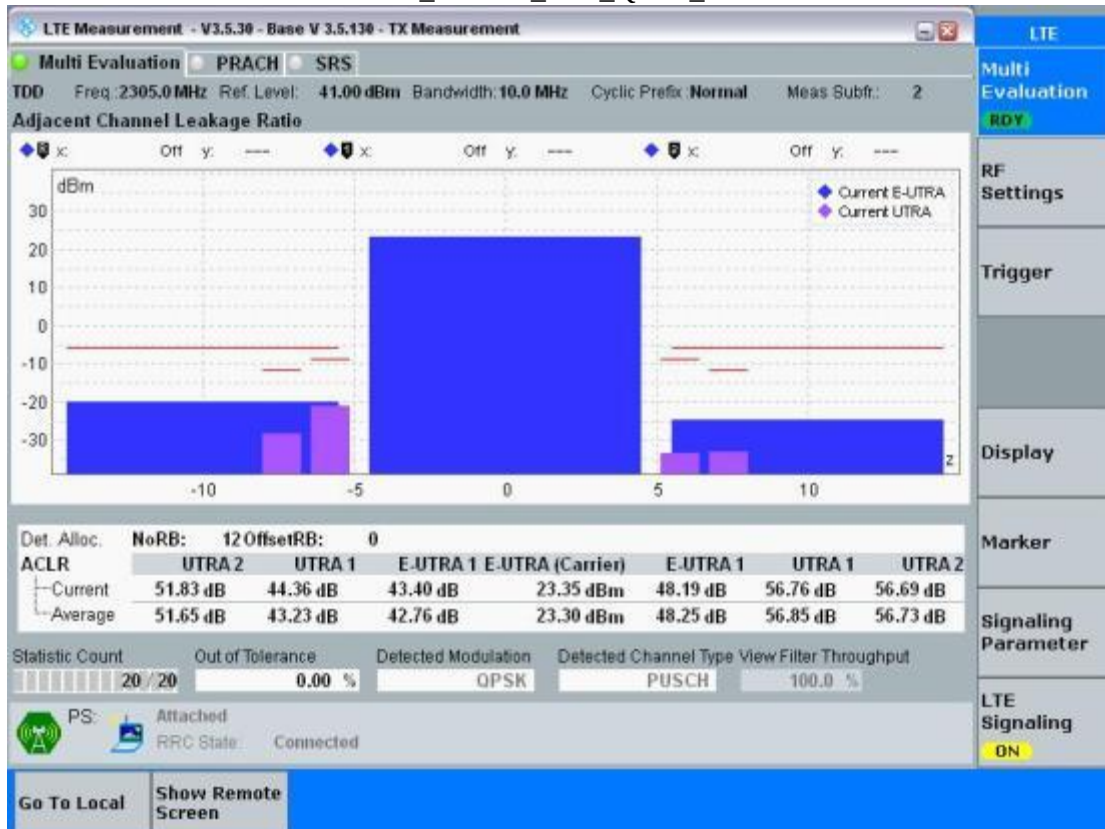
## Band 40\_5 MHz\_High\_16QAM\_RB8#17



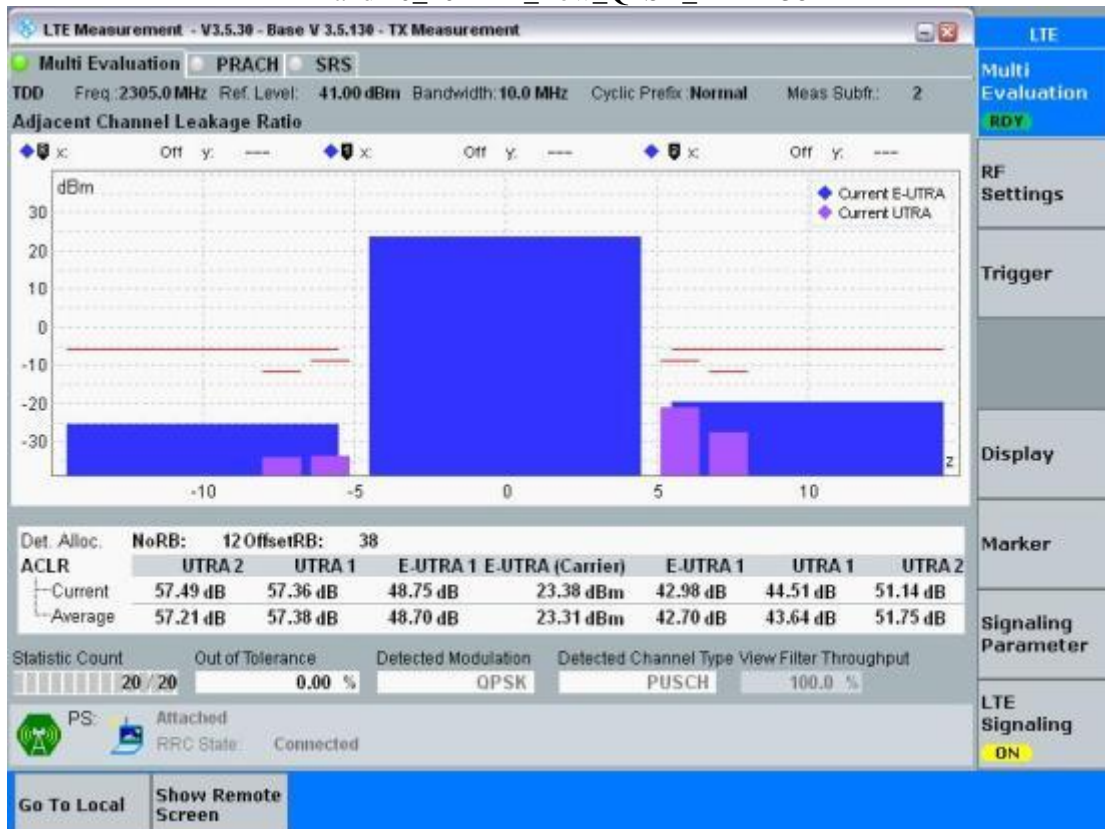
## Band 40\_5 MHz\_High\_16QAM\_RB25#0



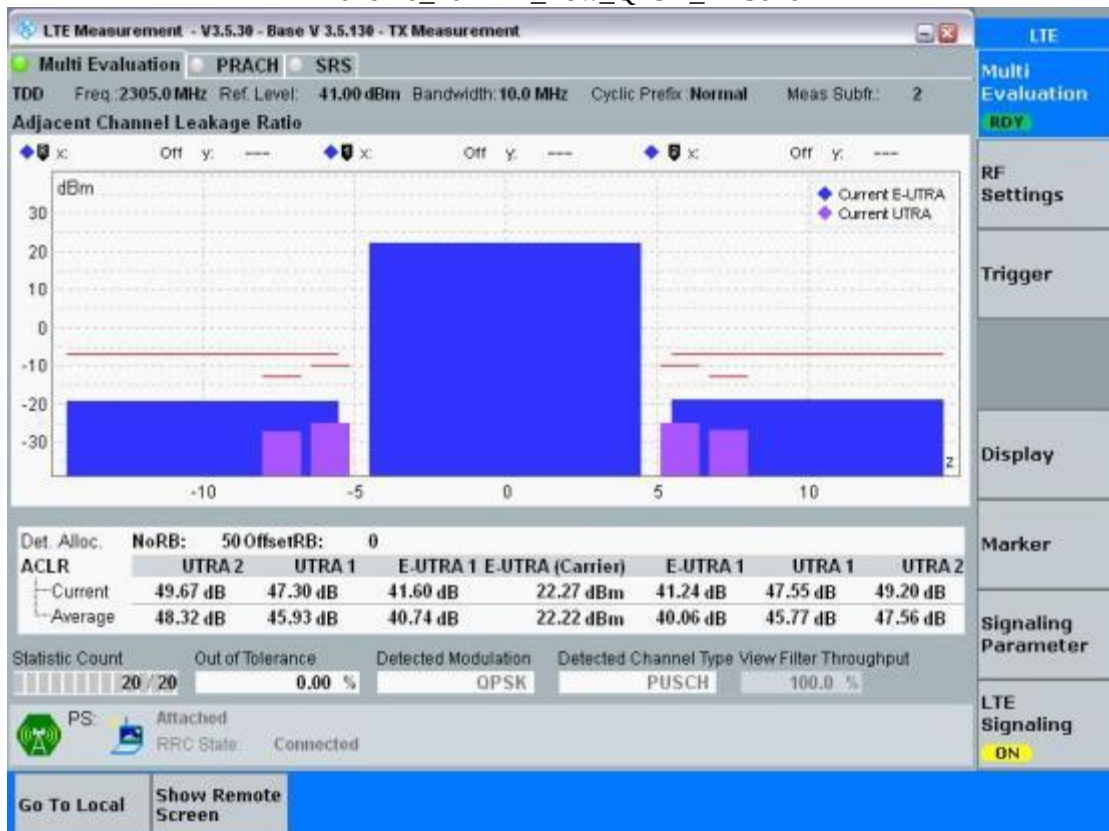
## Band 40\_10 MHz\_Low\_QPSK\_RB12#0



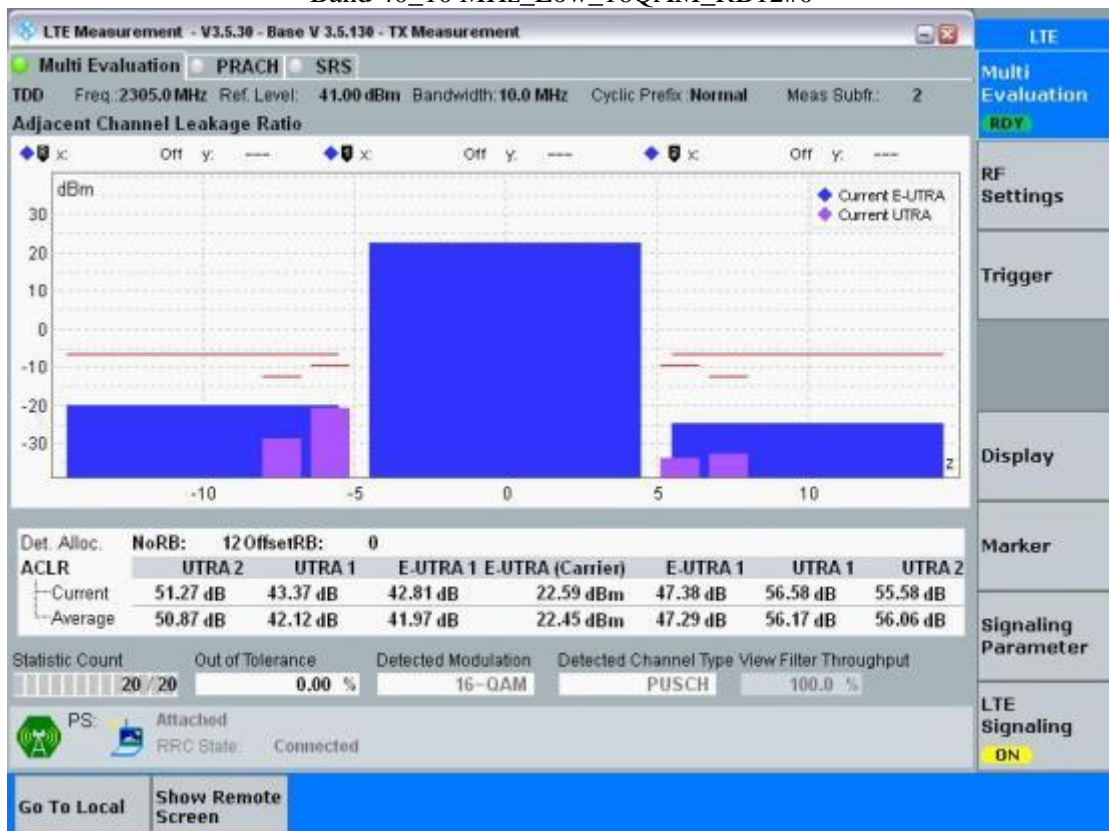
## Band 40\_10 MHz\_Low\_QPSK\_RB12#38



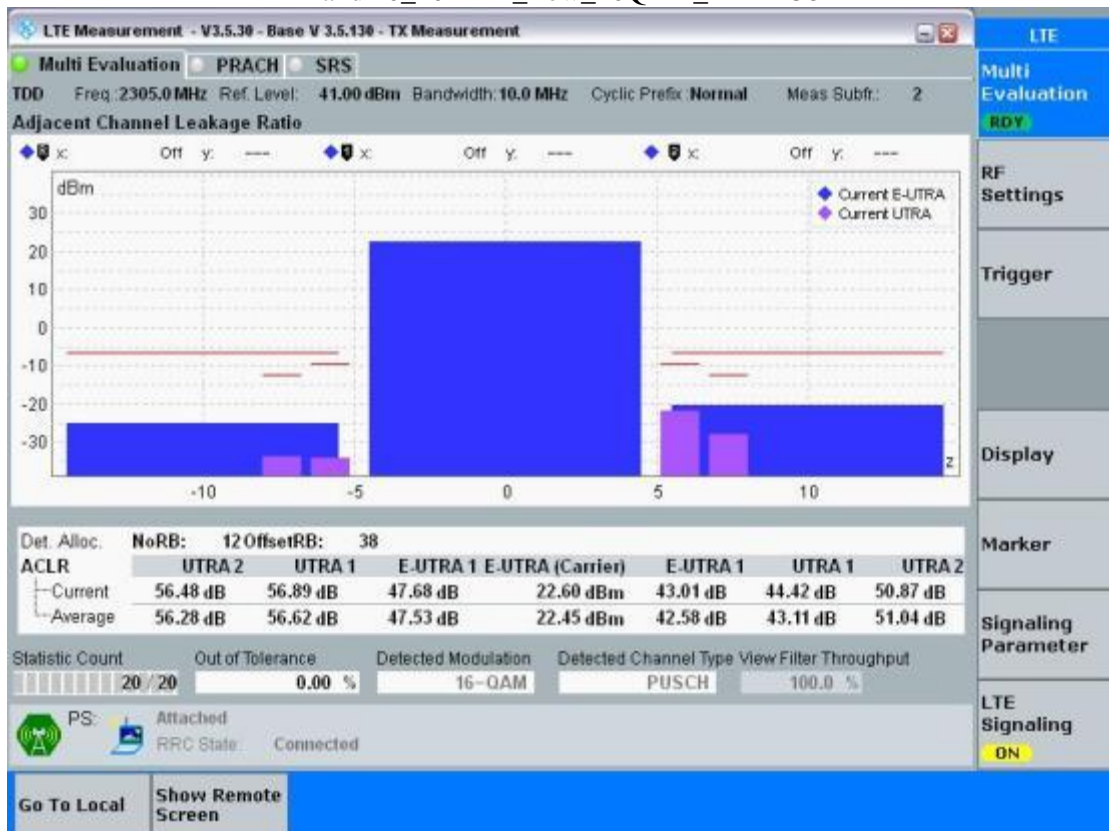
