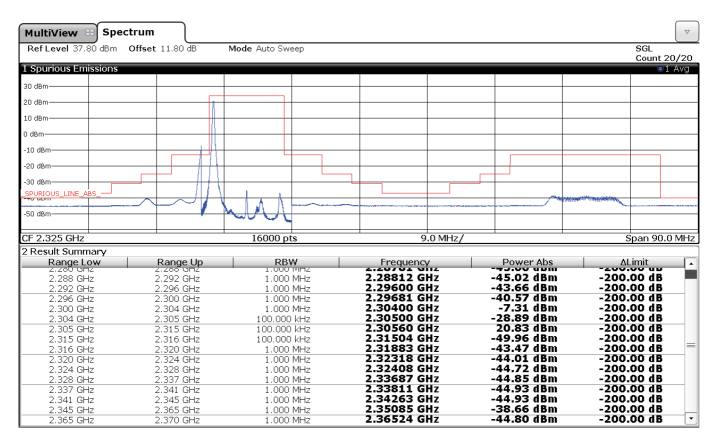
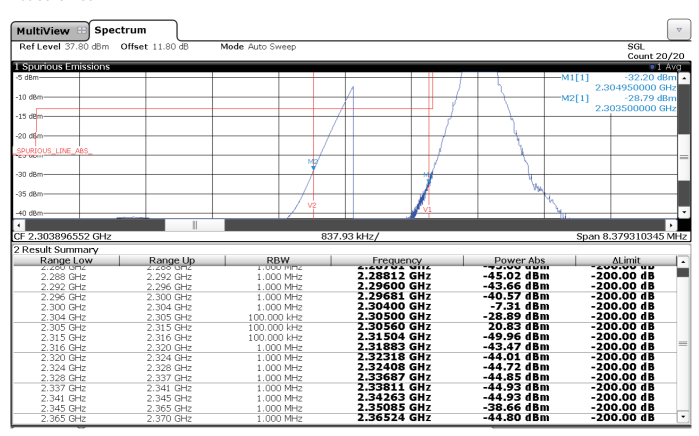


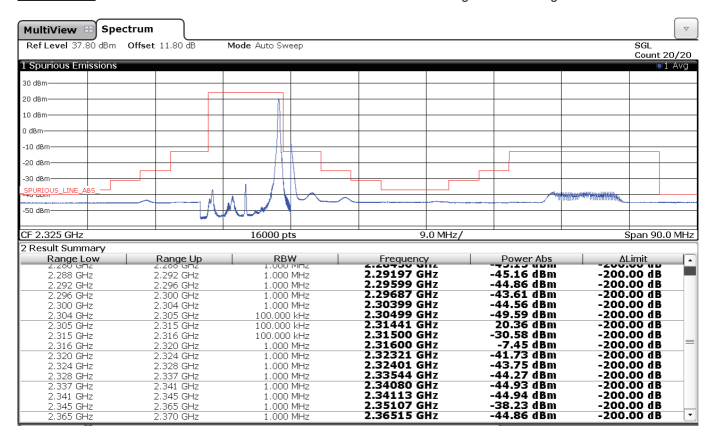
LTE Band 30. QPSK MODULATION. BW=10 MHz. RB=1. Offset=0. Lowest Block Edge:

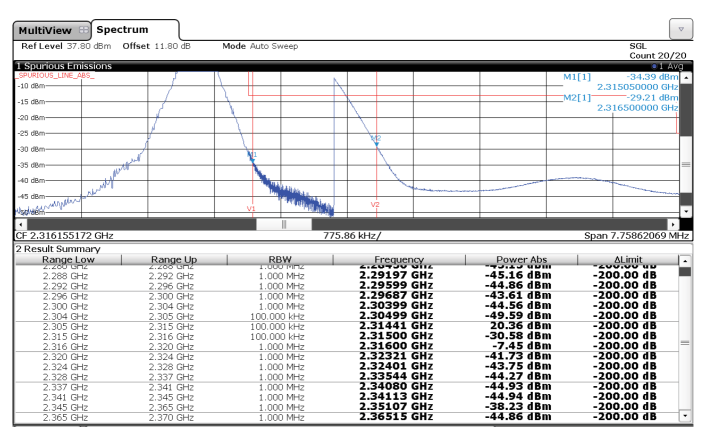






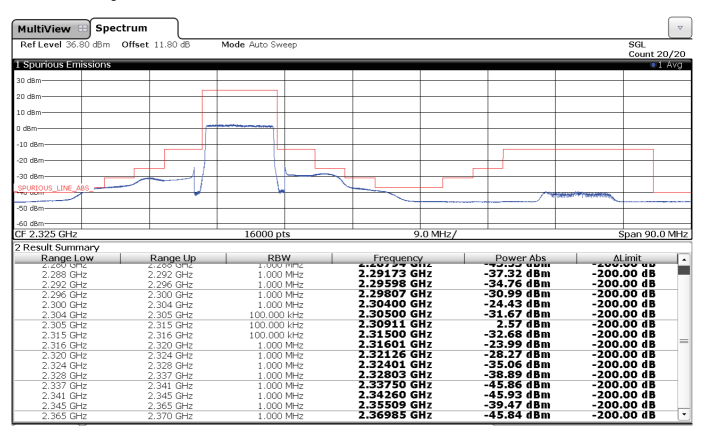
LTE Band 30. QPSK MODULATION. BW=10 MHz. RB=1. Offset=Max. Highest Block Edge:

