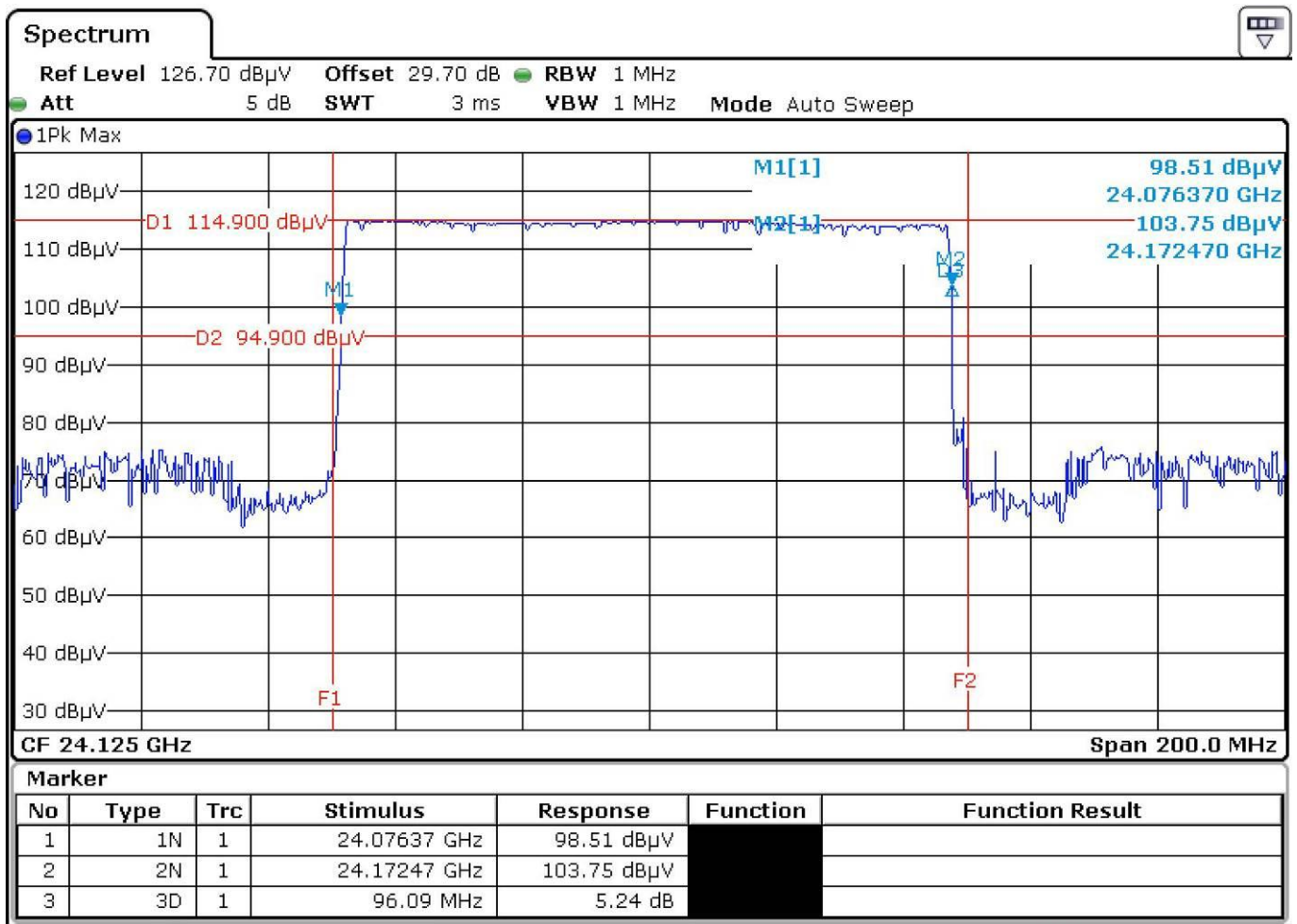


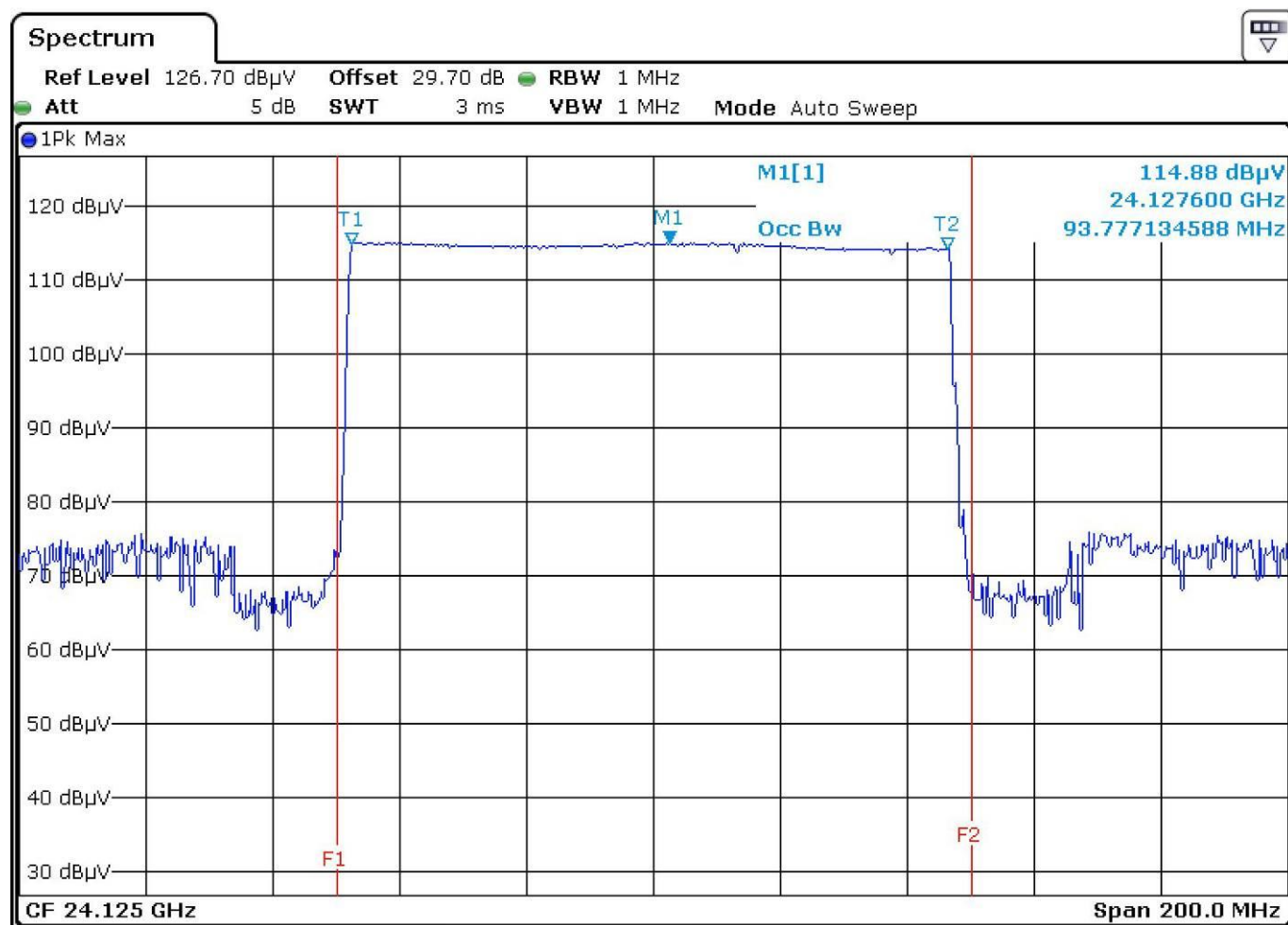
# **Annex no. 3**

# **Occupied Bandwidth Plot**