## Band 40\_10 MHz\_Low\_QPSK\_RB50#0



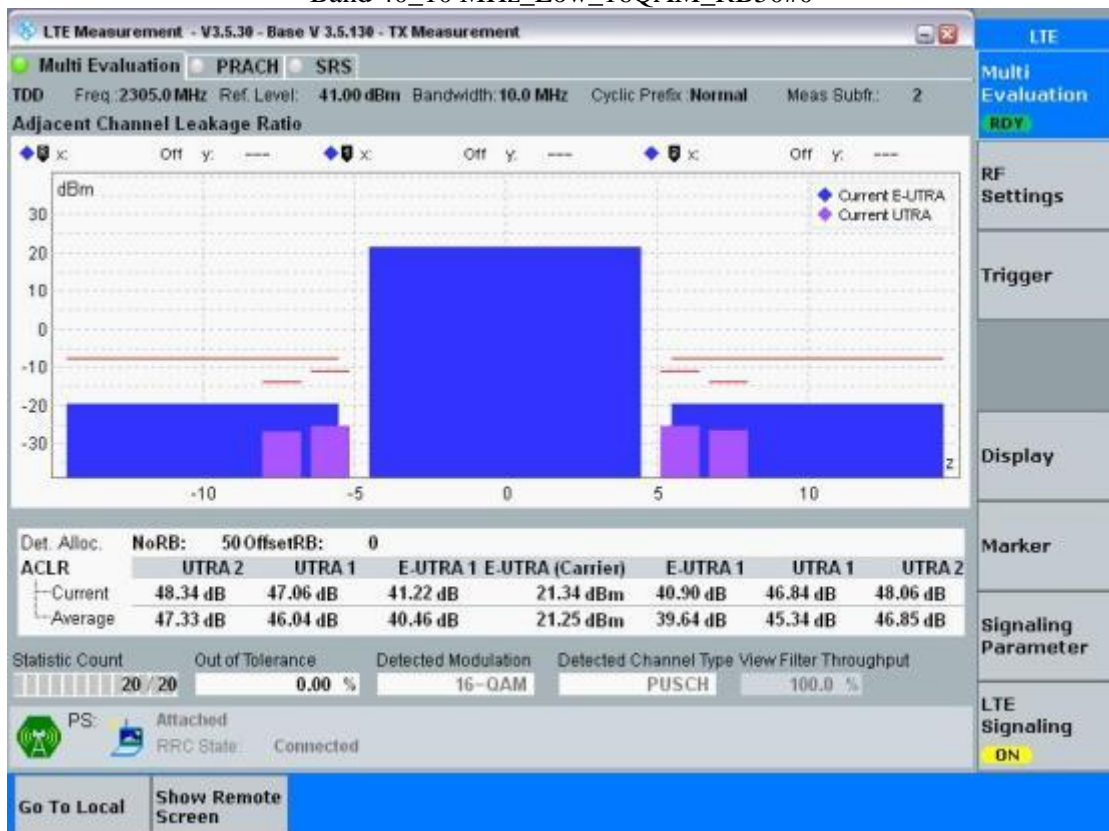
## Band 40\_10 MHz\_Low\_16QAM\_RB12#0



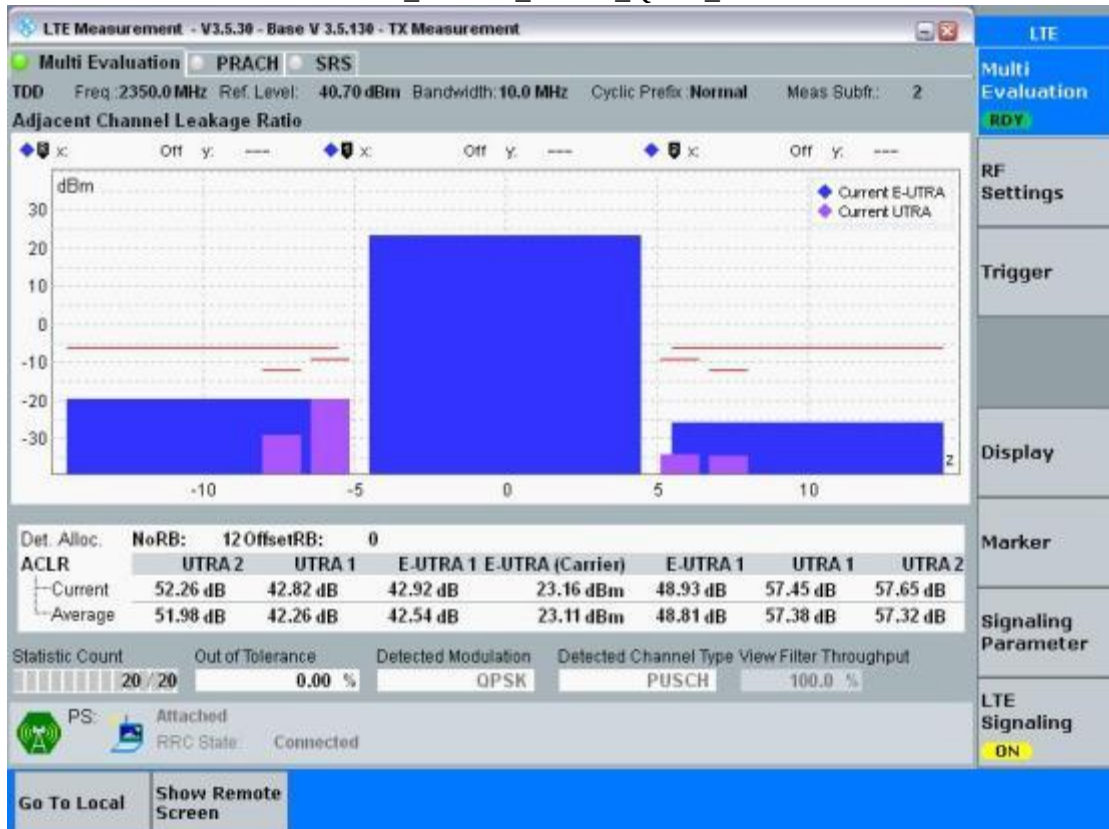
## Band 40\_10 MHz\_Low\_16QAM\_RB12#38



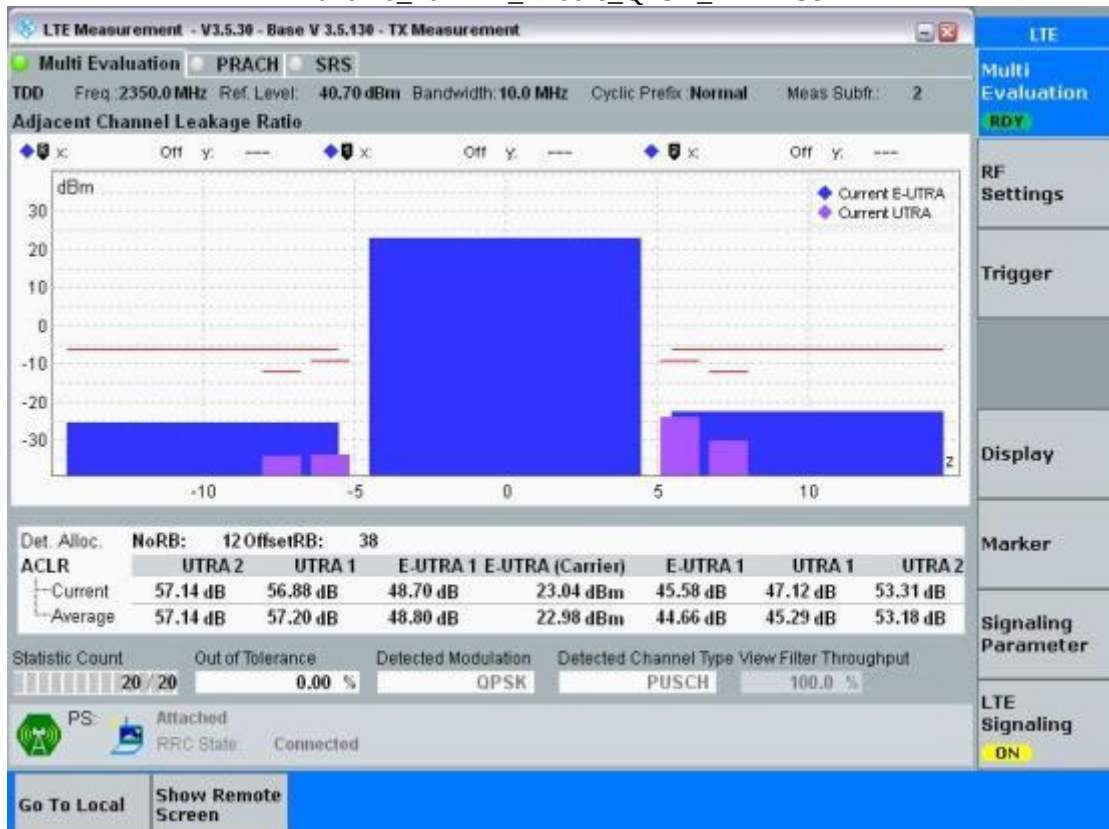
## Band 40\_10 MHz\_Low\_16QAM\_RB50#0



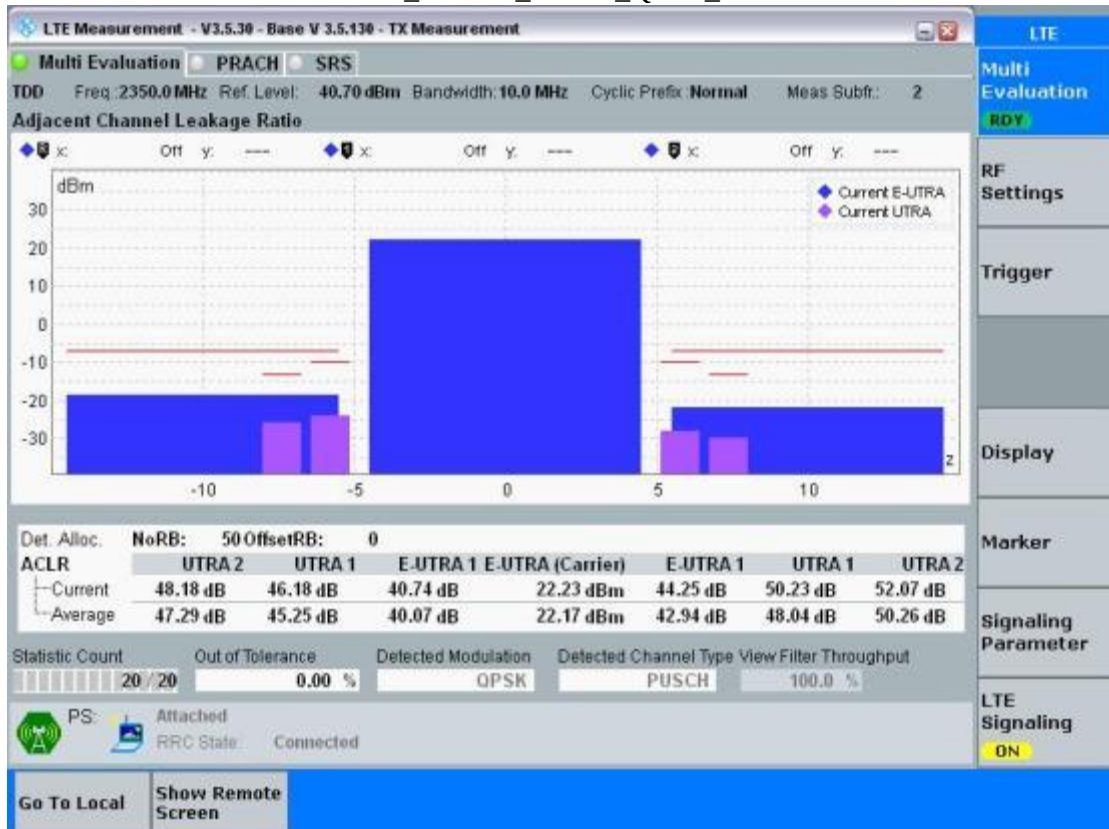
## Band 40\_10 MHz\_Middle\_QPSK\_RB12#0