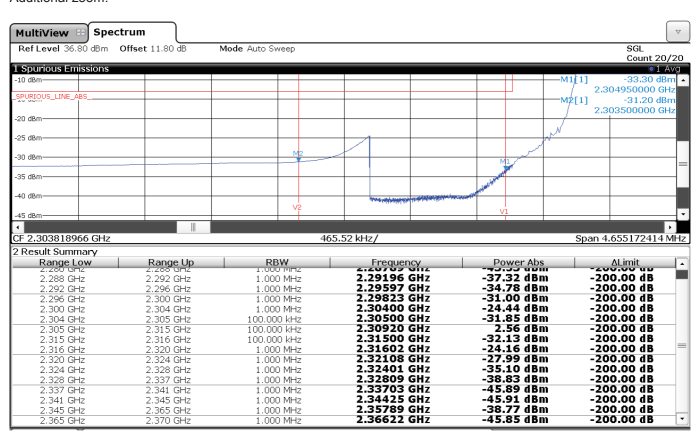






<u>LTE Band 30</u>. QPSK MODULATION. BW=10 MHz. RB=All. Offset=0. Lowest and Highest Block Edges: Lowest Block Edges:





DEKRA Testing and Certification, S.A.U.

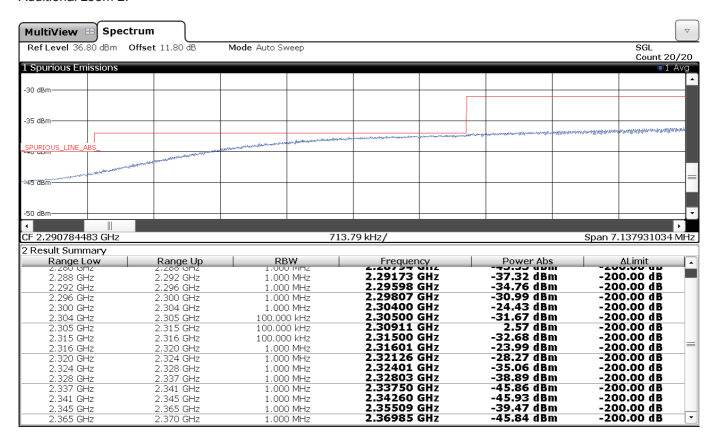
Parque Tecnológico de Andalucía,

c/ Severo Ochoa nº 2 · 29590 Campanillas · Málaga · España

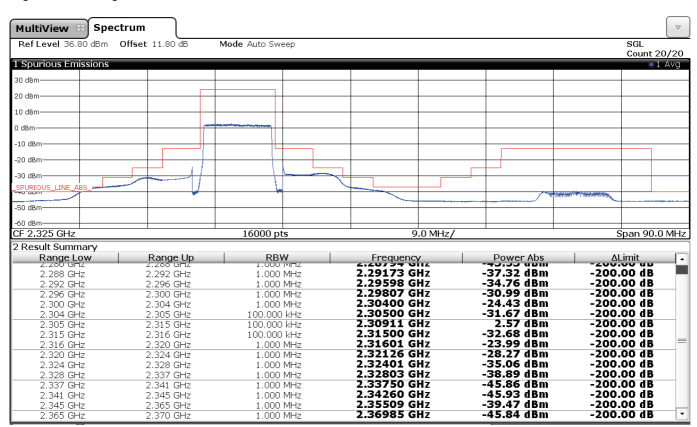
C.I.F. A29 507 456



Additional zoom 2:



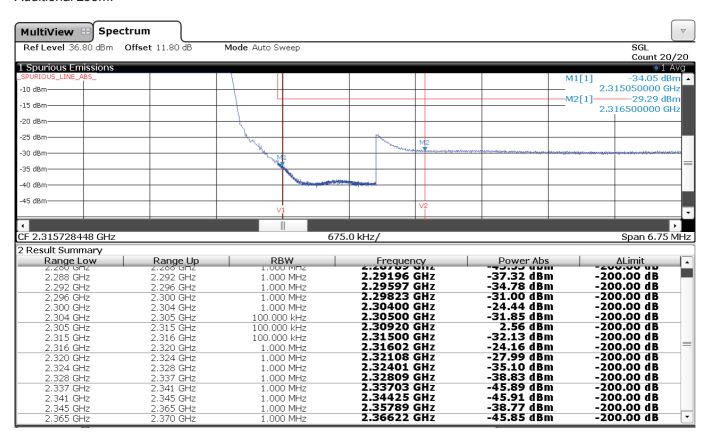
Highest Block Edges:



DEKRA Testing and Certification, S.A.U.

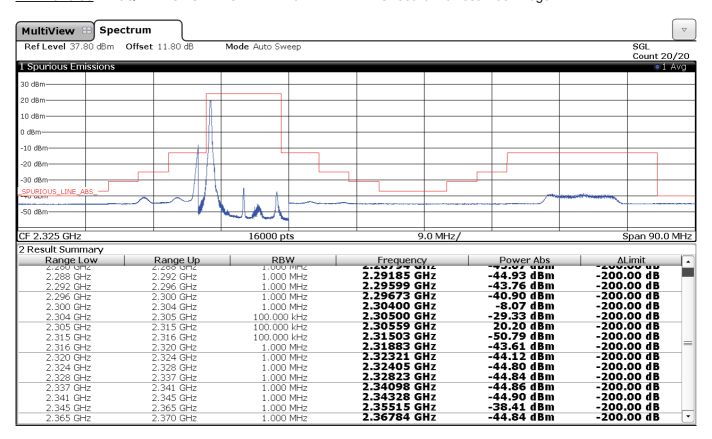
Parque Tecnológico de Andalucía, c/ Severo Ochoa nº 2 · 29590 Campanillas · Málaga · España C.I.F. A29 507 456