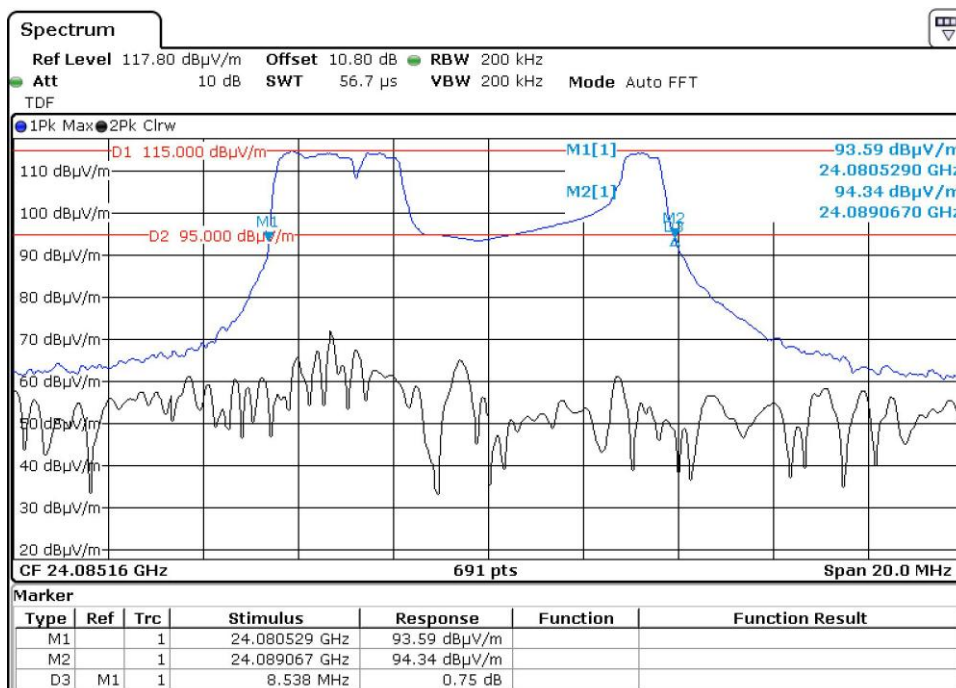
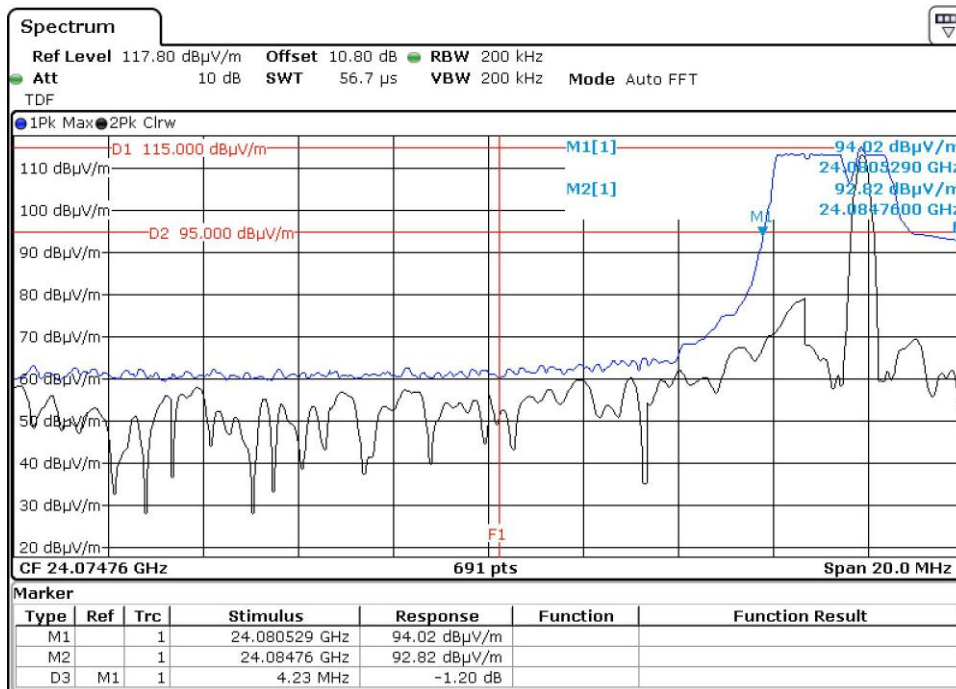
# 20 dB bandwidth / UMRR-0A0303-1F0302-030602