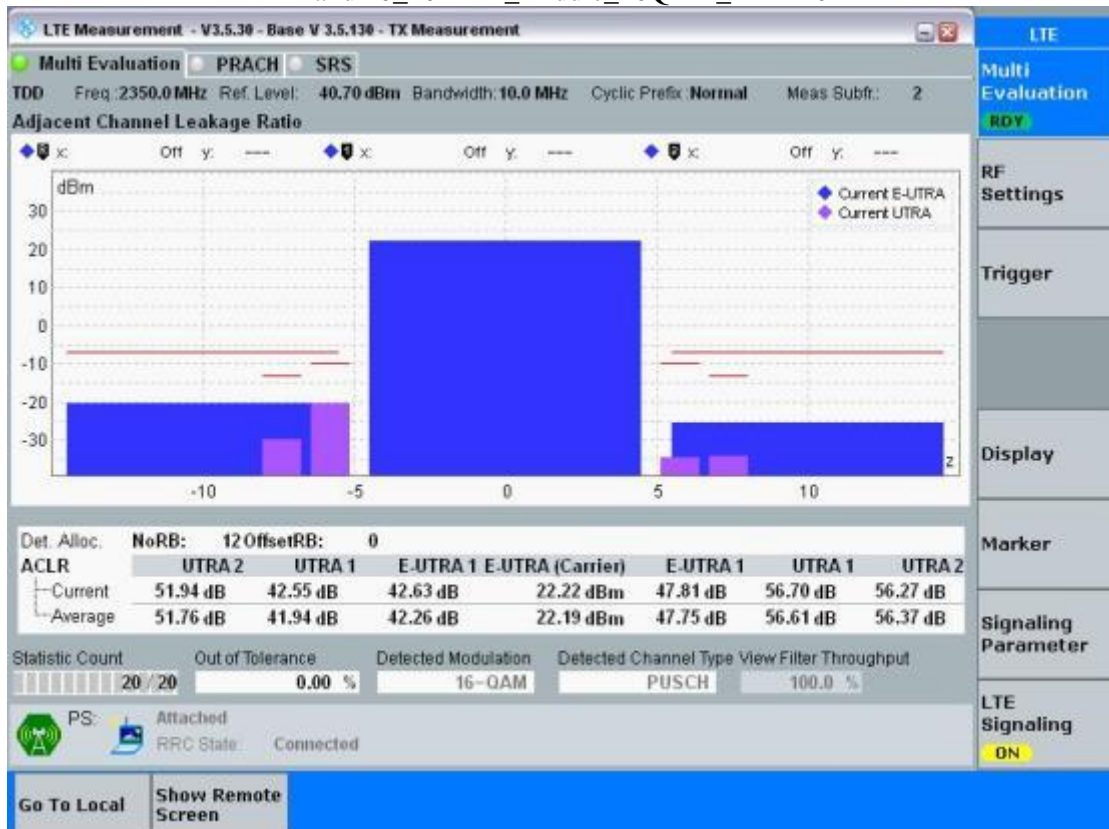
## Band 40\_10 MHz\_Middle\_QPSK\_RB12#38

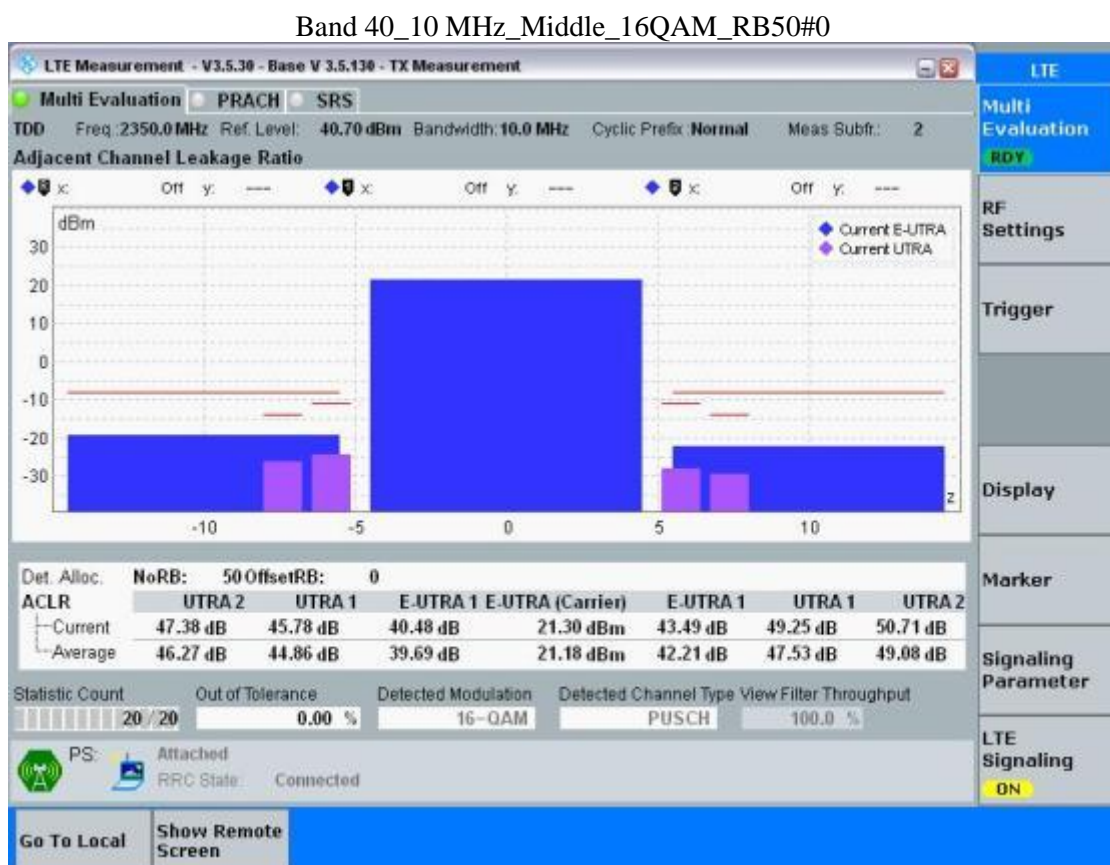
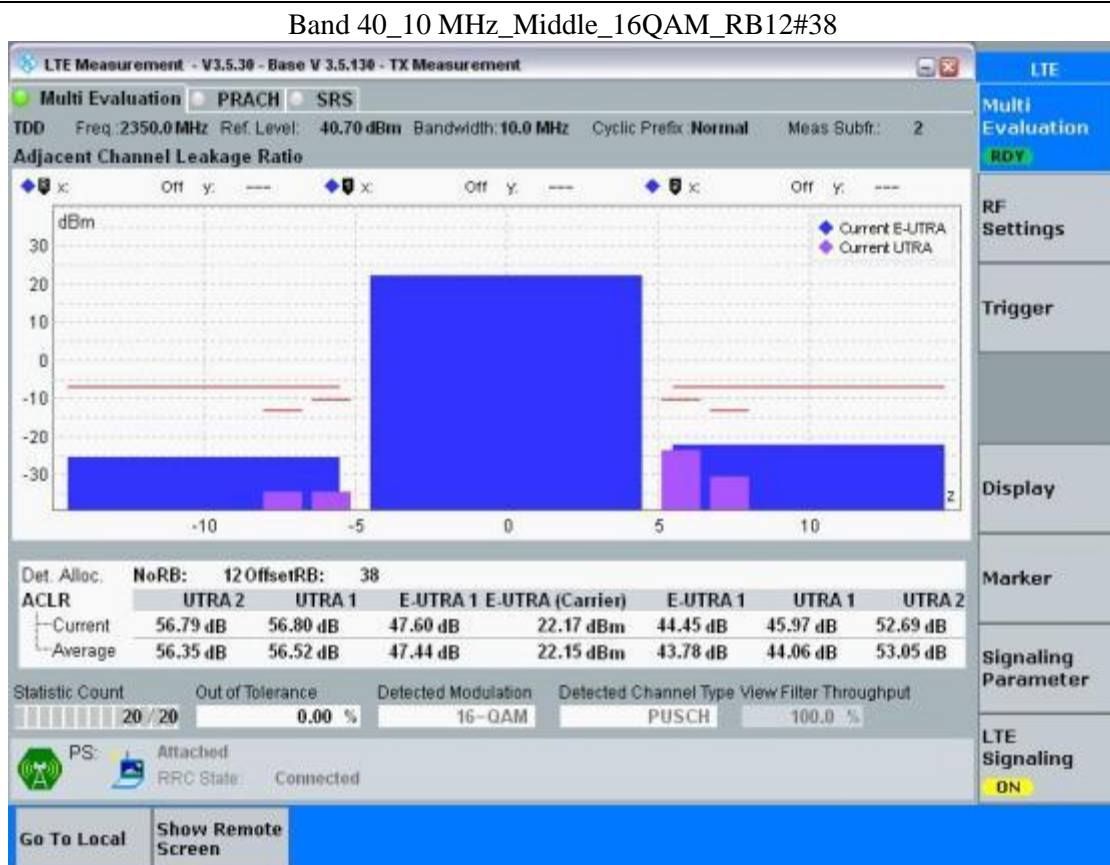


