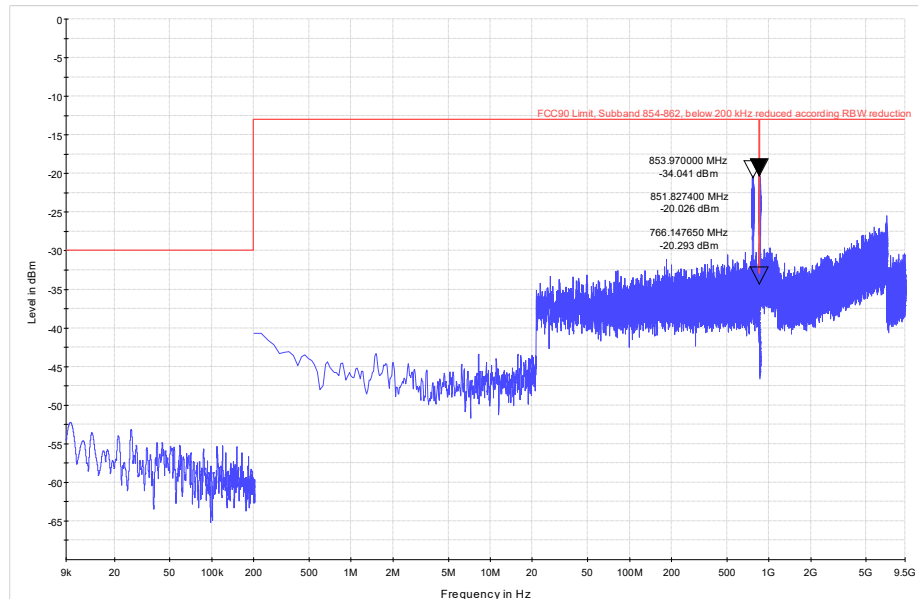
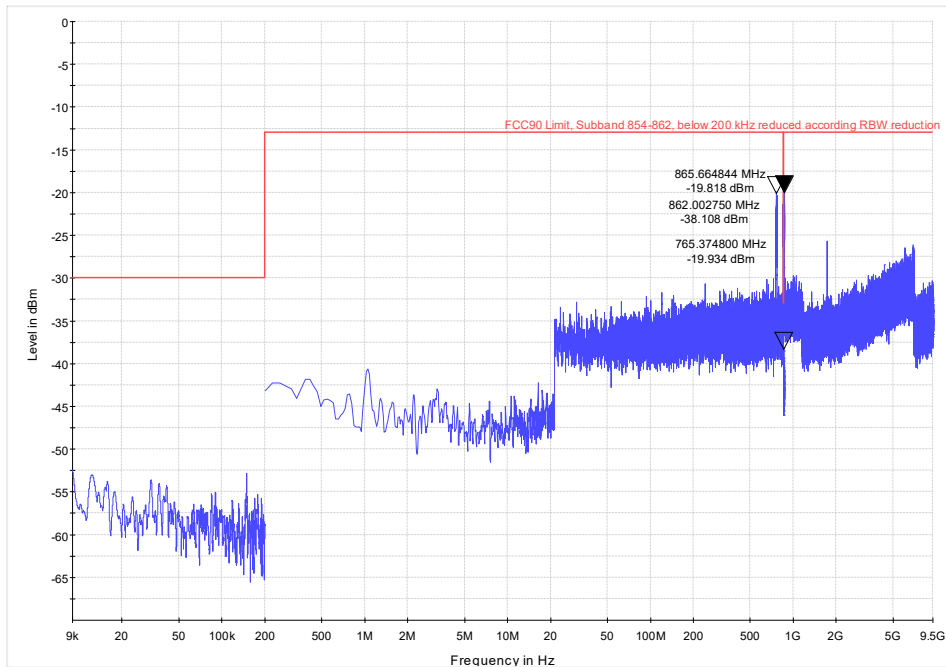