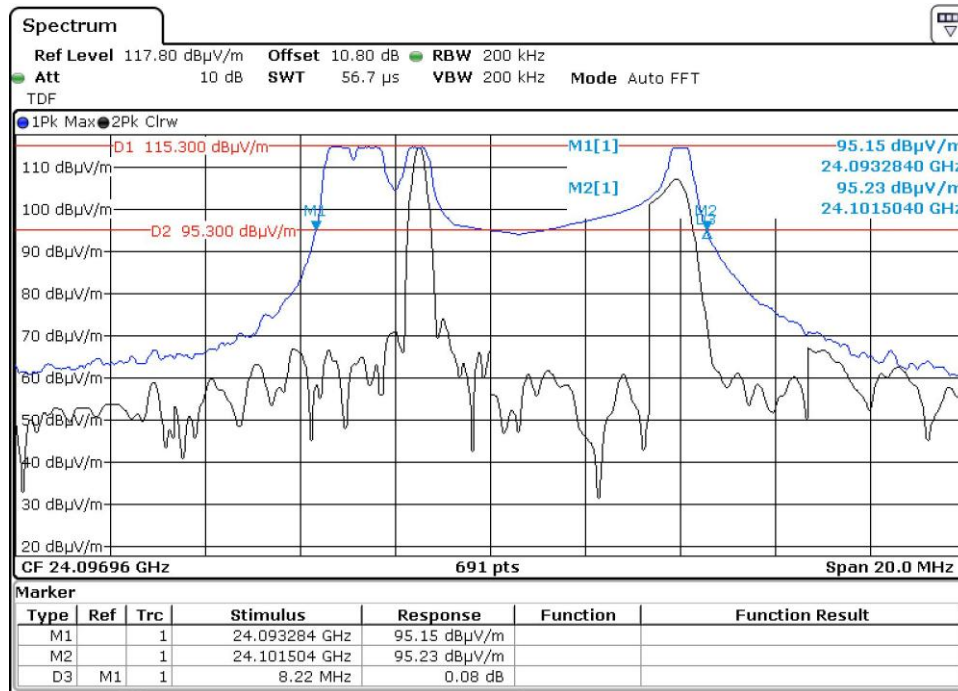
# 99 % dB bandwidth / UMRR-0A0303-1F0302-030602