## Band 40\_10 MHz\_Middle\_QPSK\_RB50#0

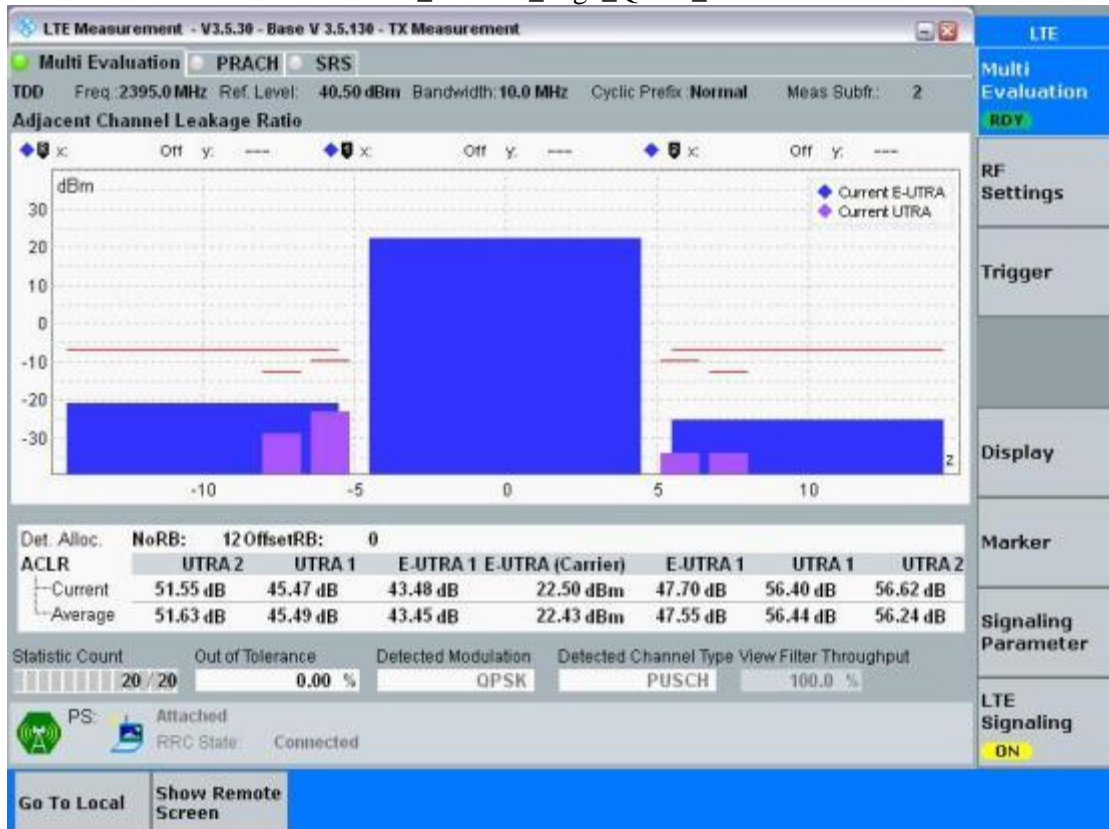


## Band 40\_10 MHz\_Middle\_16QAM\_RB12#0

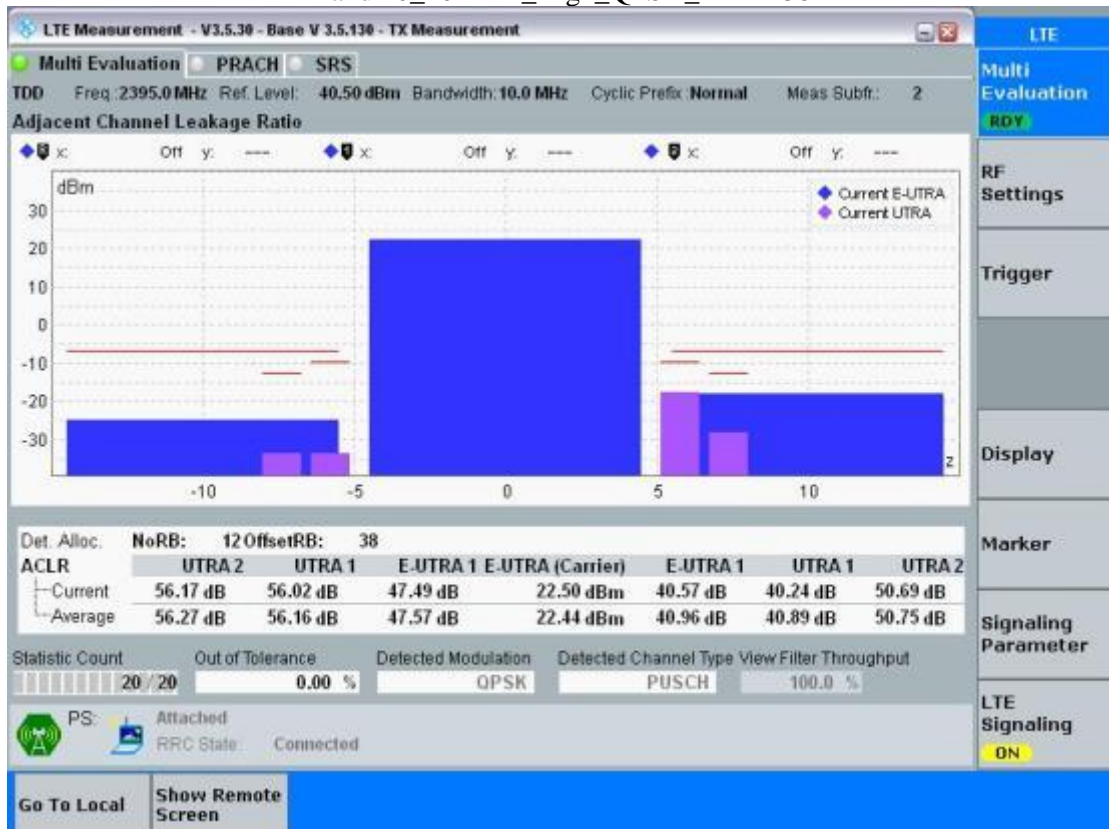




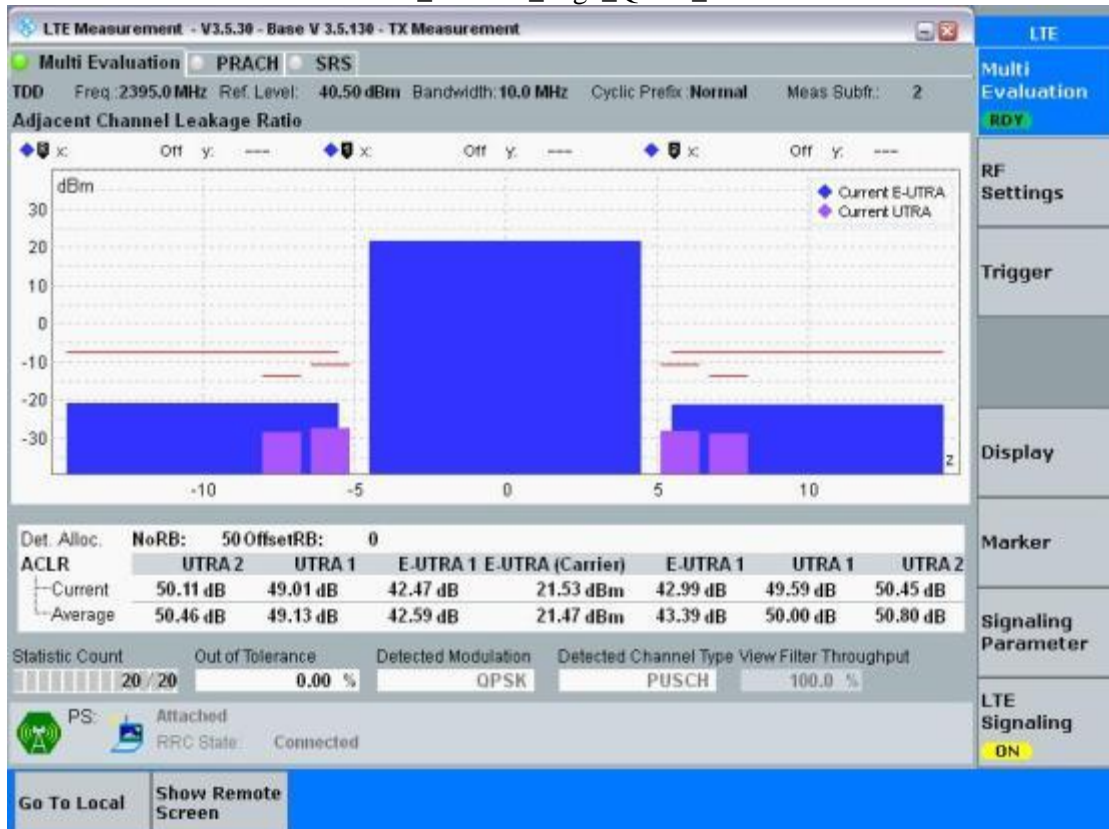
## Band 40\_10 MHz\_High\_QPSK\_RB12#0



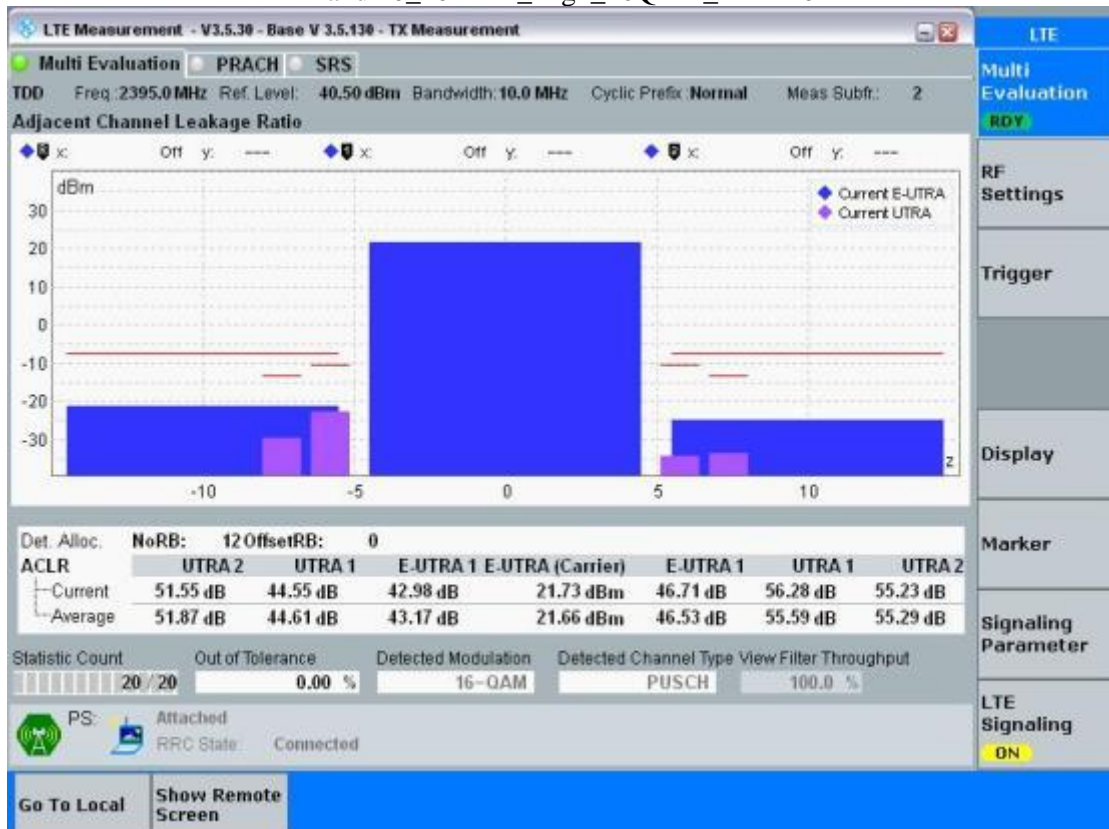