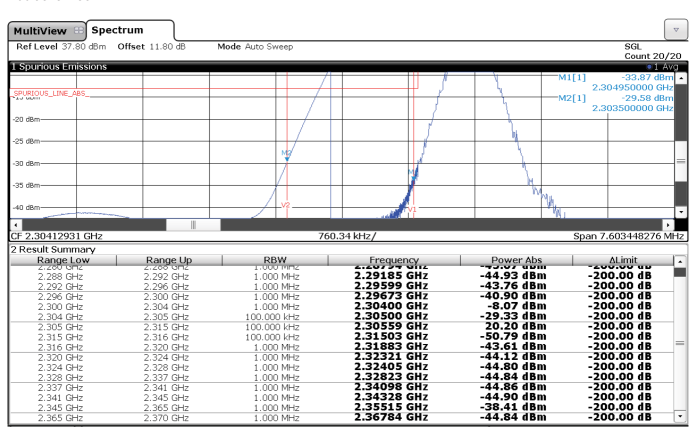






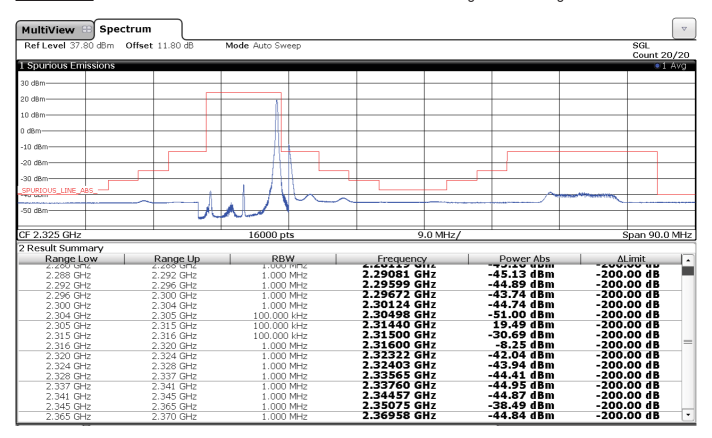
LTE Band 30. 16QAM MODULATION. BW=10 MHz. RB=1. Offset=0. Lowest Block Edge:

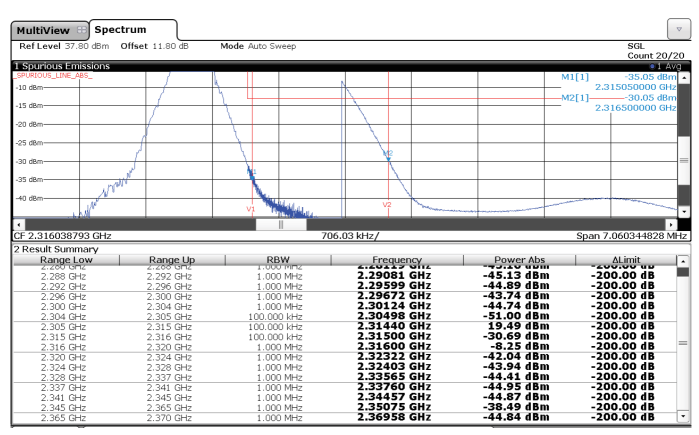






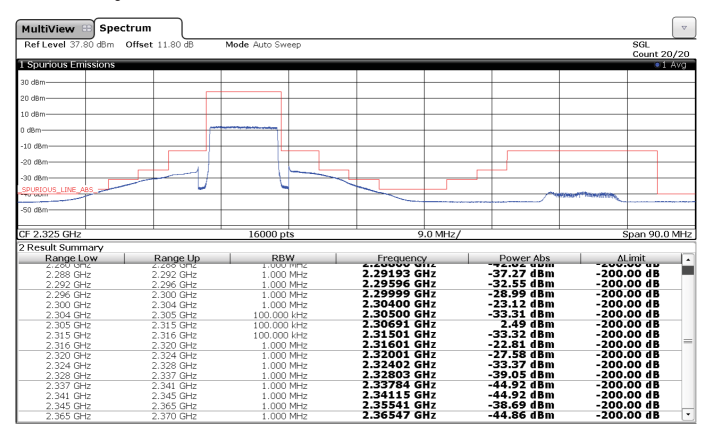
LTE Band 30. 16QAM MODULATION. BW=10 MHz. RB=1. Offset=Max. Highest Block Edge:

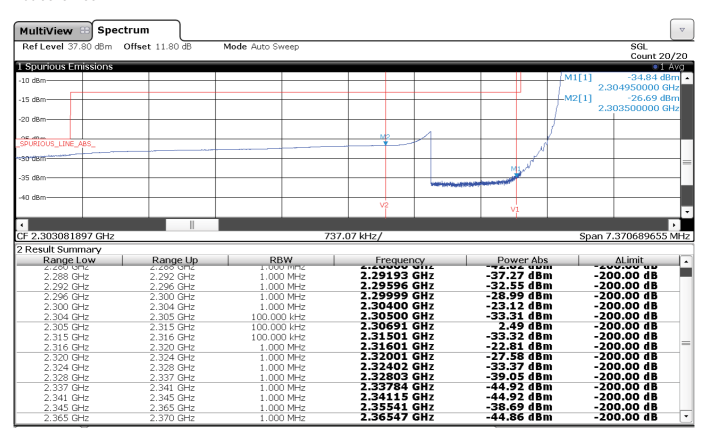






<u>LTE Band 30</u>. 16QAM MODULATION. BW=10 MHz. RB=All. Offset=0. Lowest and Highest Block Edges: Lowest Block Edges:





DEKRA Testing and Certification, S.A.U.