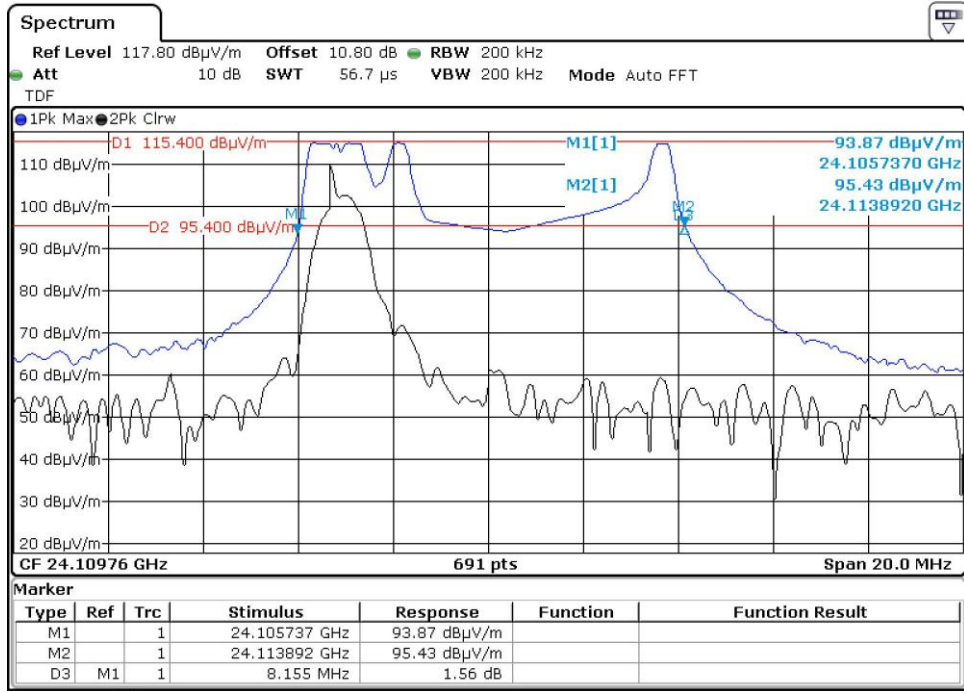
## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB6)



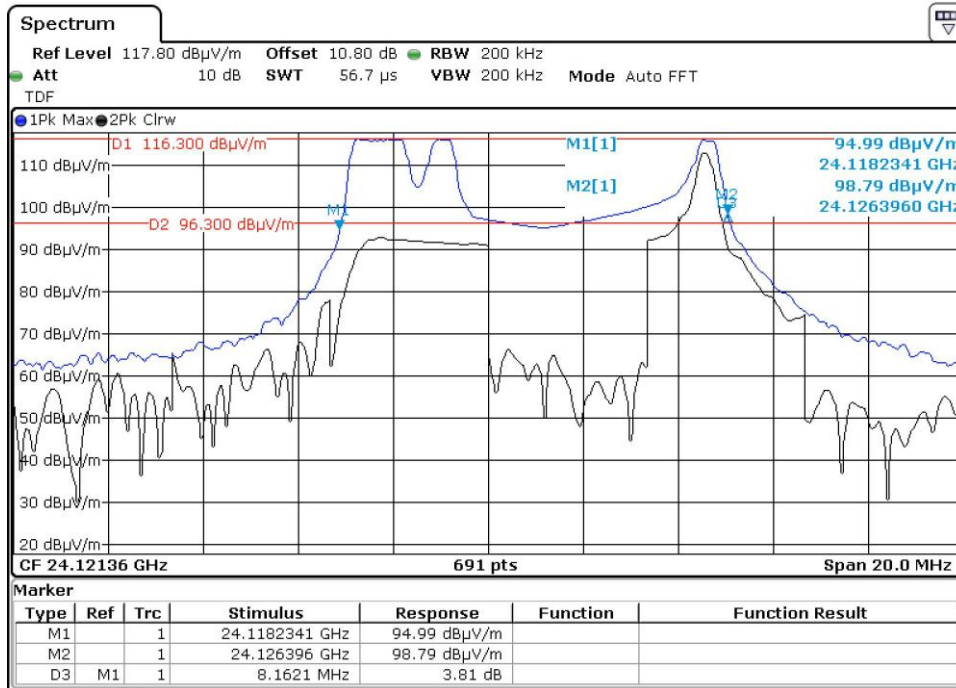
## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB7)



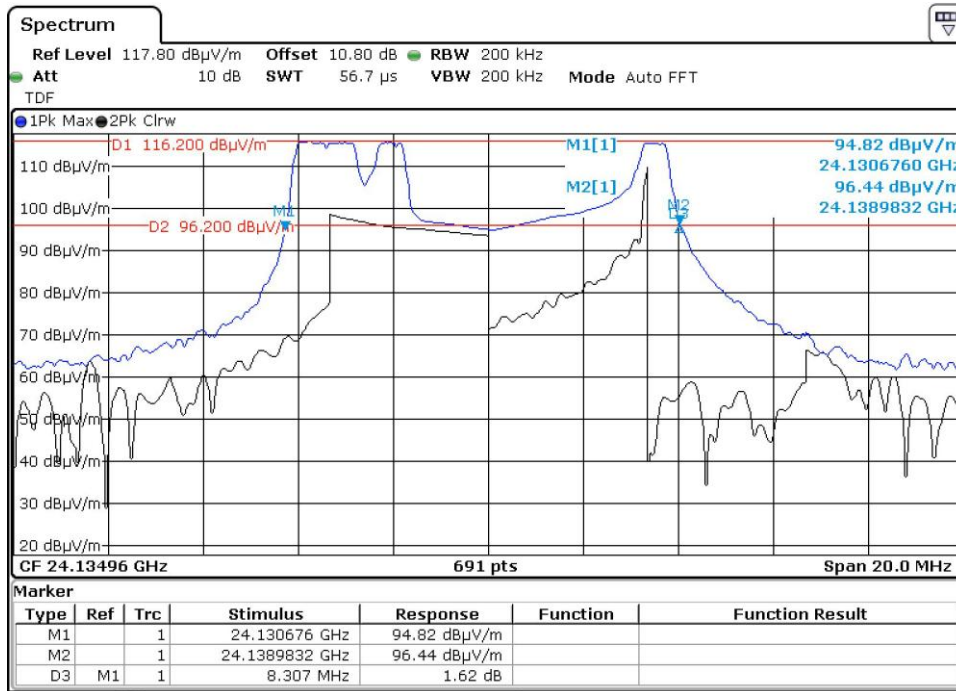
## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB8)



## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB9)

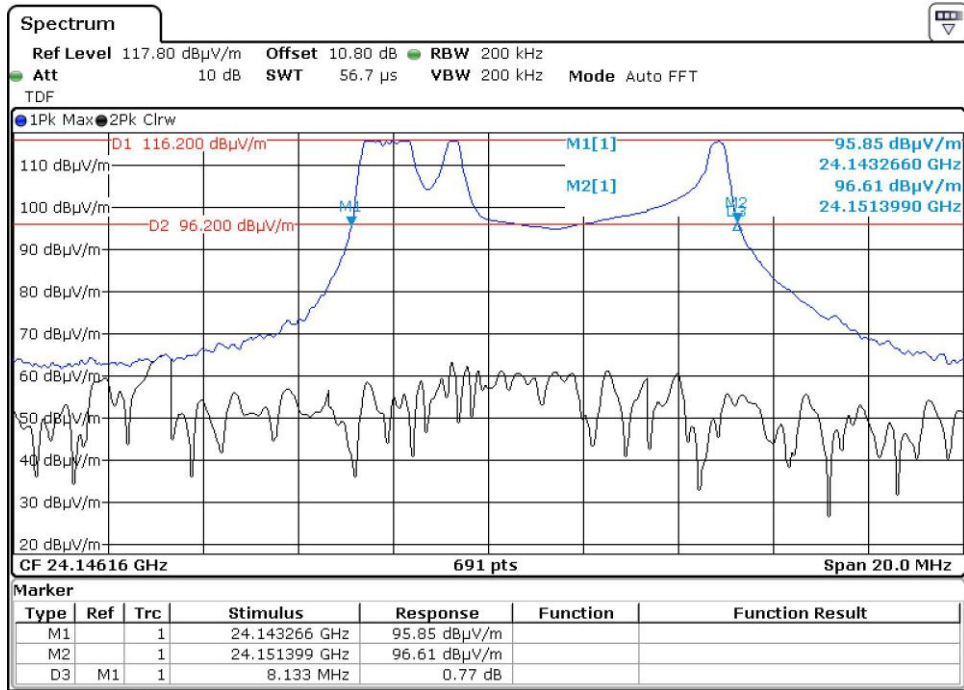


## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB10)

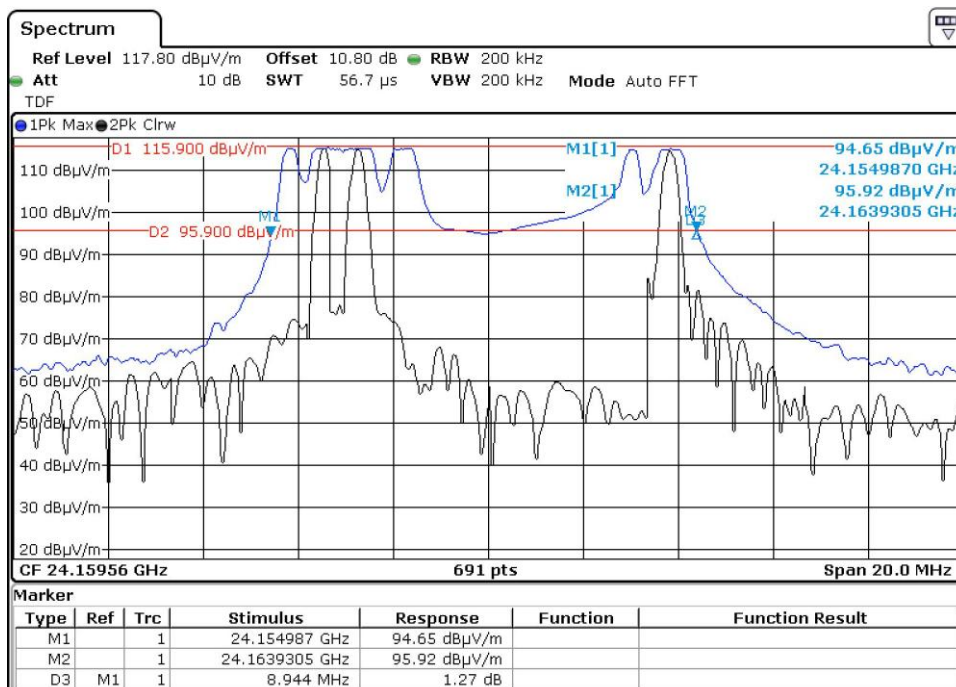
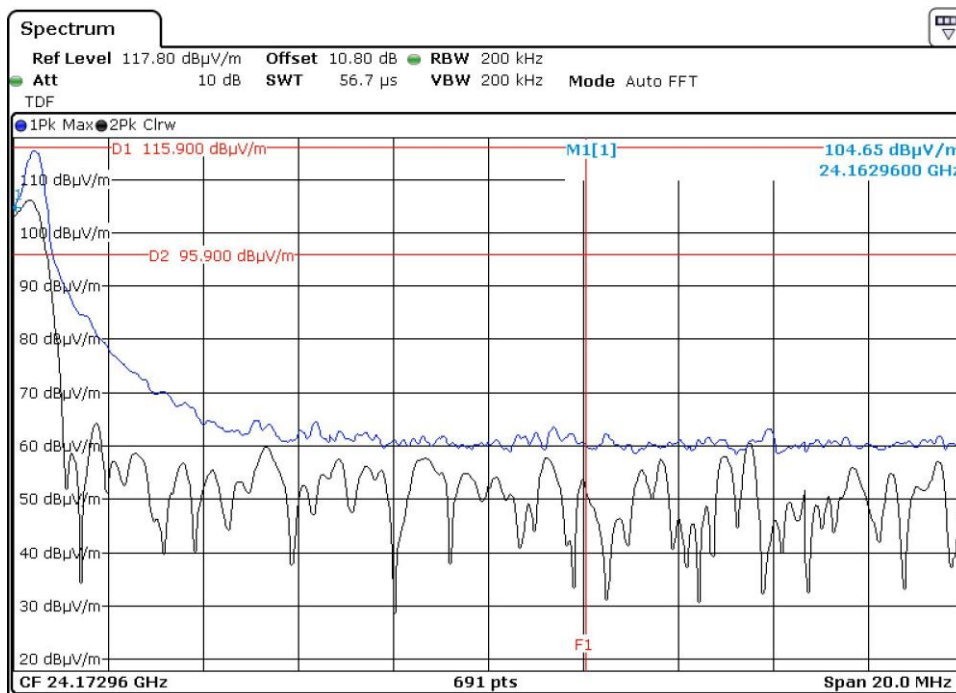