## Band 40\_10 MHz\_High\_QPSK\_RB12#38



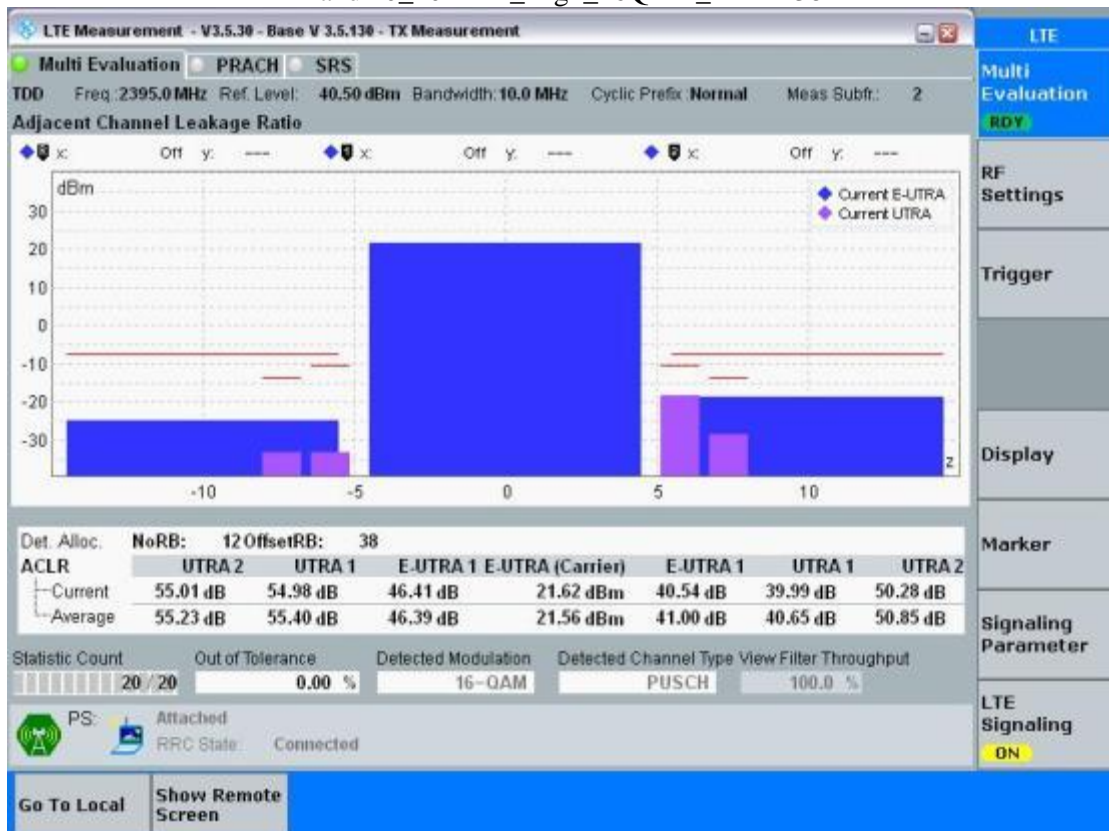
## Band 40\_10 MHz\_High\_QPSK\_RB50#0



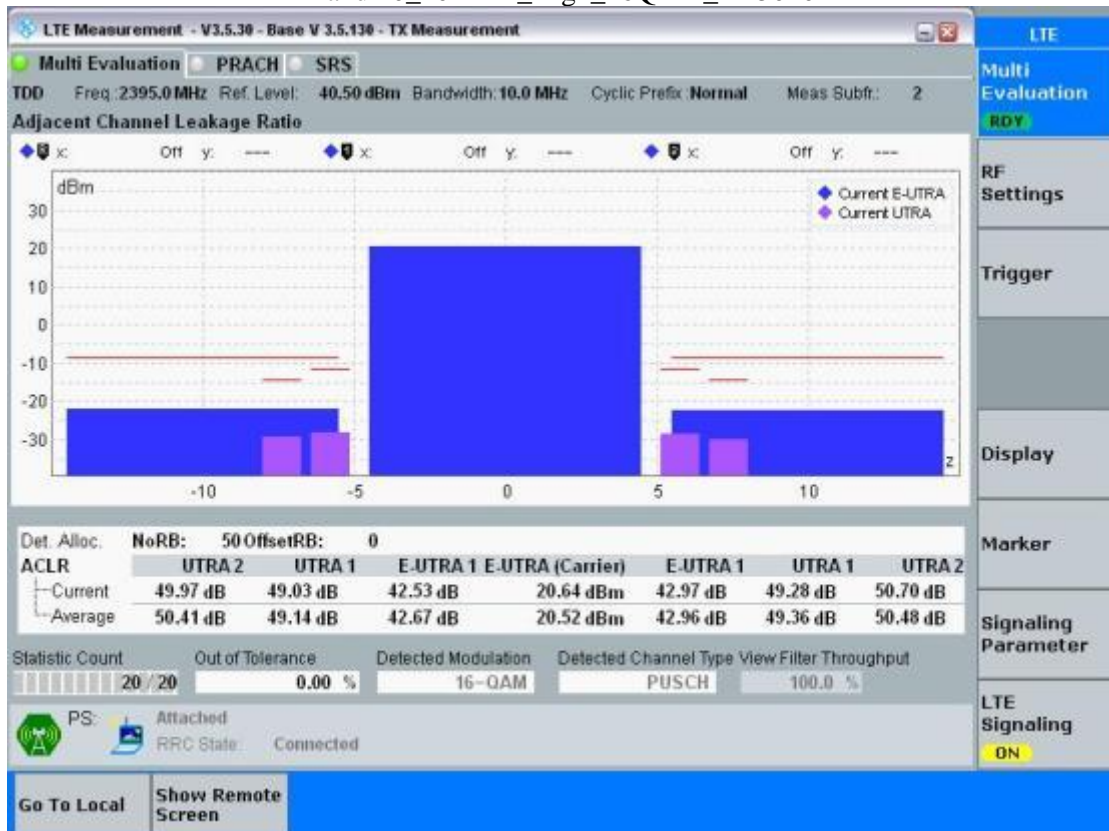
## Band 40\_10 MHz\_High\_16QAM\_RB12#0



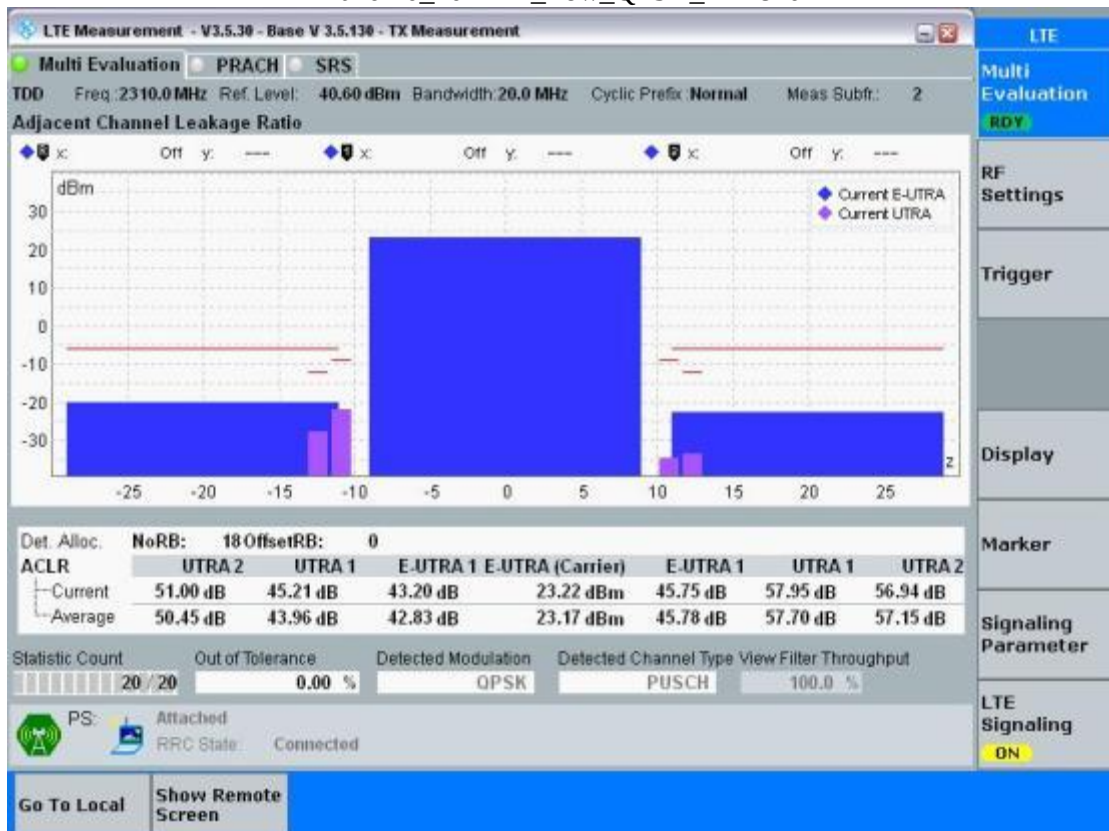
## Band 40\_10 MHz\_High\_16QAM\_RB12#38