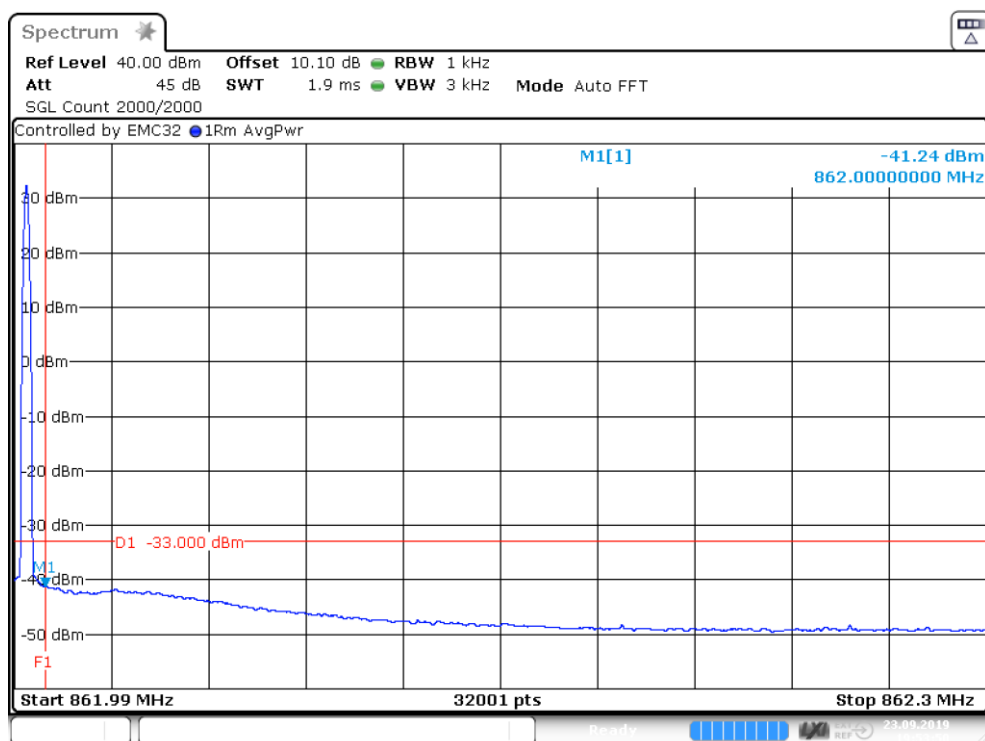
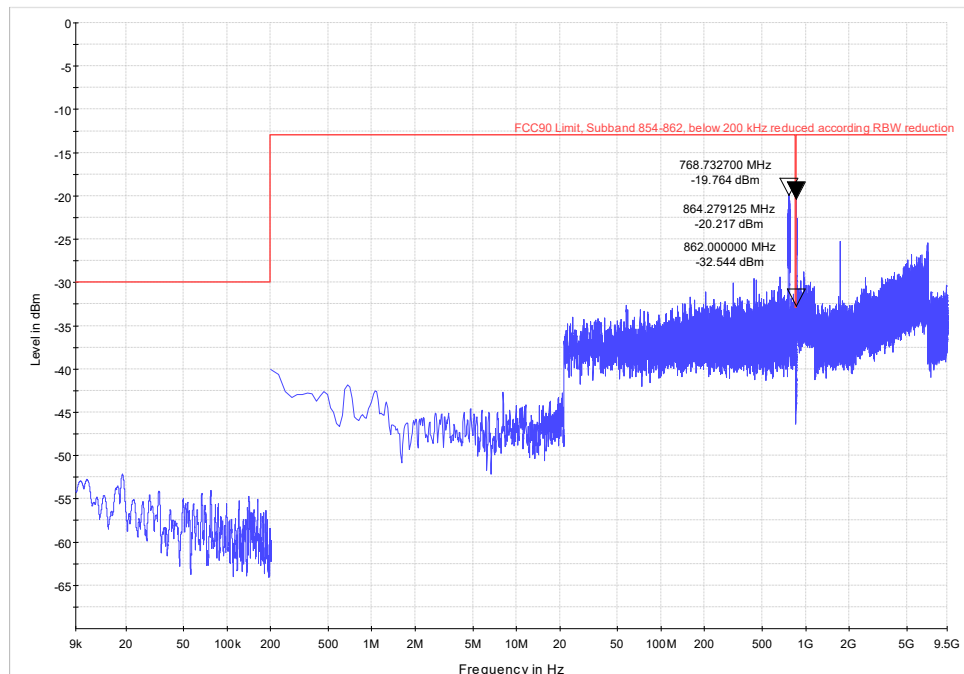
Frequency Band = Band 854 – 862 MHz, Test Frequency = low, Direction = RF downlink,  
Signal Type = CW  
(S01\_AA01)



Frequency Band = Band 854 – 862 MHz, Test Frequency = mid, Direction = RF downlink,  
Signal Type = CW  
(S01\_AA01)