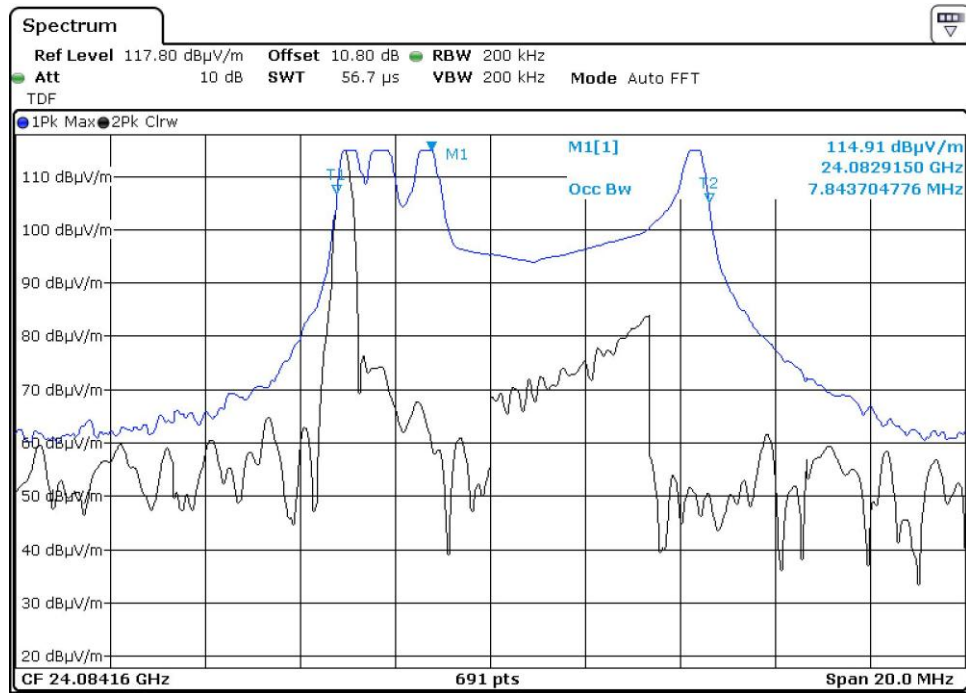
## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB11)