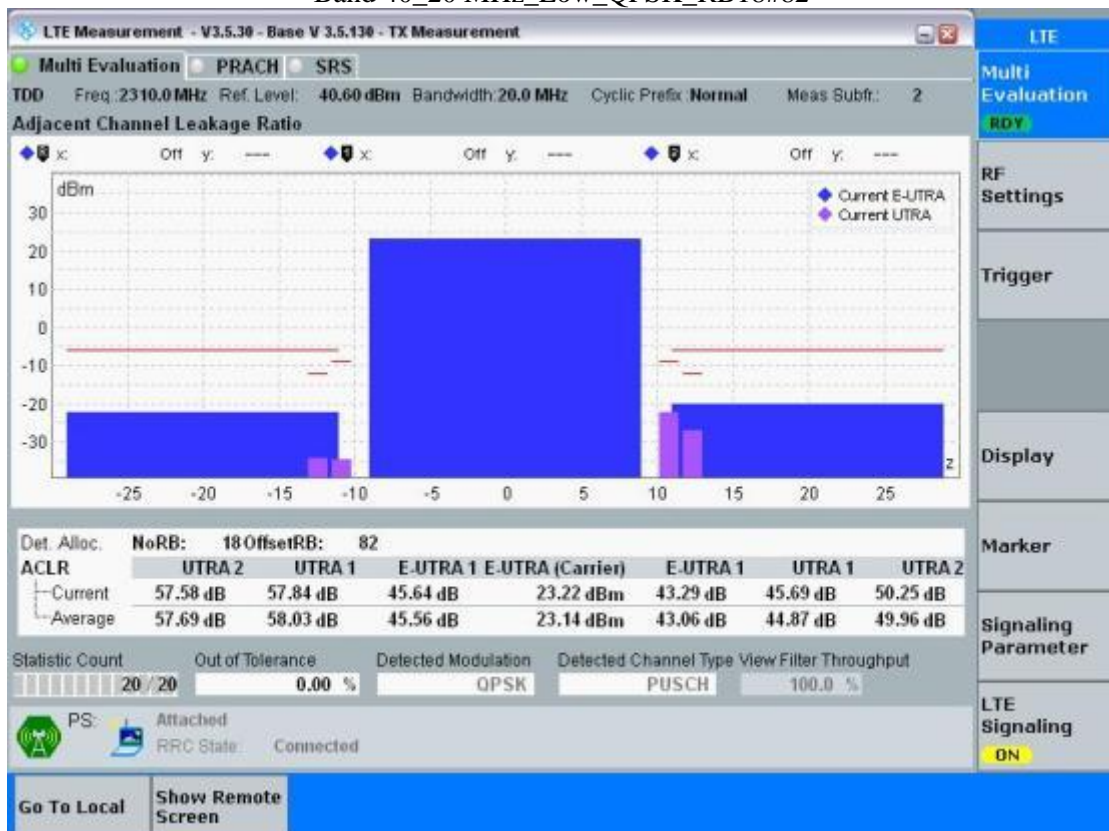
## Band 40\_10 MHz\_High\_16QAM\_RB50#0



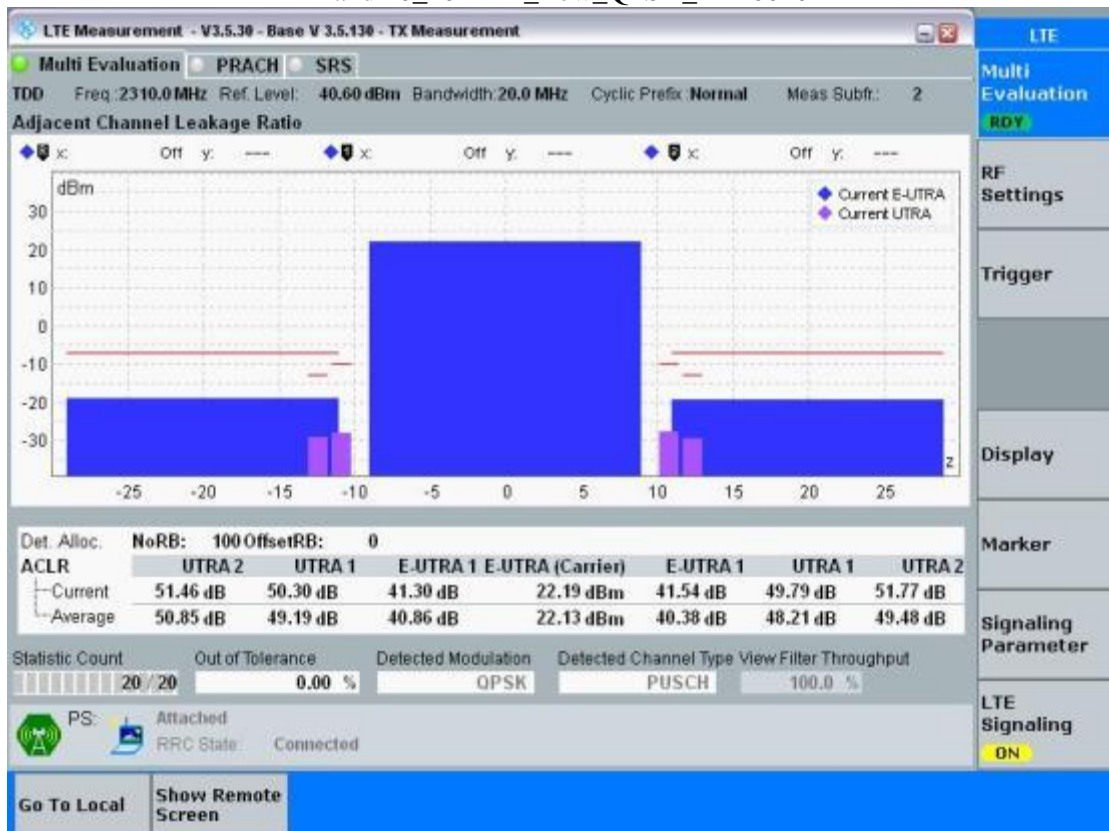
## Band 40\_20 MHz\_Low\_QPSK\_RB18#0



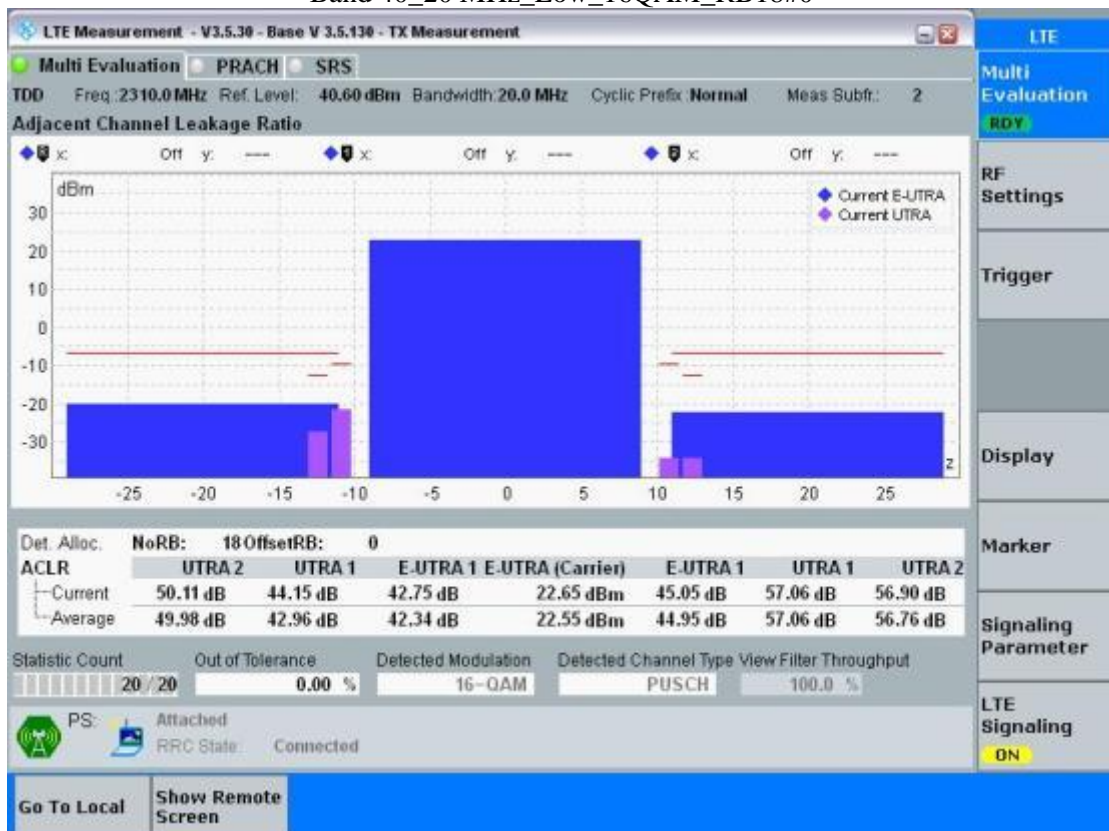
## Band 40\_20 MHz\_Low\_QPSK\_RB18#82



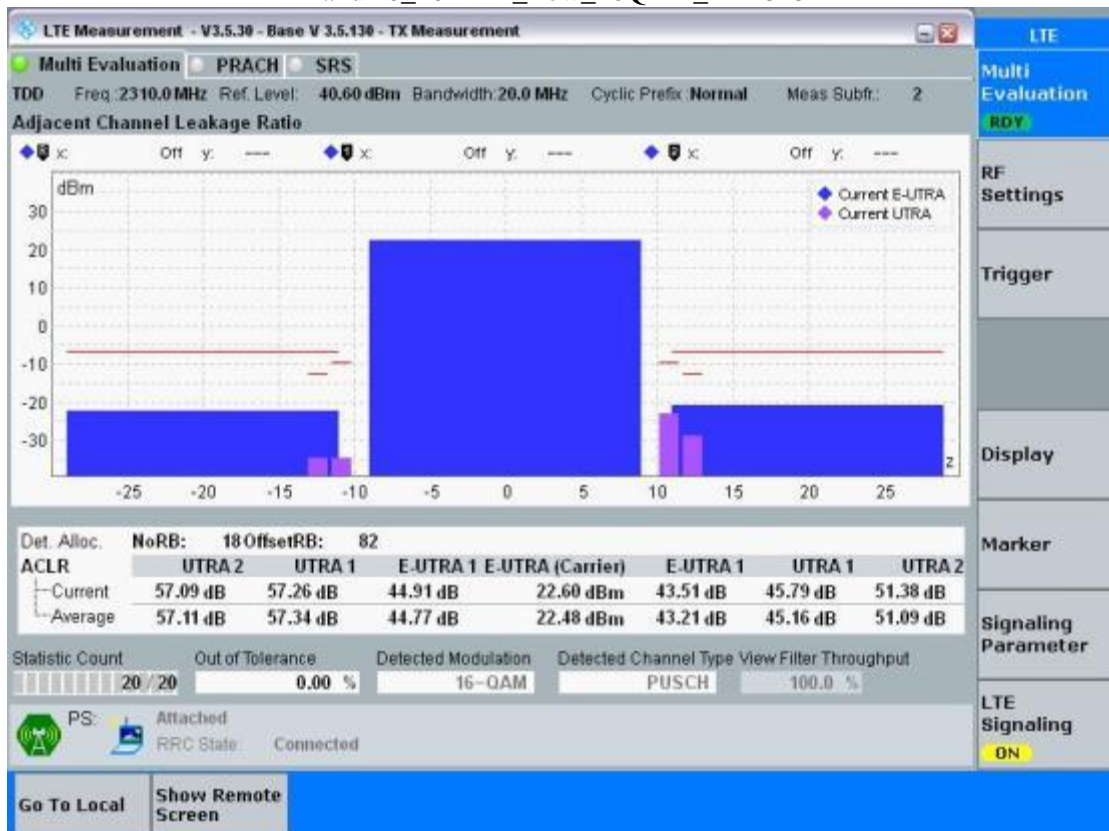
## Band 40\_20 MHz\_Low\_QPSK\_RB100#0



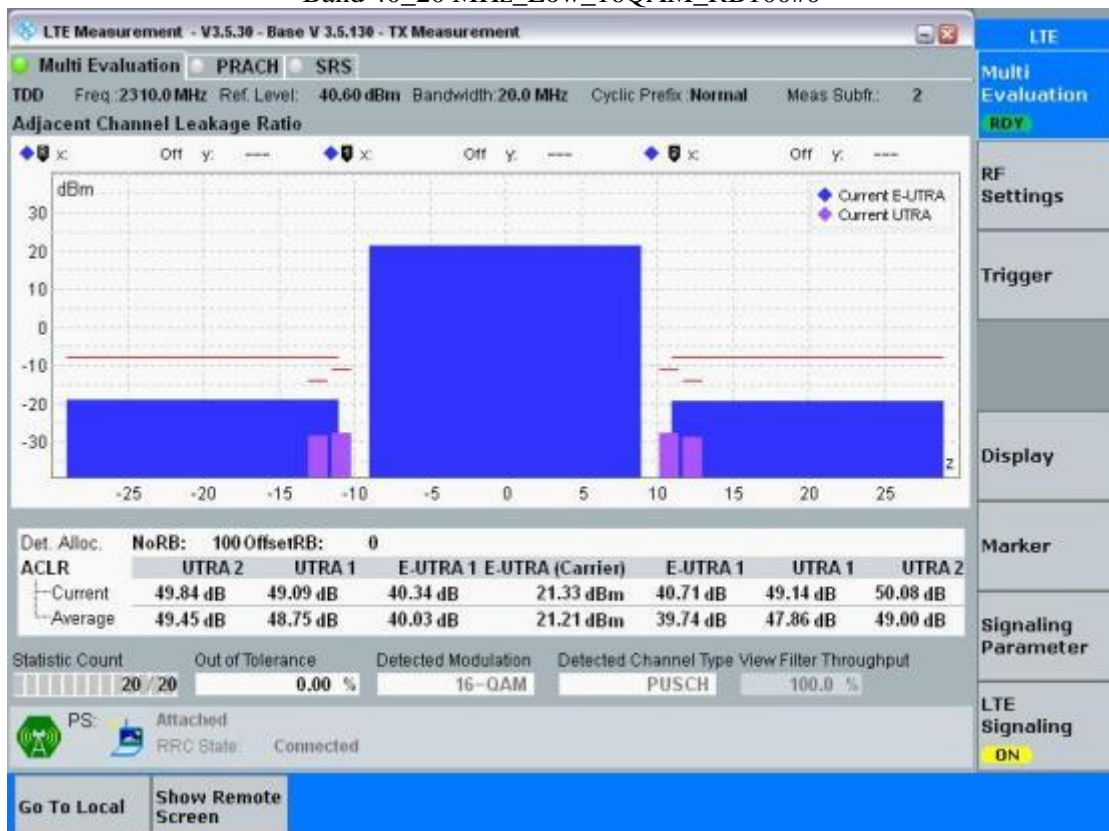
## Band 40\_20 MHz\_Low\_16QAM\_RB18#0



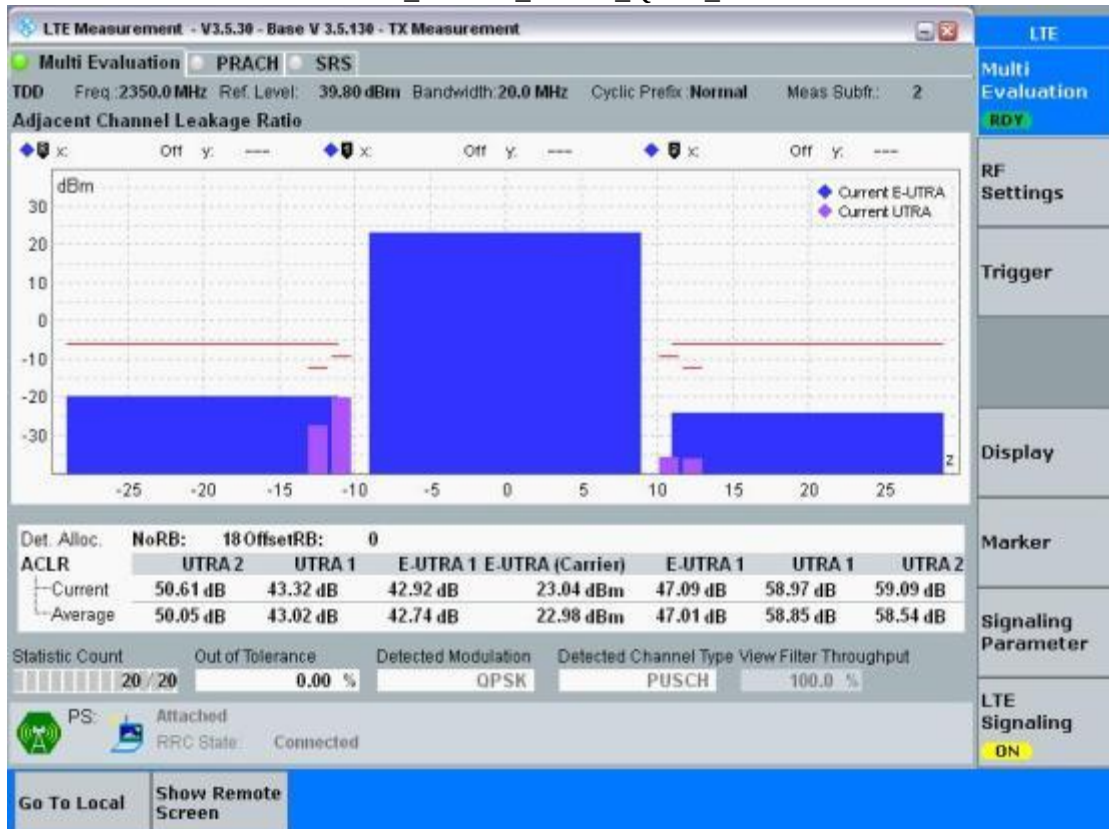