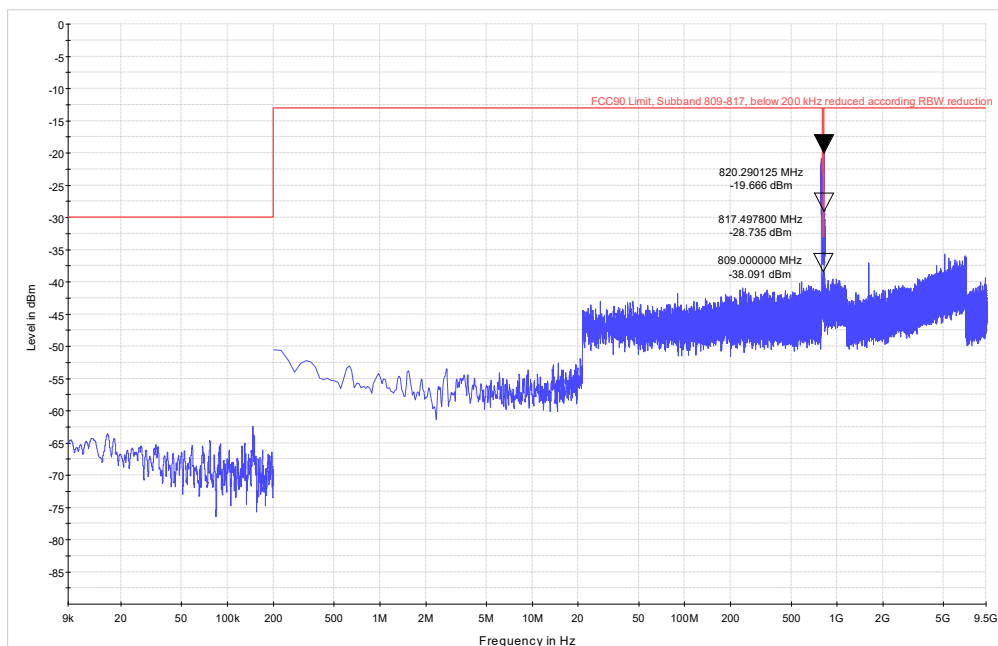


Frequency Band = Band 854 – 862 MHz, Test Frequency = high, Direction = RF downlink,  
Signal Type = CW  
(S01\_AA01)

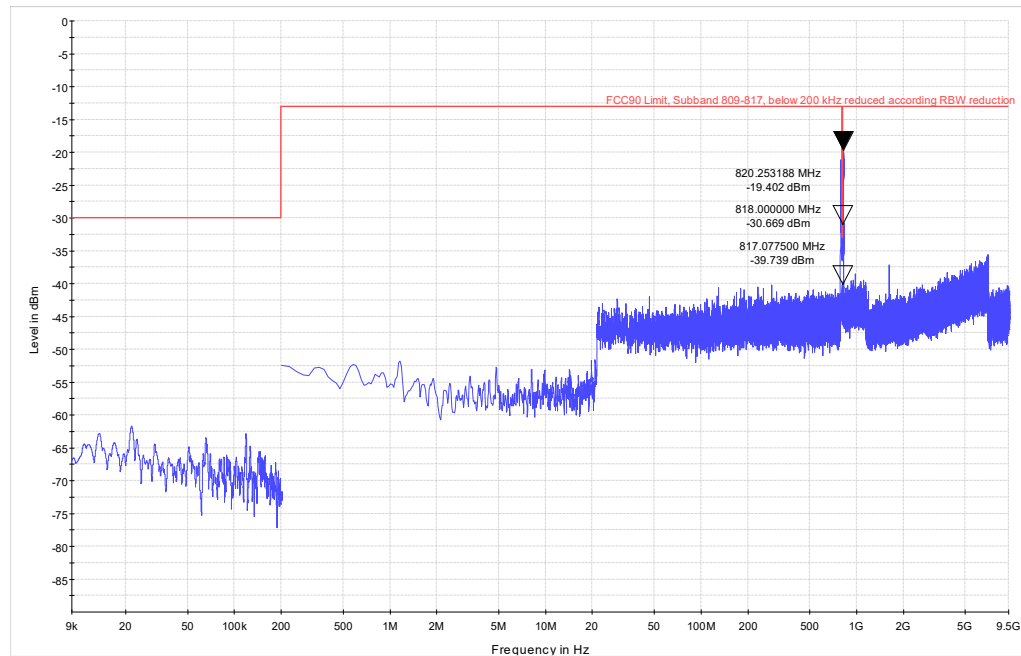


BE measurement

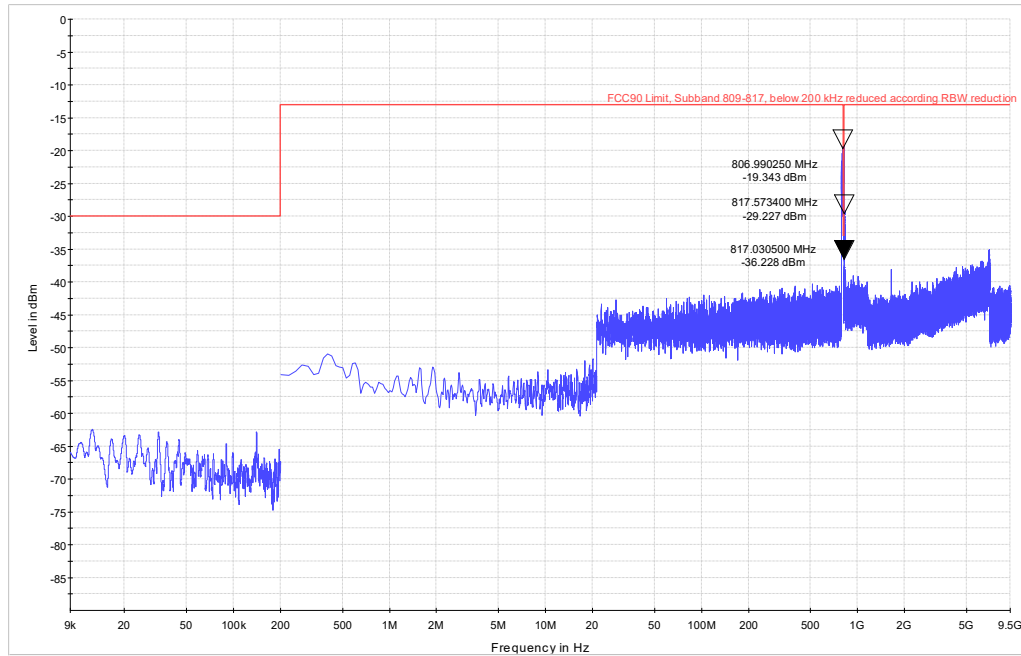
Frequency Band = Band 809 – 817 MHz, Test Frequency = low, Direction = RF uplink, Signal Type = CW  
(S01\_AA01)



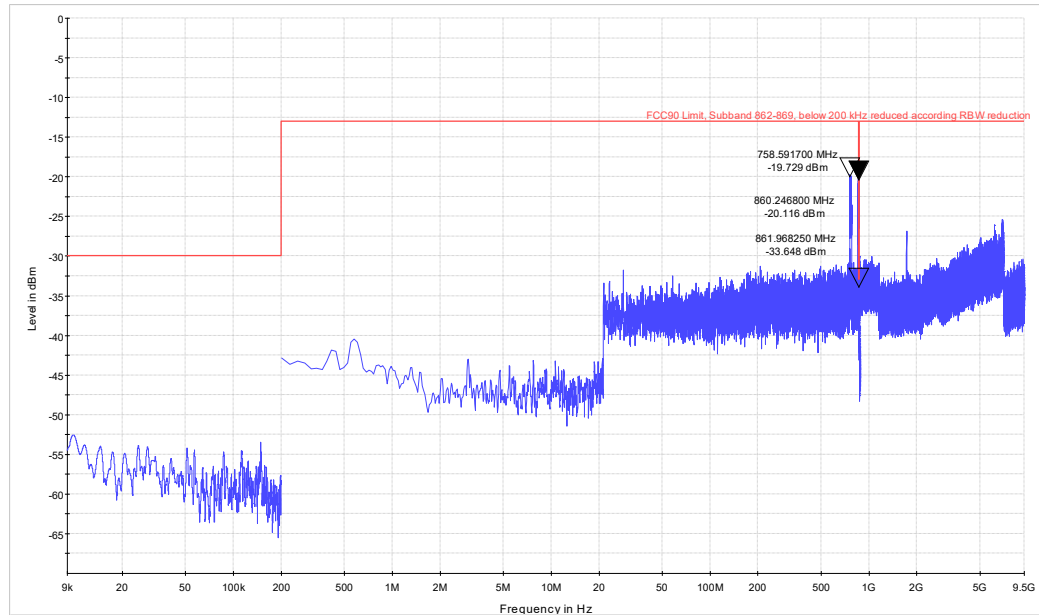
Frequency Band = Band 809 – 817 MHz, Test Frequency = mid, Direction = RF uplink, Signal Type = CW  
(S01\_AA01)



Frequency Band = Band 809 – 817 MHz, Test Frequency = high, Direction = RF uplink, Signal Type = CW  
(S01\_AA01)



Frequency Band = Band 862 – 869 MHz, Test Frequency = low, Direction = RF downlink,  
Signal Type = CW  
(S01\_AA01)



Frequency Band = Band 862 – 869 MHz, Test Frequency = mid, Direction = RF downlink,  
Signal Type = CW  
(S01\_AA01)