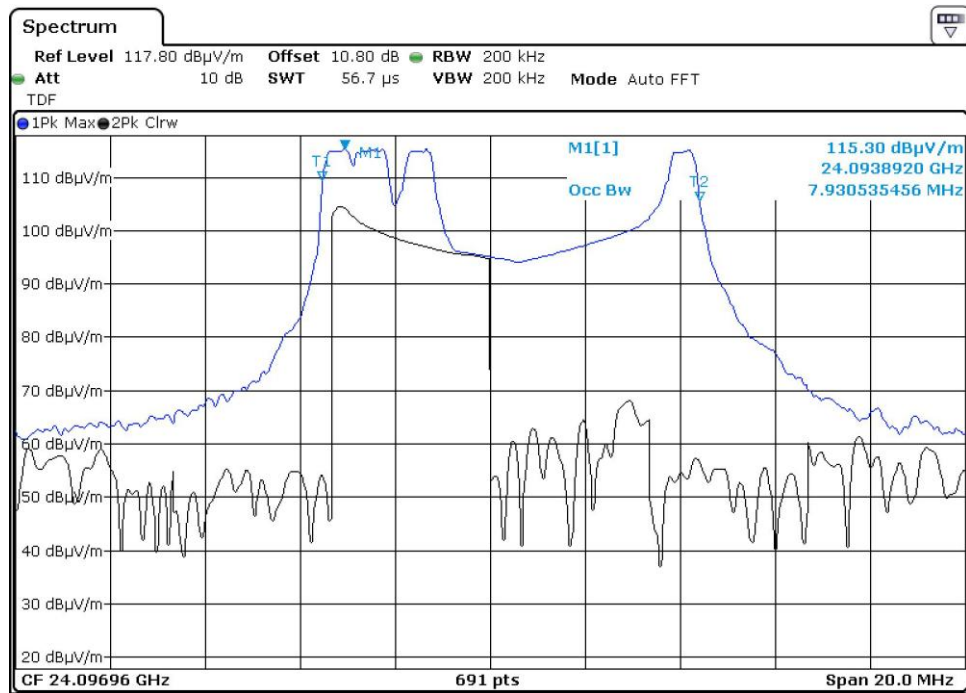
## 20 dB bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB12)



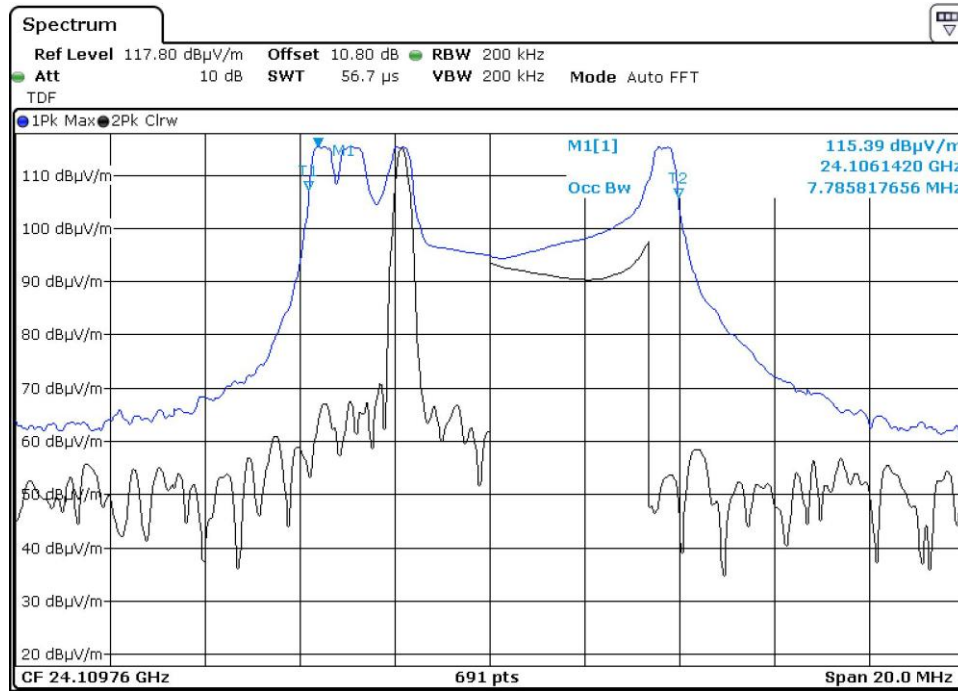
# 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB6)



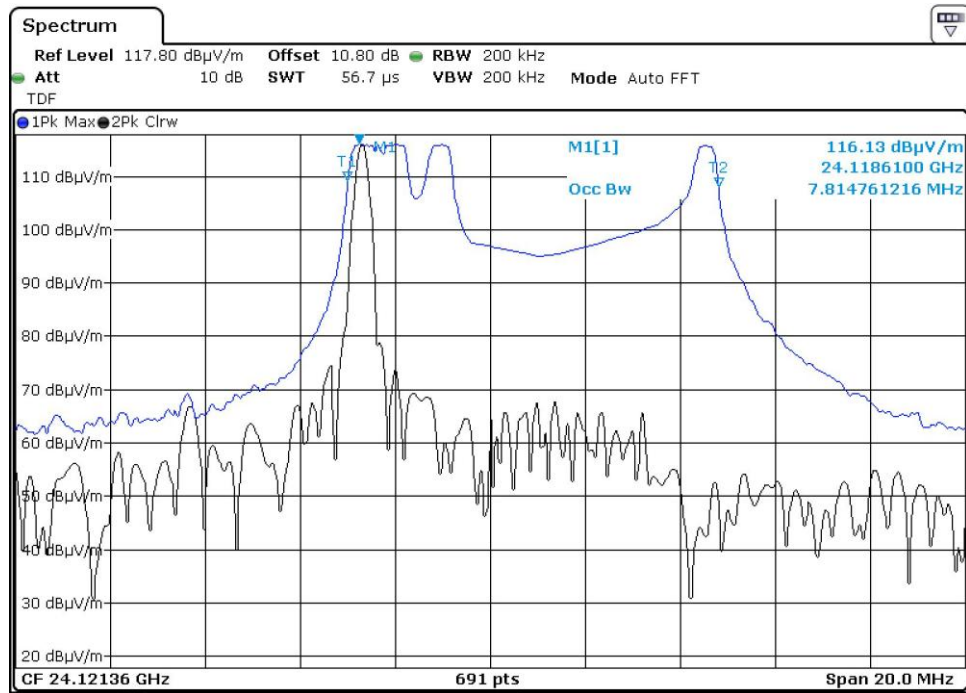
# 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB7)



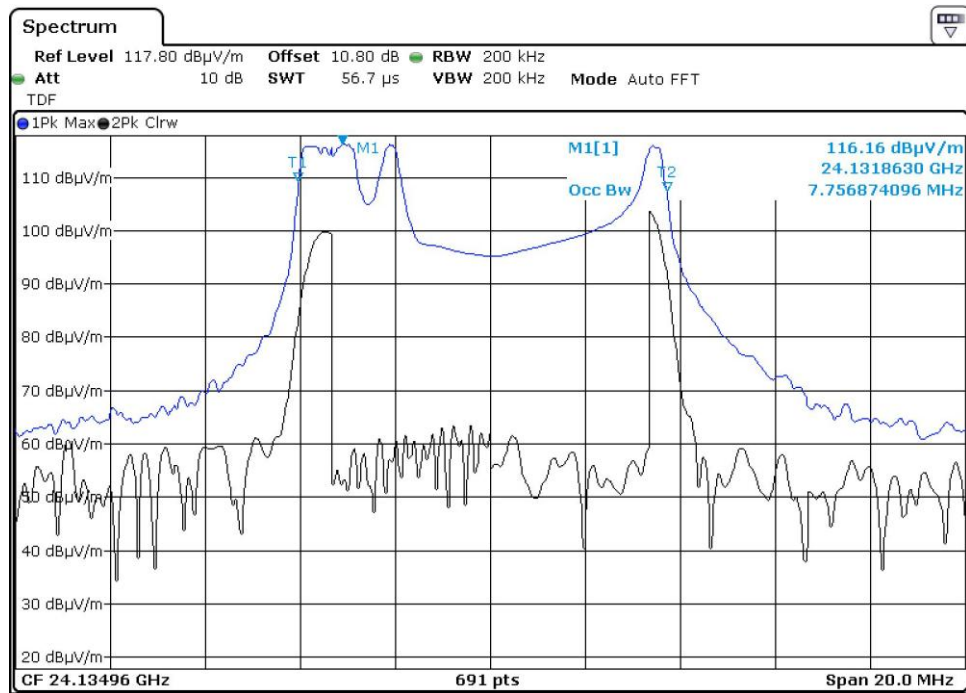
## 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB8)



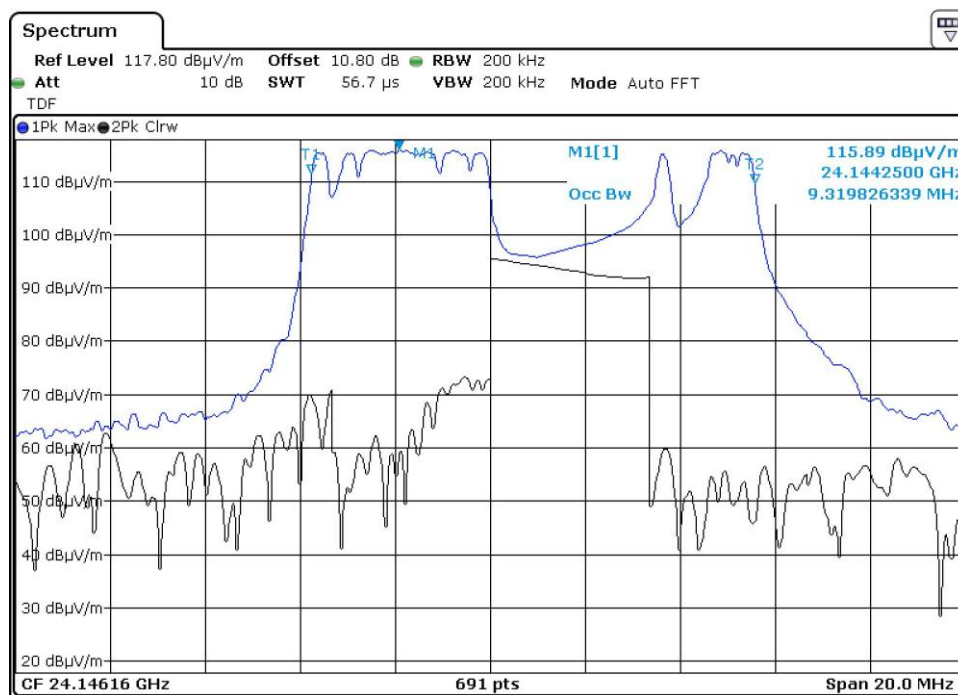
# 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB9)



## 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB10)



# 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB11)





# 99% bandwidth / UMRR-0A0303-1F0302-030602 (Sub band FB12)