## Band 40\_20 MHz\_Low\_16QAM\_RB18#82



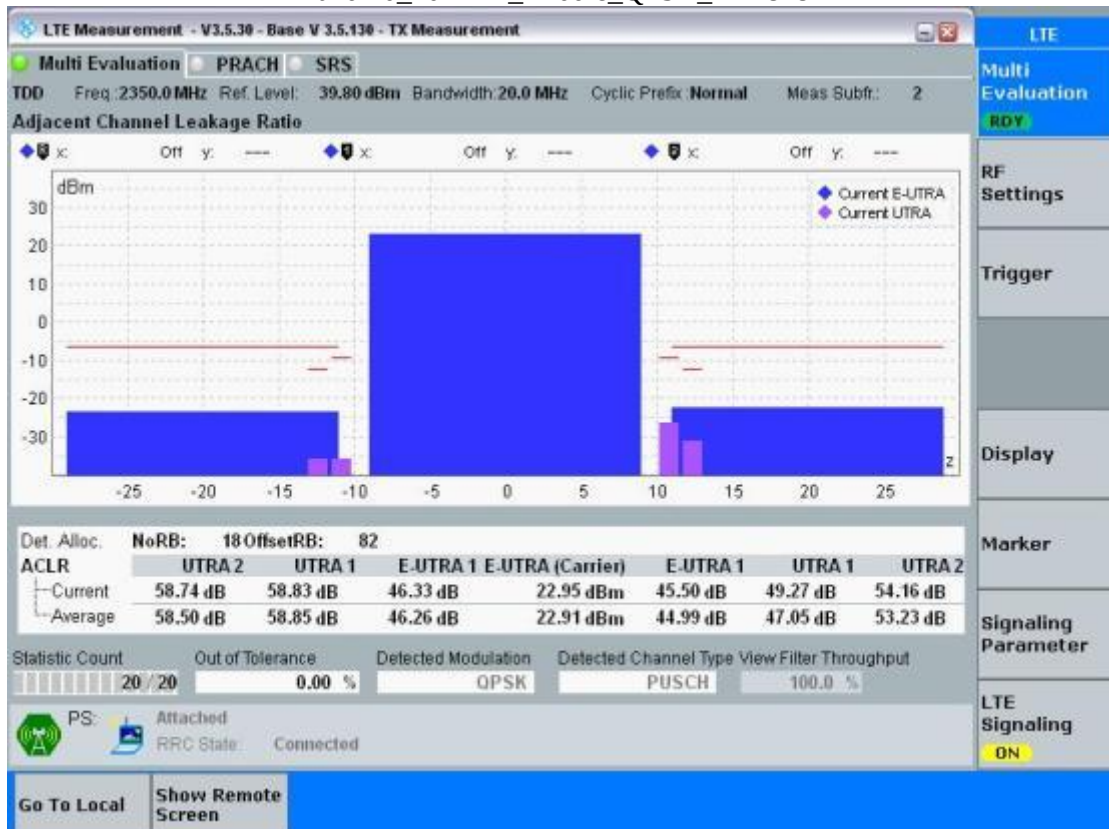
## Band 40\_20 MHz\_Low\_16QAM\_RB100#0



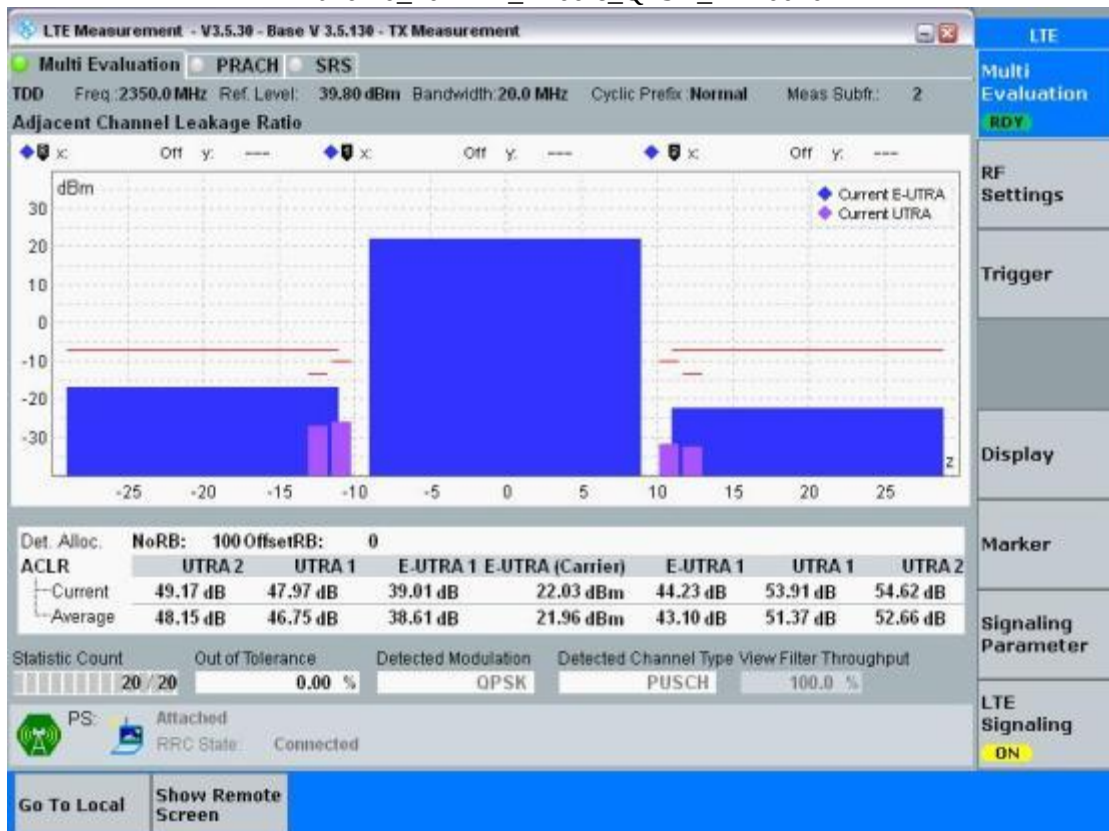
## Band 40\_20 MHz\_Middle\_QPSK\_RB18#0



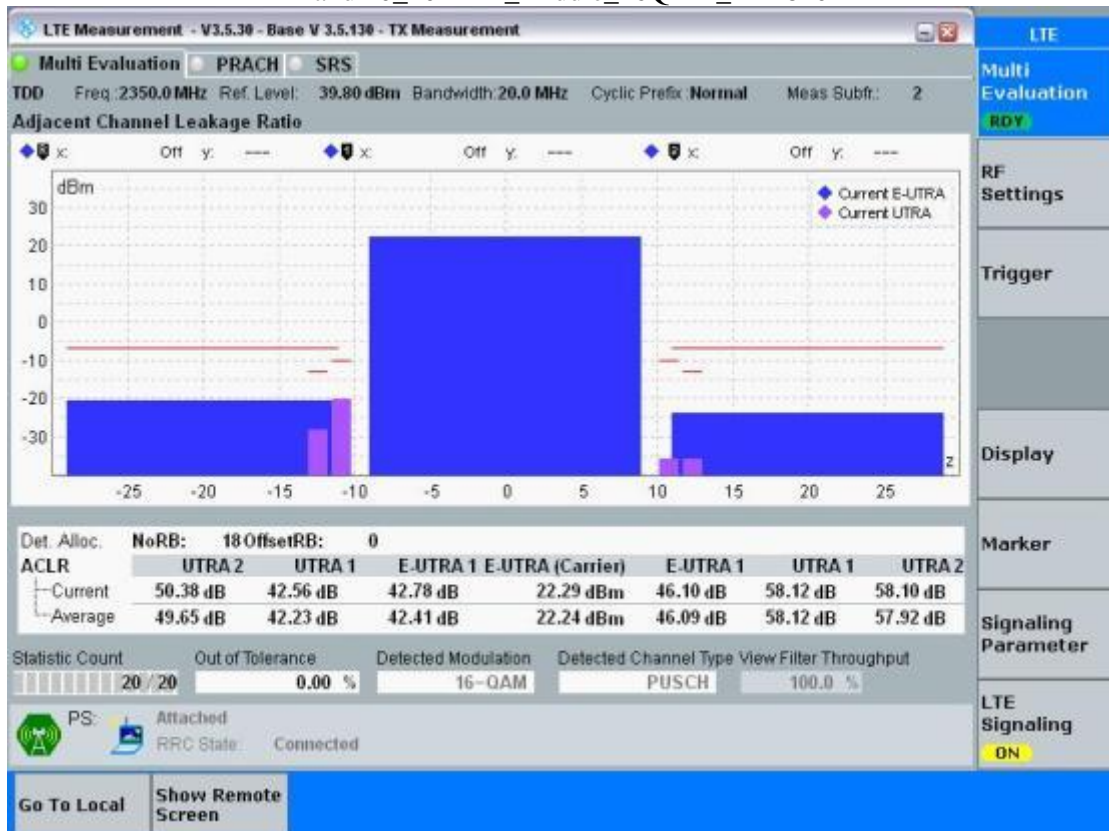
## Band 40\_20 MHz\_Middle\_QPSK\_RB18#82

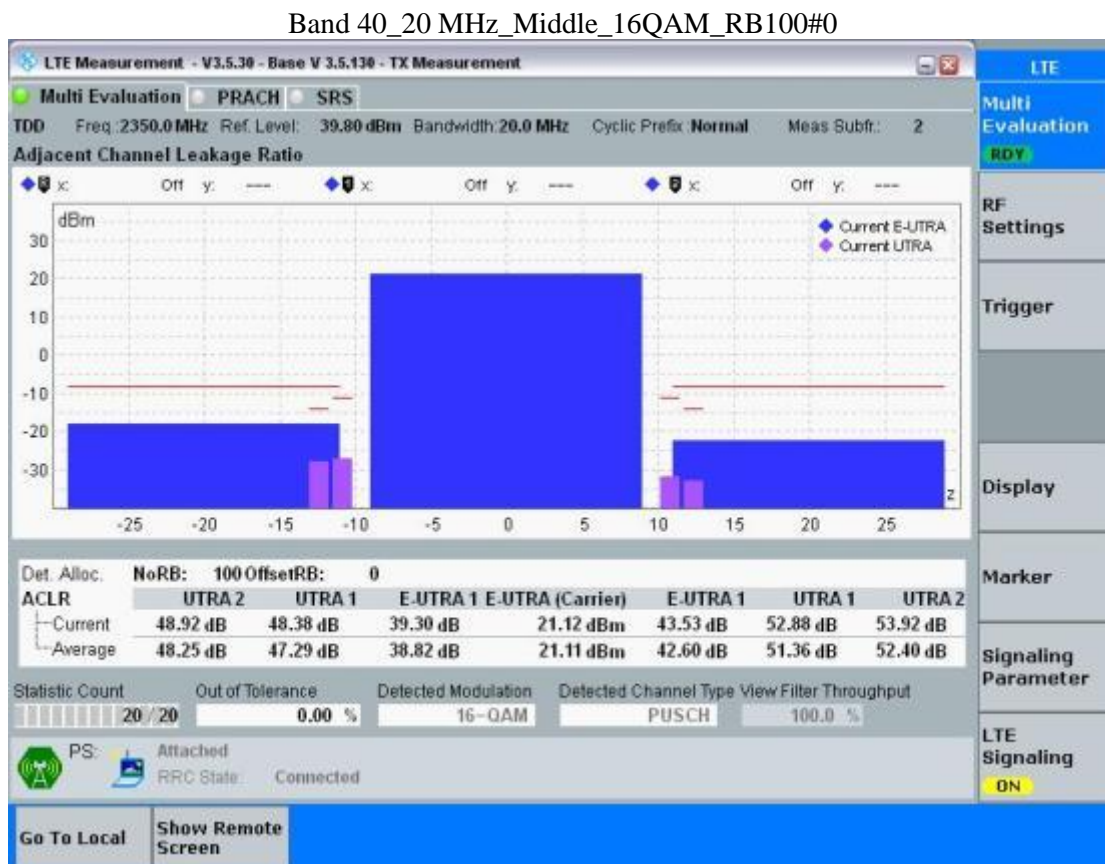
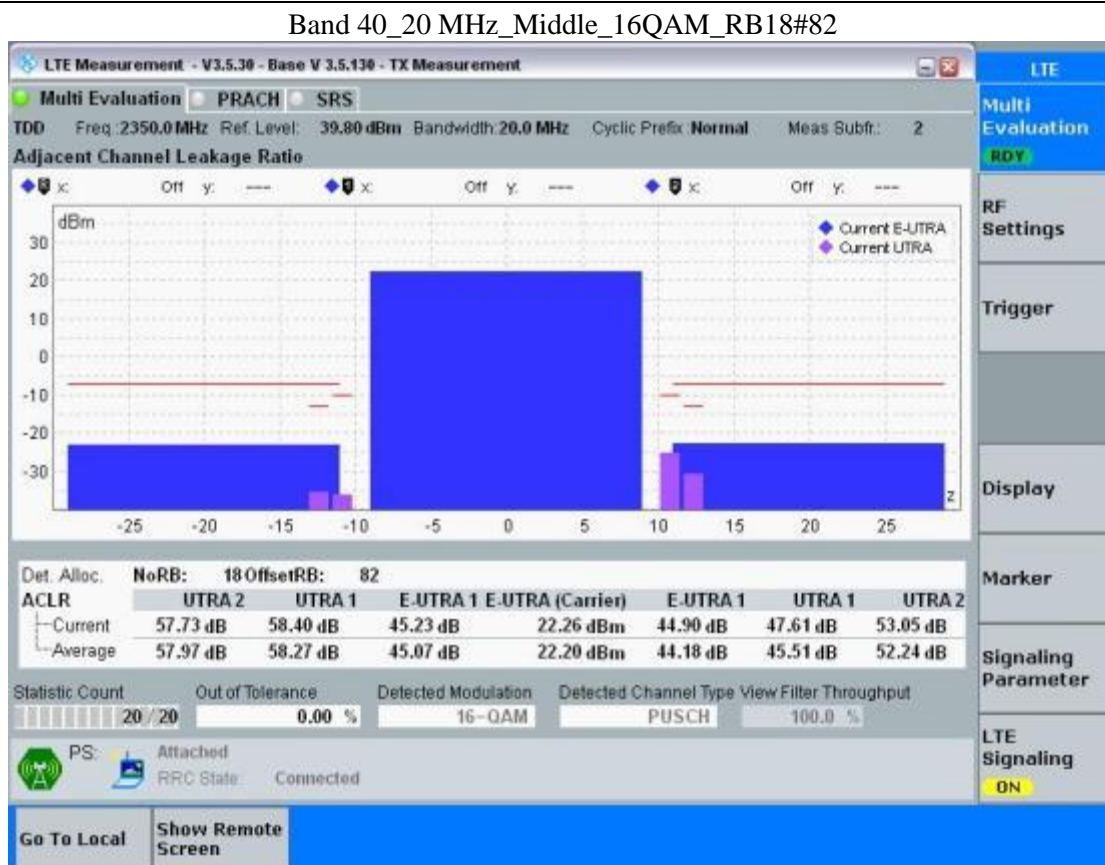


## Band 40\_20 MHz\_Middle\_QPSK\_RB100#0

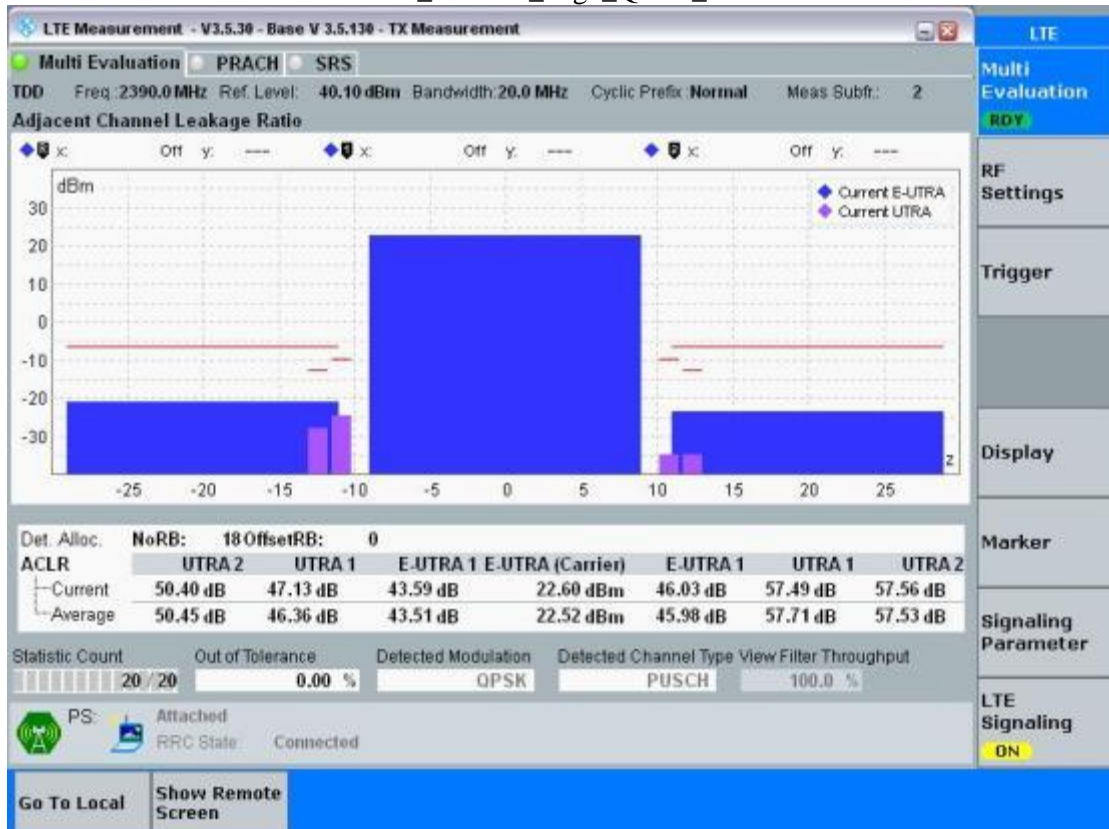


## Band 40\_20 MHz\_Middle\_16QAM\_RB18#0

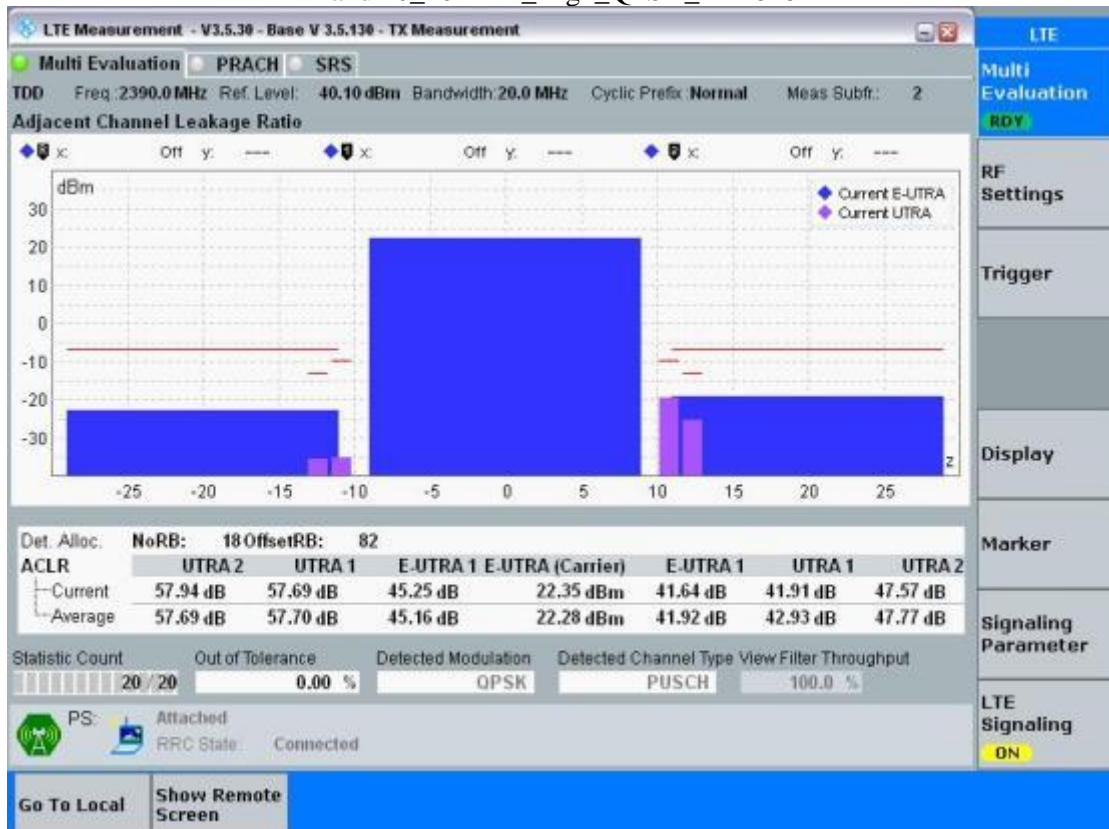


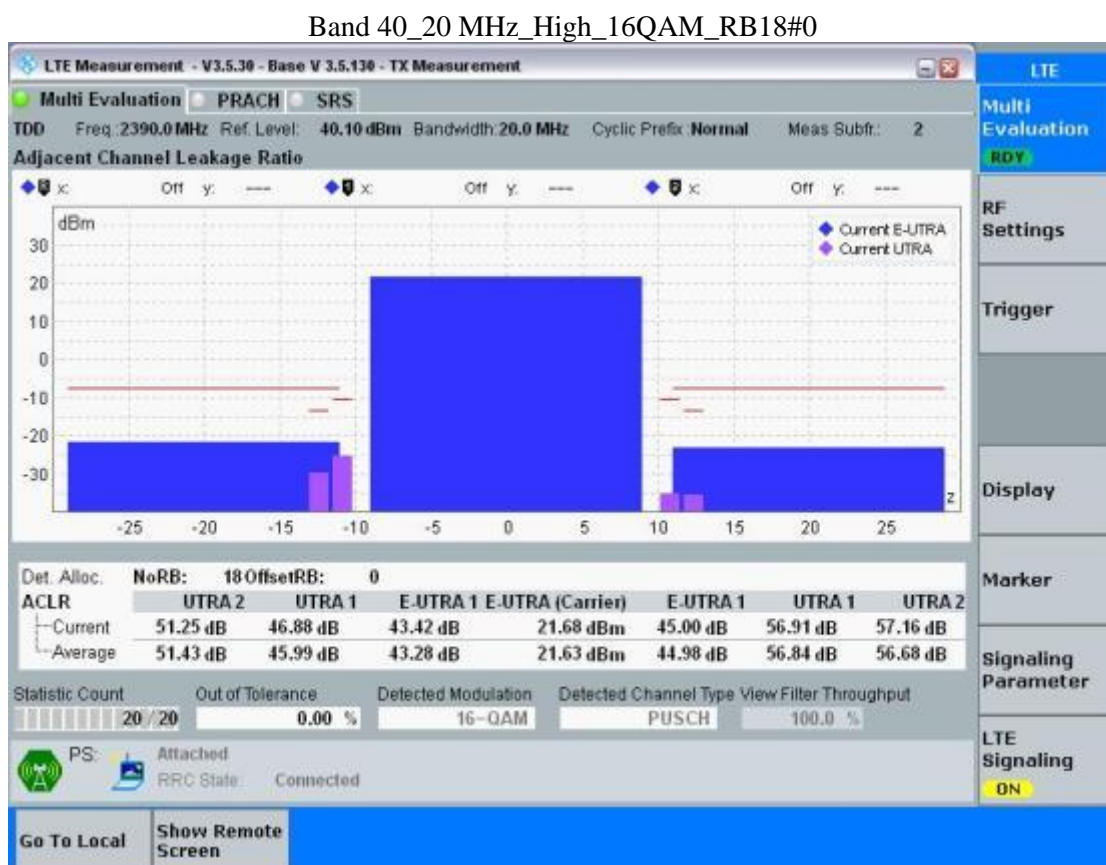
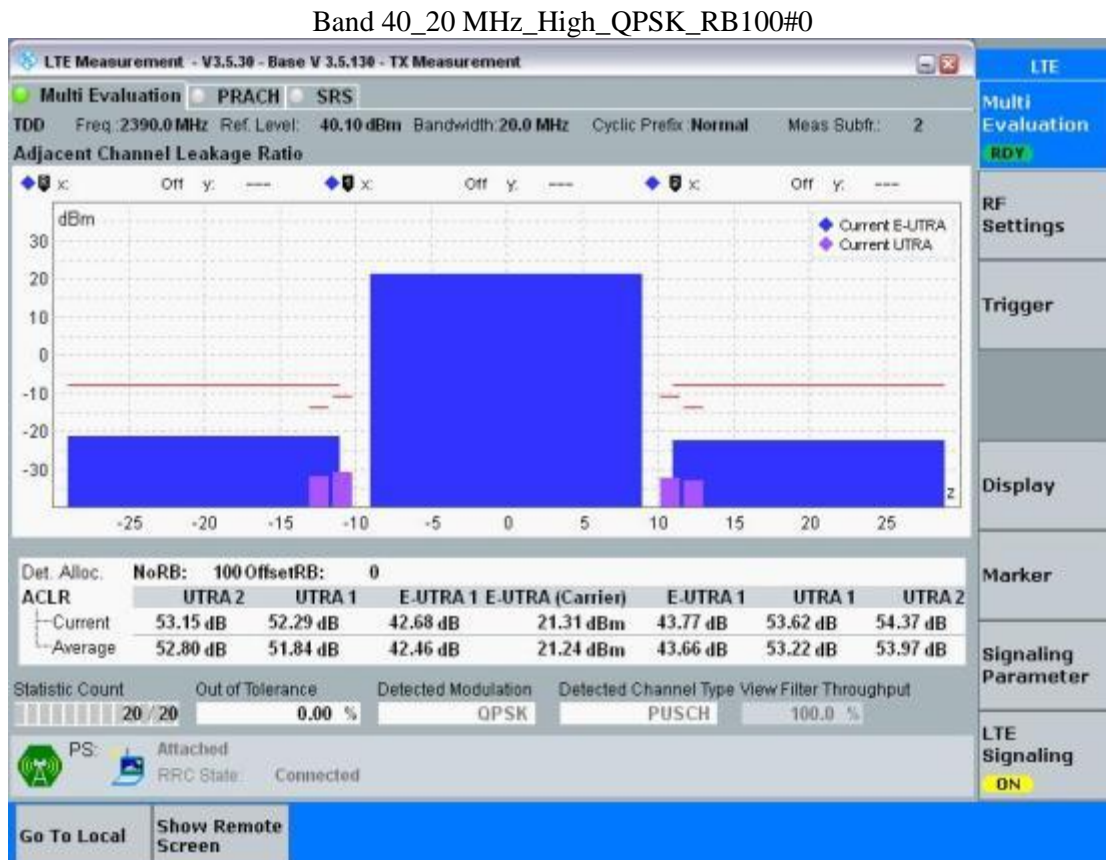


## Band 40\_20 MHz\_High\_QPSK\_RB18#0

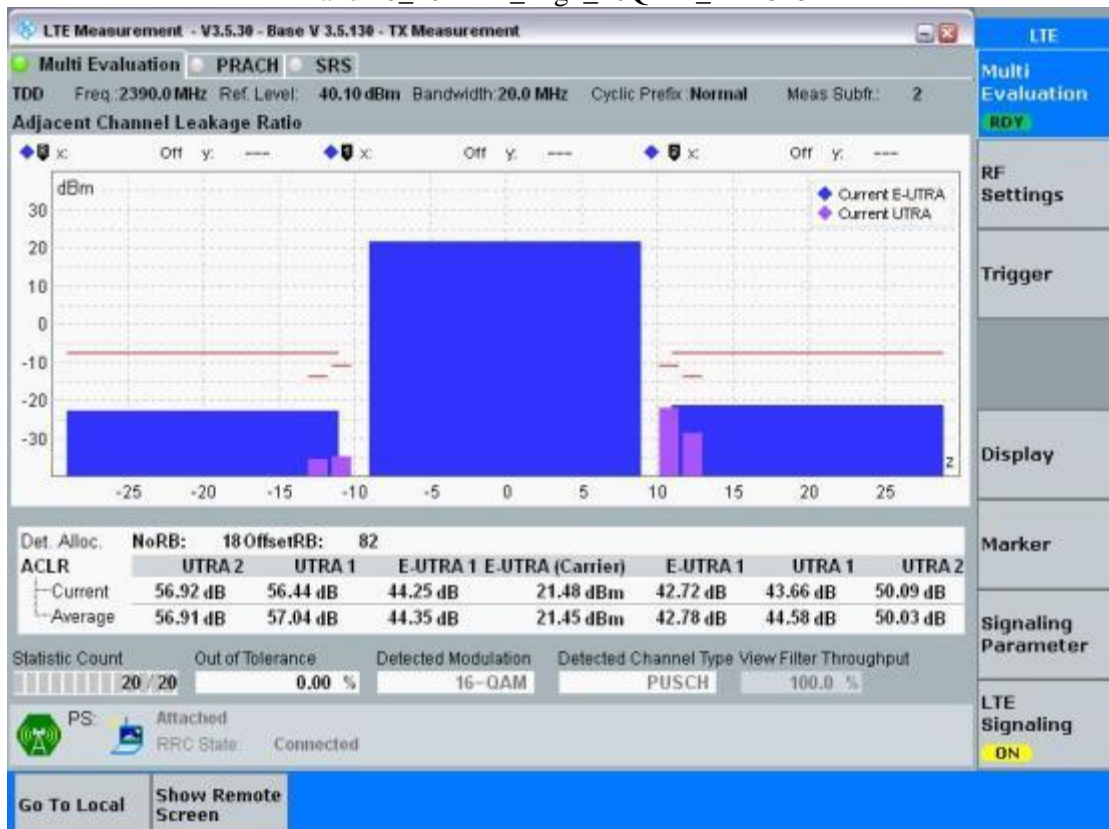


## Band 40\_20 MHz\_High\_QPSK\_RB18#82





## Band 40\_20 MHz\_High\_16QAM\_RB18#82



## Band 40\_20 MHz\_High\_16QAM\_RB100#0