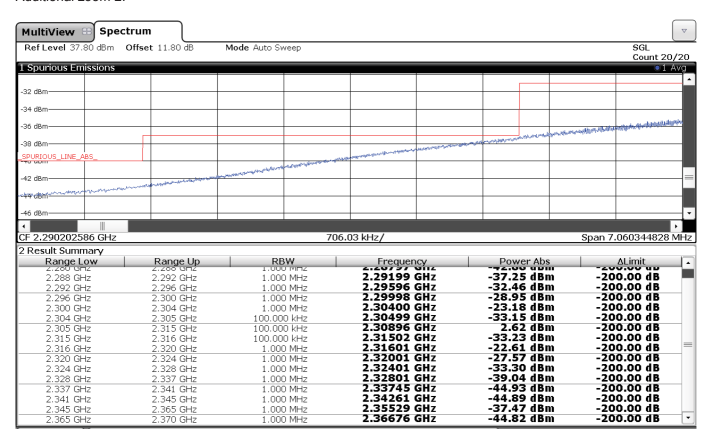
Parque Tecnológico de Andalucía,

c/ Severo Ochoa nº 2 · 29590 Campanillas · Málaga · España

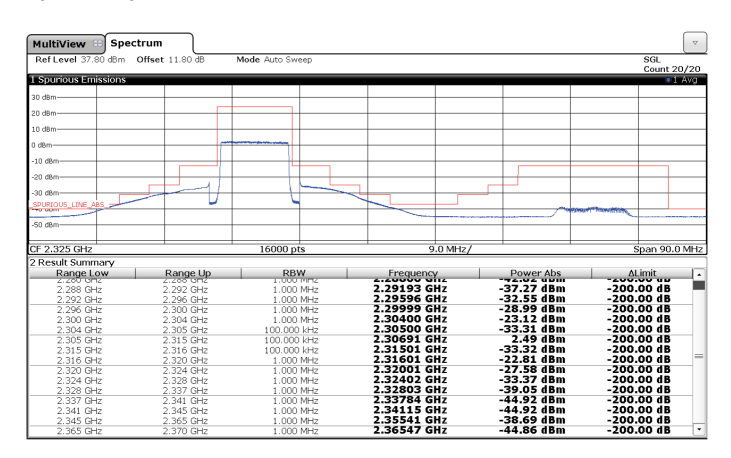
C.I.F. A29 507 456



Additional zoom 2:



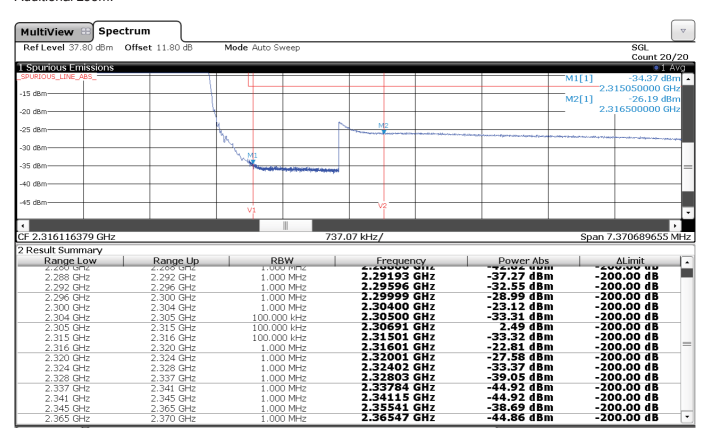
Highest Block Edges:



DEKRA Testing and Certification, S.A.U.

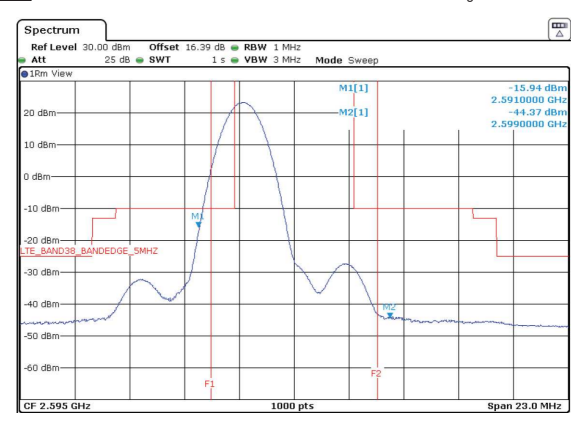
Parque Tecnológico de Andalucía, c/ Severo Ochoa nº 2 · 29590 Campanillas · Málaga · España C.I.F. A29 507 456

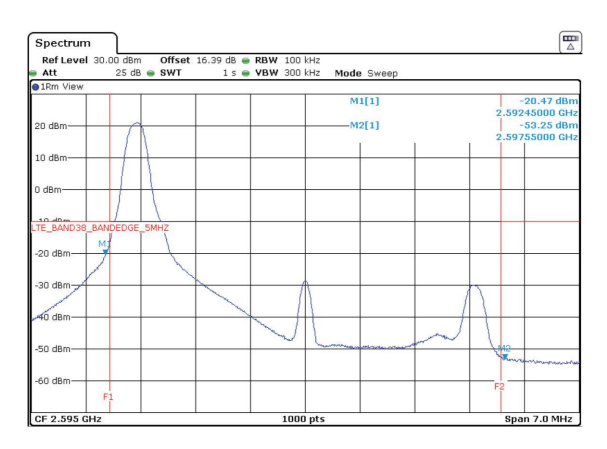






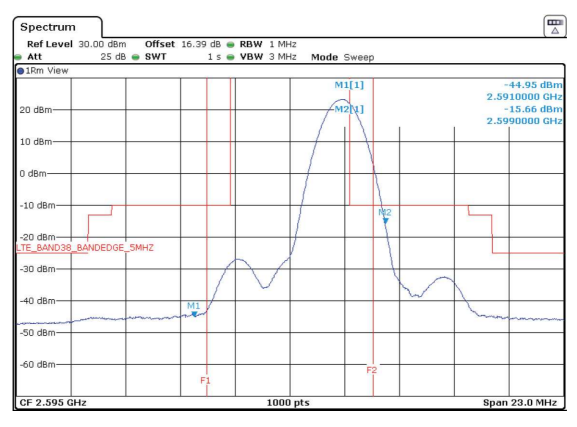
LTE Band 38. 16QAM MODULATION. BW=5 MHz. RB=1. Offset=0. Lowest Block Edge:

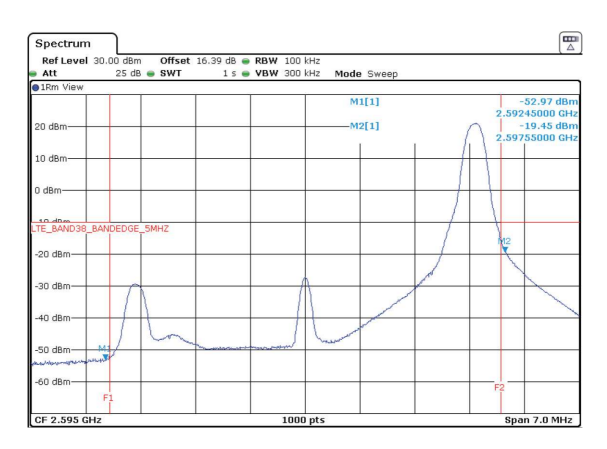






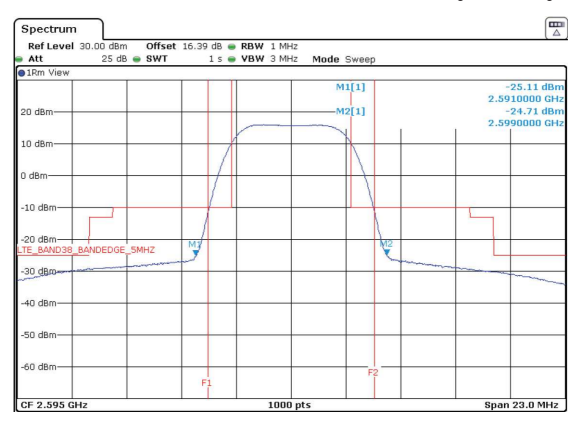
LTE Band 38. 16QAM MODULATION. BW=5 MHz. RB=1. Offset=Max. Highest Block Edge:

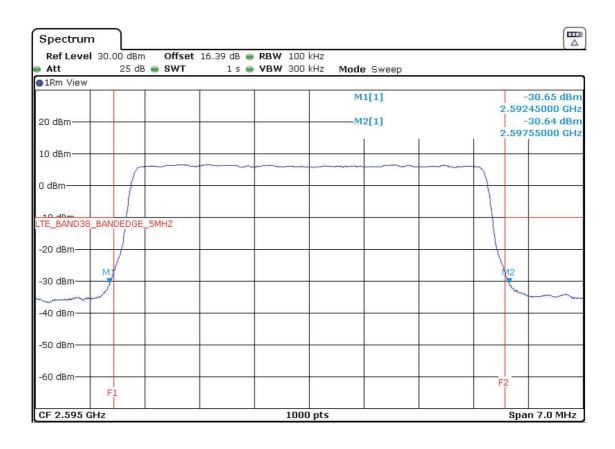






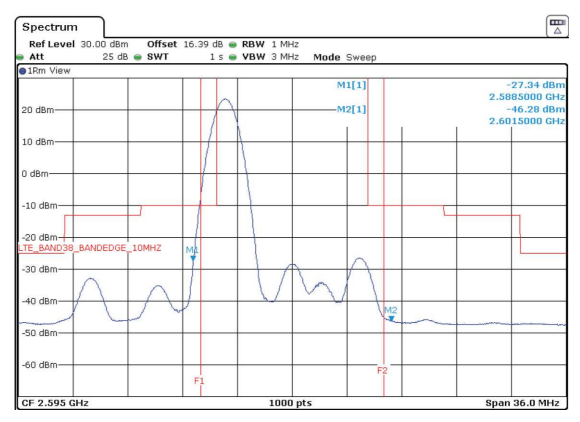
LTE Band 38. 16QAM MODULATION. BW=5 MHz. RB=All. Offset=0. Lowest and Highest Block Edges:

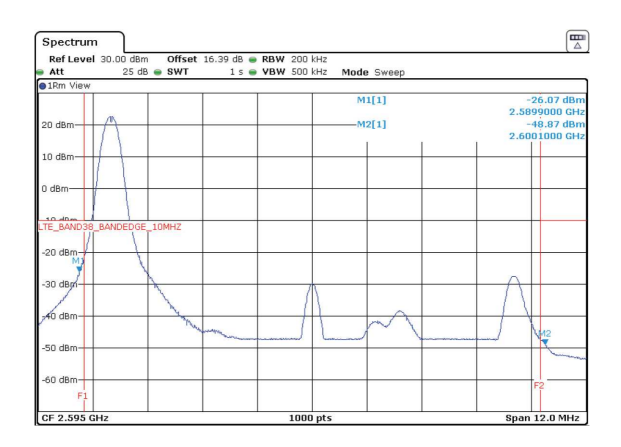






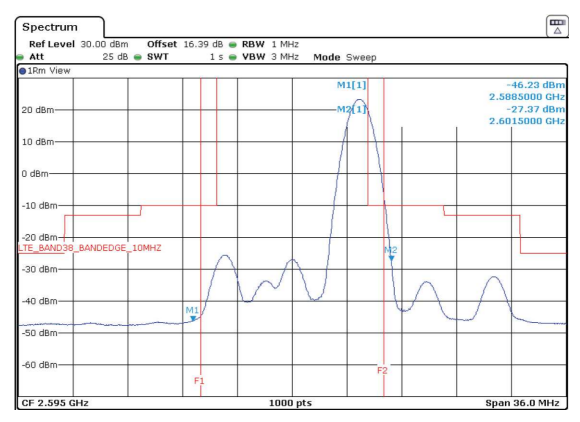
LTE Band 38. QPSK MODULATION. BW=10 MHz. RB=1. Offset=0. Lowest Block Edge:

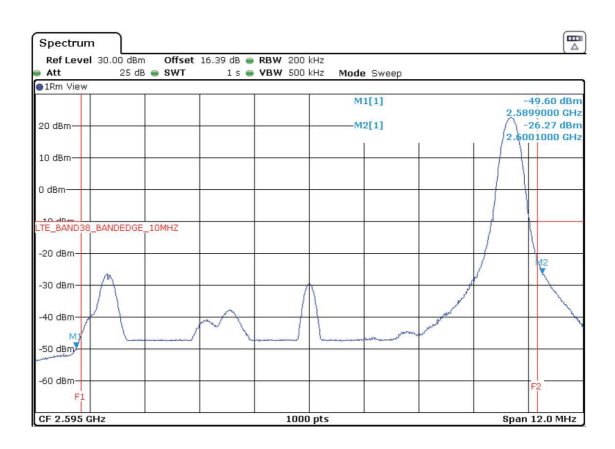






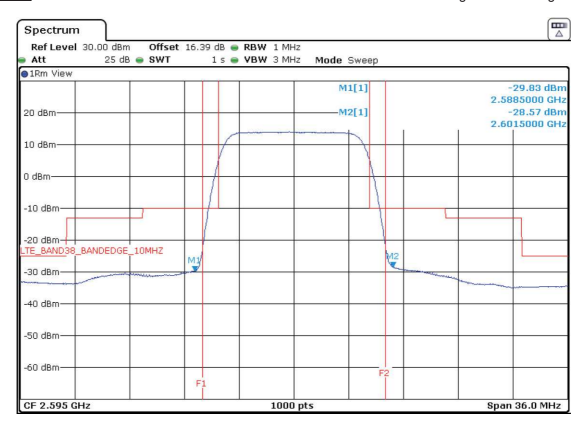
LTE Band 38. QPSK MODULATION. BW=10 MHz. RB=1. Offset=Max. Highest Block Edge:

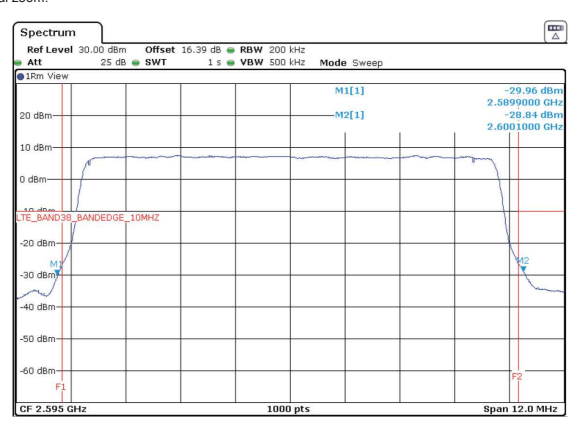






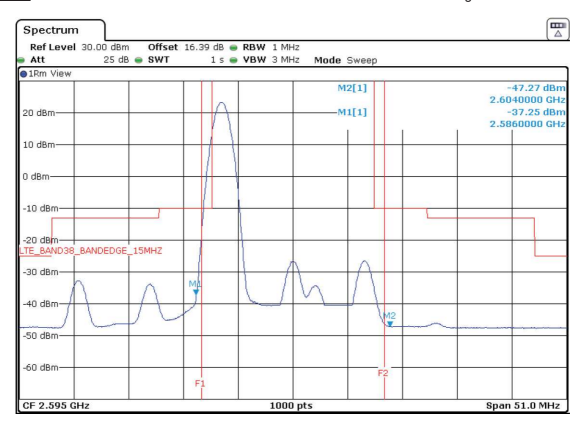
LTE Band 38. QPSK MODULATION. BW=10 MHz. RB=All. Offset=0. Lowest and Highest Block Edges:

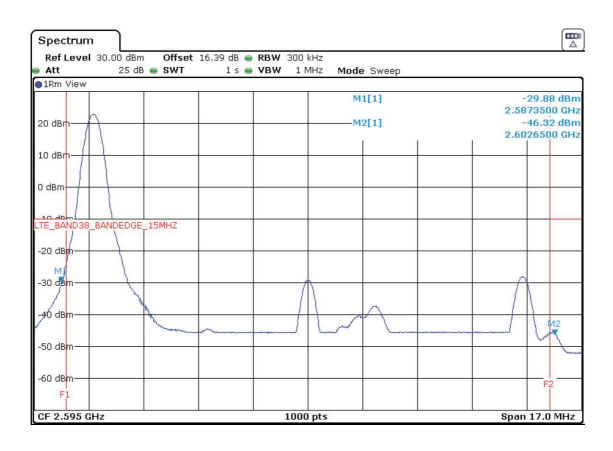






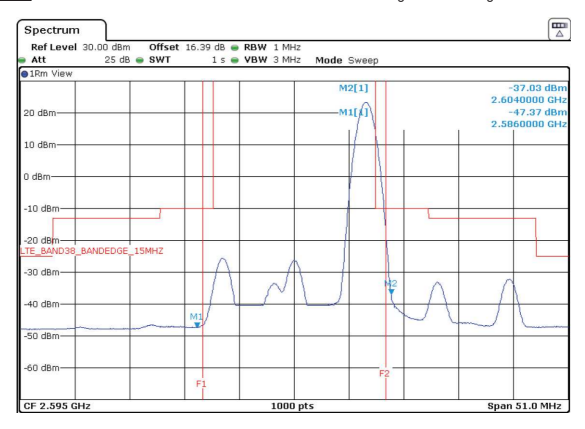
LTE Band 38. QPSK MODULATION. BW=15 MHz. RB=1. Offset=0. Lowest Block Edge:

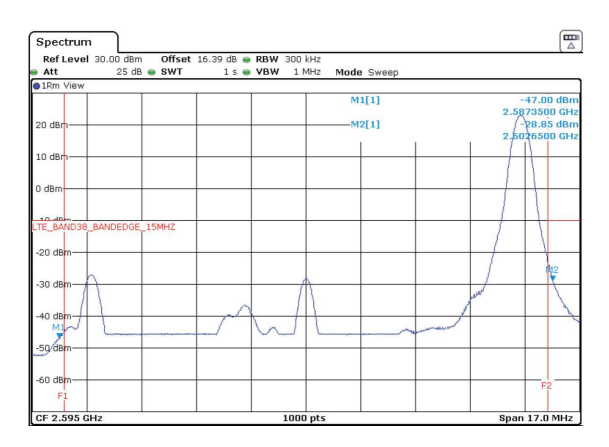






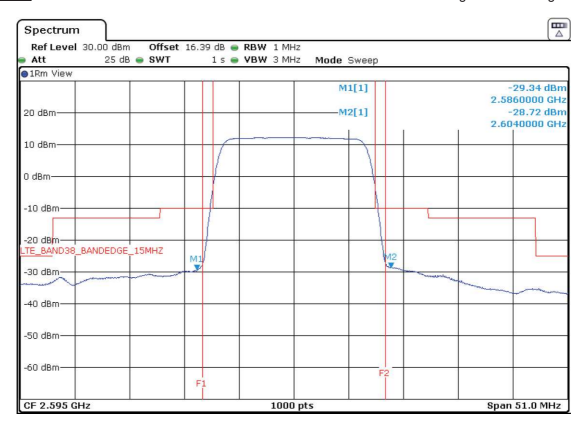
LTE Band 38. QPSK MODULATION. BW=15 MHz. RB=1. Offset=Max. Highest Block Edge:

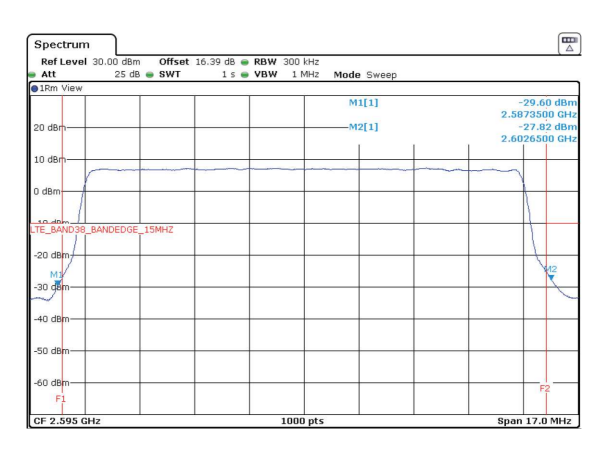






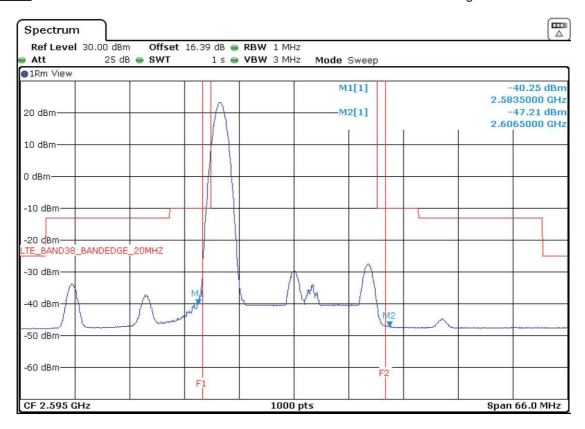
LTE Band 38. QPSK MODULATION. BW=15 MHz. RB=All. Offset=0. Lowest and Highest Block Edges:

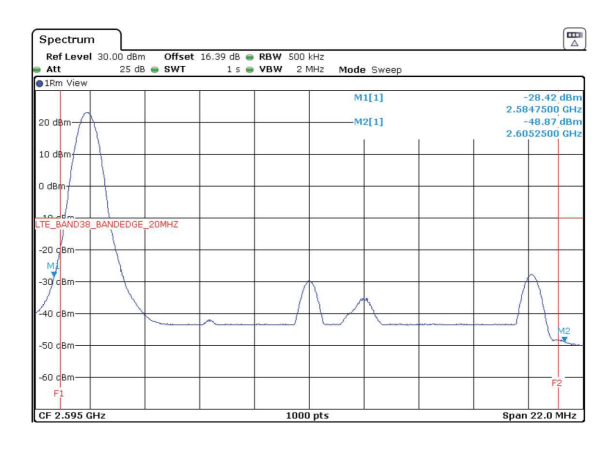


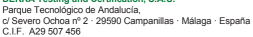




LTE Band 38. QPSK MODULATION. BW=20 MHz. RB=1. Offset=0. Lowest Block Edge:

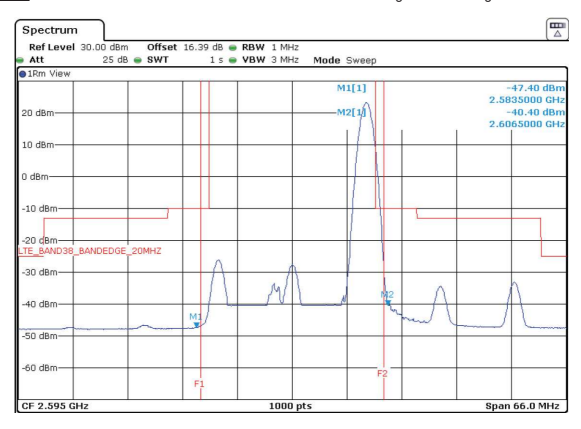


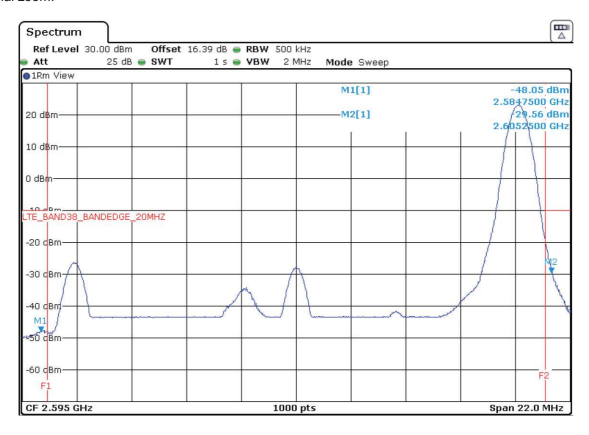






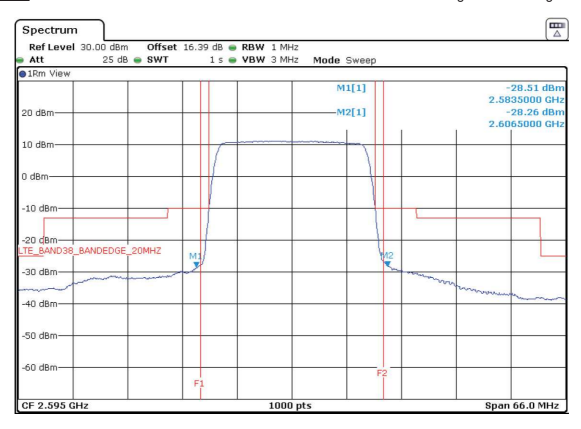
LTE Band 38. QPSK MODULATION. BW=20 MHz. RB=1. Offset=Max. Highest Block Edge:

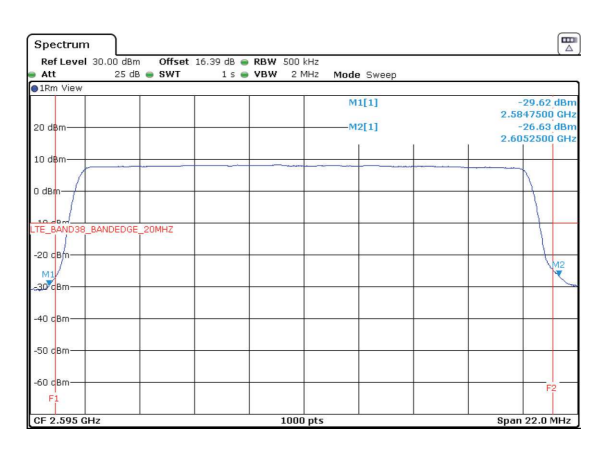






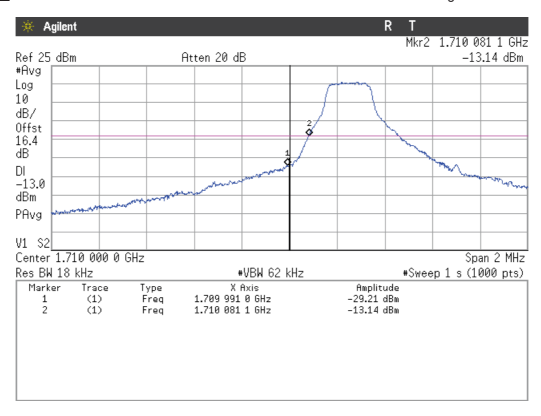
LTE Band 38. QPSK MODULATION. BW=20 MHz. RB=All. Offset=0. Lowest and Highest Block Edges:



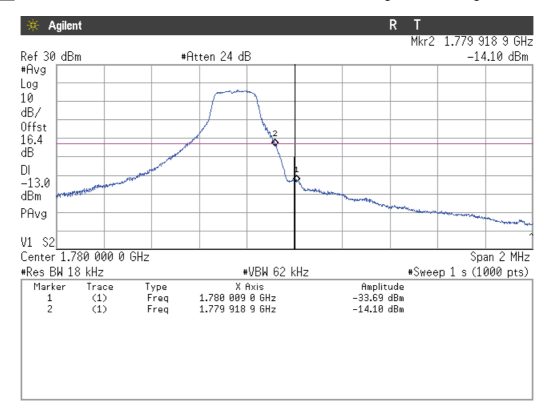




LTE Band 66. QPSK MODULATION. BW=1.4 MHz. RB=1. Offset=0. Lowest Block Edge:



LTE Band 66. QPSK MODULATION. BW=1.4 MHz. RB=1. Offset=Max. Highest Block Edge:





LTE Band 66. QPSK MODULATION. BW=1.4 MHz. RB=All. Offset=0. Lowest and Highest Block Edges:

